

430 Third Street Farmington, Minnesota 651.280.6800 - Fax 651.280.6899 www.ci.farmington.mn.us

Farmington Parks and Recreation Commission

Wednesday, March 8, 2017

7:00 PM City Hall Council Chambers

Agenda

- I. Call Meeting to Order
- II. Approve Meeting Agenda
- **III.** Approve Meeting Minutes
 - A. Approve February 8, 2017 Meeting Minutes
- IV. Presentations
 - **A.** Recognition Outgoing Commission Member Mike Haley
 - B. Introduction of New Commission Members
 - C. 2016 Annual Report
- V. Business Items
 - A. Select Prairieview Park Playground Equipment
 - B. Approve Prairieview Park Shelter
 - C. Commission Member Photo
- VI. Discussion Items
 - A. Review 2017 Annual Work Plan
 - B. City Council Meeting and Park Tour
- VII. Commission Roundtable
 - A. Commission Roundtable Format
- VIII. Staff Report/Updates
 - A. Project Updates

IX. Meeting Agenda Topics

A. Agenda Items for April 12, 2017 Meeting

X. Adjournment

[&]quot;The Farmington Parks and Recreation Advisory Commission's mission is to advise and make recommendations to the Farmington City Council concerning the comprehensive planning of the City parks, trails, open space, recreation facilities and recreation programs."



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TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: Approve February 8, 2017 Meeting Minutes

DATE: March 8, 2017

BACKGROUND

Attached are the draft minutes from the February 8, 2017 Commission meeting. Commission members are asked to review the minutes and provide at the meeting any corrections or additions you think should be made to the minutes.

ATTACHMENTS:

Type Description

□ Exhibit Draft February 8, 2017 Meeting Minutes

Farmington Parks and Recreation Advisory Commission Minutes from the February 8, 2017 Regular Meeting

Members Present: David McMillen, John Moore and Dustin Johnson

Members Absent: None

Other's Present: Council Member Jason Bartholomay; Robert Carpentier; Hoisington Koegler Group Inc. (HKGI) staff members Tim Solomonson and Bryan Harjes; Jacilyn Doyle; Brent Henry; Patti Henry; Megan Sowieja; and Parks and

Recreation Director Randy Distad

I. Call Meeting To Order

Chair McMillen called the meeting to order at 7:00 p.m. Quorum was present.

II. Approval of February 8, 2017 Meeting Agenda

Moved by Johnson and seconded by Moore to approve the meeting agenda as written. All persons in favor (APIF). Motion carried.

III. Approval of January 11, 2017 Regular Meeting Minutes

The meeting minutes were approved with no revisions noted.

IV. Presentations

A. Recognition of Outgoing Commission Member Robert Carpentier

Council Member Jason Bartholomay thanked Robert Carpentier for his years of service on the Commission and presented him with plaque in recognition of his service on the Commission.

B. Marigold and Prairie Pines Park Master Plans

Director Distad presented information about the development of the draft master plan for Marigold Park including a cost estimate for the improvements shown in the master plan. There were no public comments received after the presentation. Moved by Johnson and seconded by Moore to approve the Marigold Park master plan as presented.

Tim Tolomonson from HKGI presented information about the development of the draft master plan for Prairie Pines Park including the public input process and a cost estimate to make the improvements to the park. Public comments received after the presentation included the following:

Brent Henry, 22224 Cambrian Way, wanted to make sure the flexible field will be flat and usable, but still drain correctly. Director Distad shared there may need to be some fill brought in and then the site graded to make it flat as possible, but still drain to the storm sewer drain located in the middle of the park.

Jacilyn Doyle, 3057 224th Street, asked if the turf grass will be same throughout the park and asked when the park will be built. Tolomonson shared the turf grass would be seeded the same throughout the park. Director Distad shared that if there are funds available it is likely the improvements may occur in 2018 because of how quickly the development is now being built out.

Megan Sowieja, 22389 Carver Lane, was glad to see there are trail connections included as part of the master plan and wants to make sure these connections are preserved and can be made in the future.

Moved by Moore and seconded by Johnson to approve the Prairie Pines Park master plan as presented and to make sure the future trail connection to the east is preserved as part of the plan. APIF. Motion carried.

V. Business Items

A. Election of Officers

Chair McMillen called for nominations to be made for the Chair position. Johnson nominated himself for the Chair position and it was seconded by Moore. Chair McMillen called for more nominations for the Chair position. There were no more nominations made. Moore moved to close nominations for the Chair position and it was seconded by Johnson. APIF. Motion carried. The vote was 3-0 in favor of Johnson for the Chair position.

Chair McMillen called for nominations for the Vice-Chair position. Moore nominated McMillen for the Vice-Chair position and it was seconded by Johnson. Chair McMillen called for more nominations for the Vice-Chair position. There were no more nominations made. Moore moved to close nominations for the Vice-Chair position and it was seconded by Johnson. APIF. Motion carried. The vote was 3-0 in favor of McMillen for the Vice-Chair position.

B. Approve 2017 Annual Work Plan

The work plan was reviewed. Moore asked if staff could solicit service organizations about offering family orientated events in a city park other than at Rambling River Park and Lake Julia Park. He also thought the letter could include identifying some parks that the event could be held at. Distad shared he would see about sending a letter out to service organizations but was hesitant to make a commitment for this to occur this year.

Moved by Johnson and seconded by Moore to accept and approve the 2017 Annual Work Plan. APIF. Motion carried.

VI. Discussion Items

A. Heritage Preservation Commission (HPC) Wayfinding Signage Map

McMillen shared the current state of the HPC not being funded in the 2017 budget. He was unsure what this means about the HPC being able to do any work on this project since there won't be any funds in 2017. He also shared he was not sure the HPC would even meet any longer given the elimination of the budget. He shared he will continue to provide updates as he learns more about the fate of the HPC.

VII. Commission Roundtable

Johnson: Commended the consultants on the master plans developed especially carrying over the input received during the public meeting on the Prairie Pines Park master plan.

He thanked McMillen for chairing the Commission this past year.

Moore: Requested that addresses be included when identifying them in the meeting packet. He requested the Existing and Proposed Park, Open Space and Trail Map needs to be updated. Distad shared the update would occur this year during the city's 2040 Comprehensive Plan Update.

He requested the missing trail connection along the North Creek Regional Greenway be completed with a temporary boardwalk. Distad responded that he would have to discuss with Dakota County staff because it is a regional greenway and the county would need to sign off on any temporary boardwalk.

McMillen: Congratulated Johnson on his election as the Chair of the Commission.

Shared the Rambling River Center Steak Fry fundraiser raised \$800.00. Distad thanked McMillen for helping with the clean-up after the Steak Fry as this saved staff time during the clean-up.

Attended the Community Expo on January 28, 2017 and there were an estimated 2,500 people who attended this event.

VIII. Staff Report

A. Community Expo

Shared Recreation Supervisor Missie Kohlbeck and he attended and provided information at the Community Expo. He shared there were several Rambling River Center Advisory Board members who assisted with providing information to the public about the Rambling River Center. City Council adopted the 2017 budget and the Parks and Recreation Department received an increase in funding, which primarily went towards increased personnel costs.

B. Outdoor Rinks Smores and More Event

Shared the event was held even though it was touch and go with the weather. Attendance was up slightly from the year before.

C. Prairieview Park Improvement Request for Proposals (RFP)

Informed that both the playground equipment and shelter RFP's were mailed to vendors and the proposals will be reviewed at the March 8, 2016 Commission meeting.

D. Trail Signage Update

Shared the maps have been finalized and will be emailed to a vendor to have a concept worked up along with a cost estimate.

E. Recreation Supervisor Position Status

Distad shared interviews have been completed, a person has been picked and the City Council will be asked at its February 21, 2017 meeting to approve hiring a new Recreation Supervisor.

F. Comprehensive Plan Update

Informed that a RFP for consulting services was mailed out to nine firms and the deadline for proposal submittals will occur shortly. Once staff members have reviewed proposals submitted, then a hiring recommendation will be brought to the City Council for approval. He will continue to bring information to future meetings about this process.

G. New Commission Member Appointments

Distad shared there were two citizens interviewed for the Commission openings. The City Council will be approving the appointment of Hannah Simmons and Laurie Suchanek to the Commission at its February 21, 2017 meeting.

IX. March 8, 2017 Meeting Agenda Items

The following items were identified by Commission members for its December 10, 2014 meeting agenda:

- 1. 2016 Department Annual Report
- 2. Playground proposals
- 3. Shelter proposals
- 4. Introduction of new members
- 5. Discussion about possible meeting date with City Council, a parks tour date and identify park and facility locations to tour
- 6. Recognition of outgoing Commission member Mike Haley

X. Adjournment

Moved by Johnson and seconded by Moore to adjourn the meeting. APIF. Motion carried. The meeting was adjourned at 8:14 p.m.

Respectfully Submitted,

Randy Distad

Parks and Recreation Director and Recording Secretary



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TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: Recognition Outgoing Commission Member Mike Haley

DATE: March 8, 2017

BACKGROUND

The Commission has a tradition of recognizing outgoing members who serve through the term they were appointed to serve. Outgoing commission member Mike Haley has accomplished this. Mike Haley will be in attendance at the meeting and will be recognized for his 7.5 years of service on the Commission.



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TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: Introduction of New Commission Members

DATE: March 8, 2017

BACKGROUND

The City Council solicits applications for open positions on the city's boards and commissions. Interviews are conducted with the applicants by the City Council. Then based on the interviews, the open positions are filled by City Council appointment. The Park and Recreation Commission had two vacant positions.

I am pleased to inform Commission members the City Council approved at its February 21, 2017 meeting the appointments of Hannah Simmons and Laurie Suchanek as the two newest members of the Commission. This will be the first Commission meeting for Hannah and Laurie, so introductions are in order during this part of the meeting agenda.



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TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: 2016 Annual Report

DATE: March 8, 2017

BACKGROUND

Staff has compiled a list of improvement projects, participation information, facility information and financial information for the Department's 2016 Annual Report. The 2016 Annual Report is included in the Commission's meeting packet and will be presented by staff. The version that is in the meeting packet contains only a few photos because if all photos are included in the annual report it becomes too large of a file to upload into the meeting packet. The annual report presented by staff will contain all of the photos.

The Commission is being asked to review, discuss and ask questions about the 2016 Annual Report. No action is required. This item is for informational purposes only.

The 2016 Annual Report will also be presented to the City Council at one of its future meetings, but not before the Commission's meeting. After all presentations are made, the 2016 Annual Report will then be placed on the city's web site for the public to view.

ATTACHMENTS:

Type Description

Exhibit 2016 Annual Report

2016 Annual Report





Parks *Troy Hill Park*

- Old playground equipment was removed, refurbished and sent to a third world country all at no cost to the city
- Playground site was regraded and filled to allow for an expanded playground area
- Separate play structures were installed for children ages 2-5 and ages 5-12
- New swings were installed
- New concrete border was installed around the play structures and swing sets that allows users to walk on
- New park benches were installed around the perimeter on the concrete border



Tamarack Park Basketball Court Improvements

- Existing full court basketball court constructed in 2005 and no surface maintenance work since construction
- contractor hired to level and resurface the basketball court and paint new court lines



North Creek Park

- Hockey boards replaced due to plastic boards becoming obsolete
- Partnership with FYHA through a \$3,517.46 donation provided to purchase lumber
- City purchased hardware and provided labor to remove existing plastic boards and install new wood boards



24th Annual Arbor Day Celebration

- Partnered with fifth grade students from Meadowview Elementary School
- 80 students participated in a poster contest
- 10 trees planted in Jim Bell Park and Preserve



Outdoor Rinks

- Warming houses were open 40 days out of a possible 69 days in 2016, which was open nine days less than in 2015
- Five pleasure rinks without warming houses were flooded at: Hill Dee Park, Farmington Elementary School, Meadowview Elementary School and Tamarack Park

	Rambling River Park	North Creek Park	Total	Avg. Skaters Per Day
2015	5,591	2,260	7,851	160
2016	3,134	2,053	5,187	130



TRAILS

Pavement Maintenance Program

Year	Trail Miles Fog and Crack Sealed
2015	6.0
2016	10.2

Fog sealing and crack sealing occurred primarily on the following southeast locations in the city:

- Prairie Waterway
- Bristol Square Development
- Executive Estates Development
- Tamarack Ridge Development.



FACILITY MAINTENANCE

Building Improvements

- Fire Station #1 concrete apron and driveway was removed and new concrete was poured
- Central Maintenance Facility men's and women's locker rooms were repaired due to water leaking behind the wall



Outdoor Pool

Open Swim and Other Programs/Events Attendance

• Open 63 of a possible 68 days due to either cool, wet or severe weather conditions

Attendance	2015	2016
Open Swim	7,652	7,372
Water Aerobics	46	74
Aqua Zumba (new)		17
Tween and Elementary(new) Events	282	242
Private Rentals Participants	771	504
Swim Bus Program	536	507
Swim Lessons	256	218



SCHMITZ - MAKI ARENA

Program and Events Attendance

Program/Event Name	2015	2016
Learn to Skate	216	329
Spring Skate Festival	104	107
Halloween Skate	131	150
Skate with Santa	202	225

Halloween Skate and Skate with Santa Event Donations

421 pounds of food and \$67.00 in cash were donated to the Farmington Food Shelf



SCHMITZ - MAKI ARENA Ice Rentals

Hours

GROUP NAME	2014	2015	2016
FYHA	710	664	692
HIGH SCHOOL	338	362	310
SENIOR MEN	19	27	31
SUMMER ICE	82	210	185
MISC.	48	52	67
TOTAL	1,197	1,315	1,285

Revenue

GROUP NAME	2014	2015	*2016
FYHA	\$147,778	\$139,065	\$148,618
HIGH SCHOOL	\$78,288	\$83,357	\$74,472
SENIOR MEN	\$2,945	\$4,146	\$4,815
SUMMER ICE	\$12,710	\$32,444	\$29,642
MISC.	\$7,550	\$8,624	\$10,890
TOTAL	\$249,271	\$267,636	\$268,437
* before audit			



SCHMITZ - MAKI ARENA

Improvements

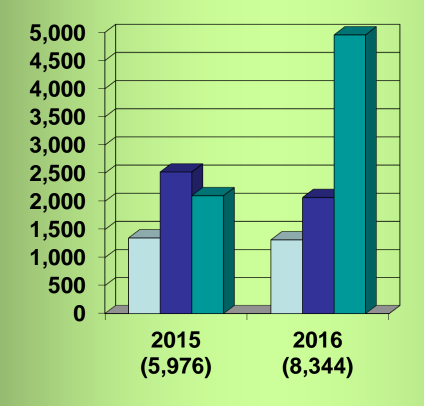
- Turf agreement with Farmington Youth Lacrosse Association and turf was installed and used in April and May resulting in \$1,800 in revenue generated and 90 hours of rentals
- Electric Zamboni resurfacer put into operation in July as a result of a \$50,000 Mighty Ducks grant funding, \$10,000 contribution from Farmington Liquors, and funds that had been set aside in the Arena Capital Improvement Fund from an annual \$5,000 donation from FYHA and an annual \$20,000 transfer from the General Fund
- Sound system replaced with a donation from FYHA of \$7,500 to help cover the cost
- New chip card reader installed for Point of Sale system keeping the Arena PCI compliant



RECREATION

Events, Youth and Adult Program Participation

- 32 programs and events in sports, outdoor recreation and arts and crafts
- 135 classes offered in the 32 different programs







RECREATION

Number of Volunteers

	2015	2016
Flag Football Coaches	52	53
Dew Run	17	20
Secret Holiday Shop	58	63
Pond & Park Cleanup	400	400
Total	527	536

Hours Volunteered

	2015	2016
Flag Football Coaches	936	954
Dew Run	51	60
Secret Holiday Shop	203	221
Pond & Park Cleanup	800	800
Total	1,990	2,035



RECREATION

Puppet Wagon Project

- City staff built the wagon in-house with the help of Farmington School District staff member Heidi Revels and one of her students
- CEEF donated \$5,000 that was used to purchase new trailer, lumber, sound system and puppets
- The Puppet Wagon stops at 8 locations in Farmington and 1 location in Empire Township on 5 different dates during the summer
- A new format including music and mail along with a puppet show was implemented
- 787 people attended the Puppet Wagon shows



Events Music in the Park Series

- Concerts held on fourth Thursday in May, June, July, and August
- Concerts held in Rambling River Park with an estimated 565 people attending
- Sponsorships of \$100 by following businesses:
 - Farmington Liquor Store (\$200)
 - Chemquest (\$400)
 - Farmington Gymnastics Center
 - Express Coin Laundry (\$400)
 - Trinity Senior Campus
 - Dakota Electric Association
 - Park Dental
 - Dominos (\$200)



Events

Movie in the Park

- Good Dinosaur was shown in July at Lake Julia Park with an approximate 325 people attending.
- A Sponge Out of Water was shown in September at Rambling River Park with an approximate 125people attending

Sponsored by following businesses:

- Dominos \$300
- Family Vison Clinic \$300
- Farmington Youth Hockey Association \$600
- Subway \$300
- Falkowski Dentistry \$300
- VFW \$300
- Nesbit Agencies \$300
- Cosmopolitan Orthodontics \$300
- Midwest Dental \$300



Volunteers

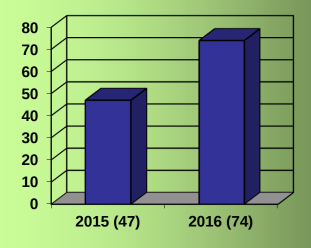
	2015	2016
Hours	5,944	8,573
Number of Volunteers	107	82
Average Hours/Volunteer	55.55	104.55



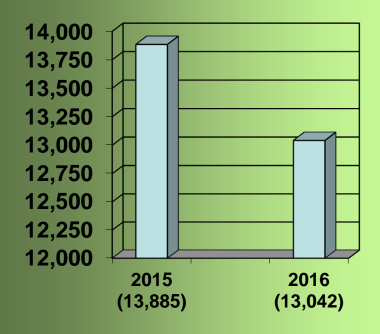
General Memberships



Jack and Bev McKnight Fitness Center Memberships



Programs, Classes and Events Total Participation Number





Improvements

- 150 new chairs for Banquet Room and 50 chairs for Empire Room were purchased with fundraising money and donations
- New chairs were purchased for the Nicolai Board Room and Harry and Louise Ross Room through generous donation received from the Rotary Club of Farmington and Farmington Lions Club
- New cabinets were purchased and installed in the front desk area through a donation received from the Rotary Club of Farmington organization



2016 Fundraising and Donations

- Arts and Crafts Sale
- Kiss the Pig and Bike Auction at Dew Days
- Waffle Breakfast
- Jewelry Sale
- Farmington VFW Steak Fry
- Happy Harry's Furniture
- Rotary Club of Farmington
- Farmington Lion's Club

Cash Donations and Fundraising Profits

\$21,965.00



Rambling River Center

Advisory Board

- Seven member City Council appointed board whose purpose is to advise on Rambling River Center facility, programs and services
- Board members volunteer many hours of their personal time at the Rambling River Center assisting with operations, during seven fundraising events and at community events such as the Community Expo and Patriotic Night
- Worked with staff to purchase new chairs for the Banquet Room, Empire Room, Harry and Louise Ross Room, Nicolai Board Room and front desk area
- Worked with staff and City Council to combine Jack and Bev McKnight Fitness Room membership and the regular Rambling River Center membership into one overall membership as part of the 2017 fees structure for the Rambling River Center



2016 Advisory Board members included clockwise starting back row left: Chair Fred Schmidtke, Vice-Chair Blanche Reichert, Marilyn Briesacher, Marjorie Koski, Sarah Miller, Kay Bennett and Roger Wood



Park & Recreation Commission

- Five member advisory board appointed by the City Council whose role is to advise Council on issues related to parks, trails, recreational facilities and recreational programs.

 Accomplishments in 2016 included:
 - worked with City Council on the selection of playground improvements in Troy Hill Park
 - A member served on the Recreational Facilities Task Force
 - Worked with staff on a Recreational Facilities Referendum including an informational brochure that was mailed to residents
 - Met with Empire Township's Park and Recreation Commission to discuss projects and opportunities for possible partnerships
 - Worked with staff and the City Council on having a 2017 budget approved for Prairieview Park improvements



2016 Commission members left to right: John Moore, Vice-Chair Robert Carpentier, Mike Haley, Chair David McMillen and Dustin Johnson



The End





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TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: Select Prairieview Park Playground Equipment

DATE: March 8, 2017

BACKGROUND

Staff mailed Request for Proposals (RFP) to eight different playground vendors. A copy of the RFP can be found in the meeting packet. Included in your packet are playground proposals from six companies. Minnesota Wisconsin Playground (Game Time Playground Equipment) submitted two options. Staff members reviewed the proposals and are recommending to the Commission to select the Little Tikes playground equipment proposal submitted by Northland Recreation and move forward with purchasing and having it installed in Prairieview Park. Commission members are being asked to review the proposals and then come to the meeting prepared to discuss and select one of the playground proposals for Prairieview Park. Staff is requesting the Commission make a formal motion to forward the preferred playground proposal to the City Council recommending its purchase for Prairieview Park.

It's important to note that the existing playground equipment and swings will remain and not be removed, as was the case with other playgrounds, in order to enlarge the playground experience for users. Staff has inspected the existing playground equipment and is confident it still offers a good play experience for many years to come.

ATTACHMENTS:

	Type	Description
D	Exhibit	2017 Prairieview Park Request for Proposals Playground Equipment
D	Exhibit	Flagship Recreation Playground Proposal
D	Exhibit	Webber Recreational Design Playground Proposal
D	Exhibit	Northland Recreation Playground Proposal Option #1
D	Exhibit	St. Croix Recreation Playground Proposal
D	Exhibit	Midwest Playscapes Playground Proposal
D	Exhibit	MN WISC Playground Proposal Option #1
D	Exhibit	MN WISC Playground Proposal Option #2



City of Farmington 430 Third Street

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Farmington, Minnesota
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FARMINGTON PARKS AND RECREATION DEPARTMENT 2017 PRAIRIEVIEW_PARK PLAYGROUND PROJECT REQUEST FOR PROPOSALS JANUARY 13, 2017

INTRODUCTION

The Farmington Park and Recreation Department would like to invite you to submit a proposal for new playground equipment with separate structures for 2-5 year and 5-12 year old children to be purchased and installed in Prairieview Park. The park's address is 1100 12th Street, Farmington, MN. For your convenience there is a map enclosed indicating where the park is located in Farmington. Please feel free to visit the park site. Also enclosed is a master plan for the park that identifies the general location of where the playground equipment is currently located in the park.

There should be two separate proposals submitted. One proposal should include information and costs associated with the purchase of the proposed playground equipment for the park. The second proposal submitted should include at least two separate quotes for the installation of the playground equipment, in order to meet the requirements for allowing the city to be exempt from paying Minnesota sales tax on the playground equipment.

The deadline to submit your conceptual design plan proposal for playground equipment in Prairieview Park is **Monday February 20, 2017 no later than 10:00 a.m.** The proposed conceptual design plan may either be dropped off at the Parks and Recreation Department office located at 430 Third Street Farmington, Minnesota or may be mailed to the same address. An electronic plan may also be submitted but must be in a PDF format.

The Park and Recreation Commission (PRC) will be reviewing the conceptual design plan proposals that have been submitted at its March 8, 2017 meeting and will forward to the City Council at that time a recommendation about the vendor the city should purchase the playground equipment from and a recommendation about the contractor the city should hire to install the playground equipment.

It is required that this project be completed on or before August 31, 2017

Please direct questions about this project to Randy Distad, Farmington Parks and Recreation Director either by phone at 651-280-6851 or via email at rdistad@ci.farmington.mn.us

SPECIFICATIONS FOR PRAIRIEVIEW PARK PLAYGROUND EQUIPMENT

- 1. The cost for the combined purchase, shipping and installation of the playground equipment should not exceed \$40,000.00, with a desired split of \$25,000 for a play structure 5-12 year old children may use and \$15,000 for a play structure 2-5 year old children my use.
- 2. In order to meet Minnesota Statute allowing the purchase of playground equipment to be exempt from Minnesota sales tax two separate proposals should be submitted. One proposal should show the playground equipment and the cost associated with purchasing it. A second proposal should show at least two quotes on the cost to install the playground equipment. In addition the vendor selected for the purchase of the playground will need to enter into purchasing agent contract with the City and complete Form ST3 Certificate of Exemption, which will be provided to the vendor selected after the selection process has been completed.
- 3. Any playground equipment and installation proposals that are submitted over this amount will be rejected.
- 4. The quote amount for the purchase of the equipment and two quote amounts for the playground equipment to be installed should be included on the proposal submitted and should also be submitted on the Submittal of Quote Form below.
- 5. The city shall perform the site work in preparation for the installation of the playground equipment. There currently is existing playground equipment in the park that will remain. The new playground equipment should be integrated with the existing playground equipment.
- 6. The city shall be responsible for installing a concrete border around the new playground equipment. The City shall perform the construction of a new border to the dimensions indicated in the playground concept chosen by the City. Installation of the border will occur after the playground equipment has been installed.
- 7. The playground surfacing material will be purchased separately from the proposals submitted. The City shall be responsible for purchasing and immediately installing the surfacing material under and around the playground equipment after it has been installed. Proposals may include a quote based on a cubic yard cost for wood fiber, but in no way does it bind the city to purchase the wood fiber from the vendor selected.
- 8. The City is seeking proposals that are innovative or offer unique playground equipment to the city. Selection of the playground equipment will be based primarily on the most innovative and/or uniquely designed playground equipment. There is no preferred theme to follow. It is up to each vendor to submit the most innovative or unique equipment they sell.
- 9. Number of years the playground equipment is covered under full warranty should be included with the proposal. At a minimum there should be a 20 year warranty on the playground equipment.
- 10. Poles for the playground equipment should be at a minimum 3 ½ inches OD for the playground equipment proposal designed and submitted for 2-5 year old children and at a minimum 5 inches OD for the playground equipment proposal designed and submitted for 5-12 year old children.

- 11. Paint on all poles, arches, railings and climbers should be powder coated.
- 12. Dimensions for a concrete border around all playground equipment and swings should be shown on the concept plan.
- 13. Playground equipment should be constructed from recycled materials as much as possible. If there is recycled material used in the playground equipment, a percentage of recycled materials used in the construction of the playground equipment should be provided with the proposal submitted if possible.
- 14. The playground equipment proposal should show separate play structures for ages 2-5 year and 5-12 year old children.
- 15. There should be a stand-alone welcome and informational sign that should be included and installed with the playground equipment.
- 16. Components of the playground equipment for 2-5 year old children should meet the following minimum requirements:
 - There should be at least one play component that utilizes balance
 - There should be at least two climbing apparatus that either provide access to a deck or are stand alone structures
 - There should be a minimum of at least two slides
 - There should be at least a minimum of two ground level play components with at least one ground level play component being a spring rider and at least one ground level component being some type of play panel
 - At a minimum the playground equipment should have at least one deck with a roof
 - At least one bay of two swings at a height of 8 feet with bucket swing seats

The proposal submitted should call out the equipment that meets each of the requirements. It is acceptable if the equipment being proposed exceeds the above requirements.

- 17. If a traditional deck system play structure is being proposed, components of playground equipment for 5-12 year old children should contain at a minimum the following:
 - at least one ground level play components being a spring rider
 - at least three slides
 - at least one component that solely promote the use of upper body muscles.
 - at least two components that utilizes balance
 - at least one deck with a roof
 - at least three climbing apparatus that either provide access to a deck or are stand alone structures
 - at least one bay of two swings at a height of 10 feet with belt swing seats

The proposal submitted should call out the equipment that meets each of the requirements. It is acceptable if the equipment being proposed exceeds the above requirements.

18. A non-traditional, non-deck stand-alone play structure may also be proposed since the existing traditional deck system play structure will remain.

- 19. Selection of the playground equipment for this project will be based on the following criteria: most innovative and/or uniquely designed; most closely meets the specifications identified above; is able to submit a cost estimate to purchase and install the playground equipment that does not exceed \$40,000 for both play structures; the total number of play components that are received for the proposal submitted when compared to other proposals; and the warranty coverage time period.
- 20. The city reserves the right to reject any and/or all playground equipment proposals submitted.
- 21. The proposal submitted should include a submittal of one large drawing of the playground equipment that is proposed to be installed that is at least 24 x 36 inch (or as close as possible) colored plan.
- 22. 2 color copies of the proposal on an 8 ½ x 11 inch size paper should be submitted. On this handout, information should be included that reflects the overall total playground equipment border dimensions that allows all playground equipment and swings sets to fit inside, color scheme, number of play components, names of the play components and carrying capacity of the playground equipment.

23. Please do not submit any catalogs with your proposal.

- 24. A statement also must be made that the playground manufacturer is a current IPEMA member.
- 25. A statement must be made that the playground equipment complies with all current ASTM and CPSC guidelines and standards.
- 26. Insurance Requirements are as follows:

The vendor's insurance company will waive its right to assert the immunity of the City as a defense to any claims made under said insurance.

The vendor shall take out and maintain during the life of the contract, vendor's General Liability & Automobile Insurance, including vendor's Contingent or Protective Insurance to protect the vendor from damage claims arising for operations under this contract, which shall protect him or her and any subcontractor performing work covered by this contract, from claims for damages for personal injury including accidental death under this contract whether such operations by him or herself or by any subcontractor or by anyone directly or indirectly employed by either of them and the amounts of the insured shall be as follows:

Worker's Compensation Insurance

Coverage B – Employer's liability with limits of not less than:

\$100,000 Bodily injury by disease per employee

\$500,000 Bodily injury by disease aggregate

\$100,000 Bodily injury by accident

The vendor and his/her subcontractors, if any, must provide Worker's Compensation Insurance for all employees, in accordance with the statutory requirements of the State of Minnesota, including Coverage B, Employer's liability. Evidence of subcontractor insurance shall be filed with the vendor.

Automobile Liability Insurance

1. Minimum limits of liability coverage for passenger vehicles such as car, van or pickup truck, unless it be being used to perform the service.

If vehicle is towing equipment or a commercial vehicle, and all other vehicles then liability limits shall be the same as required under #c. General Liability Insurance, below.

2. Required Coverages

The vendor and his/her subcontractors, if any, shall maintain insurance to cover liability arising out of the operations, use, or maintenance of all owned, non-owned and hired automobiles. Evidence of subcontractor insurance shall be filed with the vendor.

General Liability Insurance

Minimum limits of liability shall be as follows:

- \$2,000,000 Per Occurrence
- \$2,000,000 Annual Aggregate
- \$2,000,000 Annual Aggregate applying to Products/Completed Operations

Insurance coverages should include the following:

- Premises and Operations Bodily Injury and Property Damage
- Personal and Advertising Injury
- Blanket Contractual
- City of Farmington listed as additional insured

The vendor shall maintain insurance to cover claims, which may arise from operations under a contract with the City, whether such operations are by vendor or subcontractor or by anyone directly or indirectly employed under this contract.

If vendor's work involves working with, or the potential release of, a hazardous substance, then the vendor shall be required to procure double the insurance policy limits of those above.

CONTRACT INSURANCE REQUIREMENTS - SUPPLEMENTAL

Should your proposal be selected and the City contract with your company, you will be required to submit a Certificate of Liability Insurance policy that will be in compliance with the specifications in the contract. An important requirement of the contract insurance is that the City be listed as "Additional Insured" by being added to your liability policy by endorsement. This endorsement must accompany the certificate and must be provided to the City prior to the Contractor beginning any work for the City. It may be mailed via regular U.S. mail to:

Mailing address:

Randy Distad City of Farmington 430 Third Street Farmington, MN 55024

or may be emailed to:

Email address:

rdistad@ci.farmington.mn.us



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT AND MATERIALS QUOTE SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

• Cost for all playground equipment, shipping and other materials

The deadline to submit your playground equipment conceptual design plan proposal for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #1 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

• Cost to install all playground equipment

Please provide in the space that follows, your company's information.

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.



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PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #2 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

• Cost to install all playground equipment

Please provide in the space that follows, your company's information.

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.



Prairieview Park Proposal

Submitted by: Brett Altergott – (952) 607-7164 or brett@flagshipplay.com

February 16, 2107

Mr. Randy Distad,

We are pleased to submit a proposal for the Prairieview Park playground. Our design builds from your existing Landscape Structures PlayBooster system that was installed in 2000. We feel this is a cost-effective way to enhance the play value of the existing structure while minimizing the expansion of the container which will result in lower cost to install and maintain the designated play space.

Please note that in the 3D renderings the existing equipment will appear as pink and proposed new equipment will appear in color palette "J", same as the existing.

Sincerely

Brett Altergott

Sr. Project Consultant

Enclosed:

- Required Quote Submittal Forms
- Prairieview Park Component List (includes list prices)
- 8.5" x 11" 2D plan sheet & 3D renderings
- Letter from Landscape Structures, Inc. (LSI) indicating compliance with ASTM F1487 standards
- Document indicating LSI affiliations with ISO, IPEMA, ASTM and the CPSC
- 2017 Play Equipment Warranty



430 Third Street Farmington, Minnesota 651.280.6800 · Fax 651.280.6899 www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT AND MATERIALS QUOTE SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost for all playground equipment, shipping and other materials

The deadline to submit your playground equipment conceptual design plan proposal for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

Including Shipping:

\$ 30,713.96

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information. Name of Vendor Submitting Bid: Flagship Recreation Contact Person: Brett Altergott, Sr. Project Consultant Address: 4940 W. 35 th St., St. Louis Park, MN 55416 Work Phone Number: (952)607-7164 Email Address: brett@flagshipplay.com Date Quote Submitted: 2/16/17 Prairieview Park Playground Project Equipment and Materials Total Quote Amount



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #1 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost to install all playground equipment

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:
The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the

specifications identified previously.

Please provide in the space that follows, your company's information.

Date Quote:	2/16/2017 City of Farm	nington					
Contact:		nd, Parks & Recreation	flagship				
Phone:	(651) 280-6		recreation				
Fax:	(002/200		•				
Email:	rdistad@ci.	farmington.mn.us	•				
Ship To:			Please Make PO's & Contracts Out To:				
	rmington		Flagship Recreation				
1100 12tl			4940 W. 35th St.				
Farmington, MN 55024			St. Louis Park, MN 55416				
Bill To:			Please Remit Payment To:				
City of Farmington			Flagship Recreation				
430 Third St.			4940 W. 35th St.				
Farmingt	Farmington, MN 55024		St. Louis Park, MN 55416				
	We	are pleased to submit	this proposal to supply the following pro	ducts/services:			
QTY	ITEM#	l l	Description	UNIT PRICE	EXT. PRICE		
Q11	112.01.	PlayBooster Design P	rairieview_02-15		\$32,209.00		
-		-State Contrac		6%	(\$1,932.54)		
		Installation Quote #1					
		Installation, Concrete	for Footings, Mobilization & Dumpster		\$9,286.04		
-		• Programme (10 to 10 to					
				Subtotal	\$39,562.50		
	SIGNA	TURE BELOW ACCEPTING TI	HIS PROPOSAL CONSTITUTES A	Freight	\$437.50		
	PURCHAS	SE ORDER ONLY UPON APPR	OVAL BY FLAGSHIP RECREATION,	Sales Tax	\$0.00		

ACCEPTED BY CUSTOMER	DATE:
Brett Altergott	
PROPOSED BY:	

CUSTOMER RECEIPT OF AN ORDER ACKNOWLEDGMENT CONSTITUTES

APPROVAL

*Terms: Net 30 days; 1.5% finance charge on balances over 30 days

\$40,000.00

Sales Tax

Total



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #2 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

· Cost to install all playground equipment

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information.

Name of Vendor Submitting Bid: Flagship Recreation - E3 Services

Contact Person: Mark Me Laughlin or Brett Altergott

Address: Z800 Paraolise Ct Sw., Rochester, MN 55902

Work Phone Number: (507) 694-0170

Email Address: e3 services mobile@ gmail.com brett@ flagshipplay.com

Date Quote Submitted: 2/14/17

Quote #2 Prairieview Park Playground Equipment Installation Amount:

\$ 9, 108.14

Date	2/16/2017	
Quote: Contact: Phone: Fax: Email:	City of Farmington Randy Distad, Parks & Recreation (651) 280-6851 rdistad@ci.farmington.mn.us	flagship
Ship To:	=	Please Make PO's & Contracts Out To:
City of Fa		Flagship Recreation 4940 W. 35th St.
Farmington, MN 55024		St. Louis Park, MN 55416 Please Remit Payment To:
Bill To:		ricase itemie : «y.····

We are pleased to submit this proposal to supply the following products/services:

St. Louis Park, MN 55416

Flagship Recreation

4940 W. 35th St.

		are pleased to submit this proposal to supply the following pro-	UNIT PRICE	EXT. PRICE
QTY	ITEM #			\$32,209.00
		PlayBooster Design Prairieview_02-15	6%	(\$1,932.54)
		-State Contract Discount	070	(ψ1,002.01)
		Installation Quote #2		00 100 11
		Installation, Concrete for Footings, Mobilization & Dumpster		\$9,108.14
			Subtotal	\$39,384.60
	SIGNATURE BELOW ACCEPTING THIS PROPOSAL CONSTITUTES A	Freight	\$437.50	
	PURCHASE ORDER ONLY UPON APPROVAL BY FLAGSHIP RECREATION,		Sales Tax	\$0.00
	CUSTOM	ER RECEIPT OF AN ORDER ACKNOWLEDGMENT CONSTITUTES APPROVAL	Total	\$39,822.10

	DATE:
ACCEPTED BY CUSTOMER	DATE:
Brett Altergott	
PROPOSED BY:	

Bill To:

City of Farmington

Farmington, MN 55024

430 Third St.

*Terms: Net 30 days; 1.5% finance charge on balances over 30 days

Prairieview Park Component List

Date:02/15/2017 By:jlz Rep Organization: Flagship Recreation

Quote No: Prairieview_02-15

Contact Person: Brett Altergott

Project Title: Prairieview Park

Location: Farmington, MN

NOTE: All non-black core Permalene will be Custom after 12/31/2016.

PlayE	looster® (2-	5 years)	4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
Direc	t Bury Alum	ninum	UNI	T	тот	and the second second second second
QTY	NO.	DESCRIPTION	WEIGHT (lb)	PRICE (US \$)	WEIGHT (lb)	PRICE (2017)
PlayE Slides	Booster®					
1	145838A	Lava Run Slide DB			113.0	1,405.00
1	123337A	Single Slide 48"Dk DB			94.0	1,315.00
Climb	ers W/Perm	alene Handholds				
1	153076A	Mini Summit Climber 48"Dk DB			88.0	1,020.00
1	157427D	Pod Climber w/Handloop & Handrail 40"Dk DB Right Handhold			85.0	1,335.00
Enclo	sures	*	4 4 4		Dic total	
1	115229A	Finger Maze Panel Ground Level Under 48"Dk			52.0	765.00
1	116244A	Pipe Barrier Above Deck			51.0	520.00
Roofs		10.7 _p				
1	118110A	Square Poly Roof			112.0	1,075.00
		Custom Logo Panels PRAIRIEVIEW PARK		. **		
Decks					z = 3	
2	122197A	90* Triangular Tenderdeck	66.0	720.00	132.0	1,440.00
1	152911A	Curved Transfer Module Right 32"Dk DB			195.0	1,985.00
1	121948A	Kick Plate 8"Rise			13.0	99.00
1	111228A	Square Tenderdeck			118.0	850.00
1	121949A	Tri-Deck Kick Plate 8"Rise			13.0	135.00
Posts	e e					1 2
1	111404F	108"Alum Post DB			28.0	255.00
1	111404E	116"Alum Post DB			29.0	260.00
4	111403D	158"Alum Post For Roof DB	36.0	345.00	144.0	1,380.00
Frees	standing Pla	ny i				
Kids I	n Motion	•				
1	164074B	Single Bobble Rider DB			77.0	995.00
Swin	gs	e e e e e e e e e e e e e e e e e e e				0 pa 12138 estat
1	174011B	5000 Series Swing Frame			253.0	1,240.00
1995		8' Beam Height Painted Legs ¹	34			
2	176038A	Full Bucket Seat	14.0	260.00	28.0	520.00
		ProGuard Chains for 8' Beam Height				

Prairieview Park Component List

Date:02/15/2017

Rep Organization: Flagship Recreation

Quote No: Prairieview_02-15

Contact Person: Brett Altergott

Project Title: Prairieview Park

Location: Farmington, MN

NOTE: All non-black core Permalene will be Custom after 12/31/2016.

PlayE	Booster® (5-1	2 years)				
Direc	t Bury Alumi	num	UNI	T	TO1	'AL
QTY	NO.	DESCRIPTION	WEIGHT (lb)	PRICE (US \$)	WEIGHT (lb)	PRICE (2017)
PlayE	Booster®				The fact of the same of the same of	stragilyr (4
Slides						Line Marke
1	131437A	Single Wave Slide 72"Dk DB		the second of	135.0	1,970.00
Climb	ers W/Perma	lene Handholds	117	ich gar gar i	teak JW-	
1	148434B	Loop Pole Perm Handholds		4.0	62.0	1,015.00
	x *	72"Dk DB	45 9 6 8	· :== 1	î D.	
2	116249A	Vertical Ladder 32"Dk DB	40.0	630.00	80.0	1,260.00
Climb	ers Other		(1,1,2,1)	30年1月1日		
1	220542A	GeoPlex 84" Deck-To-Deck Climber			349.0	4,985.00
ъ.	"4" a	Alum Posts DB ¹	and the second			
Enclo	sures			2 25 44 9		
1	217912A	DigiFuse Hole Panel	1096 A		29.0	945.00
		Robot-Gears Gray/Gears Blue -				1
		00000016		1.5		
1	116244A	Pipe Barrier Above Deck			51.0	520.00
Deck	S			eta Waldi		
1	111228A	Square Tenderdeck			118.0	850.00
Posts	v .(7.7)\7.7	7, 1,00	4790, 16 V.	er Caroling (split	raye ave	1 A T 1 A Z 1
4	111404A	148"Alum Post DB	36.0	325.00	144.0	1,300.00
Free	standing Play	[4] : [6] [1] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6] : [6		an in the		
Kids	In Motion			- Sept. The sign F	100	CARL - 1
1	100017D	Car (Rec Permalene) DB		1.00	102.0	1,240.00
Swin	gs		* A C C C C C C C C C C C C C C C C C C	Bails out also	(1-1) P(V)	CTO TO THE
1	177324B	5000 Series Swing Frame			284.0	1,280.00
12 to -		10' Height Painted Legs ¹		res ^{TP}	ev 1	d = 2 ×
2	174018C	Belt Seat	10.0	125.00	20.0	250.00
	as the	ProGuard Chains for 10' Beam Height	a. p.		· ·	

SUMMARY	CONCRETE (cu-ft)	FOOTINGS (count)	WEIGHT (lb)	LIST PRICE (2017)
PlayBooster® (2-5 years)	46.0	23	1,625.0	16,594.00
PlayBooster® (5-12 years)	49.1	18	1,374.0	15,615.00
Total	95.1	41	2,999	32,209.00

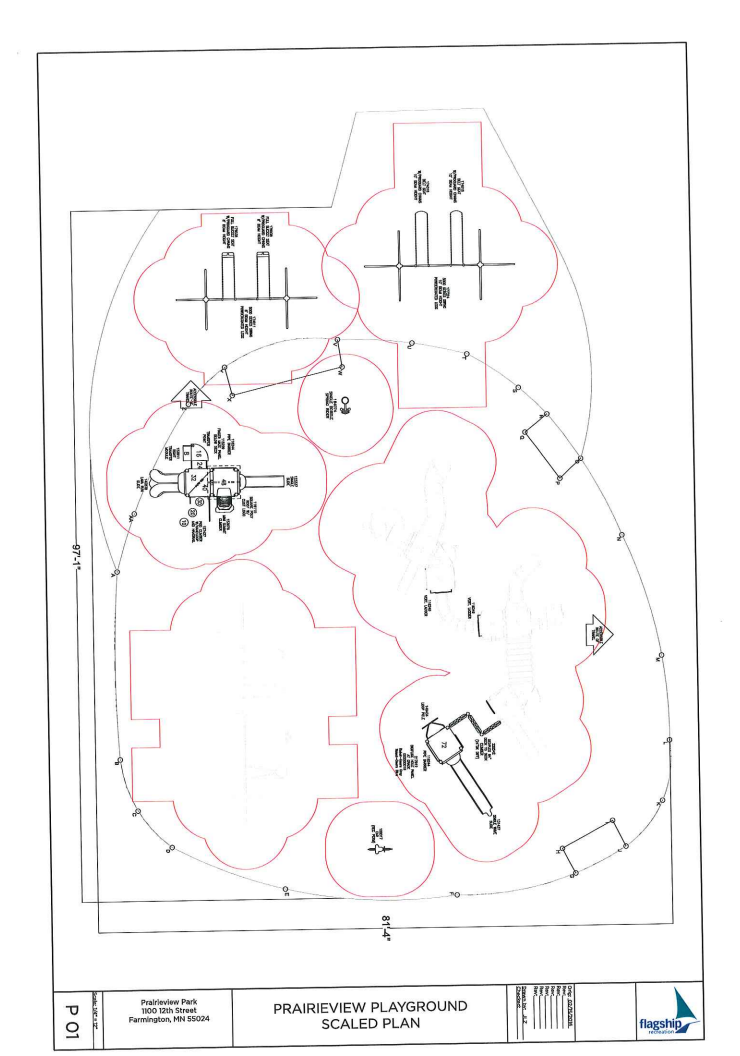






PRAIRIEVIEW PARK FARMINGTON, MN

flagship





Landscape Structures Inc. ("Manufacturer") warrants that all playstructures and/or equipment sold will conform in kind and in quality to the specifications manual for the products identified in the Acknowledgment of Order and will be free of defects in manufacturing and material. Manufacturer further warrants:

100-Year Limited Warranty On all PlayBooster® and PlayShaper® aluminum posts, stainless steel fasteners, clamps, beams and caps against structural failure due to corrosion/natural deterioration or manufacturing defects, and on PlayBooster steel posts against structural failure due to material or manufacturing defects.

15-Year Limited Warranty On all Evos® and Weevos® steel arches, all plastic components (including TuffTimbers™ edging), all aluminum and steel components not covered above, Mobius® climbers, Rhapsody® Outdoor Musical Instruments, decks and TenderTuff™ coatings (except Wiggle Ladders, Chain Ladders and Swing Chain) against structural failure due to material or manufacturing defects.

10-Year Limited Warranty On concrete products against structural failure due to natural deterioration or manufacturing defects. Does not cover minor chips, hairline cracks or efflorescence.

8-Year Limited Warranty On Aeronet® climbers and climbing cables against defects in materials or manufacturing defects.

5-Year Limited Warranty On Rhapsody® cables and mallets against defects in materials or manufacturing defects.

3-Year Limited Warranty On all other parts, i.e.: Pulse® products, CableCore® products, all swing seats and hangers, Mobius climber handholds, Wiggle Ladders, Chain Ladders and ProGuard™ Swing Chain, Track Ride trolleys and bumpers, all rocking equipment including Sway Fun® gliders, PVC belting material, HealthBeat® resistance mechanism, Seesaws, etc., against failure due to corroslon/natural deterioration or manufacturing defects.

The environment near a saltwater coast can be extremely corrosive. Some corrosion and/or deterioration is considered "normal wear" in this environment. Product installed within 500 yards (457 meters) of a saltwater shoreline will only be covered for half the period of the standard product warranty, up to a maximum of five years, for defects caused by corrosion. Products installed in direct contact with saltwater or that are subjected to salt spray are not covered by the standard warranty for any defects caused by corrosion.

This warranty does not include any cosmetic issues or wear and tear from normal use of the product, or misuse or abuse of the product. It is valid only if the playstructures and/or equipment are erected to conform with Landscape Structures' installation instructions and maintained according to the maintenance procedures furnished by Landscape Structures inc.

M landscape structures

2017 Play Equipment Warranty

You have our word.

All the warranties commence on date of Manufacturer's invoice. Should any failure to conform to the above express warranties appear within the applicable warranty period, Manufacturer shall, upon being notified in writing promptly after discovery of the defect and within the applicable warranty period, correct such nonconformity either by repairing any defective part or parts, or by making available a replacement part within 60 days of written notification. Manufacturer shall deliver the repaired or replacement part or parts to the site free of charge, but will not be responsible for providing labor or the cost of labor for the removal of the defective part or parts, the installation of any replacement part or parts or for disposal costs of any part or parts. Replacement parts will be warranted for the balance of the original warranty.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.

The remedies hereby provided shall be the exclusive and sole remedies of the purchaser. Manufacturer shall not be liable for any direct, indirect, special, incidental or consequential damages.

Manufacturer neither assumes nor authorizes any employee, representative or any other person to assume for Manufacturer any other liability in connection with the sale or use of the structures sold, and there are no oral agreements or warranties collateral to or affecting this agreement. The warranties stated above are valid only if the structures and/or equipment are erected in conformance with Landscape Structures' installation instructions and maintained according to the maintenance procedures furnished by Landscape Structures Inc.; have been subjected to normal use for the purpose for which the goods were designed; have not been exposed to saltwater or salt spray; have not been subject to misuse, negligence, vandalism, or accident; have not been subjected to addition or substitution of parts; and have not been modified, altered, or repaired by persons other than Manufacturer or Manufacturer's designees in any respect which, in the judgement of Manufacturer, affects the condition or operation of the structures.

To make a claim, send your written statement of claim, along with the original job number or invoice number to: Landscape Structures Inc. 601 7th Street South, Delano, Minnesota, 55328-8605.



Terms of Sale

PRICING: Landscape Structures' list prices do not include delivery and handling charges. Prices are subject to change without notice.

TERMS: To tax-supported institutions and those with established credit: net 30 days from the date of the invoice. 1.5% per month thereafter; freight charges are prepaid and applied to the invoice.

TAXES: Landscape Structures' list prices do not include applicable taxes, if any.

WEIGHTS: Weights are approximate and may vary.

DELIVERY: If delivery of the equipment is by common carrier, and there is damage or a shortage, notify the carrier at once and sign delivery documents provided by the carrier noting the damage or shortage. Most products are delivered on large pallets and will require a forklift or similar equipment to unload as a unit on the site.

INSTALLATION: All playstructures and/or equipment are delivered unassembled and packaged with recyclable materials. For a list of factory-certified installers in your area, please contact your Landscape Structures playground consultant.

SERVICE: We have knowledgeable, qualified playground consultants throughout the world who are available to help you before, during and after the sale. Landscape Structures has exclusive design software that features all of our parts and pieces in pull-down menus. With this software, your playground consultant can design a playground layout that meets not only your needs, but ASTM and CPSC standards as well. In addition, we have a full staff of NPSI-certified designers, along with 2-D and 3-D drawing capabilities and custom capabilities to assist you with your playground plans.

RETURN POLICY: As an indication of our commitment to our customers, Landscape Structures will accept returns of new structures and/or new equipment purchased within 60 days of the original invoice date. Advance notification is necessary to ensure proper credit. Parts not included in this return policy are custom parts (including PlayShaper[®] posts), as well as used or damaged parts. A 20% restock fee plus all return freight charges will apply to all product returns. NOTE: All parts are subject to inspection upon return. Parts returned damaged may not receive a full credit. For this reason, it is important that all returned parts are properly packaged to prevent damage while in transit.

PRODUCT CHANGES: Because of our commitment to safety, innovation, and value, we reserve the right to change specifications at any time.

PLEASE CONTACT US AT:

Landscape Structures Inc. 601 7th St. South Delano, MN 55328-8605 888.438.6574 (inside the U.S.A.) 763.972.5200 (outside the U.S.A.) playlsi.com





January 24, 2017

To Whom It May Concern:

Landscape Structures Inc. has been actively involved with the ASTM (American Society for Testing and Materials) in the development and on-going updates to the F1487 Safety Standard (Consumer Safety Performance Specification for Playground Equipment for Public Use) for the design, manufacture, installation and maintenance of public playground equipment. We are also a charter member of the International Play Equipment Manufacturers Association (IPEMA).

All products covered under the scope of the Standard in our 2017 Playground Catalog have been tested and certified to be in compliance with the requirements of the ASTM F1487 Safety Standard, except where noted. Our facilities, procedures and test results have been validated by an independent testing laboratory according to procedures set forth by the IPEMA. To verify product certification, visit www.ipema.org.

It is our opinion we also conform to the U.S. Consumer Products Safety Commission's (CPSC) Handbook for Public Playground Safety published in 2010. Our playstructures are also designed to be in compliance with the 2010 ADA Standard for Accessible Design.

The company has had continuous certification to the quality standard, ISO 9001, since 1996 and to the environmental standard, ISO 14001, since 1998. The pursuit of ISO certification helped Landscape Structures establish its quality management systems and establish the infrastructure for continued growth.

If you have any questions, please contact the undersigned.

Sincerely,

Tom Fitzpatrick, P.E.

Jon of forting

Product Compliance Engineer

Subscribed and sworn before me on this 24th day of January, 2017.

Expiration Date

(Notary Stamp)

JOAN C MOCHINSKI Notary Public Minnesota

My Comm. Expires Jan 31, 2017







To: Whom It May Concern Subject: CPSIA 2008

On August 14, 2008, the President signed the Consumer Product Safety Improvement Act of 2008 (CPSIA) into law. This law has several requirements including limits on the amount of lead in paints, coatings and other materials used on children's products. The CPSIA also set limits of certain heavy metals and six different phthalates to be used in certain toys and child care articles. All children's products manufactured and distributed through Landscape Structures meet the requirements of the CPSIA.

The amount of allowable lead in paints and coating is limited to 90 ppm. The CPSIA law also regulates that all materials accessible by children shall have a lead content of less than 100 ppm. All of Landscape Structures coatings and materials have been tested by an accredited third party laboratory to meet these limits. Landscape Structures provides a certificate of conformance with each shipment stating that our coatings and materials on playground and skate park equipment meet the CPSIA lead limits. Please note that actual certificates cannot be produced until the parts are made and shipped as each certificate has a unique identifier linking it to the specific order.

The CPSIA states that all children's toy and childcare article shall meet soluble limits of certain heavy metals in paints and coatings based on the toy standard ASTM F963. These heavy metals include Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury and Selenium. The Consumer Product Safety Commission (CPSC) has ruled that public playground equipment is not a children's toy or childcare article and is not subject to these limits. However, all of Landscape Structures' paints and coatings have been tested to ensure that they meet these soluble limits.

Phthalates are a plasticizer used to make vinyl and other plastics soft and flexible. Per the CPSIA regulation, no children's toy or childcare article that can be placed in the mouth can contain more than 1000 ppm of six different phthalates. Since public playground equipment is not a children's toy or childcare article, it is not subject to the phthalate limits. Nevertheless, Landscape Structures does not use any of the banned phthalates in its products.

In summary, Landscape Structures meets or exceeds all of the applicable requirements of CPSIA 2008, and will continue to meet future requirements as they are enacted. For more information on the CPSIA, visit www.cpsc.gov. Please note that the CPSC Guidelines for Public Playground Safety is a different publication that provides information on playground design and maintenance. Feel free to contact me with any questions.

Sincerely,

Tom Fitzpatrick, P.E. Product Compliance Engineer Landscape Structures Inc. 601 7th Street South Delano, MN 55328 Phone: (763) 972-5277

Fax: (763) 972-4683

Email: TomFitzpatrick@playlsi.com



We're proud to lead the way in promoting healthy lifestyles for children and families, a cleaner environment and strong communities. In our effort to create the most innovative and fun playground equipment, we never compromise on our commitment to manufacturing playground products that are safe for children as well as the environment.

ISO



ISO (International Organization for Standardization) is a worldwide federation of national standards bodies. Its purpose is to promote common standards for businesses worldwide. What this means is that you can purchase park and playground equipment from us with confidence because we have processes in place to manufacture a quality product while being conscious of how we are impacting the environment.

We received our ISO 9001 certification in 1996, and were the first U.S. commercial playground equipment manufacturer to achieve this standard. In 1998, we were certified to ISO 14001 as the first U.S. playground equipment manufacturer and seventh company in the state of Minnesota to achieve the highest standard for conservation and recycling process.

We are in compliance with the latest versions of both the 9001 and 14001 standards:

- ISO 9001:2008 has a process-oriented structure, is customer focused and emphasizes continuous improvement in quality
- ISO 14001:2004 drives us toward operating in a manner that is environmentally conscious

IPEMA™



We're proud to be a founding member of the International Play Equipment Manufacturers Association (IPEMA™), a member-driven international trade organization that represents and promotes an open market for manufacturers of play equipment. In the interest of public safety, IPEMA provides third-party Product Certification services for U.S. and Canadian public play equipment and U.S. public play surfacing materials. The services, administered by TÜV SÜD America, validate our certification of conformance to the standards referenced below.

- ASTM F1487-11, excluding sections 7.1.1, 10 and 12.6.1 Standard Consumer Safety Performance Specification for Playground Equipment for Public use
- CAN/CSA-Z614-07 excluding clauses 9.8, 10, and 11 Children's Playspaces and Equipment

ASTM



The <u>American Society for Testing and Materials</u> (ASTM) is a scientific and technical organization that is a developer of standards for testing different types of materials. In 1993, the ASTM published "Standard Consumer Safety Performance Specifications for Playground Equipment for Public Use," designation F1487-93. This standard has since been revised, with new standards being published in 1995, 1998, 2001, 2005, 2007 and again in 2011.

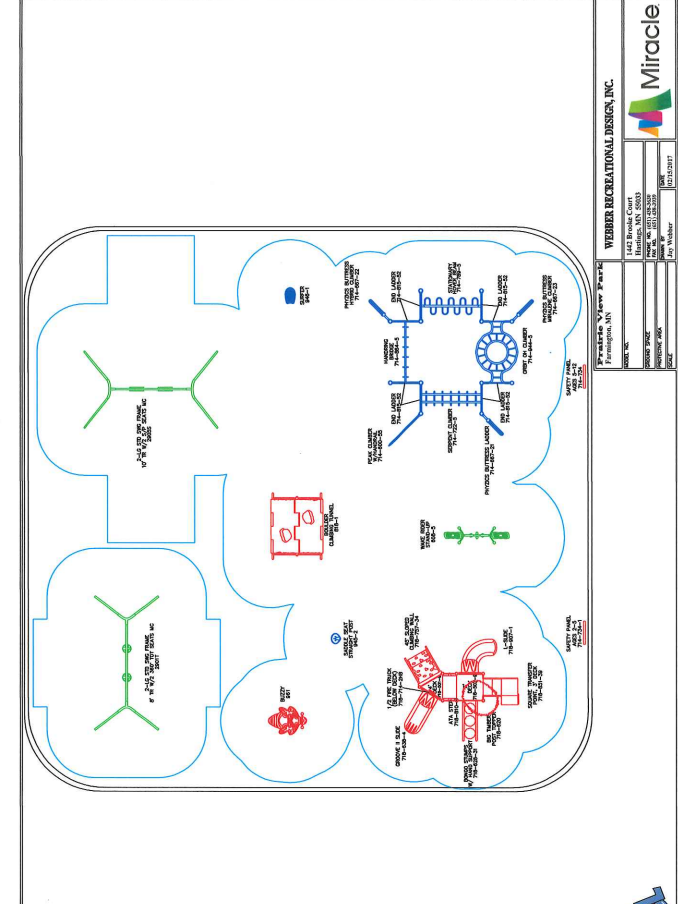
CPSC



The <u>Consumer Product Safety Commission</u> (CPSC) is a governmental organization that provides technical safety guidelines for designing, constructing, operating and maintaining public playgrounds.

Additionally, we meet or exceed the CPSC's Consumer Products Safety Improvement Act (CPSIA) of 2008. The CPSIA specifies safe limits on the maximum allowable amount of lead in paints, coatings and other materials used on children's products, and sets limits on certain heavy metals and six different phthalates (plasticizers used to make vinyl and other plastics soft and flexible) used in certain toys and childcare products.

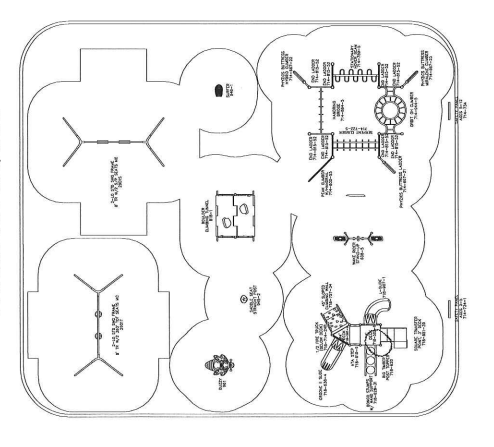








PRAIRIE VIEW PARK (OPTION 1) FARMINGTON, MN.



Play Area Capacity: 90-100

CENTIFIE To promote sate and proper equipment use by differen, Mierale recommends the installation of either a proporties sately signage near each playsystems main error pointfel, to inform perents and supervisors of the age appropriateness of the playsystem and general rules for safe plays.

PEMA CERTIFIED. THE USE AND LAYOUT OF THESE COMPONENTS CONFORM TO THE REQUIREMENTS OF ASTM F1487. AN ENERGY ABSORBING PROTECTIVE SURFACE IS REQUIRED UNDER & AROUND ALL PLAY SYSTEMS.

COMPLIES TO CPSC CASES OF DATE: 2-16-2017	COMPLIES TO ASTM AGRINGATION OF STATE STAT	COMPLIES TO ADA TYPE QUANTITY: RBANDON
✓ COMPLIES	COMPLIES	✓ COMPLIES
8-889	55' X 62'	67' X 75'
CD220888-889	GROUND SPACE: PROTECTIVE AREA:	
PLAN ARE	ENTS OF	CE IS

Miracle



Webber Recreational Design, Inc.

1442 Brooke Court • Hastings, MN 55033-3266 (651) 438-3630 • Fax: (651) 438-3939 Car: (612) 581-4704 • (800) 677-5153 jwebber@webberrec.com www.webberrec.com

February 21, 2017

City of Farmington ATTN: Randy Distad 430 Third Street Farmington, MN 55024

Dear Randy;

Below is the pricing for the engineered wood fiber and DynaCushion Swing Mats for Prairie View Park. The new playground will only require 260 yards of engineered wood fiber but, it is less advantageous to purchase the additional 40 yards to get a full truck. That 40 yards can be used to top dress other parks.

300 cu. yards of engineered wood fiber- Delivered	\$ 23.65/yard	\$ 7,095.00
6- 4'x6'x2" Dyna Cushion Swing Delivery to Farmington, MN Total Delivered Swing Mats (This quote is for delivered materials only.)	\$ 205.00/ea.	\$ 1,230.00 <u>340.00</u> \$ 1,570.00

If you have any questions please call my cell (612) 581-4704.

Sincerely,

Jay A. Webber, President

WEBBER RECREATIONAL DESIGN Inc.

Park & Playground Equipment
 Playground Safety Surfacing
 Waterslides & Aquatic Play
 Park Shelters
 Gazebos
 Site Furnishings
 Tables
 Grills
 Benches
 Bleachers
 Player Benches
 Basketball Goals
 Outdoor Pool Furniture

Miracle Recreation

Drawing Name: FarmPrairieview1.dwg Date: 2/20/2017

Accommodation is the estimated maximum number of children that can

simultaneously use this play area.

Model Accomm	Description	Qty	Ext.
======================================	5" OD X 136" POST (3' TO 5' DECKS)	-===== 9	0
714553	5" OD X 160" POST (5'6" TO 6'6" DECKS)	3	Ō
71460055	PEAK CLIMBER W/HANDRAIL (ONLY)	1	3
71466721	PHYZICS BUTTRESS LADDER CLIMBER	1	4
71466722	PHYZICS BUTTRESS HYBRID CLIMBER	1	4
71466723	PHYZICS BUTTRESS PANEL CLIMBER	1	4
714670LZ	CHAM II SPT LEG-PRICE INCLUDED IN EXIT MODEI	. 1	0
7147225	8' SERPENT TREK (ONLY)	1	4
714734	SAFETY PANEL AGES 5-12, FREE STANDING	1	0
7147341	SAFETY PANEL AGES 2-5, FREE STANDING	1	0
7147895	8' STATIONARY HOVER BEAM (ONLY)	1	4
71481552	END LADDER 2' TOP RUNG FOR OH CLIMBER	8	16
7148645	8' HANDRING BRIDGE (ONLY)	1	4
7149445	ORBIT CLIMBER (ONLY)	1	7
		Subtotal:	50
 2901T	2-LG STD SWG FRAME 8' TR W/2 360 D TOT ST MC	 C 1	2
2905S	2-LG STD SWG FRAME 10' TR W/2 S/P SEATS MC	1	2
6085	WAKE RIDER, STAND-UP	1	3
3181	BOULDER CLIMBING TUNNEL	1	6
9452	SADDLE SEAT, STRAIGHT POST	1	2
9461	SURFER	1	2
961	BUZZY THE BUMBLEBEE "C" SPRING RIDER	1	3
		Subtotal:	
========= 7185019	TRIANGLE DECK (ATTACHES TO 3 POSTS)	1	2
7185029	SQUARE DECK (ATTACHES TO 4 POSTS)	1	4
7185493	3 1/2" OD X 106" POST (3' DECK)	3	0
7185494	3 1/2" OD X 118" POST (4' DECK)	3	0
718572	3 1/2" OD X 138" POST FOR ROOF (3'DK OR LESS	5) 1	0
718620	BIG TIMBER POST TOPPER	1	0
71862831	BIG TIMBER BONGO STUMPS W/HND SUPPORTS (3'DE	K) 1	3
7186384	GROOVE II SLIDE (4' DECK)	1	2
7187142HB	FIRE TRUCK 1/2 PANEL (BELOW DECK)	1	2
71875734	45 DEG SLOPED CLIMBING WALL (3' & 4' DECK)	1	3
7188109	ADA STAIRS BTWN DECKS W/1' RISE CLSD HR	1	1
71885139	SQUARE TRANSFER POINT W/CLOSED HR (3' DECK)	1	5
7189071	"L" SLIDE RH W/CANOPY (3' DECK)	1	2
		Subtotal:	24
 FOTALS			94

GENERAL SPECIFICATIONS

SAFETY STANDARDS & GUIDELINES All public playground equipment supplied shall meet all applicable provisions of the current "Handbook for Public Playground Safety" published by the Consumer Product Safety Commission (CPSC), and of ASTM F1487-01 "Standard Consumer Safety Performance Specification for Playground Equipment for Public Use," published by the American Society for Testing and Materials (ASTM). Products bearing the certification seal of the International Play Equipment Manufacturers Association (IPEMA) have received written validation of compliance with ASTM F1487-01.

TRADEMARKS Aquarius (R), Big Kahuna (R), Big Timber (R), Bongo (TM), Boulder Ridge (R), Bug Bites (R), Camel Back (TM), Center Stage (R), Chameleon (TM), Coil Curler (TM), Connexion (R), Dupli-Gator (R), Flex Jet (R), Flippo (TM), Flippopotamus (R), Fun Fone (TM), Fun Tunnel (R), Funnel Tunnel (TM), Funshades (TM), Gator Grip (R), Gemini (TM), Gravity (TM), Grizz-Lee Bear (R), Groove (TM), Groove II (R) Slide, Hang-A-Round (R), Interaxion (TM), JAX (R), Kidrox (R), Kids' Choice (R), Kids' Perch (TM), Legacy Cantilever (R), Legacy Contempo (R), Legacy Heritage (R), Libra (R), Linkz (TM), Loopz (TM), Mega Tower (R), Miracle (R), ParkWatch (TM), Pegasus (R), Perma-Guard (TM), Perseus (TM), Phyzics (R), Play Cover (R), Rein Cover (R), Rock-ite (R

QUALITY SYSTEM CERTIFICATION The manufacturer's quality system is certified to ISO 9001 since December 1998.

PRODUCT CHANGES At Miracle Recreation Equipment Company, we strive for the utmost in quality and safety in our entire product line. Therefore, in order to honor this commitment to you, our customers, we reserve the right to make changes on any product released and/or published in our annual catalog and other promotional or technical literature.

WARRANTY

Buyer agrees that products sold by Miracle Recreation Equipment Company carry only the following warranties:

- 1. LIMITED WARRANTY FOR AS LONG AS YOU OWN THE PRODUCT against structural failure due to corrosion or defects in materials and workmanship on aluminum deck posts, steel deck posts, the VersaLok (R) fastening system and associated fastening hardware.
- 2. LIMITED FIFTEEN (15) YEAR WARRANTY against structural failure due to corrosion or defects in materials and workmanship on steel support legs and Mira-Therm2 (TM) 2 on MEGA TOWER (R), TOTS' CHOICE (R), KIDS' CHOICE (R), CENTER STAGE (R), NEXUS (R) and Boulder Ridge (R) Rock Wall; on playsystem steel components including railings, rungs, and rigid climbers; and Rockite (R).
- 3. LIMITED FIFTEEN (15) YEAR WARRANTY against structural failure due to corrosion or defects in materials and workmanship on all Play Cover (R) steel frames.
- 4. LIMITED TEN (10) YEAR WARRANTY on Play Terrain (R) Rubber Mulch safety surfacing against total color loss and attenuation performance. Please contact your local representative for more information.
- 5. LIMITED EIGHT (8) YEAR WARRANTY on Play Terrain (R) Synthetic Turf safety surfacing for attenuation performance and appearance. Please contact your local representative for more information.
- 6. LIMITED EIGHT (8) YEAR WARRANTY against rot, UV deterioration and defects in materials and workmanship on all Play Cover (R) fabric (NOTE EXCEPTION shades of red carry LIMITED THREE (3) YEAR WARRANTY).
- 7. LIMITED FIVE (5) YEAR WARRANTY against structural failure due to defects in materials or workmanship on Kidrox (R) Climbing Rocks.
- 8. LIMITED FIVE (5) YEAR WARRANTY against degradation of design loading capabilities on all Webscapes (R) Net Climbers and Nexus (R) Nets (NOTE EXCEPTION Webscapes (R) Net Climbers and Nexus (R) Nets carry a LIMITED ONE (1) YEAR WARRANTY against defects in materials and workmanship).
- 9. LIMITED THREE (3) YEAR WARRANTY against structural failure due to defects in materials or workmanship on Trim Timbers (TM).
- LIMITED ONE (1) YEAR WARRANTY against failure due to defects in materials or workmanship on Slashproof Swing Seats and 360 degree Bucket Tot Seats for Swings.
- 11. LIMITED ONE (1) YEAR WARRANTY against structural failure due to defects in materials and workmanship on the following products and components: TODDLERS' CHOICE (R) main support materials and decks; pool slide support structures, stairways, landings and railings; and bleachers.
- 12. LIMITED ONE (1) YEAR WARRANTY against structural failure due to defects in materials and workmanship on all MiracleTech (R) Security products, including ParkWatch (TM), SonicScreen (R) and SiteBrite (TM).
- 13. LIMITED ONE (1) YEAR WARRANTY against structural failure due to defects in materials and workmanship for all products and components that are not

specifically listed above, including, without limitation, all moving parts, such as swing hangers, swivels, chains, whirls, trolleys and flexible climbers.

BUYER'S REMEDY: If any products prove defective or non-conforming under normal use and within the above-prescribed warranty periods, Buyer must promptly notify Miracle in writing at 878 E. Hwy 60, Monett, MO 65708 USA. Miracle will within a reasonable time and in its sole discretion repair or replace such defective or non-conforming product by providing replacement products or part(s) free of charge to the site. Miracle's limited warranties do not cover the cost of labor to remove defective or non-conforming part(s) or to install repaired or replacement part(s).

All warranty periods begin on the date of Miracle's invoice. Repaired and/or replacement part(s) are warranted only for the balance of the original limited warranty. All warranties extend only to the original Buyer/end user of products from Miracle or Miracle's authorized reseller and are not transferable.

These limited warranties apply only to Miracle products that are erected and installed in conformance with Miracle's installation instructions, and that are maintained and inspected in conformance with Miracle's maintenance and operational instructions. These limited warranties specifically do not cover Miracle products: that have been modified, altered, or misused; that have not been used as designed or intended; to which non-Miracle parts have been added or substituted; or that have been damaged due to excessive wear and tear, vandalism, abnormal use, abuse, negligence, extraordinary weather or acts of God. MiracleTech Security (R) systems limited warranties do not cover products serviced or repaired by unauthorized service providers. These limited warranties do not protect against color fade, except for PlayCover (R) as noted above. Buyer, by acceptance and use of these limited warranties, waives any rights it would otherwise have to claim or assert that this limited warranty fails of its essential purpose. Buyer agrees that venue for any court action to enforce these limited warranties shall be in Barry or Greene Counties in the State of Missouri.

EXCEPT AS EXPRESSLY WARRANTED HEREIN, MIRACLE EXPRESSLY DISCLAIMS ANY OTHER WARRANTIES, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND THOSE ARISING BY STATUTE OR OTHERWISE IN LAW OR FROM COURSE OF DEALING OR USAGE OF TRADE. IN NO EVENT SHALL MIRACLE BE LIABLE FOR ANY SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES, WHETHER BASED UPON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY (INCLUDING WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, LOSS OF INFORMATION, CONSEQUENTIAL, INCIDENTAL, INDIRECT OR SPECIAL DAMAGES OR OTHER PECUNIARY LOSS).

Consult Miracle's "Glossary of Technical Data for Materials, Processes and Finishes" for specifications of items listed in bold type.

- KIDS' CHOICE STEEL POSTS each shall be constructed of 5" tube with a 5" round end cap pressed into its top end. Post and end cap shall have a Mira-Cote finish.
- TOTS' CHOICE MIRA-THERM2 DECKS shall include Model # 718-501-9, a three-sided equilateral triangle deck, requiring three posts, with a deck top surface area of 5.3 square feet; Model #718-502-9, a four-sided square deck, requiring four posts, with a deck top surface area of 12.2 square feet; Model # 718-503-9, a four-sided trapezoid deck designed for use with another of its kind to form a large hexagon deck, and also for use (only) with Model # 714-770-6 and #714-770-9 ("Flippo" components), requiring four posts, with a deck top surface area of 15.9 square feet; and Model #718-504-9, a four-sided trapezoid deck designed (only) for attachment of standard Tots' Choice components, requiring five posts, with a deck top surface area of 15.9 square feet. Posts for deck assemblies must be ordered separately. Model # 718-511-9 shall be an isosceles triangle split deck (single section) designed to serve as a step platform for lower deck heights: 18" or lower for 2-5 year olds, and 30" or lower for 5-12 year olds. All other Model # 718-511-X9 split decks shall feature two triangular deck sections which shall be mounted between four posts at different heights so that a 6", 12", 18", or 24" (X) rise shall be formed along the hypotenuse between two posts. Models which rise greater than 6" shall contain a riser plate; models which rise greater than 12" shall also contain an arched enclosure assembly. The deck top surface area of split deck models shall be 6.125 sq. ft. each for both sections, or total 12.25 sq. ft. Riser plates shall be constructed of 11 qa. A-60 Galvannealed sheet; risers for 18" and 24" rises shall contain a rung and vertical supports of 1" tube, solid welded, all finished in Mira-Cote. The loop enclosure assembly accompanying models which rise 18" and 24" shall comprise two top supports, an arched upright and infill constructed of 1" tube, and finished in Mira-Cote. The decks shall be designed on a 3'-6" center-to-center spacing on all deck posts. Deck-to-post connections shall be made with a deck support clamp. The decks shall be designed for maximum flexibility in height of deck surface from 0" to 6'-0", in 6" increments, although 3'-0", 5'-0" and 6'-0" shall be considered standard deck heights. All decks shall be designed to attach to the 3-1/2* diameter posts or arches at equal or varied heights. All deck connections shall be made from beneath the deck with no exposed fasteners on the deck perimeter. All decks shall be constructed with folded 11 ga. steel sheet forming 3" tall sides. Decking sheets shall be perforated with a staggered pattern of 3/8" diameter holes at 5/8" apart center-to-center. The decking shall have 3/16" x 1-1/2" flat steel braces. The entire assembly shall be solid welded prior to polyvinyl coating. Deck assemblies shall contain Versalok Fasteners and Fastener Style A hardware. Deck surfaces shall have a Mira-Therm2 or Mira-Therm2 PE finish. Clamps shall have a Mira-Cote finish.
- TOTS' CHOICE STEEL POSTS: The steel posts shall be constructed of 3-1/2" tube with 3-1/2" round end caps mechanically fastened to the top end. Posts for roof attachment shall not receive end caps. After fabrication, all posts and end caps shall have a Mira-Cote finish.
- END LADDER shall comprise two uprights with horizontal rungs solid welded between. Models with no footings shall also have a 41-1/2" (KC and TCX) or 37" (TC) long bottom rung comprised of 1" pipe, solid welded to uprights. The rungs and uprights shall be constructed of 1" pipe, formed. End ladder shall measure 104-1/4" x 37-1/4"; end ladder with 1' top rung shall measure 39-1/4" x 37-1/4"; end ladder with 2' top rung shall measure 51-1/4" x 37-1/4"; end ladder with 3' top rung shall measure 63-1/4" x 37-1/4". All Versalok Fasteners for deck and component attachment shall be aluminum alloy. All hardware shall be Fastener Style A. The Versalok Fasteners and ladders shall have a Mira-Cote finish.

- PHYZICS BUTTRESS CLIMBERS shall be climbers that attach to a Kids' Choice deck post and shall include Buttress Ladder Climber, Buttress Hybrid Climber and Buttress Panel Climber. Buttress post shall be constructed of 5" tube, 11 ga. and shall measure 153" in greatest height. Rung/Bracket shall be constructed of 2" pipe, galvanized, and shall be bent on a 33.7 degree radius. Two 1/4" holes shall be pre-drilled in rung for fastening to header support. Bracket for model #714-667-23 shall have two 9 ga. sheet tabs welded to it. Ladder shall be constructed of 1" pipe, Gator Grip. Ladder shall measure 99-7/16" in height and 38-1/16" in width. Enclosure shall be constructed of 1" pipe, Gator Grip. Bottom bracket shall measure 38-1/6" in length with two 9 ga. sheet tabs shall be welded to bottom rung. Brackets shall be constructed of 1" pipe, Gator Grip. Bottom bracket shall measure 38-1/6" in length with two 9 ga. sheet tabs welded to it. Middle brackets shall measure 28-5/16" and 36-11/16", both with four 9 ga. sheet tabs welded to them. Panels shall be constructed of Mira-Lene. Panels shall have irregular routered cutouts for climbing. Upper panel dimensions 38-3/4" x 24-11/16"; middle panel dimensions 34-9/16" x 33-11/16", lower panel dimensions 34-9/16" x 35-5/8". All fastening hardware shall be Fastener Style A. Rung, Arch and Ladder shall be finished in Mira-Cote.
- PHYZICS BUTTRESS ROPE CLIMBER shall be designed to attach to a 6' Heptagon deck. Rope shall be constructed of 16 mm diameter, steel reinforced nylon braided rope with heavy duty aluminum joints hydraulically pressed into position (with a bursting strength in excess of 2.5 metric tons), and galvanized foundation steelwork. The nylon rope is specially woven to produce a durable yet extremely soft covering. The rope shall have a minimum safe working load of 9,000 kg and shall comply with ISO R114/DS2114 and ISO 2232. On each end of five cross ropes, there shall be aluminum jaw ferrules with bolts and set screws. On the bottom end of two vertical ropes there shall be a loop with a plastic thimble. Cross rope measurements are (top to bottom): 50", 46-7/8", 45", 43-5/8" and 42-3/8" between jaw ferrule bolt centers. Vertical rope measurements are: 88-5/8" and 77-1/4" from the top cross-rope to the center of the thimble loop. Posts shall be constructed of 5" OD x 11 ga. tube with an aluminum post cap pressed into one end. Posts shall have a 34 degree curve and a height of 153". Welded to each post shall be five tabs constructed of 3/8" ASTM A-36 steel plate. After painting, a 10 mm x 13 mm x 10 mm SAE 841 bronze bushing is pressed into each of the five tabs. Rungs shall be constructed of 2.375" OD x 12 ga. galvanized tube with a 34 degree bend and approximately 10" in length. The center support shall be a fully welded assembly comprised of a 1.9" OD x 10 ga. galvanized steel support tube, a 7 ga. ASTM G-60 sheet mounting plate, and ten 3/8" ASTM A-36 steel plate tabs. After painting, a 10 mm x 13 mm x 10 mm SAE 841 bronze bushing is pressed into each of the ten tabs. The center support shall have a 55 degree curve and an overall height of 108". Anchor assemblies shall be constructed of 1.315" OD x 14 ga. galvanized tubing welded to two 9-link sections of 4/0 galvanized chain. Tubing shall have two 90 degree bends and measure 18" tall x 38" wide with a 2" flat section formed at each end. Deck enclosure shall consist of rails and uprights. The rail shall be constructed of 1.315" OD x 14 ga. galvanized tube, embossed, formed and punched. The uprights shall be constructed of 3/4" x 1" x 15 ga. oval tube. The enclosure shall be solid welded. The assembly shall contain Versalok Fasteners and Fastener Style A hardware. Posts, center support, attachment rungs, deck enclosures and clamps shall be finished in Mira-Cote. Rope shall be blue, black, red or green in color.
- SKYWARD CLIMBER is a ground to deck climber. The enclosure shall comprise mail rain and enclosure tube of 1.215" x 14 galv. embossed, spokes of oval tube .750 x 1 x 15 gauge galv., and a plate of 11 ga. gal. sheet. The Climber shall be constructed of RDTB ILG 33.4 mm x 3 mm. Climber legs shall be constructed of RDTB ILG 42.2 mm x 3 mm. The assembly shall contain Versalok Fasteners and Fastener Style A hardware. The Climber, Enclosure and clamps shall have a Mira-Cote finish.
- HORIZONTAL LADDERS shall be available in multiple configurations. The ladder rails shall be constructed of 2" pipe measuring 95" long (except Tot's Choice models which shall have rails of 1" pipe measuring 72"). Ladder rungs shall be constructed of 1" pipe, solid welded (except Tot's Choice models which shall have rungs of 1" tube). For models with optional end climbers, the end climber assembly shall be constructed of 1" pipe, formed. The assembly shall be solid welded. For models with optional deck enclosures, the enclosure assemblies shall consist of enclosure rails and uprights. The enclosure rails shall be constructed of 1" pipe (except Tots' Choice models which shall be 1" tube), drilled, with plastic pipe plugs inserted in open ends. The uprights shall be constructed of 3/4" x 1" oval tube (except Tots' Choice models which shall be 1" tube,) mashed on both ends. The enclosure assemblies shall be solid welded. The posts shall be constructed and finished in the same manner as deck posts (The Kids' Choice system also offers an option of aluminum posts for this component.) Each assembly shall include Versalok Fasteners and Fastener Style A and Fastener Style B hardware. The assemblies shall have a Mira-Cote finish.
- INCLINED LADDER shall be available in multiple configurations. The ladder rails shall be constructed of 2" pipe measuring 95" long (except Tot's Choice models which shall have rails of 1" pipe measuring 72" long). Ladder rungs shall be constructed of 1" pipe, solid welded (except Tot's Choice models which shall have rungs of 1" tube). For models with optional end climbers, the end climber assembly shall be constructed of 1" pipe, formed, measuring 63" x 48" (except Tot's Choice models which shall be constructed of 1" tube measuring 108-1/2" x 36-1/2"). The assembly shall be solid welded. For models with optional deck enclosures, the enclosure assemblies shall consist of enclosure rails and uprights. The enclosure rails shall be constructed of 1" pipe (except Tots' Choice models which shall be 1" tube), formed, mashed and punched. The uprights shall be constructed of 3/4" x 1" oval tube (except Tots' Choice models which shall be 1" tube,) mashed on both ends. The enclosure assemblies shall be solid welded. The posts shall be constructed and finished in the same manner as deck posts (The Kids' Choice system also offers an option of aluminum posts for this component.) Each assembly shall include Versalok Fastener Style A and Fastener Style B hardware. The assemblies shall have a Mira-Cote finish.
- SERPENT TREK assemblies shall consist of a series of open-ended hangers attached to two rails. The hangers shall be constructed of 1" pipe. The hanger configuration shall measure approximately 10-3/4" along the side by 16" along the grip. The hangers shall be evenly spaced starting approximately 9" from either crossbar on the 8' model. The rails shall be constructed of 2" pipe and bent to form a series of serpentine rises and dips along the rail. The crossbars shall also be constructed of 2" pipe. The assembly shall be solid welded. Each assembly shall include Versalok Fasteners and Fastener Style A

and Fastener Style B hardware. The serpent trek assemblies shall have a Mira-Cote finish. For models with optional end climbers, the end climber assembly shall be constructed of 1" pipe, formed. The assembly shall be solid welded, finished in Mira-Cote.

- SINGLE AND DOUBLE RAILS shall be overhead climber assemblies. Main support beams shall be constructed of 2" pipe (except Tots' Choice models which shall be 1" tube). Each gripping rail shall be constructed of 1" pipe (except Tots' Choice models which shall be 1" tube). Each rail assembly shall be solid welded. For models with optional end climbers, the end climber assembly shall be constructed of 1" pipe (except Tots' Choice models which shall be 1" tube), formed. The assembly shall be solid welded. For models with optional deck enclosures, the enclosure assemblies shall consist of enclosure rails and uprights. The enclosure rails shall be constructed of 1" pipe (except Tots' Choice models which shall be 1" tube), formed, mashed and punched. The uprights shall be constructed of 3/4" x 1" oval tube (except Tots' Choice models which shall be 1" tube,) mashed on both ends. The enclosure assemblies shall be solid welded. The posts shall be constructed and finished in the same manner as deck posts (The Kids' Choice system also offers an option of aluminum posts for this component.) Each assembly shall include Versalok Fasteners and Fastener Style A and Fastener Style B hardware. The assemblies shall have a Mira-Cote finish.
- HOW TALL RU PANEL shall be an easy, colorful way for kids to see how quickly they grow. Simple post mounted Panel is marked in both centimeters and feet. The panel shall be constructed of Mira-Lene with all corners rounded. Panel shall have routered inches/feet and centimeters. Panel shall measure 39 7/8" x 8". Brackets shall be constructed of 11 ga. A-60 sheet. Each assembly shall contain Fastener Style A hardware. Panel and brackets shall have a Mira-Cote finish.
- MIRA-THERM2 SQUARE TRANSFER POINTS WITH STUMP shall be designed to assist disabled users gain access to and egress from a deck system. Each stair assembly shall be constructed of 11 ga. steel stringers solid welded to 11 ga. steel sheet decking that is perforated in a staggered pattern of 3/8" diameter holes at 5/8"apart center-to-center. Approximate dimensions of stair assembly shall be 26" overall width, 14" deep step tread and 8" high step rise. Rock with Stump shall be constructed of PolyFiberCrete(R). The bottom step shall be constructed of 11 ga. steel sheet (with folded edges) perforated in an identical pattern. The step shall be approximately 26" wide by 14" deep by 6-1/2"high. Deck enclosures shall be constructed of formed 1" pipe, including a welded upright of the same material. Each assembly shall be drilled for field assembly of a stair handrail, and shall have its bottom end mashed and punched for field assembly to deck. Stair handrail assemblies shall be welded upper and lower handrails of formed 1" pipe. Closed handrails shall contain vertical uprights of 3/4" x 1" oval tube welded within. Swaged handrail extensions for field assembly to handrails shall be constructed of 1" pipe. A transfer deck handrail constructed of formed 1" pipe shall be field assembly to one handrail newel upright and transfer point deck edge. Models designed for assembly to 5' and 6' or 6'-6" decks shall contain handrail sleeve supports constructed of 1-1/4" pipe, 10 ga. The rung leg shall be 1" pipe with ends mashed and punched for field assembly to bottom step. Each assembly shall contain Versalok Fasteners and Fastener Style A hardware. The stairs, bottom step, and transfer point deck shall be finished in Mira-Cote.
- BIG TIMBER TRANSOM shall be designed to tie natural-look Big Timber components together. Big Timber Transom shall provide shade to your system. Transom shall be constructed of Rockite and shall measure 36-1/8" in length, 25-1/8" in height and 8-1/8" in width at widest point. Stubs shall be constructed of 1" pipe with a 3/8-16 aluminum insert stake in one end, and shall measure 4-1/4" in length. Stub shall be finished in Mira-Cote. The assembly shall contain Versalok Fasteners and Fastener Style A hardware.
- CHAMELEON II MULTI-ENTRY SLIDES feature interchangeable bedway sections to present maximum versatility in design configuration. The componentized, open bedway slide assembly may be attached to 2'-6" 8'-6" decks. The bedway sections, entry panel and exit section shall be constructed of double wall Rockite with a 18" bedway and 13-3/4" high sidewalls. The entry panel shall be supported by a rung of 1" pipe. The front leg shall be constructed of 1.5" X 16 ga. square tube and a bracket of 7 ga.

galvanized sheet steel. Support legs shall be constructed of 1.66 OD x 13 ga. tube and a mounting bracket of 7 ga. sheet, solid welded. Shall be constructed of 7 ga. galvanized sheet steel, solid welded. The assembly shall contain Versalok Fasteners and Fastener Style A hardware. The rung, front leg, support legs and leg brackets shall have a Mira-Cote finish. The Rockite slide sections shall have color molded in.

• MIRA-THERM2 TYPHOON SLIDES shall be 405 degree one-piece open bedway slides with enclosed step assemblies and barrel canopies. The slide bedway shall be constructed of 1/4" to 5/16" wall Rockite. The slide bedway shall be 30" wide with a 15" high side wall. The center post shall be constructed of 4" pipe. The step assembly shall be constructed of 11 ga. steel sheet folded and perforated with a staggered pattern of 3/8" diameter holes at 5/8" apart center-to-center, solid welded to stringers of 7 ga. black steel. The handrall assembly shall consist of a top and bottom rail and newel post formed, constructed of 1" pipe with infill of 1" tube. The step enclosure assembly shall be solid welded, and plastic pipe plugs shall close open ends. The deck enclosures shall consist of a vertical rail, and top and bottom rail, formed, constructed of 1" pipe with an upright of 3/4" x 1" oval tube, and 3/8" aluminum inserts in the rail ends for attachment to the step enclosures. The deck enclosure assembly shall be solid welded. The 35" platform barrel shall be Rockite, with a canopy painted alternating colors with polyurethane paint. The barrel shall have molded-in view grooves for viewing children. The back-up plate used to connect the step assembly and the barrel shall be constructed of 1/4" x 1" x 6" flat steel. The front leg shall be constructed of 2" pipe and shall be attached to the slide using a channel constructed of 7 ga. sheet. Each assembly shall contain Versalok Fasteners and Fastener Style A hardware. The Rockite slide and platform canopy shall have color molded-in. The step shall be finished in Mira-Therm2 or Mira-Therm2 PE. The handrail assemblies, deck enclosures, front leg channel, and clamps shall have a Mira-Cote finish. The back-up plate shall have a zinc plate finish.

- ROCKITE SIDE-BY-SIDE SLIDE shall be open, dual bedway slides which connect to a 3' deck and shall have a bedway length of approximately 5'-5". The slide shall be constructed of Rockite with "T" nuts incorporated internally for field attachment of leg(s) and in top end for field attachment to deck. Slide dimensions shall be: each bedway width 17", outside overall 42", rail width 3", top of bedway to top of rail 4-1/2", and bedway thickness 3". The front leg shall be constructed of a vertical 2" pipe measuring 37-1/4" long with a 1-1/4" x 3-1/4" channel top constructed of 11 ga. sheet, welded to the upright in a "T" configuration. The wide slide canopy shall be constructed of Rockite with threaded fasteners incorporated internally for assembly. The canopy shall have an inside width of 39" and an outside width of 44" and shall be slanted at 37 degrees. It shall be field assembled to the posts via clamps and a rung of 1" pipe. The assembly shall contain Versalok Fasteners and Fastener Style A hardware. The Rockite slide and canopy shall have color molded in. The canopy stubs shall have a galvanized finish. The clamps, leg, and rung shall have a Mira-Cote finish.
- MIRA-THERM2 STANDARD STAIRS BETWEEN DECKS shall be stair assemblies, containing either spoked or open handrails, and shall be designed to permit users to ascend or descend platforms or decks. The stair assemblies shall be constructed of 7 ga. steel stringers and decking of 11 ga. steel sheet perforated with a staggered pattern of 3/8" diameter holes at 5/8" apart center-to-center, all solid welded. Step rise shall be 9" and step treads shall be 8", 8-3/8", or 9". Spoked handrails shall consist of a top and bottom rail and newel post of 1" pipe and uprights constructed 3/4" x 1" oval tube, all solid welded. The top rails shall have 3/8" aluminum inserts. Inserted in open ends will be plastic pipe plugs. Open handrails shall consist of a top and bottom rail and newel post of 1" pipe, all solid welded. The top rails shall have 3/8" aluminum inserts. Inserted in open ends will be plastic pipe plugs. The top stair enclosure shall consist of horizontal rail stubs and an upright of 1" pipe formed and solid welded. The upright shall be mashed and drilled at one end. The bottom deck enclosure shall consist of horizontal rail stubs and an upright of 1" pipe, formed, drilled, and solid welded to a vertical spoke of 3/4" x 1" oval tube. The upright shall be mashed and drilled at one end. Inserted in open ends will be plastic pipe plugs. Each assembly shall include Versalok Fasteners and Fastener Style A hardware. The stair assemblies shall have a Mira-Therm2 or Mira-Therm2 PE finish. The enclosures, handrails, and clamps shall have a Mira-Cote finish.
- BIG TIMBER STUMP SEATS shall be designed to attach to existing Kids' Choice deck posts, creating a resting seat. Stumps shall be constructed of Rockite and shall contain a log-shaped top surface measuring approximately 17" diameter. Stumps shall measure 12" high without frame. Frame shall be constructed of a horizontal bar constructed of 2" pipe; a 5" diameter bolting plate of 5" Sch 40 pipe solid welded to the Frame's horizontal bar; seat support post(s) measuring 11" constructed of 1-1/2" pipe solid welded to the Frame's horizontal bar; Post Mount Plate(s) measuring 5-7/8" x 5-7/8", constructed of 11 ga. galvanized solid welded to the seat support post(s). All fasteners shall be Fastener Style A. The Rockite Pod and Stump Seats shall have color molded in. The frames shall be finished in Mira-Cote.
- GEODESIC CLIMBERS shall be dome-shaped climbers of varied sizes. The climbing bars shall be constructed of 1" tube. All ends shall be compressed, rounded, and punched for attachment to the connector plates. The connector plates shall be constructed of 11 ga. A-60 Galvannealed sheet steel. The anchors shall be constructed of 1" tube measuring approximately 20" long with connecting facilities on one end, the other end to be embedded in the concrete. All fastener hardware shall Fastener Style A or ASTM-A153 mechanically galvanized steel. Climbing bars for Model # 401, # 402, and # 403, and anchors for all models shall have a galvanized finish. Climbing bars for Model # 401-2, # 402-2, and # 403-2, and connector plates for all models shall have a Mira-Cote finish.
- SADDLE SEAT WITH SPRING shall be a freestanding balance challenge component. Entire assembly shall measure 58-7/8" in height from highest seat point to bottom of base weldment. Seat shall measure 16-13/16" x 18-5/8". The seat shall be constructed of rotomolded Rockite which shall be contoured for comfort and include water drain holes. Hand grips shall be molded into the sides. Bolting Plates shall be constructed of 1/4" ASTM A36 steel sheet and shall measure 1/2" in diameter. The coils spring shall be 3/4" steel wire, consisting of eight 5-1/2" O.D. coils, with a free height of approximately 13". The coil spring shall have a spring rate of 650 lbs./inch, and shall be secured to the base plates by Spiral-Loks constructed of cast iron. Base Weldment shall comprise an anchor plate constructed of 1/8" x 2" flat sheet, a top plate of 1/4" flat sheet, and a center tube constructed of 5" tube, all solid welded. All hardware shall be Fastener style A. The Rockite seat shall have color molded in. The bolting plates shall be zinc plated. Base Weldment shall be finished in Mira-Cote.
- SIGN, DECK EDGE shall allow customers to clearly inform users of playground structure age appropriateness. Model #714-590-25 shall be for ages 2-5, Model #714-590-212 shall be for ages 2-12, and Model #714-590-512 shall be for ages 5-12. Signs shall be constructed of Mira-Lene and use Fastener Style A hardware.

PLAYER & LOCKER BENCHES [PB]

Product specifications not published in this document. Call MREC Customer Service at 1-800-523-4202 or your Sales Representative for assistance,

• FIRE RING COOKERS shall each comprise a 6" high wall connected to a moveable grilling surface for outdoor cooking. The grilling surface of Model # 1105-1 shall be hinged, and the grilling surface of Model # 1105-2 may be set at three different levels. Both models may be installed in either permanent or temporary fashions (stakes or staples not included.) The assembly for Model # 1105-1 shall measure 36.18" from front to back and 33.5" wide excluding grill handle on one side. The grill surface shall measure 14.93" from front to back. The grill hinges and brackets for ground installation welded to the back of the assembly shall be 26" apart. The fire ring wall shall measure 6" high. The overall height of the assembly shall be 9". The cooking grill shall be formed from 3/8"

rod with a cooking surface of 448 square inches. The grill shall float between angle iron and flat bar allowing it to expand and contract. The fire pit base shall be made from 7 ga. sheet steel. The fire pit brace shall be made from 1.25" x 1.25" x .188" angle. The grill top shall be formed from 7 ga. sheet steel. Coil spring shall be welded to 1/2" rod to form the grill handle. The assembly for Model # 1105-2 shall measure 44-1/2" from front to back and 32-1/4" wide including the offset cooking grill. The grill portion of the assembly measures 17" deep by 20-3/4" wide overall. The fire ring wall shall measure 6." high and the assembly shall measure 16." high overall. The grill back shall be made from 11 ga. sheet steel. The cooking grill shall be made from 1/2" rod with a cooking surface of 332 square inches. The fire ring side wall shall be made from 11 ga. sheet steel. The fire pit brace shall be made from 1/4" x 2-1/2" flat. The fire pit base shall be made from 7 ga. steel plate. Coil spring shall be welded to 1/8" rod handles. Both models shall be finished in non-toxic, rust resistant black polyester paint.

- 8' TRIPOD SWING FRAMES AND EXTENSION shall consist of legs, a top rail, and yokes which shall assemble to form an 8' high swing frame. Model # 2832X and 2862X shall comprise end legs, a top rail, and yokes. The swing frames shall be available in 2, 4, 6, or 8 swing configurations. Top rails shall be constructed of 2-3/8" tube measuring 10'-6" long. Legs shall be constructed of 2" pipe measuring 10'-6" long. Yokes shall be constructed of 2-1/2" Sch 40 pipe, solid welded. All fastener hardware shall be Fastener Style A. The legs, top rails, and yokes on Model # 2832, # 2832X, # 2834, # 2836, and # 2838 shall have a Mira-Cote finish. The top rails and yokes on Model # 2852, # 2854, # 2856, and # 2858 shall have a Mira-Cote finish. The legs for Model # 2852, # 2854, # 2856, and # 2858 shall have a Mira-Cote finish. The top rails and legs for Model # 2862, # 2864, # 2866, and # 2868 shall have a Mira-Cote finish. The top rails and legs for Model # 2862, # 2864, # 2866, and # 2868 shall have a Mira-Cote finish. The top rails and legs for Model # 2862, # 2864, # 2866, and # 2868 shall have a Mira-Cote finish. The top rails and legs for Model # 2862, # 2864, # 2866, and # 2868 shall have a Mira-Cote finish. The top rails and legs for Model # 2862, # 2864, # 2866, and # 2868 shall have a Mira-Cote finish. The top rails and legs for Model # 2862, # 2864, # 2866, and # 2868 shall have a Mira-Cote finish. The top rails and legs for Model # 2862, # 2864, # 2866, and # 2868 shall have a Mira-Cote finish.
- 10' TRIPOD SWING FRAMES AND EXTENSION WITH ANTI-WRAP SWING HANGERS shall consist of legs, a top rail, yokes and anti-wrap swing hanger assembly. Models assemble to form a 10' high swing frame. The swing frames are available in 2 seat or bay extension swing configurations. Swing seats must be ordered separately. Top rails shall be constructed of 2" pipe (2-3/8" O.D.), a 9 ga. 1010 hot rolled, Flo-Coat, galvanized pipe manufactured from steel, cold formed and high frequency induction welded continuously. It conforms to ASTM A-135 and ASTM A-500 and is tested in accordance with ASTM E-8. It has triple coat corrosion protection of a hot-dipped uniform zinc galvanized coating followed by a chromate conversion coating with a third coat of a clear high performance organic polymer coating. The interior has an 81% minimum zinc rich primer applied, capable of providing excellent rust protection and fabrication characteristics. All coatings shall be applied inside and out after welding. The corrosion protection provided by the coatings exceeds the test results of galvanized schedule 40 pipe in salt spray tests conducted in accordance with ASTM B-117. The top rails shall measure 10'-6" long. Anti-wrap swing hangers shall be designed to support chains and swing seats in various models of swing frame assemblies. Anti-wrap swing hangers shall comprise half hangers shall be constructed of galvanized of galvanized for galvanized pipe, solid welded. All swing frame fastener hardware shall be Fastener Style A. Anti-wrap swing hanger hardware shall be galvanized with zinc plated tek screws and washers. The legs and top rails of models AW2712 and AW2712X shall have a galvanized finish, with yokes finished in Mira-Cote.
- ARCH SWING FRAMES & EXTENSION (TOTS' CHOICE) shall consist of arches, header(s) and two clevises per bay which shall assemble to form a swing frame. The swing frames shall be available in 1, 2, 3, or 4 bay models providing for 2, 4, 6, or 8 swing configurations. Arch assemblies shall consist of the arch, which serves as the legs for the swing frame, and the arch stub, which supports the header. Arches shall be constructed of 3-1/2" tube and shall measure 118" from leg end to the plane of the underside of the arch apex. Stubs shall measure approximately 5-3/4" with two 5/8" holes drilled 1-1/2" from flush end and shall be solid welded to the arches. The header assembly must be installed 7'-4" above the finished surfacing. The header shall be constructed of 3" pipe. Headers for Model #s 718-852-2, 718-852-4, 718-852-8 and 718-852-2X shall measure 10'-6" long. Headers for Model #s 718-852-1H and 718-852-1HX shall measure 11'-11" long. Headers shall have 1-1/4" O.D. steel bushing housings solid welded to them with 9/16" oil-impregnated bushings installed after painting. Clevises shall be cast of ductile iron grade 60-40-18 and shall be zinc plated. All fastener hardware shall be Fastener Style A. The arches and header shall be finished in Mira-Cote. Swings and Therapeutic Swing Seat must be ordered separately.

Technical Data for Processes and Finishes of the Highlighted Items

• aluminum alloy conforms to the following: ASTM 356, ANSI 322, Chrysler MS 2417 and General Motors GM 4323-M. Parts or components constructed of aluminum alloy are either sand cast or die cast. Sand cast aluminum alloy is 319 with tensile strength of 27,000 p.s.i. and yield strength of 18,000 p.s.i. Die cast aluminum alloy is 383.1 with tensile strength of 45,000 p.s.i. and yield strength of 22,000 p.s.i.

- Mira-Therm2 is a polyvinyl chloride coating applied to a thickness of 1/16" to 1/8". Primed metal parts are heated and then dipped in a vinyl plastisol solution. As the vinyl plastisol is heated, fusion takes place and the liquid is converted into a tough, homogenous mass with excellent abrasion, aging, corrosion and electrical resistance. Mira-Therm2 contains U.V. light stabilizers, anti-microbial additives and color pigments. Mira-Therm2 contains no orthopthalates or other banned substances. Mira-Therm2 is a proprietary brand of polyvinyl. Materials are tested in accordance with ASTM D-638, ASTM D-412, ASTM D-2240 and ASTM D-1004. Mira-Therm2 meets the FMVS 302 flammability rating, the requirements of California State Law and the 2008 CPSI Act.
- Versalok Fasteners (R) are cast aluminum alloy. Each fastener consists of two die cast aluminum alloy "half ring" pieces, which were designed to fasten onto the round posts by use of a male/female interlock. outside dimension of the completed fastener is 6-1/2". For 3-1/2" post, outside dimension of the completed fastener is 6-1/2". Rungs and components connect to clamps on posts by means of die cast aluminum alloy, two-piece socket receptors which may be assembled to a previously-installed clamp ring and secured to the clamp and component by set screws (and tek screws in some cases). Decks connect to clamps on posts by means of die cast aluminum alloy, one-piece deck support castings. The clamp assembly and socket receptor have a Mira-Cote finish. Kids' Choice components with 2" pipe mounting points attach to 5" posts using aluminum alloy sand cast header supports.
- 3-1/2" round end cap is die cast aluminum alloy.
- 5" round end cap is die cast aluminum alloy.
- Fastener Style A is a corrosion resistant, 18-8, stainless steel, vandal resistant fastener.
- · Fastener Style B is an all aluminum blind rivet or aluminum drive rivet with stainless steel pin. Both are corrosion resistant and vandal resistant fasteners.
- Flo-Coat (R) is a patented triple coat corrosion protection process of Allied Tube and Conduit's Mechanical Tube Division, wherein steel pipe or tube first receives a hot-dipped uniform zinc galvanized coating followed by a conversion coating followed by a clear, high performance organic polymer coating. The interior of the tube has an 81% minimum zinc rich primer applied, capable of providing excellent rust protection and fabrication characteristics. All coatings are applied inside and out after welding. Flo-Coat processed tube exceeds the test results of galvanized Sch 40 pipe in salt spray tests conducted in accordance with ASTM B-117. The term "Flo-Coat" is a registered trademark of Allied Tube and Conduit, used with permission.
- GATOR GRIP (TM) is a three dimensional textured pattern exclusive to Miracle, embossed in steel to a depth of .014" to .017".
- . G-90 galvanized indicates that a coating of .90 ounces of zinc per square foot has been applied on each surface side.
- A-60 Galvannealed indicates that a coating of .60 ounces of zinc per square foot alloyed with substrate steel has been applied on each surface side.
- Mira-Cote (TM) is a Super Durable formulation of a polyester powder coating finish that is applied to a thickness of 3-5 mil. This finish gives metal parts long term protection from chipping, fading and peeling. Miracle's finishing system washes the metal parts with detergent and etches the metal for optimum adhesion. The part is then rinsed clean with water. Next the part is coated with a non-chromic sealer and dried. The Mira-Cote powder is then applied electrostatically to the metal part. The metal parts are then baked at a high temperature to fuse a hard, smooth durable finish to the metal. Mira-Cote has an impact value of 160 in. lbs., flexibility value of 180 degree-1/4" mandrel, shore hardness value H and a crosshatch adhesion of 100%. Mira-Cote is tested in accordance with ASTM D-792, D-523, D-2794, D-1737, D-3363, D-3359 (b), B117 and D-2247. Mira-Cote will withstand over a 1,500 hours of salt spray exposure and 1,500 hours of weatherometer testing with minimal loss of gloss and color.
- Mira-Lene (TM) is compression-molded, 3/4" thick, high density polyethylene that has been specifically formulated for optimum U.V. stability and color retention. Compression-molded products have a density of .952 g/cm3 per ASTM D1505 and tensile strength of 3900 PSI per ASTM D638.

continuously. It conforms to ASTM A-135 and ASTM A-500 and is tested in accordance with ASTM E-8. The minimum mechanical properties of the tube are yield strength of 50,000 p.s.i. and tensile strength of 55,000 p.s.i.

- 3/4" x 1" oval tube is 15 ga. wall. It is fabricated of 1008 hot rolled, Flo-Coat, galvanized tube manufactured from steel, cold formed and high frequency induction welded continuously. It conforms to ASTM A-135 and ASTM A-500 and is tested in accordance with ASTM E-8. The minimum mechanical properties of the tube are yield strength of 50,000 p.s.i. and tensile strength of 55,000 p.s.i.
- 1-1/2" square tube is 16 ga., 1-1/2" square tube.
- 1" tube is 1" OD, 15 ga. fluted round tube. It conforms to ASTM A-500.
- 1-1/4" tube is 1.315" OD (approx. 1-5/16" OD), 14 ga. diamond embossed round tube. It conforms to ASTM A-500.
- 1-1/2" tube is 1-1/2" OD, 16 ga. round tube. It conforms to ASTM A-500.
- 2-3/8" tube is 2-3/8" OD, 9 ga. round tube. It conforms to ASTM A-500.
- 3-1/2" tube is 3-1/2" OD, 13 ga. round tube. It conforms to ASTM A-500.
- 5" tube is 5" OD, 13 ga. round tube. It conforms to ASTM A-500.
- 5" tube, 11 ga. is 5" OD, 11 ga. round tube. It conforms to ASTM A-500.
- welded refers to welds that are made by certified welders, tested in accordance with AWS D1.1-94, structural welding code specifications for steel. Welds
 conform to AWS A5.17 ASME SFA-5.17 EML3K and AWS A-5.18ER70S-3 ASME SFA-5.18 ER70S-3 LE332- C and LE-559-L.

WARRANTY

Comprehensive Coverage with the Miracle® Limited Warranty.

Buyer agrees that products sold by Miracle Recreation

Equipment Company carry only the following warranties:

- LIMITED WARRANTY FOR AS LONG AS YOU OWN THE PRODUCT against structural failure due to corrosion and defects in materials and workmanship on aluminum deck posts, steel deck posts, the VersaLok® fastening system, and associated fastening hardware.
- 2. LIMITED FIFTEEN (15) YEAR WARRANTY against structural failure due to corrosion and defects in materials and workmanship on steel support legs and Mira-Therm™ II on MEGA TOWER®, TOTS' CHOICE®, KIDS' CHOICE®, CENTER STAGE®, Nexus® and Boulder Ridge® Rock Wall; on playsystem steel components including railings, rungs, and rigid climbers; and Rockite®.
- LIMITED TEN (10) YEAR WARRANTY against structural failure due to corrosion and defects in materials and workmanship on all Play Cover® steel frames.
- 4. **LIMITED TEN (10) YEAR WARRANTY** on Play Terrain® Rubber Mulch safety surfacing against total color loss and for attenuation performance. Please contact your local representative for more information.
- 5. **LIMITED EIGHT (8) YEAR WARRANTY** on Play Terrain® Synthetic Turf safety surfacing for attenuation performance and appearance. Please contact your local representative for more information.
- 6. **LIMITED FIVE (5) YEAR WARRANTY** against rot, UV deterioration and defects in materials and workmanship on all PlayCover® fabric (NOTE EXCEPTION shades of red carry LIMITED THREE (3) YEAR WARRANTY).
- LIMITED FIVE (5) YEAR WARRANTY against structural failure due to defects in materials and workmanship on Kidrox® Climbing Rocks.
- 8. LIMITED FIVE (5) YEAR WARRANTY against degradation of design loading capabilities on all Webscapes® Net Climbers and Nexus® Nets (NOTE EXCEPTION Webscapes® Net Climbers and Nexus® Nets carry a LIMITED ONE (1) YEAR WARRANTY against defects in materials and workmanship).
- LIMITED THREE (3) YEAR WARRANTY against failure due to defects in materials and workmanship on Trim Timbers®.
- LIMITED ONE (1) YEAR WARRANTY against failure due to defects in materials and workmanship on Slashproof Swing Seats and 360° Bucket Tot Seats for Swings.
- 11. LIMITED ONE (1) YEAR WARRANTY against structural failure due to defects in materials and workmanship on the following products and components: TODDLERS' CHOICE® main support materials and decks; pool slide support structures, stairways, landings, and railings; and bleachers.
- LIMITED ONE (1) YEAR WARRANTY against failure due to defects in materials and workmanship on all MiracleTech™ Security products, including ParkWatch™, SonicScreen™ and SiteBrite™.
- 13. LIMITED ONE (1) YEAR WARRANTY against structural failure due to defects in materials and workmanship for all products and components that are not specifically listed above, including, without limitation, all moving parts, such as swing hangers, swivels, chains, whirls, trolleys and flexible climbers.

Page 1 of 2



CERTIFICATE OF LIABILITY INSURANCE

DATE(MM/DD/YYYY) 09/06/2016

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

To the certificate	noider in fieu of such endorsement(s).	
PRODUCER AON Risk Services Central, Inc. St. Louis MO Office 8182 Maryland Avenue St Louis MO 63105 USA	CONTACT NAME: PHONE (A/C, No, Ext): (866) 283-7122 E-MAIL ADDRESS: FAX (A/C, No,): (800) 363-01	05
A solder date and parties	INSURER(S) AFFORDING COVERAGE	NAIC #
INSURED	INSURER A: Everest National Insurance Co	10120
Playpower Holdings, Inc. 11515 Vanstory Drive	INSURER B: Liberty Insurance Corporation	42404
Suite 100	INSURER C: Pennsylvania Manufacturers' Assoc Ins Co	12262
HUNTERSVILLE NC 28078 - 6417 USA	INSURER D:	
	INSURER E:	
	INSURER F:	
COVERAGES CERTIFICATE N	JMBER: 570063550226 REVISION NUMBER:	

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

Limits shown are as requeste

INSR LTR	TYPE OF INSURANCE	ADDL S			PARTON AND PROPERTY OF THE PARTY OF THE PART		Lilling Silow	n are as requeste
A	X COMMERCIAL GENERAL LIABILITY	INSD	WVD	POLICY NUMBER CF8GL00038161	(MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS	
				SIR applies per policy ter	09/01/2016	10/01/2017	EACH OCCURRENCE	\$1,000,00
	CLAIMS-MADE X OCCUR			Jak appries per porrey ter	iis & Condi	Lions	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$300,00
	_						MED EXP (Any one person)	
						1	PERSONAL & ADV INJURY	\$1,000,00
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERALAGGREGATE	\$4,000,00
	POLICY X PRO- JECT X LOC						PRODUCTS - COMP/OP AGG	\$4,000,000
_	OTHER:						SIR	\$500,000
С	AUTOMOBILE LIABILITY			151600-0652321	09/01/2016	10/01/2017	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000
	X ANYAUTO						BODILY INJURY (Per person)	
	OWNED SCHEDULED AUTOS						BODILY INJURY (Per accident)	
	X HIRED AUTOS ONLY X \$1,000 Ded. Comp X \$1,000 Ded. Collisior						PROPERTY DAMAGE (Per accident)	
В		-		TH7691464580016	00/01/2016	10 /01 /2017		
1000				Umbrella	09/01/2016	10/01/201/	EACH OCCURRENCE	\$5,000,00
	EXCESS LIAB CLAIMS-MADE				1		AGGREGATE	\$5,000,00
	DED X RETENTION \$10,000		_					
С	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY Y/N			2016750652321	09/01/2016	09/01/2017	X PER STATUTE OTH-	
	OFFICER/MEMBER EXCLUDED?	N/A					E.L. EACH ACCIDENT	\$1,000,000
	(Mandatory in NH)						E.L. DISEASE-EA EMPLOYEE	\$1,000,000
-	DESCRIPTION OF OPERATIONS below		_				E.L. DISEASE-POLICY LIMIT	\$1,000,000
			Ì					
							1	

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) Evidence of insurance only.

CERTIFICATE HOLDER	CANCELLATION
_	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
PlayPower, Inc. 878 E. US Highway 60 Monett MO 65708 USA	AUTHORIZED REPRESENTATIVE



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ei.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT AND MATERIALS QUOTE SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

· Cost for all playground equipment, shipping and other materials

The deadline to submit your playground equipment conceptual design plan proposal for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information.

Name of Vendor Submitting Bid: _____Webber Recreational Design, Inc._____

Contact Person: ____Jay A. Webber

Address: ____1442 Brooke Court, Hastings, MN 55033

Work Phone Number: ____(651) 438-3630, office (612) 581-4704, cell

Email Address: _____jwebber@webberrec.com

Date Quote Submitted: ____02/21/2017

Prairieview Park Playground Project Equipment and Materials Total Quote Amount Including Shipping:

32,600.00



430 Third Street Farmington, Minnesota 651.280.6800 · Fax 651.280.6899 www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #1 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost to install all playground equipment

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information. Name of Vendor Submitting Bid: Koolmo Construction, Inc. Dave Koolmo Contact Person: 2324 169th Lane NW, Andover, MN 55304 Address: (612) 308-6666 Work Phone Number: ___ Email Address: ___dmkoolmo@msn.com 02/21/2017 Date Quote Submitted: Quote #1 Prairieview Park Playground Equipment Installation Amount: 7,450.00



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #2 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost to install all playground equipment

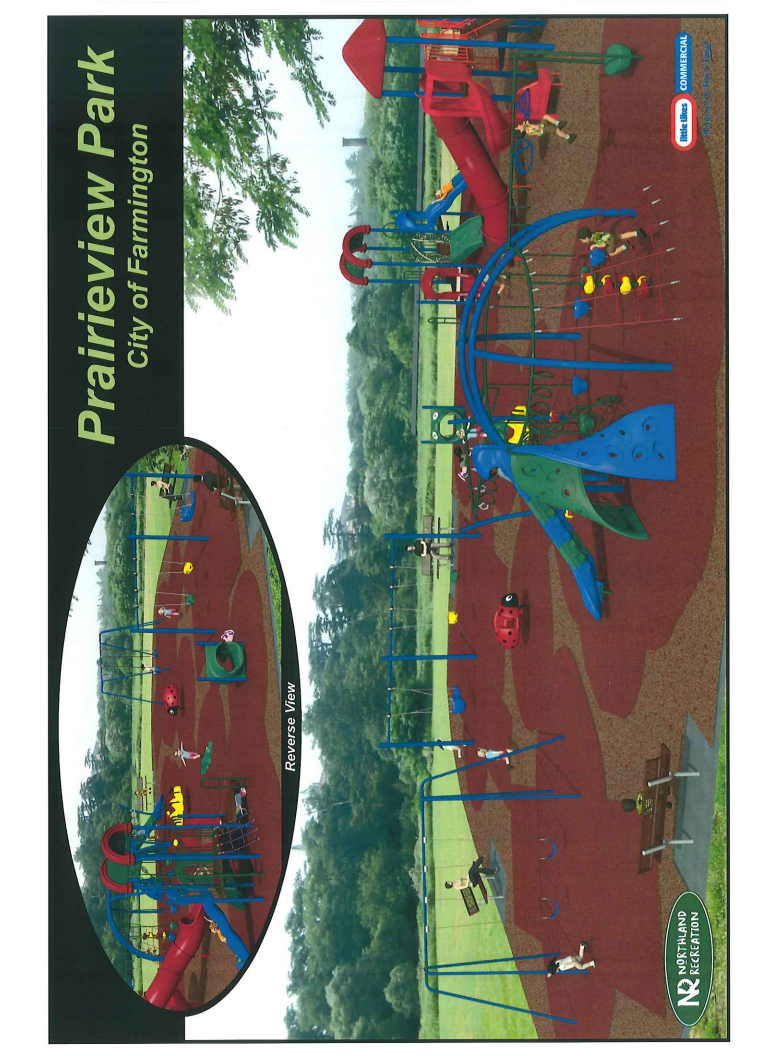
The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

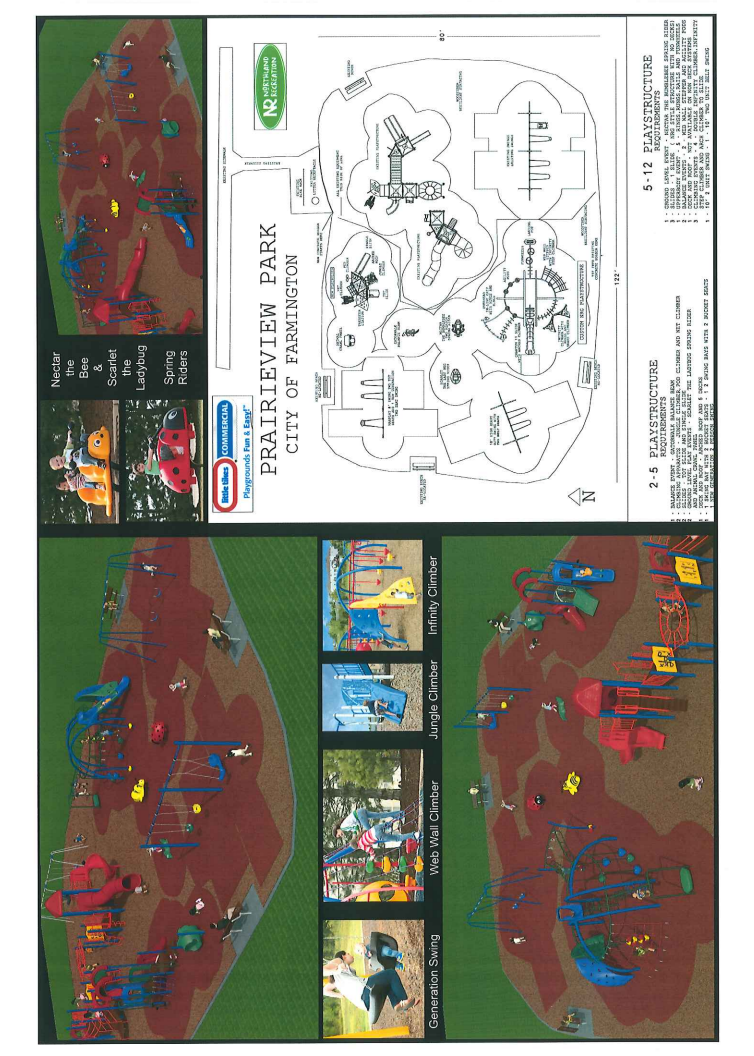
Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information.

Name of Vendor Submitting Bid:Otto Landscaping, Inc.				
Contact Person: Ron Otto				
Address:1901 Hilltop Lane, Hastings, MN 55033				
Work Phone Number: (651) 247-6616				
Email Address:rjotto3@gmail.com				
Date Quote Submitted: 02/21/2017				
Quote #2 Prairieview Park Playground Equipment Installation Amount:				
\$7,400.00				





Farmington, Minnesota 651.280.6800 • Fax 651.280.6899 www.ci.farmington.ma.us



WYLEKIYE'S ÖNOLE SUBMILLYE FORM PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT AND

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost for all playground equipment, shipping and other materials

The deadline to submit your playground equipment conceptual design plan proposal for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Prairieview Park Playground Project Equipment and Materials Total Quote Amount
Date Quote Submitted:
Email Address: M; LE MERTHUMDERC, COM
Work Phone Number: 952-270-9149
Address: 10085 BROLEWARR BAY, NOODENRYMUSTING
Contact Person: Mr. LE De RSEEY
Name of Vendor Submitting Bid: MRTHIAM RECREATION / Little Jiles
Please provide in the space that follows, your company's information.

E0'254EE \$

Including Shipping:

Farming ton), Minnesota 651,280,689, Fax 651,280,6899 89,082,125



PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION

ONOLE #1 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost to install all playground equipment

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information.

fi. W 200 00 00 00
Date Quote Submitted:
Email Address: Tecrservices @ ast. Com
Work Phone Number: 612 - 538-3556
54525 MW 47M OX 20169 1264 :ssax
Contact Person: Will SIROLS TRO
Vame of Vendor Submitting Bid: RECREPTION SERVICES
To ever vir on La Original Cornell

Quote #1 Prairieview Park Playground Equipment Installation Amount:

25 2559 \$

Farmington, Minnesota 651.280.6800 • Fax 651.280.6899 www.ci.farmington.mn.us



PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION

OOOLE #2 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost to install all playground equipment

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Date Quote Submitted: 2/7///
Finail Address: MM VLC ARE 36 @ 9 mail, cam
Mork Phone Number: 952 - 215 - 8659
Address: 16675 HTTHINSON CT LAVEVILLON
Contact Person: M.LE MULCARE
Name of Vendor Submitting Bid: MV CARE CONTRACTING
Please provide in the space that follows, your company's information.

Quote #2 Prairieview Park Playground Equipment Installation Amount:

- 319'L \$

Prairieview Park Playground City of Farmington

PRAIRIE VIEW PARK CITY OF FARMINGTON

February 20, 2017

Randy Distad, Director City of Farmington 430 Third Street Farmington, MN 55024-1355

Dear Randy Distad, Director:

St. Croix Recreation Company, Inc. is delighted to provide City of Farmington with this playground equipment proposal.

This design was developed with your specific needs in mind, and we look forward to discussing this project further with you to ensure your complete satisfaction. St. Croix Recreation Company, Inc. is confident that this proposal will satisfy City of Farmington's functional, environmental, and safety requirements - and most importantly, bring joy and excitement to the children and families directly benefiting from your new playground.

You have our personal commitment to support this project and your organization in every manner possible. We look forward to continuing to develop a long-standing relationship with City of Farmington. We appreciate your consideration and value this opportunity to earn your business.

Sincerely,

St. Croix Recreation Company, Inc.

225 N. Second Street Stillwater, MN 55082



Proposal # 100-98774-1

Prairieview Park Playground St. Croix Recreation Company, Inc.



PLAY THAT MOVES YOU.

Play moves us in a big way and Burke believes our exciting play environments will move you too! Physical movement is the most obvious type, but what about emotional movement that stems from the feeling of pride felt when watching a child accomplish something for the first time? We are moved by social situations when children of all abilities come together to enjoy the childhood staple of play. It moves us to create playgrounds that foster these scenarios and more. Come and move with us!

Physically

Burke's unique playgrounds feature a fusion of traditional and fitness-based play to get kids moving like never before. Kids get a great workout while having fun! Our combination of traditional and active play events create a space where children of all abilities can play together.

Cognitively

Research shows that play provides tremendous cognitive developmental benefits to children, including creativity, problem solving, abstract thinking and imagination. There's no such thing as too much of a good thing when it comes to play!

Socially

Play brings communities together and strengthens families and friendships. Burke's playgrounds provide amazing opportunities for kids to develop socially from playing independently at a young age, transitioning to parallel play and learning how to cooperatively play together as their development continues.

Emotionally

Creativity and imagination are powerful types of play and a great play environment stimulates theses experiences. Burke offers a wide range of themed playgrounds and sensory play events.

Literally

Movement is essential to life and to play. Motion play creates movement for children of all abilities and assists with many developmental areas, including increased spatial awareness, inner ear stimulation and balance. Motion can be soothing to children with sensory processing differences and offers an interactive activity for everyone to enjoy.



"THERE'S NO SUCH THING AS TOO MUCH OF A GOOD THING WHEN IT COMES TO PLAY!"



BURKE BUILT QUALITY

Discover the value of investing in a Burke Playground:

KoreKonnect® Direct-Bolt Clamp System: Nucleus and Voltage feature our Industry-leading KoreKonnect direct-bolt clamp system resulting in the strongest and most accurate connection system ever. Factory located connection points make for easy, precise installation and an error-free fit. Best of all, KoreKonnect is covered for 100 years under our non-prorated Generations Warranty.

Direct-Bolt Connection System: Intensity and Little Buddies feature Burke's trusted direct-bolt connection that uses a durable, straightforward direct-bolt system to ensure a trouble-free installation and provide the necessary strength to accommodate the demands of playing children. Like our KoreKonnect system, Direct-Bolt connections are covered for 100 years under our Generations Warranty.

EZKonnect® **Deck Mounting System**: Our exclusive self-leveling deck attachment and factory CNC construction allows for faster and more precise location of decks during installation. The 2-bolt per corner deck attachment increases overall structure strength and stability.

Platforms: Burke's oversized non-slip platforms are constructed of heavy-duty punched steel that can support more than two tons. Our vinyl coating is California compliant, free of lead and other hazardous heavy metals.

Tamper-Resistant Stainless Steel Hardware: All hardware is covered for 100 years under our Generations Warranty.

Premium Powder Coatings: Our industry-leading powder coatings and finishes prevent fading, last longer and deter rust. We also offer a "coastal package" powder coat system. This special powder coat system for metal components and upright posts will provide additional corrosion and chemical protection along with added longevity to the color and gloss retention of the powder coated parts. Contact your Burke Representative for more information on colors, price and warranty.

Compound Plastics with UV-15: You'll get long wear and bright, vibrant colors that hold up for years thanks to our thick, durable rotomolded plastics with UV-15 protection. This is why we can cover them for 15 years under our non-prorated Generations Warranty.

Climbing Cables: Our climbing cables are flexible enough to provide movement, yet strong enough to last. Our ropes are made from six polyester cords with steel reinforcement wrapped around a synthetic fiber core. Each cord contains eight galvanized steel strands tightly covered with polyester multifibers. Our RopeVenture cables consist of six strands, each containing 24 stainless steel reinforcing strands within a nylon sleeve, wrapped around a solid nylon core.

Aluminum Connectors: Swivel connectors at the end of our ropes allow assembly at any angle with no unwanted twists in the net. The aluminum fittings used to secure the joints are swaged in place to prevent any movement between the rope and fittings that could cause wear.















FEATURED PLAY EVENTS



Viper Slide

The Viper Slide can't be tamed, but kids love trying! Viper's exciting twisty and fast serpentine action is guaranteed to generate incredible high-energy fun and safe, healthy play.



Trigon Arch Climber

Wiggle your way through a triangular suspended path with Burke's Trigon climber. This play event allows children to socialize and play together while improving their upper body strength and coordination.



Propeller Panel

Create the perfect play area for children with Burke's Interactive Play Panels. The play panels encourage exploration, interaction and develop fine-motor skills for children with all abilities.



Fierce Cyclone

It challenges children ages 5-12 to utilize their strength and coordination. It helps with the development of kinesthetic awareness as well as focus on proper posture.

FEATURED PLAY EVENTS



Bubble Window

Panels provide more ways for kids to get creative and use their imagination while providing opportunities for cooperative and social play.



Contemporary Swings

Swings help children develop coordination and balance while providing an engaging sensory experience.



White Bromc Rock 'N' Ride

Colorful, fun characters come to life on Burke's themed rider collection! Children can let their imaginations soar while developing balance, coordination and core strength.



EXCLUSIVE

Comet

It challenges children to utilize their strength, balance and coordination. It can be used by a single child or by a group of children for maximum play ability. Children can sit or stand on the outside or inside of the comet.

DESIGN SUMMARY

St. Croix Recreation Company, Inc. is very pleased to present this proposal for consideration for the Prairieview Park Playground located in Farmington. BCI Burke Company, LLC has been providing recreational playground equipment for over 90 years and has developed the right mix of world-class capabilities to meet the initial and continuing needs of City of Farmington. We believe our proposal will meet or exceed your project's requirements and will deliver the greatest value to you.

The following is a summary of some of the key elements of our proposal:

Project Name:

Prairieview Park Playground

• Project Number:

100-98774-1

• User Capacity:

104

• Age Groups:

Ages 2-5 years, 5-12 years

• Dimensions:

94' 8" x 50' 9"

· Designer Name:

Kari Champeau

St. Croix Recreation Company, Inc. has developed a custom playground configuration based on the requirements as they have been presented for the Prairieview Park Playground playground project. Our custom design will provide a safe and affordable playground environment that is aesthetically pleasing, full of fun for all users and uniquely satisfies your specific requirements. In addition, proposal # 100-98774-1 has been designed with a focus on safety, and is fully compliant with ASTM F1487 and CPSC playground safety standards.

We invite you to review this proposal for the Prairieview Park Playground playground project and to contact us with any questions that you may have.

Thank you in advance for giving us the opportunity to make this project a success.

6-23 MONTH OLDS STRUCTURE IS DESIGNED INFORMATION
MINIMUM FALL ZONE
SURFACED WITH
RESILIENT MATERIAL FOR CHILDREN AGES. STRUCTURE SIZE 94'8" × 50'9" 3359 SQ.FT. PERIMETER 537 FT. AREA

5-12 YEAR OLDS 13 + YEAR OLDS

2-5 YEAR OLDS







































The play components identified in this plan are PEMA certified. The use and layout of these components conform to the requirements of ASTIM F1487. To verify product certification, visit www.perna.org

The space requirements shown here are to ASTM standards. Requirements for other standards may be different.

The use and layout of play components identified in this plan conform to the CPSC guidelines. U.S. CPSC recommends the separation of age groups in playground layouts.

Ï 50'-9 1/2" 17/1 2-176

ADA ACCESSIBILITY GUIDELINE (ADAAG CONFORMANCE)

PROVIDED: PROVIDED. SCNOR. NUNBER OF PLAY EVENTS NUMBER OF TYPES OF GROUND LEVEL PLAY EVENTS. NUMBER OF CROUND LEVEL PLAY EVENTS

ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH

AND AROUND THIS EQUIPMENT

RECID

WARNING

FOR SLIDE FALL ZONE SURFACING AREA SEE CPSC's Handbook for Public Playground Safety. PLATFORM HEIGHTS ARE IN INCHES ABOVE RESILIENT MATERIAL

REOD 4 REOD 2 REOD 2

NUMBER OF ELEVATED PLAY EVENT'S ACCESSIBLE BY FAMIP NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY TRANSFER SYSTEM NUMBER OF ELEVATED PLAY FORDTS ACCESSIBLE BY RAMP OR TRANSFER SYSTEM.

Burke

February 20, 2017

SERIES: Voltage, Basics, Intensity

SITE PLAN

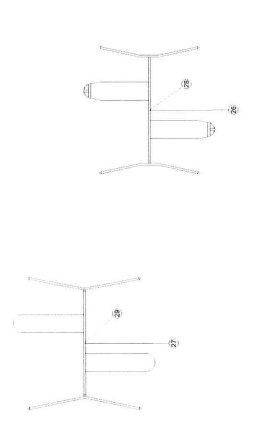
DRAWN BY: Kari Champeau

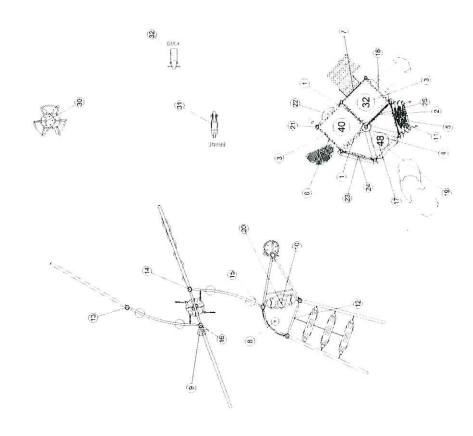
Prairieview Park Playground 1100 12th Street Farmington, MN 55024

St. Croix Recreation Company, Inc.

100-98774-1

230-0050	0-0050	8" CLOSURE PLATE
230-0107	107	16 PLATFORM BARRIER
230-0222	1222	SQUARE PLATFORM S3P
230-0223	3223	HALF HEXAGON PLATFORM S3P
39-	230-0228	UNITARY ENCLOSURE, S3
30-(330-0608	FAN CLIMBER 40"-48"
30-0	330-0710	TRANSFER STATION, HANDRAIL
370-0	370-0026	LIMBER LADDER ROPE CLIMBER
370-0027	027	LAUNCH PAD
370-0576	9250	SPINNER, FIERCE CYCLONE
370-0805	3805	JUNGLE VINE CLIMBER 48"
57	370-0836	TRIGON ARCH CLIMBER, INTENS
-0/1	370-1583	APEX ROPE CLIMBER
02	370-1584	APEX WAVE CLIMBER
02	370-1589	ROPE CLIMBER
02	370-1612	APEX ELLIPSE CLIMBER
8	430-0487	METAL HALF HEX ROOF VOLTAG
30-	430-0528	ROCK'N ROLL SLIDE, 24" - 32"
89	430-0540	VIPER S 48-56
5	470-0101	DYNAMIC PAD
30-0	530-0718	HYPNO ACTIVITY PANEL
30-0	530-0764	BUBBLE WINDOW PANEL
39	530-0768	PROPELLER PANEL, ABOVE PLA
39-(530-0774	BRAILLE PANEL, BELOW PLATFO
30-	530-1683	PARATROOP PANEL, ABOVE PLA
50-	550-0100	TOT SEAT, 7' & 8' PAIR, STD CH
55	550-0116	BELT SEAT. 10' PAIR, STD CHAIN
50-1	550-0123	CONTEMPORARY SWING 2 3/8" ;
50-	550-0125	CONTEMPORARY SWING 2 3/8"
99	560-2571	COMET II
-0/9	570-0758	WHITE BRONC ROCK N RIDE
570	570-0761	חוקוא איסיפ איסוום







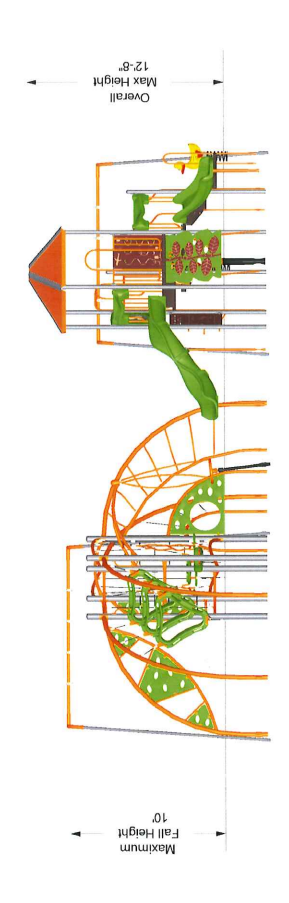
February 20, 2017

SERIES: Voltage, Basics, Intensity

COMPONENT PLAN

DRAWN BY: Kari Champeau

Prairieview Park Playground 1100 12th Street Farmington, MN 55024 St. Croix Recreation Company, Inc. 100-98774-1





February 20, 2017

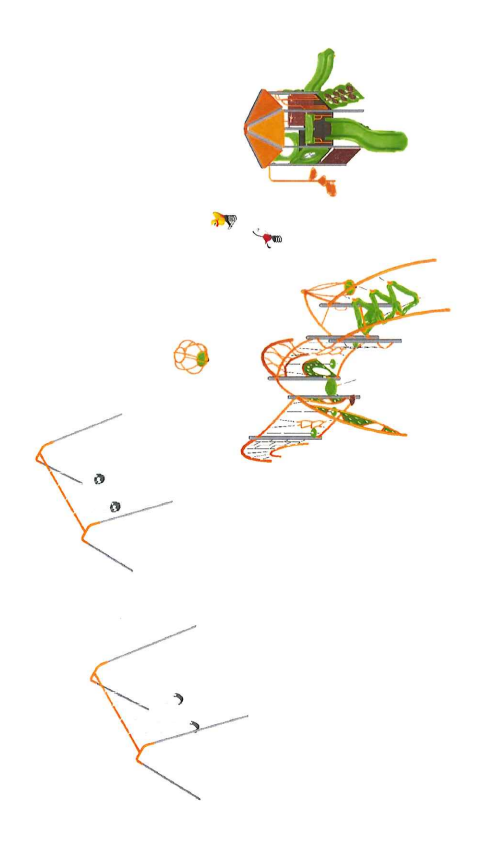
SERIES: Voltage, Basics, Intensity

ELEVATION PLAN

DRAWN BY: Kari Champeau

Prairieview Park Playground 1100 12th Street Farmington, MN 55024 St. Croix Recreation Company, Inc.

100-98774-1





February 20, 2017

SERIES: Voltage, Basics, Intensity

ISOMETRIC PLAN

DRAWN BY: Kari Champeau

Prairieview Park Playground 1100 12th Street Farmington, MN 55024

St. Croix Recreation Company, Inc. 100-98774-1





February 20, 2017 2017 Pricing

Proposal Prepared for:

Randy Distad, Director

Inc.

City of Farmington 430 Third Street

Farmington, MN 55024-1355

Phone: 651-280-6851

Project Location:

Prairieview Park Playground

1100 12th Street

Farmington, MN 55024

Proposal Prepared by:

St. Croix Recreation Company,

225 N. Second Street

Stillwater, MN 55082

Phone: 651-430-1247 Fax: 651-430-9231

jj@stcroixrec.com

Mike Basich

Phone: 651-430-1247

Fax: 651-430-9231 mb@stcroixrec.com

Componer	t No. Description	Qty.	User Cap.	Ext. User Cap.	Weight	Ext. Weight
2 						
Voltage						
	8" CLOSURE PLATE	2	0	0	9	18
	16 PLATFORM BARRIER	1	0	0	19	19
	SQUARE PLATFORM S3P	2	6	12	103	206
	HALF HEXAGON PLATFORM S3P	1	6	6	122	122
	UNITARY ENCLOSURE, S3	1	0	0	34	34
	FAN CLIMBER 40"-48"	1	3	3	90	90
	TRANSFER STATION, HANDRAIL 32"	1	4	4	160	160
	JUNGLE VINE CLIMBER 48"	1	2	2	85	85
	METAL HALF HEX ROOF VOLTAGE	1	0	0	194	194
	ROCK'N ROLL SLIDE, 24" - 32"	1	1	1	79	79
	VIPER S 48-56	1	2	2	152	152
530-0718	HYPNO ACTIVITY PANEL	1	2	2	9	9
530-0764	BUBBLE WINDOW PANEL	1	1	1	34	34
530-0768	PROPELLER PANEL, ABOVE PLATFO.	. 1	2	2	55	55
530-0774	BRAILLE PANEL, BELOW PLATFORM	1	4	4	54	54
530-1683	PARATROOP PANEL, ABOVE PLATFO	1	3	3	44	44
630-0002	POST ASSY 3 1/2 X 107	1	0	0	39	39
630-0003	POST ASSY 3 1/2 X 123	3	0	0	45	135
630-0132	ROOF POST 3 1/2 X 158	4	0	0	57	228
Burke Basi						
550-0100	TOT SEAT, 7' & 8' PAIR, STD	1	0	0	23	23
	BELT SEAT, 10' PAIR, STD CHAIN	1	0	0	22	22
550-0123	CONTEMPORARY SWING 2 3/8" 2-W	1	2	2	245	245
550-0125	CONTEMPORARY SWING 2 3/8" 2-W	1	2	2	274	274
	COMET II	1	6	6	149	149
570-0758	WHITE BRONC ROCK N RIDE	1	1	1	76	76
	DUCK ROCK N RIDE	1	1	1	73	73
Intensity						
	LIMBER LADDER ROPE CLIMBER	1	1	1	33	33
	LAUNCH PAD	1	i	i	9	9
	SPINNER, FIERCE CYCLONE	1	3	3	149	149
	TRIGON ARCH CLIMBER, INTENSITY	1	10	10	241	241
	APEX ROPE CLIMBER	i	8	8	150	150
	APEX WAVE CLIMBER	i	8	8	185	185
010 1004	ALLANTIVE OF WIDER	ï	U	<u> </u>	100	100

Proposal # 100-98774-1



February 20, 2017 2017 Pricing

370-1612 470-0101	ROPE CLIMBER APEX ELLIPSE CLIMBER DYNAMIC PAD INTENSITY CURRICULUM KIT	1 1 1 1	9 8 2 0	9 8 2 0	265 184 27 2	265 184 27 2
Nucleus						
600-0104	NPPS SUPERVISION SAFETY KIT	1	0	0	3	3
670-0098	MODULAR HARDWARE, NUCLEUS	1	0	0	5	5
670-0099	INSTALLATION KIT, INTENSITY	1	0	0	2	2
670-0103	MAINTENANCE KIT, INTENSITY	1	0	0	0	0
670-0166	POST ASSEMBLY 5" OD X 139"	6	0	0	74	444

Total User Capacity: Total Weight:

104

4,319 lbs.

Information is relative to the Feb 20 2017 4:35AM database.



BCI Burke Generations Warranty™

The Longest and Strongest warranty in the industry

BCI Burke Company, LLC ("Burke") warrants that all standard products are warranted to be free from defects in materials and workmanship, under normal use and service, for a period of one (1) year from the date of invoice.

We stand behind our products.

In addition, the following products are warranted, under normal use and service from the date of invoice as follows:

- One Hundred (100) Year Limited Warranty on aluminum and steel upright posts (including Intensity®, Voltage™, Nucleus™ and Little Buddies®)
 against structural failure due to corrosion, deterioration or workmanship.
- One Hundred (100) Year Limited Warranty on KoreKonnect® clamps and caps against structural failure due to corrosion, deterioration or workmanship.
- One Hundred (100) Year Limited Warranty on Hardware (nuts, bolts, washers).
- One Hundred (100) Year Limited Warranty on bolt-through fastening and clamp systems (Voltage™, Intensity®, and Nucleus™).
- Twenty-Five (25) Year Limited Warranty on spring assemblies and aluminum cast animals.
- Fifteen (15) Year Limited Warranty on main structure platforms and decks, metal roofs, table tops, bench tops, railings, loops and rungs.
- Fifteen (15) Year Limited Warranty on all plastic components including StoneBorders against structural failure due to materials or workmanship.
- Ten (10) Year Limited Warranty on ShadePlay Canopies fabric, threads, and cables against degradation, cracking or material breakdown resulting from ultra-violet exposure, natural deterioration or manufacturing defects. This warranty is limited to the design loads as stated in the specifications.
- Ten (10) Year Limited Warranty on NaturePlay® Boulders against structural failure due to natural deterioration or workmanship.
- Five (5) Year Limited Warranty on Intensity® cables against premature wear due to natural deterioration or manufacturing defects.
- Five (5) Year Limited Warranty on swing seats and hangers; Kid Koaster® Trolleys and moving parts against structural failure due to materials or workmanship.

The warranty stated above is valid only if the equipment is erected in conformity with the layout plan and/or installation instructions furnished by BCI Burke Company, LLC using approved parts; have been maintained and inspected in accordance with BCI Burke Company, LLC instructions. Burke's liability and your exclusive remedy hereunder will be limited to repair or replacement of those parts found in Burke's reasonable judgment to be defective. Any claim made within the above stated warranty periods must be made promptly after discovery of the defect. A part is covered only for the original warranty period of the applicable part. Replacement parts carry the applicable warranty from the date of shipment of the replacement from Burke. After the expiration of the warranty period, you must pay for all parts, transportation and service charges.

Burke reserves the right to accept or reject any claim in whole or in part. Burke will not accept the return of any product without its prior written approval. Burke will assume transportation charges for shipment of the returned product if it is returned in strict compliance with Burke's written instructions.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IF THE FOREGOING DISCLAIMER OF ADDITIONAL WARRANTIES IS NOT GIVEN FULL FORCE AND EFFECT, ANY RESULTING ADDITIONAL WARRANTY SHALL BE LIMITED IN DURATION TO THE EXPRESS WARRANTIES AND BE OTHERWISE SUBJECT TO AND LIMITED BY THE TERMS OF BURKE'S PRODUCT WARRANTY. SOME STATES DO NOT ALLOW THE EXCLUSION OF CERTAIN IMPLIED WARRANTIES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

Warranty Exclusions: The above stated warranties do not cover: "cosmetic" defects, such as scratches, dents, marring, or fading; damage due to incorrect installation, vandalism, misuse, accident, wear and tear from normal use, exposure to extreme weather; immersion in salt or chlorine water, unauthorized repair or modification, abnormal use, lack of maintenance, or other cause not within Burke's control; and

Limitation of Remedies: Burke is not liable for consequential or incidental damages, including but not limited to labor costs or lost profits resulting from the use of or inability to use the products or from the products being incorporated in or becoming a component of any other product. If, after a reasonable number of repeated efforts, Burke is unable to repair or replace a defective or nonconforming product, Burke shall have the option to accept return of the product, or part thereof, if such does not substantially impair its value, and returnthe purchase price as the buyer's entire and exclusive remedy. Without limiting the generality of the foregoing, Burke will not be responsible for labor costs involved in the removal of products or the installation of replacement products. Some states do not allow the exclusion of incidental damages, so the above exclusion may not apply to you.

TERMS of Sale

Pricing: Prices published in this catalog are in USD, are approximate and do not include shipping & handling, surfacing, installation nor applicable taxes. All prices are subject to change without notice. Contact your Burke representative for current pricing. Payments are to be made in USD.

Weights: Weights are approximate and may vary with actual orders.

Installation: All equipment is shipped unassembled. For a list of factory-certified installers in your area, please contact your Burke representative.

Specifications: Product specifications in this catalog were correct at the time of publication. However, product improvements are ongoing at Burke, and we reserve the right to change or discontinue specifications without notice.

Loss or Damage in Transit: A signed bill of lading is our receipt from a carrier that our shipment to you was complete and in good condition upon arrival. Before you sign, please check the Bill of Lading carefully when the shipment arrives to make sure nothing is missing and there are no damages. Once the shipment leaves our plant, we are no longer responsible for any damage, loss or shortage.

For more information regarding the warranty, call Customer Service at 920.921.9220 or 800.356.2070.



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT AND MATERIALS QUOTE SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

· Cost for all playground equipment, shipping and other materials

The deadline to submit your playground equipment conceptual design plan proposal for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information.

Name of Vendor Submitting Bid: ST. CROIX RECESTION FUN PLAY BROUNDS - The
Contact Person: MIKE BASICH
Address: 225 N. SECOND ST. STILLWATER MN 55082
Work Phone Number: 651-430 - 1247
Email Address: mb@steroixrec.com
Date Quote Submitted: 22117
Prairieview Park Playground Project Equipment and Materials Total Quote Amount Including Shipping:
35400 00



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #1 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost to install all playground equipment

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:
The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information.

Name of Vendor Submitting Bid: MICHAEL BASICH, Lac.

Contact Person: MICE BASICH

Address: MICE BASICH

Address: Molecular BEAR LAKE, MN SSIIO

Work Phone Number: 612-369.6950

Email Address: Wikeb 5862 @ Concast. net

Date Quote Submitted: Fesculary 20, 2017

Quote #1 Prairieview Park Playground Equipment Installation Amount:

\$ 4,600.00



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #2 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

• Cost to install all playground equipment

Please provide in the space that follows, your company's information.

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Name of Vendor Submitting Bid: Contract in Socurious Inc.

Contact Person: Tasan Haws

Address: 6877 173 rd st. W. Farming Ton, May 55024

Work Phone Number: 952-292-2601

Email Address: jasan@contractingsocurious size, con

Date Quote Submitted: 2/11/17

Quote #2 Prairieview Park Playground Equipment Installation Amount:

\$ 4600.000



Proposal for

Prairieview Park



8632 EAGLE CREEK CIRCLE SAVAGE, MN 55378

Why Choose Midwest Playscapes Inc.

Recent Manufacturer Awards Include:

- * 2001 2016 Member of Playworld Systems Million Dollar Club
- * 2012 and 2010 Playworld Systems Most Improved Organization.
- * 2014, 2012, 2010, 2002 and 2001 Bronze Award of Excellence
- * 2004 Award of Excellence for Customer Satisfaction & Service
- * 2001 One of Playworld Systems Top Three Distributors of the Year.

 Awarded to the organization that has proven their commitment to the industry, Playworld Systems and the growth of their business.
- * 1999 and 2000 Silver Award of Excellence for customer satisfaction and service.

Exclusive provider of Recreational Equipment to MSC (Minnesota Service Cooperatives).

Current member of Minnesota, South Dakota, & North Dakota Recreation & Park Association.

Current member of MASMS.

Current member of MN Manufactured Housing Association & MN Multi-Housing Association.

Current member of the National Playground Contractors Association (N.P.C.A.).

Playground Designers, consultants and installation associates are certified by the National Playground Safety Institute (N.P.S.I.).

Playground installation associates are professional "employees" of Midwest Playscapes Inc. and are **not** subcontractors.

We carry applicable insurance: Construction Liability Insurance. Specifically "playground" liability insurance. Insurance on motor vehicles, unemployment and workers compensation for employees.

Playworld Systems, Inc., the manufacturer, provides \$16 million A+ rated product liability insurance.

We have a business plan and a set of company policies and procedures.

We will provide references upon request and have an excellent reputation for quality work and good character. Turn-Key Operations:

We have practical training and experience in playground construction including over 2,500 company installations and 400 community built projects

Our excellent customer service staff can help you with any unforeseen questions.

We represent other quality product lines to meet all your playground needs.

We are the exclusive manufacturer's representative for Playworld Systems playground equipment, SiteScapes, Classic Recreation, Sunports & Anova.

All Equipment is in compliance with the current International Play Equipment Manufacturers

Association (IPEMA), the U.S. Consumers Product Safety Commission (CPSC) and The American Society of Testing Materials (ASTM) safety standards.

Playworld Systems is 99.999% PVC Free. And the only Playground Manufacturer with Cradle to Cradle Certification. Playworld Systems is also ISO 9001 certified. Playworld Systems is also ISO 14001 certified.

A+ Rating with the Better Business Bureau.



8632 Eagle Creek Circle, Savage, MN 55378 www.MIDWESTPLAYSCAPES.com

Call: (952) 895-8888 Fax: (952) 895-8889 or (800) 747-1452

Email: playscapes@earthlink.net











Terms, Conditions and Warranty Certificate

CONTROLLING TERMS: An order or acceptance of products by customer constitutes acceptance of these Terms and Conditions in their entirety, without regard to any terms and conditions contained in any document of customer, even if they are additional to and not in conflict with these Terms and Conditions.

PRICES: Prices are subject to change without notice. Unless otherwise stated in writing, all prices are F.O.B. Lewisburg, PA, and shall be exclusive of transportation, insurance, taxes, license fees, customs fees, duties, premiums, fees, installation expenses and other charges. Any such taxes, fees and charges will, at Playworld Systems, Inc. option, be added to the price, paid directly by the customer or reimbursed by customer if paid by Playworld Systems, Inc..

TERMS OF PAYMENT: Unless credit is specifically granted in writing by Playworld Systems, Inc., payment in full is due upon delivery. All payments for products released and shipped on approved credit accounts shall be due in full and in legal tender of the United States (unless otherwise indicated by Playworld Systems, Inc. on the invoice) thirty (30) days from the date of invoice thereof. If Customer fails to perform the terms of payment of any invoice or if the financial condition of Customer shall become impaired or unsatisfactory to Playworld Systems, Inc., Playworld Systems, Inc., in its sole discretion, reserves the right to change the terms of payment, require payment in advance or security or a guaranty satisfactory to it and/or defer or discontinue further shipments without prejudice to any other lawful remedy available to Playworld Systems, Inc.. Playworld Systems, Inc. also reserves the right in the case of any of the foregoing events to cancel all of Customer's orders, in which event Customer shall fully compensate Playworld Systems, Inc. for any commitments, obligations, expenditures, expenses and costs that may have incurred in connection with the orders (e.g., conversion charges, restocking charges). A delinquency charge of 1-1/2% interest per month overdue will be charged on past due accounts but in no event will the delinquency charge be greater than the maximum rate permitted by law. Customer shall pay all fees and expenses (including attorneys' fees) incurred by Playworld Systems, Inc. in the enforcement of its rights hereunder.

SET OFF: Playworld Systems, Inc. shall have the right at any time and without notice, to set off any liability or obligation of Customer to Playworld Systems, Inc. against

any liability or obligation of Playworld Systems, Inc. to Customer.

FREIGHT CHARGES: Determined and collected by carrier.

LOSS or DAMAGE in TRANSIT: Playworld Systems, Inc. is not responsible for loss or damage in transit. Our responsibility ends when the carrier signs the Bill of Lading, which is our receipt that the products were complete and in good condition when shipped. It is the customer's responsibility to check the number of pieces shown on the freight bill and our Bill of Lading. Any shortages or damages should be noted on the freight bill before it is signed.

DELIVERY: Delivery and shipment dates are estimates only, and does not guarantee delivery or shipment on or by such dates.

INSTALLATION: Installation is not included in the purchase price of Playworld Systems, Inc.'s products, unless expressly noted on the invoice. IT IS CUSTOMER'S RESPONSIBILITY TO ASSEMBLE, INSTALL AND USE THE PRODUCTS SAFELY AND IN ACCORDANCE WITH OUR INSTALLATION INSTRUCTIONS.

INSPECTION: All products must be inspected upon receipt and claims must immediately be filed with the transportation company and Playworld Systems, Inc. when there is evidence of shipping damage, either concealed or external.

EXPORT: Customer is responsible for compliance with applicable export laws and obtaining the appropriate export licenses when reselling the products.

Limited Warranty

Playworld Systems, Inc. warrants its products to the original customer to be free from structural failure due to defect in materials or workmanship during normal use and installation in accordance with our published specifications.

The warranty shall commence on the date of the Playworld Systems, Inc. invoice and terminate at the end of the period stated below.

The warranty stated is valid ONLY if the products and structures are: erected properly and in conformity with the layout plan and/or installation instructions furnished by Playworld Systems, Inc. using approved parts; maintained and inspected in accordance with Playworld Systems, Inc. instructions; subjected to normal use for the purpose for

Page 1 of 3



Terms, Conditions and Warranty Certificate continued

which the goods were designed; not subject to vandalism, misuse, neglect, accident or unauthorized addition or substitution of parts; not moved, in whole or in part, after its initial installation; and not modified, altered, or repaired by persons other than Playworld Systems, Inc. or its designees in any respect which, in the sole judgment of Playworld Systems, Inc., affects the condition or operation of the structures This warranty does not cover: 1) Cosmetic damage or defects, such as surface scratches, dents, marring, fading, discoloration, corrosion, warping of recycled plastic lumber, and cracking or peeling of Eco-Armor' polyethylene coating; 2) Damage due to normal wear and tear; 3) Damage due to "Acts of God", such as hail, flooding, lightning, tornadoes, sandstorms, earthquakes, and windstorms; and 4) Damage due to "Environmental Factors", such as wind-blown sand, salt water, salt spray, or airborne emissions from industrial sources.

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF CONDITION, DESCRIPTION, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OR ANY REPRESENTATIONS OR WARRANTIES MADE IN ANY BROCHURES, MANUALS, CATALOGS, LITERATURE OR OTHER MATERIALS OF Playworld Systems, Inc. FURTHER, NO REPRESENTATION,

WHETHER ORAL OR WRITTEN, OF ANY Playworld Systems, Inc. REPRESENTATIVE MAY BE SUBSTITUTED OR ALTER THE EXCLUSIVE LIMITED WARRANTY.

EXCLUSIVE REMEDY: To make a valid claim under the terms of this Warranty, the Customer's written statement of claim (including a specific description of the defect), along with a copy of the original invoice, maintenance records, and supporting photographs, must be received by Playworld Systems, Inc. on or before the end of the applicable warranty period at the following address:

1000 Buffalo Road, Lewisburg, PA 17837-9795 USA

Should any breach of this warranty occur within the applicable warranty period, Playworld Systems, Inc. shall, upon proper notification in writing of the defect, correct such defect, either by repairing any defective part or parts or by making available a replacement part, at Playworld Systems, Inc. option, within 60 days of receipt of such

written notification. Playworld Systems, Inc. shall deliver repaired or replacement part or parts provided under the terms of its Limited Warranty to the site free of charge, but will not be responsible for providing labor or the cost of labor for the removal of the defective part or parts and the installation of any replacement part or parts. Replacement parts provided free of charge under the terms of Playworld Systems, Inc. Limited Warranty shall be guaranteed for the balance of the original part's applicable warranty period but not thereafter.

LIABILITY EXCLUSIONS: TO THE EXTENT PERMITTED BY LAW, Playworld Systems, Inc. SHALL IN NO EVENT BE LIABLE IN CONNECTION WITH A PRODUCT FOR (A) ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, BASED ON TORT, CONTRACT OR OTHER LEGAL THEORY, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR (B) ANY DAMAGES WHATSOEVER IN EXCESS OF AN AMOUNT EQUAL TO THE PURCHASE PRICE FOR SUCH PRODUCT. THE RIGHT TO RECOVER DAMAGES WITHIN THE LIMITATIONS SPECIFIED IS CUSTOMER'S EXCLUSIVE ALTERNATIVE REMEDY IN THE EVENT THAT THE REMEDY PROVIDED HEREIN FAILS OF ITS ESSENTIAL PURPOSE, FORCE MAJEURE: Playworld Systems, Inc. shall not be liable in any way because of unforeseen circumstances or causes beyond its control, including, without limitation, strike, lockout, embargo, riot, war, act of terrorism, fire, act of God, accident, failure or breakdown of components necessary to order completion, subcontractor, supplier or Customer caused delays, inability to obtain labor, materials or manufacturing facilities, or compliance with any law, regulation or order.

SAVINGS CLAUSE: If any part of the terms and conditions stated herein is held void or unenforceable, such part, to the extent void or unenforceable will be treated as severable, leaving valid the remainder of the terms and conditions which shall be deemed revised so as to remain enforceable to the greatest extent possible consistent with such holding.

GOVERNING LAW: All matters relating to the sale of products or services shall be governed by the law of the Commonwealth of Pennsylvania U.S.A., notwithstanding any conflict of laws principles.

DISPUTES: Customer irrevocably consents to the exclusive jurisdiction and venue of the courts of Pennsylvania, U.S.A. in the United States District Court for the Middle or Eastern District of Pennsylvania in all matters arising out of or

Page 2 of 3



Terms, Conditions and Warranty Certificate continued

relating to the sale of products and/or services hereunder.

DESIGN: Playworld Systems, Inc. continually improves the equipment available for your play area and therefore reserves the right to change the design specifications without notice.

Limited Warranty Time Periods

LIFETIME on steel and aluminum posts, stainless steel hardware, clamps, deck hangers, post caps, and cast aluminum parts, except as otherwise specified below.

25 years on Spring Mates' aluminum castings.

15 Years on all perforated steel decks and stairs, steel rails, stationary weldments, rotationally-molded and sheet plastic components, recycled plastic lumber, roof panels, stainless steel slides, aluminum slide, and PlayWeb' tubular steel parts, except as otherwise specified below by product family type.

10 Years on fiberglass signage, RockBlocks' handholds, shade fabric and components, accessible swing seats, steel-core cable, all Fun Centers™ and FirstPlay™ play structures, and pre-cast PolyFiberCrete' or reinforced concrete products. The warranty for pre-cast concrete products does not cover minor chips, hairline cracks or efflorescence.

5 Years on all PlaySimple play structures; DropZone Tower"; LiveWire Zip Line"; AeroGlider"; Border Timbers"; swing seats; steel coil and C springs; specialty wood and polycarbonate panels; flex treads; and site amenities including all benches, tables, litter receptacles and bike racks. All motion/moving play components and parts. All motion/moving play components and parts.

2 Years on NEOS, electronic based play products, swing chain, swing clevises, swing galvanized attachment hardware, molded rubber bumbers, and any other materials not covered above. (*An extended 3-year NEOS parts-only warranty is available for purchase. Contact your local authorized Playworld Dealer or Playworld Systems, Inc. for more details.)



Warranty

For hassle-free maintenance, we guarantee to provide you with the best quality products crafted from the finest materials available.

For your peace of mind, we offer a Hassle-Free Warranty – the best warranty available – on all of our products, playgrounds and maintenance parts. An item will be replaced hassle-free, if a defect is discovered during a valid warranty period.

Please note: Playworld Systems, Inc. may request photographs to identify the type of maintenance concern and to prevent it from happening in the future.

Limited Warranty

Playworld Systems, Inc. warrants its products to the original customer to be free from structural failure due to defect in materials or workmanship during normal use and installation in accordance with our published specifications. The warranty shall commence on the date of the Playworld Systems, Inc. invoice and terminate at the end of the period stated here (shown right).

The warranty stated is valid ONLY if the products and structures are: erected properly and in conformity with the layout plan and/or installation instructions furnished by Playworld Systems, Inc. using approved parts; maintained and inspected in accordance with Playworld Systems, Inc. instructions; subject to normal use for the purpose for which the goods were designed; not subject to vandalism, misuse, neglect, accident or unauthorized addition or substitution of parts; not moved, in whole or in part, after its initial installation; and not modified, altered, or repaired by persons other than Playworld Systems, Inc. or its designees in any respect which, in the sole judgment of Playworld Systems, Inc., affects the condition or operation of the structures.

This warranty does not cover: 1) cosmetic damage or defects, such as surface scratches, dents, marring, fading, discoloration, corrosion, warping of recycled plastic lumber, and cracking or peeling of Eco-Armor' polyethylene coating; 2) damage due to normal wear and tear; 3) damages due to "Acts of God", such as hail, flooding, lightning, tornadoes, sandstorms, earthquakes, and wind storms; and 4) damages due to "Environmental Factors", such as wind-blown sand, salt spray, or airborne emissions from industrial sources.

Limited Warranty Time Periods

LIFETIME on steel and aluminum posts, stainless steel hardware, clamps, deck hangers, post caps, and cast aluminum parts, except as otherwise specified below.

25 YEARS on Spring Mates' aluminum castings.

15 YEARS on all perforated steel decks and stairs, steel rails, stationary weldments, rotationally-molded and sheet plastic components, recycled plastic lumber, roof panels, stainless steel slides, aluminum slide, and PlayWeb' tubular steel parts, except as otherwise specified below by product family type.

10 YEARS on fiberglass signage, RockBlocks^a handholds, shade fabric and components, accessible swing seats, steel-core cable, all Fun Centers^a and FirstPlay^a play structures, and pre-cast PolyFiberCrete^a or reinforced concrete products. The warranty for pre-cast concrete products does not cover minor chips, hairline cracks or efflorescence.

5 YEARS on all PlaySimple' play structures; DropZone Tower"; LiveWire Zip Line"; AeroGlider"; Border Timbers"; flex treads, swing seats; steel coil and C springs; specialty wood and polycarbonate panels; and site amenities including all benches, tables, litter receptacles and bike racks. All motion/moving play components and parts. All motion/moving play components and parts. SMARTE playground surfaces including impact attenuation characteristics per ASTM F1292-09 as required at time of installation.

2 YEARS on NEOS*, electronic based play products, swing chain, swing clevises, swing galvanized attachment hardware, molded rubber bumpers; and any other materials not covered above. (*An extended 3-year NEOS parts-only warranty is available for purchase, providing a total coverage of five years.)

Design: Playworld Systems, Inc. will continue to improve the equipment available for your play area and therefore reserves the right to change the design specifications without notice.





430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT AND MATERIALS QUOTE SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost for all playground equipment, shipping and other materials

The deadline to submit your playground equipment conceptual design plan proposal for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.



430 Third Street Farmington, Minnesota 651.280.6800 · Fax 651.280.6899 www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #1 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost to install all playground equipment

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information. Name of Vendor Submitting Bid: Midwest Playscapes, Inc. Contact Person: Bruce Pudwi11 8632 Eagle Creek Circle Savage MN. 55378 Address: Work Phone Number: (952) 895-8888 Bruce@midwestplayscapes.com Email Address: Date Quote Submitted: 2-12-17 Quote #1 Prairieview Park Playground Equipment Installation Amount: \$ 2,000.00



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #2 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

• Cost to install all playground equipment

Please provide in the space that follows, your company's information.

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

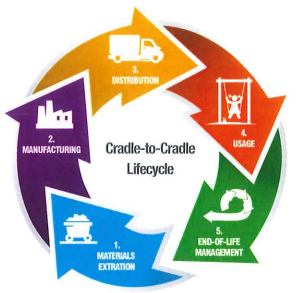
Company Information:

2,000.00

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Environmental Leader

Authentic. Honest. Impactful.



Playworld Systems leads in Green Action Inititives.

- Measures the total "cradle-to-gate" from mining raw materials through production to shipping. It is the only true measure of the carbon impact.
- Institutes across-the-board corporate changes to dramatically alter our impact on the environment in measurable ways.
- Incorporates cultural change to sound environmentally conscious practices throughout the organization.

Playworld Systems leads in tangible and measurable environmental change.

Cradle-to-Cradle Certified^{cm} Bronze

A rigorous and comprehensive environmental certification system that evaluates products and materials for their impact on human and environmental health and assures recyclability of our products after their usable life.

LEED® Certified

First and only commercial playground manufacturer to have our facility certified by the U.S. Green Building Council for Existing Buildings: Operations & Maintenance.

PVC-Free

Eliminated 99.999% of harmful PVCs from products while reducing our carbon footprint.

Carbon Footprint Measurement

Provides you with a **complete carbon footprint** for each playground, measuring the total greenhouse gases produced from the initial mining of raw materials through processing to shipping.

Recycling & Materials

We recycle 96% of our waste. Many **raw materials** contain 25-100% recycled content; packing and shipping materials are **100% recyclable**.

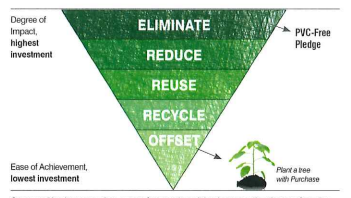
Reduced energy usage

176,000 kwh reduced annually through more efficient lighting fixtures, conservation and lean manufacturing.

Playworld Systems leads in commitment to environmental stewardship.

- 100% committed to the environment, public health, safety and quality.
- Focused on actions that have real impact: eliminate (first and foremost), reduce, reuse and recycle.
- Does not 'greenwash' by buying into offsets or purchasing logos that have no impact on our operation.

Sustainable Manufacturing vs. Greenwashing

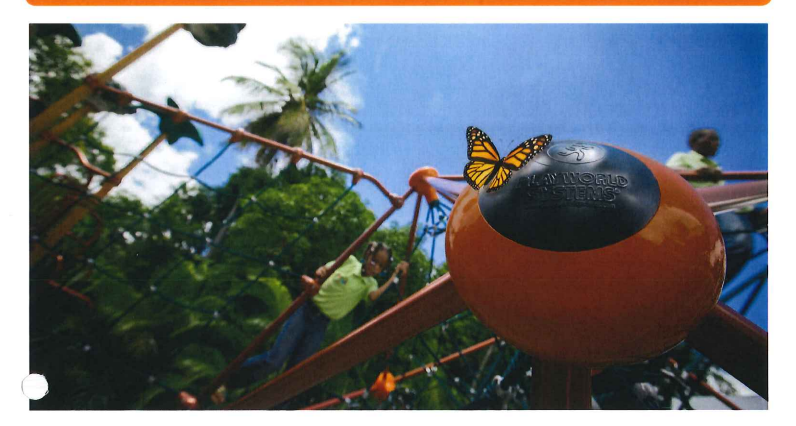


Greenwashing happens when a manufacturer doesn't implement authentic manufacturing practices or use sustainable materials in production, but says they are green because they plant trees or recycle office paper.

Page 1 of 1

PLAYWORLD
The world needs play.

Recycled Materials



Caring about the environment

Steel Roofs, Tubes and Panel

- · 25-75% recycled steel
- · 40-90% of the steel is recycled

Steel Posts, Climbers, Barriers and Components

- · Up to 50% recycled steel
- 95-98% of the steel is recyclable

Perforated Steel Decks

- · 25-75% recycled steel
- · 40-90% of the steel is recycled

SpringMates*, Post Caps and Steering Wheel

• 100% recycled aluminum

Clamps, Tees and Deck Hangers

· 40% recycled aluminum

Aluminum Posts

• 100% recycled aluminum

Border Timbers

· 100% recycled and recyclable plastic

SMARTE*

- · Made from recycled rubber tires
- · Can be reused, repurposed or further recycled

Packaging

- Pallets: Manufactured using 100% hardwood lumber, meeting the standards established by USDA Foreign Agriculture Service and APHIS
- · Packing Peanuts: 100% biodegradable
- · Cardboard: 100% biodegradable

Page 1 of 1

LICENSED MARKS:



Cradle to Cradle CertifiedTM Bronze

THE LICENSED MARKS IDENTIFIED ABOVE MAY BE LICENSED TO:

CRADLE TO CRADLE

PRODUCTS

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Playworld Systems, Inc.

FOR THE BELOW LISTED CERTIFIED PRODUCTS ASSOCIATED WITH THE NAME:

Playworld Systems® Modular

eni B. Perlin

This certification includes components from the following product

Only the following products are considered Certified Product(s)

within the scope of this certification and the associated

Trademark License Agreement:

Challengers, Playmakers, Play Fundamentals, Play Simple, Challengers, Playmakers, Urban Play, Classic Play, Play Simple,

Themed Play

Modern – Challengers, Playmakers, Activo, Urban – Metro Collection, Themed – Challengers, Playmakers, Classic –

16 January 2016

EXPIRATION DATE CERTIFICATION #

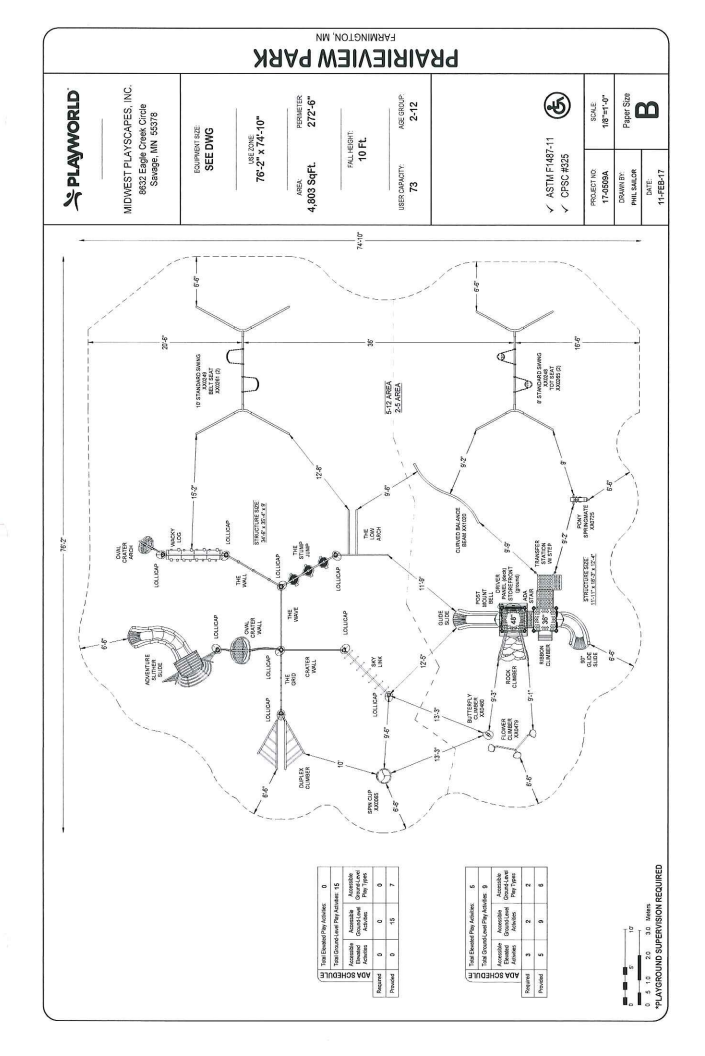
15 January 2018

LEAD ASSESSMENT BODY:

MBDC

MATERIAL HEALTH ASSESSMENT BODY:

Certified under Version 3.1 of the Cradle to Cradle CertifiedTM Product Standard
Use of Licensed Marks is subject to terms and conditions of the C2CPII Trademark License Agreement and Trademark Use Guidelines.
Cradle to Cradle CertifiedTM is a certification mark licensed by the Cradle to Cradle Products Innovation Institute







PrairieviewPark
Farmington, MN

Sales Representative

MIDWEST
PLAYSCAPES
BEST FOLIC PRED CORULE
SAVAGE IN 19578
PHONE (800 747) HS.
ENAN INDOSCUPS SAVAGE IN 19578

Equipment Manufacturer



0.000



Equipment Manufacturer

MIDWEST
PLAYSCAPES
8632 EAGLE CREEK CRICLE
SAVAGE MN 55578
PHONE 1900 347 H20

Farmington, MN







Design Number: 17-0509A - Bill Of Material

D	1	£
R	œ	т.

Ref. No.	Part No.	Description	Quantity
	Posts	2000, position	
i	ZZCH0018	3.5in OD x 124in STEEL POST W/RIVETED CAP	4
	ZZCH0018 ZZCH0039	3.5in OD x 148in STEEL POST W/NIVETED CAP	4
		5in x 144in GROUND ZERO POST - NO CAP	9
3	Decks & Kicl		9
4	ZZCH0616	SQUARE COATED DECK ASSEMBLY	2
1	ADA Items	SQUARE CONTED DECK ASSEMBLY	2
5	ZZCH2006	TRANSFER STATION (36in DECK)	1
	ZZUN2019	APPROACH STEP FOR TRANSFER STATION	1
Ü	Slides	ATTROACTOR TON TONION	•
7	ZZCH3126	GLIDE SLIDE (48in DECK)	1
	ZZCH3129	90 DEGREE GLIDE SLIDE (36in DECK)	1
	ZZUN3209	SLITHER SLIDE 2.0 (LEFT SECTION)	3
	ZZUN3256	SLITHER SLIDE 2.0 SUPPORT LEG 2ft-6in	1
	Activity Pan	els	
11	ZZCH4386	DRIVER PANEL	1
12	ZZCH4646	STORE FRONT PANEL	1
	Climbers		
13	ZZCH7439	ROCK CLIMBER (48in DECK)	1
14	ZZCH8289	RIBBON CLIMBER (36in DECK)	1
	Ground Zer) Climbers	
15	ZZPM8388	THE WALL	1
16	ZZPM8390	THE STUMP JUMP	1
17	ZZPM8397	THE WACKY LOG	1
18	ZZPM8399	THE WAVE	1
19	ZZPM8408	THE GRID	1
20	ZZPM8460	THE CRATER WALL	1
	ZZPM8469	THE LOW ARCH LEFT	1
	ZZPM9076	OVAL CRATER WALL	1
	ZZPM9077	OVAL CRATER ARCH	1
	ZZPM9086	DUPLEX CLIMBER	1
25	ZZPM9089	ADVENTURE SLIDE- RIGHT ARCH	1
2.2		Overhead Events	2
26	ZZPM8450	THE SKY LINK	1
	Audible Acti		
		7in BELL (POST MOUNT)	1
28	ZZCH4558	9in BELL (POST MOUNT)	1
172020	Roofs & Arc		
	ZZCH9846	CABANA ROOF	1
30	ZZPM9859	LOLLI CAP	9
72.0	Stairs and L		920
31	ZZCH9168	12in ACCESS STEPPED PLATFORM (DECK TO DECK)	1
	Additional T	ool & Maintenance Kits	

Design Number: 17-0509A - Bill Of Material

Ref. No.	Part No	Description	Quantity
140.	rait No.	Description	Qualitity
32	ZZPMGUID	PLAYMAKER GUIDELINES	1
33	ZZUN9910	SURFACING WARNING LABEL KIT	1
34	ZZUN9930	PIPE SYSTEMS MAINTENANCE KIT W/ AEROSOL	1

Design Number: 17-0509A - Compliance and Technical Data Reference Document: ASTM F1487

TANDARD SWING Certified 57.21 301 1 2.00 TANDARD SWING Certified 210.50 377 0 2.50 STANDARD SWING Certified 210.50 377 0 2.50 VISILVER SHIELD 10ft TOP RAIL Certified 229.30 404 0 2.50 VISILVER SHIELD FOR 8ft Certified 22.62 173 2 0.50 LOWER CLIMBER Certified 39.80 162 3 2.00 NUTTERFLY CLIMBER Certified 70.05 91 1 1.00 NUTTERFLY CLIMBER Certified 17.15 2 0 0.50 NUTTERFLY CLIMBER Certified 17.15 2 0 0.50 NUTTERFLY CLIMBER Certified 17.15 2 0 0 0.50 ANCE BEAM Certified 18.48 9 1 1.00 ANCE BEAM Certified 184.84 9 2 2.00 <t< th=""><th>Part No.</th><th>Qty. Description</th><th>Unit ASTM Status</th><th>Total Weight (Ibs)</th><th>Pre- Post- Consumer Recycled Content (lbs)</th><th>CO2e Footprint (kgs)</th><th>Users</th><th>Install Hours</th><th>Concrete (Yds3)</th><th>Active Play Events</th></t<>	Part No.	Qty. Description	Unit ASTM Status	Total Weight (Ibs)	Pre- Post- Consumer Recycled Content (lbs)	CO2e Footprint (kgs)	Users	Install Hours	Concrete (Yds3)	Active Play Events
1 8H 2-UNIT STANDARD SWING Certified 210.50 377 0 2.50 1 10ft 2-UNIT STANDARD SWING Certified 229.30 494 0 2.50 1 10ft 2-UNIT STANDARD SWING Certified 21.20 1723 2 0.50 2 INFANT SEAT W/SILVER SHIELD 10ft TOP RAIL Certified 22.62 17.9 2 0.50 1 PLATTOWN HOWER CLIMBER Certified 39.80 188 1 1.00 1 PLATTOWN BUTTERFLY CLIMBER Certified 17.15 249 1 1.00 1 PLATTOWN BUTTERFLY CLIMBER Certified 17.15 249 1 1.00 1 PLATTOWN BUTTERFLY CLIMBER Certified 15.01 2.50 9 1 1.00 1 PLATTOWN BUTTERFLY CLIMBER Certified 15.64 2.01 2.50 9 1 2.00 9 1 2.00 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90065	1 SPIN CUP	Certified	57.21		301	H	2.00	0.12	-
1 JORT 2-UNIT STANDARD SWING Certified 229.30 404 0 2.50 2 JUNFANT SEAT W/SILVER SHIELD 10ft TOP RAIL Certified 21.26 179 2 0.50 2 JUNFANT SEAT W/SILVER SHIELD 10ft TOP RAIL Certified 22.62 179 2 0.50 1 DAYTOWN BOTTERERY CLINBER Certified 39.80 162 3 2.00 1 SPRING RDER FOOTER FRAME Certified 70.05 249 1 1.00 1 SPRING RDER FOOTER FRAME Certified 70.05 249 1 1.00 1 SPRING RDER FOOTER FRAME Certified 62.01 9.01 2.00 2.00 1 CURVED BALANCE BEAM Certified 155.64 2.35 0 4.00 A.D A.D 2.24% 1 2.00 2.00 2.00 A.D A.D 2.24% 2.35 0 4.00 2.00 A.D Certified 158.64 2.35 2.25 0 4.00 CAP Certified 158.25	(0248	1 8ft 2-UNIT STANDARD SWING	Certified	210.50		377	0	2.50	0.52	0
2 BELT SEAT W/SILVER SHIELD 10ft TOP RAIL Certfried 2.6.2 179 2 0.50 1 TOP RAIL Certfried 2.6.2 179 2 0.50 1 TOP RAIL Certfried 3.0.90 162 3 2.00 1 PLAYTOWN HOWER CLIMBER Certfried 17.15 22 0 0.50 1 PLAYTOWN BUTTERFLY CLIMBER Certfried 17.15 22 0 0.50 1 SPRING ENDER POOTER FRAME Certfried 17.15 2.00 91 1 1.00 1 CURVED BALANCE BEAM Certfried 155.64 2.01 91 2 0.50 4 3.5in OD x 124in STEEL POST W/RO CAP Certfried 155.64 35 0 4.00 GAP CARREL POST W/RO CAP Certfried 15.64 34 3.00 9.00 9.00 GAP A.3 in OD x 124in STEEL POST W/RO CAP Certfried 145.89 23 9.00 9.00 9.00 GAP A.3 in OD x 124in STEEL POST W/RO CAP Certfried 145.89 9.00	(0249	1 10ft 2-UNIT STANDARD SWING	Certified	229.30		404	0	2.50	0.52	0
1 TOP MATIL 2.62 179 2 0.50 1 TOP MAIL 1 TOP MAIL 1.09 1.02 0.50 1 PLAYTOWN FLOWER CLIMBER Certified 39.80 188 1 1.00 1 PLAYTOWN BUTTERFLY CLIMBER Certified 17.15 22 0 0.50 1 SPRING RIDER FOOTER FRAME Certified 70.05 249 1 1.00 1 LOUNUS DALANCE BEAM Certified 62.01 9.10 215 0 0.50 2 LOUNUS DELANGE BEAM Certified 155.64 215 2 0 0.50 4 3.5in OD x 124in STEEL POST W/R LYETED Certified 157.64 235 0 4.00 CAP CAP CAP 27.54 23.5 0 4.00 GAD S SIN TAHANSER STATION (36in DECX) Certified 195.73 4.01 1.00 1 GLIDE SLIDE (48in DECX) Certified 35.83 72 1 1.00 1 GLIDE SLIDE (48in DECX) Certified 35.83 2 2.00	(0261	2 BELT SEAT W/SILVER SHIELD 10ft TOP RAIL	Certified	21.20		123	2	0.50	0.00	2
1 PLAYTOWN FLOWER CLIMBER Certified 99.90 162 3 2.00 1 PRAYTOWN BUTTERFLY CLIMBER Certified 39.80 188 1 1.00 1 SPRING RIDER FOOTER FRAME Certified 17.15 22 0 0.50 1 CURVED BALANCE BEAM Certified 62.01 91 2 0 0.50 4 3.5in OD x 124lin STEEL POST W/RIVETED Certified 155.64 215 0 0.00 GQP 4 3.5in OD x 148lin STEEL POST W/RIVETED Certified 155.64 235 0 4.00 GCAP 2 3.5in OD x 148lin STEEL POST W/RIVETED Certified 142.59 36 4.00 GCAP 3 5in OD x 148lin STEEL POST W/RIVETED Certified 145.80 36 2.00 GCAP 1 TRANSFER STATION (36in DECK) Certified 145.80 36 2.00 1 APPROACH STEP FOR TRANSFER STATION Certified 19.73 418 2 2.00 1 GLIDE SLIDE (48in DECK) Certified 38.77 401 0 0.05 <t< td=""><td>K0265</td><td>2 INFANT SEAT W/SILVER SHIELD FOR 8ft TOP RAIL</td><td>Certified</td><td>22.62</td><td></td><td>179</td><td>2</td><td>0.50</td><td>00.00</td><td>7</td></t<>	K0265	2 INFANT SEAT W/SILVER SHIELD FOR 8ft TOP RAIL	Certified	22.62		179	2	0.50	00.00	7
1 PLAYTOWN BUTTERFLY CLIMBER Certified 39.80 188 1 1.00 1 SPRING RIDER FOOTER FRAME Certified 17.15 22 0 0.50 1 PONY WITH COIL SPRING Certified 70.05 249 1 2.00 1 PONY WITH COIL SPRING Certified 155.64 215 0 0.50 4 3.5in OD x 124in STEEL POST W/RIVETED Certified 175.59 95 235 0 4.00 GZ OF 9 Sin x 144in GROUND ZERO POST - NO CAP Certified 174.59 976 0 9.00 GZ SQUARE COATED DECK ASSEMBLY Certified 145.80 348 6 2.00 1 TRANSFER STATION GERTER STATION Certified 115.73 418 2 2.00 1 GLDE SLIDE (48in DECK) Certified 15.73 418 2 2.00 1 GLDE SLIDE (28in DECK) Certified 15.31 491 0 0.75 1 GLDE SLIDE (28in DECK) Certified 58.77 418 2 1.00 1 SLITHER SLIDE 2.0 (LE	K0479	1 PLAYTOWN FLOWER CLIMBER	Certified	90.90		162	m	2.00	0.09	H
1 SPRING RIDER FOOTER FRAME Certified 17.15 22 0.50 1 PONY WITH COIL SPRING Certified 70.05 249 1 2.00 1 CURNED BALANCE BEAM Certified 62.01 91 2 2.00 4 3.5in OD x 124in STEEL POST W/RIVETED Certified 18.34 235 0 4.00 GZA 9 5in x 144in GROUND ZERO POST - NO CAP Certified 19.72 348 6 2.00 GZ 9 5in x 144in GROUND ZERO POST - NO CAP Certified 19.72 348 6 2.00 1 TRANSFER STATION (36in DECK) Certified 145.80 368 2 2.00 1 APPROACH STEP FOR TRANSFER STATION Certified 13.83 72 1 1.00 2 GLIDE SLIDE (36in DECK) Certified 12.81 58.77 401 0 0.75 1 GLIDE SLIDE (36in DECK) Certified 12.81 38.77 401 0 0.75 1 SLITHER SLIDE 2.0 (LEFT SECTION) Certified 12.81 3.88 2.00 0.00 <td>K0480</td> <td>1 PLAYTOWN BUTTERFLY CLIMBER</td> <td>Certified</td> <td>39.80</td> <td></td> <td>188</td> <td>П</td> <td>1.00</td> <td>0.30</td> <td>-</td>	K0480	1 PLAYTOWN BUTTERFLY CLIMBER	Certified	39.80		188	П	1.00	0.30	-
1 PONY WITH COIL SPRING Certified 70.05 249 1 2.00 1 CURVED BALANCE BEAM Certified 62.01 91 2 2.00 4 3.5in OD x 124in STEEL POST W/RIVETED Certified 155.64 235 0 4.00 GZ 9 5in x 144in GROUND ZERO POST - NO CAP Certified 742.59 976 0 9.00 1 TRANSFER STATION (36in DECK) Certified 195.73 308 2 2.00 1 APPROACH STEP FOR TRANSFER STATION Certified 119.73 492 3 2.00 1 GLIDE SLIDE (48in DECK) Certified 35.83 72 1 1.00 1 GLIDE SLIDE (48in DECK) Certified 35.83 492 2 2.00 1 GLIDE SLIDE (48in DECK) Certified 35.83 492 3 2.00 1 GLIDE SLIDE (48in DECK) Certified 119.73 491 9 0 0.0 1 SLITHER SLIDE (36in DECK) Certified 58.77 491 0 0.0 1 DRIVER PANLL <	X0495	1 SPRING RIDER FOOTER FRAME	Certified	17.15		22	0	0.50	0.07	0
1 CURVED BALANCE BEAM Certified 62.01 91 2 2.00 4 3.5in OD x 124in STEEL POST W/RIVETED Certified 155.64 215 0 4.00 GAP 2AP 2.5in OD x 148in STEEL POST W/O CAP Certified 184.84 235 0 4.00 GZ 9 Sin x 144in GROUND ZERO POST - NO CAP Certified 140.37 348 6 2.00 1 TRANSFER STATION (36in DECK) Certified 15.83 328 2 2.00 1 APPROACH STEP FOR TRANSFER STATION Certified 19.73 492 2 2.00 1 APPROACH STEP FOR TRANSFER STATION Certified 19.73 492 2 2.00 1 GLIDE SLIDE (48in DECK) Certified 58.77 491 0 0.75 1 SLITHER SLIDE 2.0 (LEFT SECTION) Certified 58.77 401 0 0.75 1 SLITHER SLIDE 2.0 SUPPORT LEG 2ft-6in Certified 12.81 498 2 1.00 1 STORE FRONT PANEL Certified 35.08 1.00 2.00 <t< td=""><td>X0725</td><td>1 PONY WITH COIL SPRING</td><td>Certified</td><td>70.05</td><td></td><td>249</td><td>Н</td><td>2.00</td><td>0.00</td><td>.</td></t<>	X0725	1 PONY WITH COIL SPRING	Certified	70.05		249	Н	2.00	0.00	.
4 3.5in OD x 124in STEEL POST W/RIVETED Certified 155.64 215 0 4.00 CAP CAP Certified 184.84 235 0 4.00 GZ 9 Sin x 144in GROUND ZERO POST - NO CAP Certified 742.59 976 0 9.00 1 TRANSFER STATION (36in DECK) Certified 195.72 348 6 2.00 1 APPROACH STEP FOR TRANSFER STATION Certified 35.83 72 1 1.00 1 GLIDE SLIDE (48in DECK) Certified 35.83 492 3 2.00 1 GLIDE SLIDE (28in DECK) Certified 36.73 418 2 2.00 3 SLITHER SLIDE 2.0 (LEFT SECTION) Certified 58.77 401 0 0.75 1 SLITHER SLIDE 2.0 SUPPORT LEG 2ft-6in Certified 33.98 2 1.00 1 STORE FRONT PANEL Certified 33.98 2 1.00 1 RIBBON CLIMBER (48in DECK) Certified 33.98 2 1.00 1 RIME WALL Certified 33.98 2	X1020	1 CURVED BALANCE BEAM	Certified	62.01		91	2	2.00	0.11	
GZ 9 Sin x 148in STEEL POST W/O CAP Certified 184.84 235 0 4.00 GZ 9 Sin x 144in GROUND ZERO POST - NO CAP Certified 742.59 976 0 9.00 1 TRANSFER STATION (36in DECK) Certified 19.73 348 6 2.00 1 APPROACH STEP FOR TRANSFER STATION (36in DECK) Certified 119.73 492 3 2.00 1 GLIDE SLIDE (48in DECK) Certified 96.73 418 2 2.00 3 SLITHER SLIDE SLIDE (36in DECK) Certified 58.77 401 0 0.75 1 SUTHER SLIDE 2.0 (LETT SECTION) Certified 12.81 59 0 0.75 1 SLITHER SLIDE 2.0 SUPPORT LEG 2ft-6in Certified 33.98 243 3 1.00 1 STORE FRONT PANEL Certified 33.58 243 3 1.00 1 ROCK CLIMBER (48in DECK) Certified 35.02 11 1.43 3 1.50 1 THE WALL Certified 35.02 1,832 3 1.50 1 THE STUMP JUMP Certified 199.30 115 1.50 <	H0018	4 3.5in OD x 124in STEEL POST W/RIVETED CAP	Certified	155.64		215	0	4.00	0.50	0
GZ 9 Sin x 144in GROUND ZERO POST - NO CAP Certified 742.59 976 0 9.00 2 SQUARE COATED DECK ASSEMBLY Certified 109.72 348 6 2.00 1 TRANSFER STATION (36in DECK) Certified 35.83 72 1 1.00 1 APPROACH STEP FOR TRANSFER STATION Certified 19.73 492 3 2.00 1 GLIDE SLIDE (48in DECK) Certified 96.73 492 3 2.00 3 SLITHER SLIDE 2.0 (LET SECTION) Certified 58.77 401 0 0.75 1 SLITHER SLIDE 2.0 SUPPORT LEG 2ft-6in Certified 12.81 59 0 0.25 1 DRIVER PANEL Certified 64.49 498 2 1.00 1 STORE FRONT PANEL Certified 33.98 5.3 1.00 1 ROCK CLIMBER (48in DECK) Certified 35.02 1.01 2 1.50 1 THE WALL Certified 87.38 1.23 3 1.25 1 THE STUMP JUMP Certified 199.30	H0039	4 3.5in OD x 148in STEEL POST W/O CAP	Certified	184.84		235	0	4.00	0.50	0
2 SQUARE COATED DECK ASSEMBLY Certified 109.72 348 6 2.00 1 TRANSFER STATION (36in DECK) Certified 35.83 2 2.00 1 APPROACH STEP FOR TRANSFER STATION Certified 119.73 492 3 2.00 1 GLIDE SLIDE (48in DECK) Certified 96.73 492 3 2.00 3 SLITHER SLIDE SLIDE (36in DECK) Certified 58.77 401 0 0.75 1 SLITHER SLIDE S.O (LEFT SECTION) Certified 58.77 401 0 0.75 1 SLITHER SLIDE S.O SUPPORT LEG 2ft-6in Certified 64.49 498 2 1.00 1 DRIVER PANEL Certified 33.98 2.43 3 1.00 1 STORE FRONT PANEL Certified 33.98 2.00 2.00 1 RIBBON CLIMBER (48in DECK) Certified 35.02 11.51 1 THE WALL Certified 87.38 1.832 3 1.25 1 THE STUMP JUMP Certified 199.30 715 3 2.75	40037GZ		Certified	742.59		926	0	9.00	1.62	0
1 TRANSFER STATION (36in DECK) Certified 145.80 308 2 2.00 1 APPROACH STEP FOR TRANSFER STATION Certified 35.83 72 1 1.00 1 GLIDE SLIDE (48in DECK) Certified 96.73 492 3 2.00 1 90 DEGREE GLIDE SLIDE (36in DECK) Certified 58.77 401 0 0.75 1 SLITHER SLIDE 2.0 (LEFT SECTION) Certified 58.77 401 0 0.75 1 SLITHER SLIDE 2.0 SUPPORT LEG 2ft-6in Certified 64.49 59 0 0.25 1 DRIVER PANEL Certified 33.98 243 1.00 1 STORE FRONT PANEL Certified 136.38 2.00 1 ROCK CLIMBER (48in DECK) Certified 35.02 101 2 1.50 1 THE WALL Certified 87.38 1,832 3 1.25 1 THE STUMP JUMP Certified 199.30 715 3 2.75	10616	2 SQUARE COATED DECK ASSEMBLY	Certified	109.72		348	9	2.00	0.00	0
1 APPROACH STEP FOR TRANSFER STATION Certified 35.83 72 1 1.00 1 GLIDE SLIDE (48in DECK) Certified 19.73 492 3 2.00 3 SLTHER SLIDE SLIDE (36in DECK) Certified 58.77 401 0 0.75 1 SLTHER SLIDE 2.0 SUPPORT LEG 2ft-6in Certified 12.81 59 0 0.25 1 DRIVER PANEL Certified 64.49 498 2 1.00 1 STORE FRONT PANEL Certified 33.98 2.00 243 3 1.00 1 ROCK CLIMBER (48in DECK) Certified 35.02 101 2 1.50 1 THE WALL Certified 87.38 1,832 3 1.25 1 THE STUMP JUMP Certified 199.30 715 3 2.75	12006	1 TRANSFER STATION (36in DECK)	Certified	145.80		308	2	2.00	0.09	0
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1 90 DEGREE GLIDE SLIDE (36in DECK) Certified 96.73 418 2 2.00 3 SLITHER SLIDE 2.0 (LEFT SECTION) Certified 58.77 401 0 0.75 1 SLITHER SLIDE 2.0 SUPPORT LEG 2ft-6in Certified 64.49 99 0 0.25 1 DRIVER PANEL Certified 33.98 2 1.00 1 STORE FRONT PANEL Certified 136.38 243 3 1.00 1 ROCK CLIMBER (48in DECK) Certified 35.02 101 2 1.50 1 RIBBON CLIMBER (36in DECK) Certified 87.38 1,832 3 1.25 1 THE WALL Certified 199.30 715 3 2.75	13126	1 GLIDE SLIDE (48in DECK)	Certified	119.73		492	က	2.00	0.03	-
3 SLTHER SLIDE 2.0 (LEFT SECTION) Certified 58.77 401 0 0.75 1 SLTHER SLIDE 2.0 SUPPORT LEG 2ft-6in Certified 12.81 59 0 0.25 1 DRIVER PANEL Certified 33.98 243 3 1.00 1 STORE FRONT PANEL Certified 136.38 243 3 1.00 1 ROCK CLIMBER (48in DECK) Certified 35.02 101 2 1.50 1 RIBBON CLIMBER (36in DECK) Certified 87.38 1,832 3 1.25 1 THE WALL Certified 199.30 715 3 2.75	H3129	1 90 DEGREE GLIDE SLIDE (36in DECK)	Certified	96.73		418	2	2.00	0.03	-
1 SLTHER SLIDE 2.0 SUPPORT LEG 2ft-6in Certified 12.81 59 0 0.25 1 DRIVER PANEL Certified 64.49 498 2 1.00 1 STORE FRONT PANEL Certified 33.98 243 3 1.00 1 ROCK CLIMBER (48in DECK) Certified 136.38 555 3 2.00 1 RIBBON CLIMBER (36in DECK) Certified 87.38 1.50 1 THE WALL Certified 199.30 715 3 2.75	N3209	3 SLITHER SLIDE 2.0 (LEFT SECTION)	Certified	58.77		401	0	0.75	0.00	0
1 DRIVER PANEL Certified 64.49 498 2 1.00 1 STORE FRONT PANEL Certified 33.98 243 3 1.00 1 ROCK CLIMBER (48in DECK) Certified 136.38 555 3 2.00 1 RIBBON CLIMBER (36in DECK) Certified 35.02 101 2 1.50 1 THE WALL Certified 87.38 1,832 3 1.25 1 THE STUMP JUMP Certified 199.30 715 3 2.75	N3256	1 SLITHER SLIDE 2.0 SUPPORT LEG 2ft-6in	Certified	12.81		59	0	0.25	0.03	0
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1 ROCK CLIMBER (48in DECK) Certified 136.38 555 3 2.00 1 RIBBON CLIMBER (36in DECK) Certified 35.02 101 2 1.50 1 THE WALL Certified 199.30 1,832 3 1.25 1 THE STUMP JUMP Certified 199.30 715 3 2.75	14646	1 STORE FRONT PANEL	Certified	33.98		243	e	1.00	0.00	ᆏ
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1 THE WALL Certified 87.38 1,25 (THE STUMP JUMP Certified 199.30 715 3 2.75 (H8289	1 RIBBON CLIMBER (36in DECK)	Certified	35.02		101	2	1.50	0.06	,
1 THE STUMP JUMP Certified 199.30 715 3 2.75 (M8388	1 THE WALL	Certified	87.38		1,832	m	1.25	0.00	-
	M8390	1 THE STUMP JUMP	Certified	199.30		715	m	2.75	0.09	П



Design Number: 17-0509A - Compliance and Technical Data Reference Document: ASTM F1487

Ref. No. Part No.	. Qty. Description	Unit ASTM Status	Total Weight (lbs)	Pre- Post- Consumer Recycled Content (lbs)	CO2e Footprint (kgs)	Users	Install Hours	Concrete (Yds3)	Active Play Events
27 ZZPM8397	37 1 THE WACKY LOG	Certified	202.01		1,115	4	00.00	0.00	1
28 ZZPM8399	39 1 THE WAVE	Certified	70.55		183	7	0.75	0.00	H
29 ZZPM8408	38 1 THE GRID	Certified	107.63		231	က	0.75	0.00	Н
30 ZZPM8460	-1	Certified	192.03		848	4	1.50	0.00	H
31 ZZPM8469		Certified	121.41		362	ĸ	2.00	0.12	н
32 ZZPM9076	% 1 OVAL CRATER WALL	Certified	216.48		749	Н	2.50	90.0	-
33 ZZPM9077	Н	Certified	101.15		422	-	2.00	0.03	н
34 ZZPM9086	36 1 DUPLEX CLIMBER	Certified	217.43		384	4	3.50	0.18	
35 ZZPM9089	39 1 ADVENTURE SLIDE- RIGHT ARCH	Certified	353.30		878	4	0.00	0.38	2
36 ZZPM8450	50 1 THE SKY LINK	Certified	55.09		129	2	0.50	0.00	
37 ZZCH4556	i6 1 Zin BELL (POST MOUNT)	Certified	4.61		41	1	0.25	0.00	-1
38 ZZCH4558	i8 1 9in BELL (POST MOUNT)	Certified	6.21		45	1	0.25	0.00	
39 ZZCH9846	6 1 CABANA ROOF	Certified	76.05		390	0	0.50	00.00	0
40 ZZPM9859	99 P LOLLI CAP	Certified	45.27		422	0	2.25	0.00	0
41 ZZCH9168	38 1 12in ACCESS STEPPED PLATFORM (DECK TO DECK)	Certified	70.28		277	П	2.00	0.00	0
42 ZZPMGUID	ID 1 PLAYMAKER GUIDELINES	N/A	0.00		T	0	0.25	0.00	0
43 ZZUN9910	.0 1 SURFACING WARNING LABEL KIT	Certified	0.05		-	0	0.25	0.00	0
44 ZZUN9930	30 1 PIPE SYSTEMS MAINTENANCE KIT W/ AEROSOL	N/A			06				
		Totals:	4,879.30	841 1,472	16,128	73	71.25	5.52	30
			2,195.69 Kg	378 Kg 662	Kg 16 M	16 Metric Tons	SUC	4.20 m3	13



Page 2 of

Design Number: 17-0509A - Compliance and Technical Data

Reference Document: ASTM F1487

919					Active
_		bder	Insta		Play
	(lps)	(kgs)	Users Hours	s (Yds3)	Events

ASTM F1487

scope of the ASTM F1487 standard and have not been tested. IPEMA certification can be verified on the IPEMA website, www.ipema.org. In the interest of each of the above components listed as "Certified" have been tested and are IPEMA certified. Components listed as "Not Applicable" do not fall within the The lay-out for this custom playscape, design number 17-0509A, has been configured to meet the requirements of the ASTM F1487 standard. In addition, playground safety, IPEMA provides a Third Party Certification Service which validates compliance.

2010 ADA Standards for Accessible Design

The lay-out was also designed to meet the 2010 Standards published 15-Sep-2010, by the Department of Justice when installed over a properly maintained ASTM F1292, "Impact Attenuation of Surfacing Materials Within the Use Zone of Playground Equipment", appropriate for the fall height of the structure. surfacing material that is in compliance with ASTM F1951 "Accessibility of Surface Systems Under and Around Playground Equipment" as well as

🗼 Installation Times

Installation times are based on one experienced installer. A crew of three experienced individuals can perform the installation within the given time, each member will work 10 hours on the installation for a total of 30 hours on the project.]

Carbon Footprint

The CO2e (carbon footprint given in Kilograms and Metric Tons) listed above is a measure of the environmental impact this play structure represents from harvesting raw materials to the time it leaves our shipping dock. Playworld Systems nurtures a total corporate culture that is focused on eliminating carbon producing processes and products, reducing our use of precious raw materials, reusing materials whenever possible and recycling materials at every opportunity. Playworld Systems elected to adopt the Publicly Available Specification; PAS 2050 as published by the British Standards Institute and sponsored by Defra and the Carbon Trust. The PAS 2050 has gained international acceptance as a specification that measures the greenhouse gas emissions in services and goods throughout their entire life cycle.

Pre-Consumer Recycle Content

process and is being redirected to a separate manufacturing process to become a different product. E.g. 100% of our Aluminum Tubing is made from captured waste material during the manufacturing process of extruded Aluminum products such as rods, flat bars and H-channels. A measurement, in pounds, that qualifies the amount of material that was captured as waste and diverted from landfill during an initial manufacturing

Post-Consumer Recycle Content

A measurement, in pounds, that qualifies the amount of material that was once another product that has completed its lifecycle and has been diverted from a landfill as a solid waste through recycling and is now being used in a Playworld Systems' product. E.g. **20% to 40% of the steel in our steel tubing and sheet steel have been diverted from landfills. Automobiles are scrapped and recyclable steel is purchased by the steel mill that produces our raw product. ** The amount of Post-Consumer recycled steel fluctuates daily based on the availability of the recycled steel.



8632 Eagle Creek Circle, Savage, MN 55378 WWW.MIDWESTPLAYSCAPES.com

direct: 952.895.8888 fax:952.895.8889

toll free: 800.747.1452

playscapes@earthlink.net

Phone:

Bill To:

Fax:

Quotation

BBB	demen	BUSINESS	BUREAU.

651-280-6851

651-280-6899

Project: Prairieview Park

Contact: Randy Distad

Ship To: 1100 12th Street

Farmington, MN

Email: rdistad@ci.farmington.mn.us

Shipping Contact Name:

Date:

2/14/2017

Qty

Design/Item#

Description

Total

240 cu yds

EWF

Engineered Wood Fiber Safety Surfacing

\$ 4,584.00

**Price includes Delivery

Note: Any Insurance requirements above \$1,000,000 General Liability will be subject to a surcharge

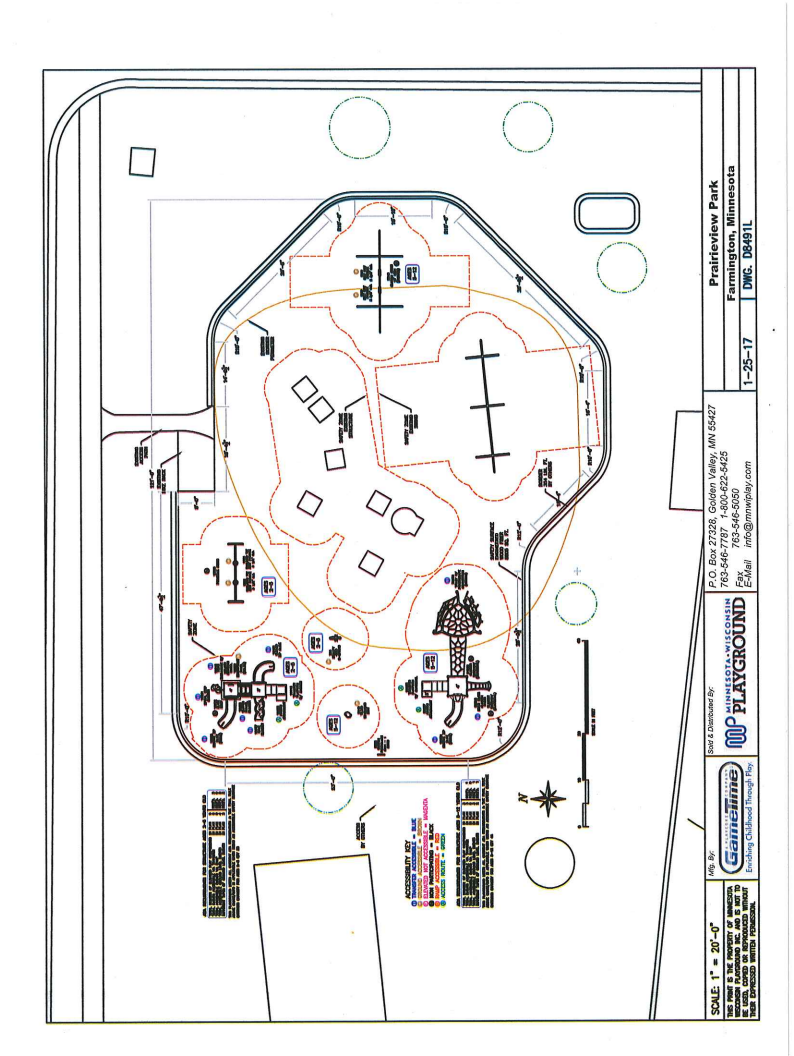
NOTE: UNLESS OTHERWISE NOTED, prices shown are material only. They DO NOT include: assembly, installation, border, safety surfacing, drain tile, geotextile fabric, removal of existing equipment, site preparation, excavation or site restoration, unloading of equipment, disposal of packaging material, storage of equipment, additional insurance and bonding would be extra, unless otherwise stated above. If playground equipment or materials are stored off site, customer is responsible for transporting equipment to job site.

Prices firm for 30 days, subject to review thereafter. Our terms are net 30. A finance charge of 1.5% will be imposed on the outstanding balance unpaid for more than 30 days after the shipment of materials. Equipment shall be invoiced seperately from other services and shall be payable in advance of those services and project completion. Retainage not accepted. Once customer has signed quotation, your order cannot be changed or canceled. Please allow 3to4 weeks for delivery after receipt of order. Standard manufacturing design, specification, and construction apply unless noted otherwise. Customer is responsible for the identification of all underground utilities. Area must be accessible to Bobcat and other equipment necessary for installation or additional fees will be charged. Freight quote is based on customer unloading equipment and checking in all equipment for any missing parts. If product is refused by customer upon delivery for any reason (unless damaged), without prior authorization from Midwest Playscapes, Inc., the customer agrees to pay 20% restocking fee plus freight charges. Price does not include prevailing wages, unless otherwise noted. If we can be of Other Assistance, please feel free to contact us.

Signed: Druck ushnet

Bruce Pudwill

Accepted $oldsymbol{\chi}$	
Date:	
Printed Name:	



Play Equipment Ages 2-5

QTY	Component	Bid Requirement
1	Swampy Only	Spring Rocker
2	Encl Seat 3 1/2"(8696)	Swing
1	Ada Primetime Swing Frame	Swing
1	Slate Roof	Roof
1	Storefront Panel 36"	Ground level panel
1	Wave Climber	Climber
1	Curved Zip Slide	Slide
1	Rung Enclosure W/ Steering Wheel	Panel
1	Sloped Funnel Climber	Balance
1	Spiral Step Climber 4' & 4'6"	Climber
1	3'-6"/4'-0" Zip Swerve Slide Right	Slide
2	36" Sq Punched Deck P/T 1.3125	Deck

Play Equipment Ages 5-12

QTY	Component	Bid Requirement
1	Trinet (Medium) W/Ps Connection	Climber
1	Whirlwind Seat Tilted (F/S)	Spring Rocker
1	49" Sq Punched Steel Deck	Deck
1	Hour Glass Climber	Climber
1	3'-6"/4'-0" Zip Swerve Slide Right	Slide
1	Classic Swing 2 3/8" X 10' Painted	Swing
1	Belt Seat 2 3/8"Od(8909)	Swing

Mfg. By: Sold & Distributed By:

W PLAYGROUND

P.O. Box 27328, Golden Valley, MN 55427 763-546-7787 1-800-622-5425 Fax 763-546-5050

info@mnwiplay.com

Prairieview Park Farmington, Minnesota

1-25-17 DWG. D8491L



Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #2 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

· Cost to install all playground equipment

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information.

Name of Vendor Submitting Bid: Minnesota Wisconsin Playground, Inc.

Contact Person: Dan Lanes

Address: 5101 MN Hwy 55, Suite 6000, Golden Valley, MN 55422

Work Phone Number: 763-546-7787

Email Address: dan@mnwiplay.com

Date Quote Submitted: 2-17-2017

Quote # 2 Prairievie Park Equipment and materials only \$32,652.50

Quote #2 Prairieview Park Playground Equipment Installation Amount:

\$ 7,347.50



Minnesota / Wisconsin Playground 5101 Highway 55, Suite 6000 Golden Valley, Minnesota 55422 Ph. 800-622-5425 | 763-546-7787 Fax 763-546-5050 | dan@mnwiplay.com

QUOTE #17704

01/26/2017

Prairieview Park Plan D8491L - Materials only

Ship To Zip: 55024

City of Farmington Attn: Randy Distad 19650 Municipal Drive Farmington, MN 55024 Phone: 651-280-6851 rdistad@ci.farmington.mn.us

Quantity	Part #	Description	Unit Price	Amount
1	RDU	GameTime - PowerScape Play Unit and Dree	\$15,376.20	\$15,376.20
		Standing Item for Age 5-12		
		(1) 6142 Whirlwind Seat Tilted (F/S)		
		(1) 32072 Trinet (Medium) W/Ps Connection		
		(1) 80000 49" Sq Punched Steel Deck		
		(1) 80657 Access Attachment 5'		
		(1) 90033 4' Transfer Platform W/Guardrail		
		(1) 90268 10' Upright, Alum		
		(1) 90598 Hour Glass Climber		
		(1) 90654 3'-6"/4'-0" Zip Swerve Slide Right		
		(2) 91208 Climber Entryway - Guardrail		
		(3) G90268 10' Upright, Galv		
1	RDU	GameTime - PrimeTime Play Unit and Freestanding Itens for Ages 2-5	\$9,994.35	\$9,994.35
		(1) 360 Swampy Only		
		(1) 4893 "C"Spring-Loose Fill		
		(4) 12024 3 1/2" Uprt Ass'Y Alum 9'		
		(4) 12068 3 1/2"Uprt Ass'Y Alum 13'		
		(2) 18200 36" Sq Punched Deck P/T 1.3125		
		(1) 18672 Slate Roof		
		(1) 18699 Storefront Panel 36"		
		(1) 19013 Transfer Platform W/ Barrier (3')		
		(1) 19035 Optional Access Step (3' & 5')		
		(1) 19057 Wave (Standard)		
		(1) 19121 Curved Zip Slide		
		(1) 19215 Rung Enclosure W/ Steering Wheel		
		(1) 19223 Sloped Funnel Climber		
		(1) 19331 Spiral Step Climber 4' & 4'6"		
		(1) 19363 3'-6"/4'-0" Zip Swerve Slide Right	61 540 75	01 540 75
1	RDU	GameTime - Swing Ages 5-12	\$1,542.75	\$1,542.75
		(2) 8909 Belt Seat 2 3/8"Od(8909)		
		(1) P5543 Classic Swing 2 3/8" X 10' Painted		





Facsimile:

Minnesota / Wisconsin Playground 5101 Highway 55, Suite 6000 Golden Valley, Minnesota 55422 Ph. 800-622-5425 | 763-546-7787 Fax 763-546-5050 | dan@mnwiplay.com

QUOTE #17704

01/26/2017

Prairieview Park Plan D8491L - Materials only

Quantity	Part #	Description	Unit Price	Amount
1	RDU	GameTime - Swing Ages 2-5	\$1,412.70	\$1,412.70
		(2) 8696 Encl Seat 3 1/2"(8696)		
		(1) 12583 Ada Primetime Swing Frame, 3 1/2" Od		
1	5035	GameTime - Custom Fiberglass Sign 1S	\$928.42	\$928.42
1	178749	GameTime - Owner'S Kit	\$50.00	\$50.00
			SubTotal: Freight: Total Amount:	\$29,304.42 \$3,348.08 \$32,652.50

This quotation is subject to polices in the current Gametime Park and Playground catalog and the following terms and conditions. Our quotation is based on shipment of all items at one time to a single destination, unless noted, and changes are subject to price adjustment. Purchases in excess of \$1,000.00 to be supported by your written purchase order made out to Gametime, c/o Minnesota/Wisconsin Playground.

Pricing: f.o.b. factory, firm for 30 days from date of quotation. A tax-exempt certificate is needed at time of order entry for all orders whether from tax-supported government agencies or not. Sales tax, if applicable, will be added at time of invoice unless a tax exempt certificate is provided at time of order entry.

Payment terms: net 30 days for tax supported governmental agencies. A 1.5% per month finance charge will be imposed on all past due accounts. Equipment shall be invoiced separately from other services and shall be payable in advance of those services and project completion. Retainage not accepted.

Purchase Amount: \$32,652.50

 Freight charges: Prepaid & added

 Acceptance of quotation:

 Accepted By (printed):
 P.O. No:

 Signature:
 Date:

 Title:
 Phone:





Minnesota / Wisconsin Playground 5101 Highway 55, Suite 6000 Golden Valley, Minnesota 55422 Ph. 800-622-5425 | 763-546-7787 Fax 763-546-5050 | dan@mnwiplay.com

OUOTE #17705

01/26/2017

Prairieview Park Plan D8491L - Installation Only

Ship To Zip: 55024

City of Farmington Attn: Randy Distad 19650 Municipal Drive Farmington, MN 55024 Phone: 651-280-6851

rdistad@ci.farmington.mn.us

Quantity	Part #	Description	Unit Price	Amount
1	INSTALL	GameTime - Lump Sum - Installation for play equipment as shown per plan frawing	\$7,347.50	\$7,347.50
			SubTotal: Total Amount:	\$7,347.50 \$7,347.50

This quotation is subject to polices in the current Gametime Park and Playground catalog and the following terms and conditions. Our quotation is based on shipment of all items at one time to a single destination, unless noted, and changes are subject to price adjustment. Purchases in excess of \$1,000.00 to be supported by your written purchase order made out to Gametime, c/o Minnesota/Wisconsin Playground.

Pricing: f.o.b. factory, firm for 30 days from date of quotation. A tax-exempt certificate is needed at time of order entry for all orders whether from tax-supported government agencies or not. Sales tax, if applicable, will be added at time of invoice unless a tax exempt certificate is provided at time of order entry.

Payment terms: net 30 days for tax supported governmental agencies. A 1.5% per month finance charge will be imposed on all past due accounts. Equipment shall be invoiced separately from other services and shall be payable in advance of those services and project completion. Retainage not accepted.

Freight charges: Prepaid & added

Project Scope:

- ~ INCLUSIONS ~
- ~ One mobilization
- ~ Public utility locates only
- ~ Accepting, unloading and storage of order(s)/shipment(s) prior to installation ~ Marking and digging of footings to accept direct embedment supports

- ~ Unpacking of play equipment ~ Assembly of play equipment ~ Concrete for footings of play equipment
- ~ Pouring of concrete for footings
- ~ Disposal of packaging materials ~ Standard insurance offerings
- EXCLUSIONS
- Clear access path to play area for installation equipment
- Private utility locates such as, but not limited to, irrigation, fiber optics, private lighting, etc.
- Sitework of any kind such as, but not limited to, grading (play area to have max slope of 1%), site restoration, drainage, etc.
- Removal of existing play equipment, border, safety surfacing, etc.
 Digging in rock, hard pan, tree roots, unstabel soil conditions, etc.
 Offsite removal of spoils from footing holes (can be stockpiled near play area for owner/owner's representative removal or spread within play
- ~ Installation of safety surfacing
- Border to help contain safety surfacing
- Bonding of any type
- Permits of any kind





Minnesota / Wisconsin Playground 5101 Highway 55, Suite 6000 Golden Valley, Minnesota 55422 Ph. 800-622-5425 | 763-546-7787 Fax 763-546-5050 | dan@mnwiplay.com

QUOTE #17705

01/26/2017

Prairieview Park Plan D8491L - Installation Only

Acceptance of quotation:		
Accepted By (printed):	P.O. No:	
Signature:	Date:	
Title:	Phone:	
Facsimile:	Purchase Amount: \$7,347.50	





Prairieview Park Plan D8491L

1/25/2017

GT Events Specifications

General System Specifications:

The uprights shall be factory drilled to ensure accurate placement of components and ease of installation. Field drilling and measuring are not required. GT Events are direct bolt products NOT a clamp system. All uprights shall receive factory installed aluminum post caps and shall be shipped with a factory applied label indicating proper surfacing level.

All decks and components shall connect to support posts by means of a through-bolt connection for strong, durable connections. Deck/Collar attachments shall not be acceptable.

Manufacturer shall offer the following warranties on the materials and components of its system:

- LIFETIME LIMITED WARRANTY ON SUPPORT POSTS (UPRIGHTS)
- 15 YEAR LIMITED WARRANTY ON PUNCHED STEEL DECKS, PIPES, RAILS, LOOPS AND RUNGS
- 15 YEAR LIMITED WARRANTY ON ROTOMOLDED POLYETHYLENE COMPONENTS
- LIFETIME LIMITED WARRANTY ON POWERLOCK AND HARDWARE

Manufacturer shall be ISO 9001/2008 certified

Manufacturer shall show IPEMA certification of compliance for each component that the product conforms with the requirements of ASTM F1487-07ae1.

Components

SIGNS, FIBERGLASS

FRAME ASSEMBLY: The frame shall be fabricated from 2 3/8" O.D. x .095 wall galvanized pipe with 3/16" thick x 2" stainless steel mounting bars and a 3/16" thick x 1 1/2" x 1 1/2" stainless steel mounting tab in an all welded assembly. The frame assembly shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein, after fabrication.

FIBERGLASS PANELS: Panels shall be 35 7/8" x 14 13/16" x 1/8" thick fiberglass-embedded material. Panel shall be single faced with a glossy finish. Panel shall have five mounting holes for mounting to frame assembly.

Motion

SADDLE MATES

TYPE OF CONSTRUCTION: The Saddlemates shall be cast in one piece from aluminum. The nominal wall thickness of the Saddlemates shall be 1/4" thick. Handhold shall be capped with a 3-3/16" O.D. aluminum guard casting. A 3/4" x 4" x 7-1/2" aluminum plate shall be cast to the Saddlemate. (Spring bolts to this plate.) The plate shall be an integral part of the animal (not bolted or welded to animal).

FINISH: The Saddlemates shall be finished in bright permacryl colors. HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue/coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel. Fasteners with yellow dichromate treatment have an electro deposited, 99.9 % pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320 % longer life to white corrosion % longer to red corrosion than does hot dip and 275 galvanizing.



WHIRLWIND SEAT (TILTED AND STRAIGHT)

WHIRLWIND RIDE SEAT: Shall be rotational molded from polyethylene. The polyethylene shall be linear low-density material with UV-stabilized color and an anti-static compound additive. All rotational molded products shall meet or exceed the following specifications: ASTM D-1248, type 2, class A and Federal specification LP-390C, type 1, class M, grade 2, category 3; Density (ASTM D-155); Brittleness Temperature (ASTM D-746); Tensile Values (ASTM D-638); Flexural Modulus (ASTM D-790); Heat Distortion (ASTM-648); Low Temperature Impact (ARM-STD).

BEARING ASSEMBLY: Shall be an all welded assembly constructed of a 1/4" H.R. steel plate, and a hub machined from C.R. steel. Two bearings shall be press fit into the weld assembly.

POST WELD ASSEMBLY: Shall be an all welded assembly constructed of 2" SCH 40 galvanized steel pipe, 1/4" thick H.R. steel plate, and a shaft machined from H.R. steel.

FINISH: The assemblies shall be coated after fabrication with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein.

HARDWARE: All nuts, bolts, screws, inserts, and lock washers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel.

Fasteners with yellow dichromate treatment have an electro deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

Swings

BELT SEAT WITH CLEVIS

Commercial Belt Seat - an extra piece of fluted rubber at the front and back of seat gives it a cushion bumper.

SWING CLEVIS; Shall be 5/16" Dia, with galvanized finish. Bolt shall have tamper resistant head.

CHAIN: (a) Material: 7/32" diameter steel wire. (b) Dimensions (inside for each link): 3/8" wide, 1-3/8" long. (c) Finish: Chain shall be hot dipped galvanized. (d) Type of construction: 4/0 welded link coil chain.

COATED CHAIN: Shall be standard 7/32" diameter steel wire chain with a 1/8" (nominal) thickness of color-impregnated polyvinyl coating with U.V. inhibitors.

STAINLESS STEEL CHAIN: (a) Material: 7/32" diameter steel wire. (b) Dimensions (inside for each link): 3/8" wide, 1-3/8" long. (c) Type of construction: 4/0 welded link coil chain.

HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel.

Fasteners with yellow dichromate treatment have an electro deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320 % longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

ENCLOSED TOT SEAT WITH CLEVIS

Fully Enclosed Seats shall be fabricated with .025" thick stainless steel inserts covered by a dark green colored EPDM rubber.

SWING CLEVIS: Shall be 5/16" Dia, with galvanized finish. Bolt shall have tamper resistant head.



CHAIN: (a) Material: 7/32" diameter steel wire. (b) Dimensions (inside for each link): 3/8" wide, 1-3/8" long. (c) Finish: Chain shall be hot dipped galvanized. (d) Type of construction: 4/0 welded link coil chain.

COATED CHAIN: Shall be standard 7/32" diameter steel wire chain with a 1/8" (nominal) thickness of color-impregnated polyvinyl coating with U.V. inhibitors.

STAINLESS STEEL CHAIN: (a) Material: 7/32" diameter steel wire. (b) Dimensions (inside for each link): 3/8" wide, 1-3/8" long. (c) Type of construction: 4/0 welded link coil chain.

HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel.

Fasteners with yellow dichromate treatment have an electro deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320 % longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

PRIMETIME SWING

TOPRAIL AND ARCH: Shall be fabricated of 3-1/2" O.D. (13 Gauge) galvanized steel tubing. Arch includes a welded 3-1/8" O.D. galvanized steel sleeve to which the toprail is fastened.

FINISH: Shall be an electrostatically applied custom formula of TGIC polyester powder with baked finish. Specify color desired.

HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel. Fasteners with yellow dichromate treatment have an electro-deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

CLASSIC SWING

TOPRAILS: Shall be fabricated of 2 3/8" O.D., 8 Gauge (.164" wall) or 3-1/2" O.D., 13 Gauge (.095" wall) galvanized pipe.

LEGS: Shall be fabricated of 2-3/8" O.D. (.095" wall) galvanized pipe. Legs shall be of sufficient length to allow 2'-6" [76.20cm] below finished surface.

CASTINGS: Shall be fabricated of 383 Die Cast Aluminum Alloy with a powder coat finish.

SEAT, CHAIN & HANGERS: See Seat Installation Sheet.

FINISH: Galvanized or powder coat over galvanized pipes.

HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel. Fasteners with yellow dichromate treatment have an electro-deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

PrimeTime Specifications



General System Specifications:

PrimeTime® features 3 1/2" O.D. uprights with a positive bolt-through fastening system utilizing stainless steel tabs. The uprights shall be factory drilled to ensure accurate placement of components and ease of installation. Field drilling and measuring are not required. PrimeTime is a direct bolt system NOT a clamp system. All uprights shall receive factory installed aluminum post caps and shall be shipped with a factory applied label indicating proper surfacing level.

All decks and components shall connect to support posts by means of a through-bolt connection for strong, durable connections. Deck/Collar attachments shall not be acceptable. All climbing attachments shall include a 15"" wide deck entry archway to control deck access to one child at a time and help prevent inadvertent falls.

Manufacturer shall offer the following warranties on the materials and components of its system:

- LIFETIME LIMITED WARRANTY ON SUPPORT POSTS (UPRIGHTS)
- 15 YEAR LIMITED WARRANTY ON PUNCHED STEEL DECKS, PIPES, RAILS, LOOPS AND RUNGS
- 15 YEAR LIMITED WARRANTY ON ROTOMOLDED POLYETHYLENE COMPONENTS
- LIFETIME LIMITED WARRANTY ON HARDWARE

Manufacturer shall be ISO 9001:2008 certified

Manufacturer shall show IPEMA certification of compliance for each component that the product conforms with the requirements of ASTM F1487-07ae1.

General Specifications of Materials:

HARDWARE

All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 304 alloy stainless steel. Fasteners with yellow dichromate treatment have an electro-deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing. All primary stainless steel fasteners shall be Button Head Socket Caps.

GALVANNEAL COATING

All galvanneal coating shall meet or exceed the specifications of ASTM A-6530-CQ.

POWDER COAT FINISH

Shall be an electrostatically applied custom formula of TGIC polyester powder. All components will be free of sharp edges and excess weld spatter and shall be cleaned in a four stage solvent / zirconium based bath system (free of iron phosphate), as a rust inhibitor, and a zirconium conversion coating to prevent flash rusting before coating. In addition, all welds shall be protectively coated with ZRP, a zinc rich primer that forms a rust-resistant barrier layer over each weld prior to application of the powder coating. The powder coating shall have a super tough finish with maximum exterior durability and will have superior adhesion characteristics. Typical characteristics are: Two coat process to achieve 3.0 - 5.0 mil thickness and oven cured between 350 degrees Fahrenheit. Pencil Hardness H (ASTM D-3363), Impact (ASTM D-2794- 69), Wedge Bend (ASTM D-522-68), Adhesion (Cross Hatch ASTM D-3359 & Knife Scratch ASTM D-2197), Environmental (Stain Resistance ASTM D-1308, Humidity ASTM D-2247 - 87, Salt Spray ASTM B-117 & Fadometer 300 hrs with no loss of gloss), Over-bake Stability 100% at 350 degrees Fahrenheit for 10 minutes.

ROTATIONALLY MOLDED PRODUCTS



All polyethylene shall be linear low-density material with UV-stabilized color and an anti-static compound additive. All rotationally molded products shall meet or exceed the following specifications: ASTM D-1248, type 2, class A and Federal specification LP-390C, type 1, class M, grade 2, category 3; Density (ASTM D-1505); Brittleness Temperature (ASTM D-746); Tensile Values (ASTM D-638); Flexural Modulus (ASTM D-790); Heat Distortion (ASTM-648); Low Temperature Impact (ARM-STD).

STEEL TUBING

All tubing used to manufacture components shall be an electrical resistance welded, cold rolled, high strength steel tubing. The exterior coating will consist of an in line hot-dipped uniform zinc galvanizing, chromate conversion, and acrylic over-coating. The interior coating will consist of a special organic acrylic modified polyester.

ENTRY ARCHWAY

Entry Archways shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing with vertical members fabricated of 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing and 3/16" hot rolled steel formed and stamped mounting tabs. The Entry Archways shall be an all welded assembly and shall be coated with a custom formula of TGIC polyester powder, after fabrication in conformance with the specifications outlined herein.

Uprights and Upright Accessories:

BOLT-THROUGH CONNECTION

Each PrimeTime/TotTime component is bolted directly into the upright post and designed to eliminate exposed hardware and protrusions. Minimum tensile strength of the connection shall be 45,000 psi, minimum yield strength shall be 22,000 psi. All necessary connectors shall be engineered, manufactured and factory installed as an integral part of the upright post. For added protection against corrosion, cold galvanizing shall be applied to the edges of each drilled hole.

UPRIGHTS

All upright posts shall have a finished grade line marking to indicate the correct playground safety surface level. All upright posts shall be coated with a custom formula TGIC polyester powder coating in conformance with the specifications outlined herein.

UPRIGHTS - ALUMINUM

Shall be 3.5" outside diameter tubing, 1/8" wall thickness, extruded from 6005-T5 aluminum alloy conforming to ASTM-B-221. Minimum yield strength shall be 35,000 psi and minimum tensile strength shall be 38,000 psi. All upright posts shall have a finished grade line marking to indicate the correct playground safety surface level. All upright posts shall be coated with a custom formula TGIC polyester powder coating in conformance with the specifications outlined herein.

UPRIGHT CAPS

The standard upright cap shall be an aluminum cap, cast from a 383 alloy, powder coated to match the upright. Every upright cap shall be anodized for maximum protection. All upright caps are permanently installed at the factory using aluminum self-sealing rivets.

Punched Steel & Coated Components:

PUNCHED STEEL DECKS

Punched steel decks shall be fabricated from 12 gauge punched steel with a protective p&o finish and other punched steel products shall be fabricated from 11 gauge punched steel with a protective p&o finish. Coated products shall consist of a welded assembly with an oven cured matte finish polyvinyl chloride (PVC) coating with a minimum coating thickness of .080". The PVC coating shall have a hardness of Shore A 83 +/-5 normal durometer range. This material is classed as "Self Extinguishing", meets or exceeds automotive specifications NVSS302, and contains ultraviolet inhibitors to help prolong the life of the coating. The PVC coating shall



contain pthalate levels in concentrations of 1/10 of 1% or lower. For ADA Ramp Accessible decks and ramps, the hole shall measure 1/4" diameter after coating. For standard decks and ramps, the hole size shall measure 1-1/4" diameter after coating.

DECKS - SQUARE

Shall have a minimum surface area of 1,286 square inches, maintaining a full 36" center to center spacing on the upright posts. The 36" square deck shall be fabricated from punched steel in conformance with the specifications outlined herein. The deck frame shall be fabricated from 3/16" x 2-1/2" hot rolled steel with corner supports fabricated from 1/4" x 2-1/2" hot rolled steel. Intermediate supports, fabricated from 1/8" x 1" hot rolled steel, shall be notched and welded at the intersections forming a support grid underneath the entire deck surface. The deck shall be a one-piece welded assembly, coated after fabrication with an oven cured matte finish polyvinyl chloride (PVC) coating in accordance with the specifications herein. Each square deck shall be directly bolted to the upright posts with four 3/8" diameter button head cap screws in accordance with the hardware specifications herein.

ACCESSIBLE STEP ATTACHMENT

The accessible step attachment shall be a one piece weld assembly made from 11 Ga. punched steel in conformance with the specifications outlined herein. The accessible step shall have a decent of 8" or less, as specified by the Americans with Disabilities Act (ADA). The accessible step shall be finished with a matte PVC coating per the plastisol coating specifications herein. A steel handhold shall be provided on both sides of the step. The handholds shall be bolted directly to the uprights on each side of the step. Handholds shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing, with supports fabricated from 1-1/16" O.D. x 15 gauge (.075" thick) galvanized steel tubing. Each handrail shall be a one-piece welded assembly and shall be coated with a custom formula of TGIC polyester powder after fabrication in conformance with the specifications outlined herein.

TRANSFER PLATFORM

The Platform and Steps shall each be made from 11 gauge punched steel with a protective p&o finish in conformance with the specifications outlined herein. The Platform and Steps shall each be a one-piece welded assembly finished with the matte PVC coating per the specifications herein. The steps shall have a minimum of 355 square inches of area per step and shall descend in increments of 8" or less, as specified by the Americans with Disabilities Act (ADA). Handrails and attachment rails shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing, with supports fabricated from 1-1/16" O.D. x 15 gauge (.075" thick) galvanized steel tubing and 2" square x 3/16" wall steel tubing. Platform support shall be fabricated from 5" O.D tubing with a 3/16" hot rolled flat steel flange. Handholds, attachment rails and platform supports shall be all-welded assemblies and shall be coated with a custom formula of TGIC polyester powder in conformance with the specifications outlined herein, after fabrication.

Roofs and Arches:

SLATE / SHINGLE ROOF

The Slate and Shingle Roofs shall be one-piece, double-wall rotationally molded linear low-density polyethylene conforming to the specifications outlined herein

Climbers:

WAVE CLIMBER

This patent pending one-piece climber shall be color impregnated linear low density polyethylene and shall conform to the rotationally molded specifications outlined herein. The climber utilizes "waves" and "bumps" to allow the user to ascend and descend at their level of ability. The mounting bracket shall be fabricated of 3/16" x 2-1/2" hot rolled steel. The mounting bracket, enclosure, and foot buck assemblies shall be coated with a custom formula of TGIC polyester powder, after fabrication in conformance with the specifications outlined herein.

SLOPED FUNNEL CLIMBER



The climber sections shall be fabricated from punched steel in conformance with the specifications outlined herein. Each climber section shall be a one- piece welded assembly finished with the matte PVC coating per the specifications herein. The climber frame shall be fabricated from 11 gauge x 3-1/2" hot rolled steel with the intermediate supports fabricated from 1/8" x 1" hot rolled steel. Sloped Funnel Climber protective barriers shall be an all welded construction of a formed 1-5/8" O.D. x .083" (14 gauge) wall galvanized steel tubing and 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing vertical rungs. The protective barrier assembly shall be coated with a custom formula of TGIC polyester powder, after fabrication in conformance with the specifications outlined herein. The HDPE Steps shall be made from 3/4" thick (solid) high density, UV-stabilized, laminated and color impregnated polyethylene.

SPIRAL STEP CLIMBER

Spiral Step climber shall be a one-piece weld assembly with a center rail fabricated from 1 21/32" O.D. x .083" wall galvanized steel tubing. The handrail shall be fabricated from 1 1/32" O.D. x .072" wall galvanized steel tubing. The step plates shall be fabricated from 10 Gauge hot rolled steel, the support pipe for the step shall be fabricated from 1 21/32" O.D. x .083" wall galvanized steel tubing. A custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein.

The step shall be fabricated from 3/4" HDPE.

Panels:

STOREFRONT PANEL (2.08)

The storefront panel shall be fabricated from 14 gauge (.083) Galvaneal steel. The storefront panel frame shall be fabricated from 1" LW (1.315" OD) galvanized steel tubing. The shelf of the panel shall be fabricated from 1" x 3" (14 gauge/.083" wall) hot rolled rectangular steel tubing. The storefront panel shall be an all welded assembly powder coated after fabrication with a custom formula of TGIC polyester in conformance with the specifications outlined herein.

RUNG ENCLOSURE w/ STEERING WHEEL

METAL RUNG ENCLOSURES

The rung enclosure shall be fabricated of 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing. The vertical rungs shall be fabricated of 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing. The rung enclosure shall be an all welded assembly and shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein, after fabrication.

STEERING WHEELS

Available in plastic and aluminum. The plastic steering wheel shall be molded of a durable proprietary plastic. The steering wheel will withstand an impact of over 250 foot-pounds. The steering wheel is approximately 13-3/4" in diameter. The aluminum steering wheel is formed of solid 13 gauge aluminum with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein. The solid steering wheel is 12-5/8" in diameter.

Slides:

ZIP SLIDES (SINGLE & DOUBLE BEDWAY, AND RUMBLE & ROLL)

Zip Slides and hoods shall be color impregnated linear low-density polyethylene and shall conform to the rotationally molded specifications outlined herein with double wall construction molded to a minimum .25" wall thickness. Single bedway Zip Slides shall have a minimum inside bed width of 17.5" while double bedway Zip Slides shall have a minimum inside bed width of 16.5" on each bedway. Outside rails are at least 7" high when measured from the centerline of the bedway surface. The angle of descent shall be no greater than 50°. Each Zip Slide works in conjunction with a rotationally molded hood that has an integrated cross bar which force users to a seated position. The exit section of the bedway shall have a minimum 40" radius for a smooth transition from the slide chute to the run-out area. The run-out shall be angled at a maximum of 4° with an integrated drain at 5° to reduce pooling of water. Zip Slides bolt directly to the deck and to the slide hood.



SWERVE SLIDE (SINGLE & DOUBLE

Swerve Slides and hoods shall be color impregnated linear low-density polyethylene and shall conform to the rotationally molded specifications outlined herein with double wall construction molded to a minimum .25" wall thickness. Single bedway Swerve Slides shall have a minimum inside bed width of 17.5" while double bedway Swerve Slides shall have a minimum inside bed width of 16.5" on each bedway. Outside rails are at least 7" high when measured from the centerline of the bedway surface. The angle of descent shall be no greater than 50°. Each Swerve Slide works in conjunction with a rotationally molded hood that has an integrated cross bar which force users to a seated position. The exit section of the bedway shall have a minimum 40" radius for a smooth transition from the slide chute to the run-out area. The run-out shall be angled at a maximum of 4° with an integrated drain at 5° to reduce pooling of water. Swerve Slides bolt directly to the deck and to the slide hood.

Xscape Specifications

General System Specifications:

Xscape consists of Climbing Walls which utilize formed 3 ½" O. D. Galvanized Pipe Frames with a variety of different climbing inserts placed in the frames. These inserts include metal and High Density Polyethylene construction. The Links and Overheads consist of weldments, Roto-Mold and High Density Polyethylene elements for climbing and play. There are Circuits and Connectors which are welded assemblies allowing for multiple configurations.

The Freestanding Components construction is the same as listed above.

All components of this product have plates that bolt together to insure accurate placement of components and ease of installation. Field drilling and measuring are not required.

Manufacturer shall offer the following warranties on the materials and components of its system:

- LIFETIME LIMITED WARRANTY ON SUPPORT POSTS (UPRIGHTS)
- 15 YEAR LIMITED WARRANTY ON PIPES, RUNGS, RAILS AND LOOPS
- 15 YEAR LIMITED WARRANTY ON ROTATIONALLY MOLDED PRODUCTS
- LIFETIME LIMITED WARRANTY ON HARDWARE

Manufacturer shall be ISO 9001:2008 certified

Manufacturer shall show IPEMA certification of compliance for each component that the product conforms with the requirements of ASTM F1487-11.

General Specifications of Materials

POWDER COAT FINISH

Shall be an electrostatically applied custom formula of TGIC polyester powder. All components will be free of sharp edges and excess weld spatter and shall be cleaned in a four stage solvent / zirconium based bath system (free of iron phosphate), as a rust inhibitor, and a zirconium conversion coating to prevent flash rusting before coating. In addition, all welds shall be protectively coated with ZRP, a zinc rich primer that forms a rust-resistant barrier layer over each weld prior to application of the powder coating. The powder coating shall have a super tough finish with maximum exterior durability and will have superior adhesion characteristics. Typical characteristics are: Two coat process to achieve 3.0 - 5.0 mil thickness and oven cured between 350 degrees Fahrenheit. Pencil Hardness H (ASTM D-3363), Impact (ASTM D-2794- 69), Wedge Bend (ASTM D-522-68), Adhesion (Cross Hatch ASTM D-3359 & Knife Scratch ASTM D-2197), Environmental (Stain Resistance ASTM D-1308, Humidity ASTM D-2247 - 87, Salt Spray ASTM B-117 & Fadometer 300 hrs with no loss of gloss), Over-bake Stability 100% at 350 degrees Fahrenheit for 10 minutes.



General System Specifications:

IONiX® features 3 1/2" O.D. uprights with a positive bolt-through fastening system utilizing stainless steel tabs. Field drilling and measuring are not required. IONiX is a direct bolt system NOT a clamp system. All uprights shall receive factory installed labelS indicating proper surfacing level.

Manufacturer shall offer the following warranties on the materials and components of its system:

- LIFETIME LIMITED WARRANTY ON SUPPORT POSTS (UPRIGHTS)
- 15 YEAR LIMITED WARRANTY ON PIPES, RUNGS, RAILS AND LOOPS
- 15 YEAR LIMITED WARRANTY ON ROTATIONALLY MOLDED PRODUCTS
- LIFETIME LIMITED WARRANTY ON HARDWARE

Manufacturer shall be ISO 9001:2008 certified

Manufacturer shall show IPEMA certification of compliance for each component that the product conforms with the requirements of ASTM F1487-11.

POWDER COAT FINISH

Shall be an electrostatically applied custom formula of TGIC polyester powder. All components will be free of sharp edges and excess weld spatter and shall be cleaned in a four stage solvent / zirconium based bath system (free of iron phosphate), as a rust inhibitor, and a zirconium conversion coating to prevent flash rusting before coating. In addition, all welds shall be protectively coated with ZRP, a zinc rich primer that forms a rust-resistant barrier layer over each weld prior to application of the powder coating. The powder coating shall have a super tough finish with maximum exterior durability and will have superior adhesion characteristics. Typical characteristics are: Two coat process to achieve 3.0 - 5.0 mil thickness and oven cured between 350 degrees Fahrenheit. Pencil Hardness H (ASTM D-3363), Impact (ASTM D-2794- 69), Wedge Bend (ASTM D-522-68), Adhesion (Cross Hatch ASTM D-3359 & Knife Scratch ASTM D-2197), Environmental (Stain Resistance ASTM D-1308, Humidity ASTM D-2247 - 87, Salt Spray ASTM B-117 & Fadometer 300 hrs with no loss of gloss), Over-bake Stability 100% at 350 degrees Fahrenheit for 10 minutes.

HARDWARE

All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 304 alloy stainless steel. Fasteners with yellow dichromate treatment have an electro-deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing. PowerScape Plus stainless steel fasteners shall be button pin-in head, hex socket cap screws with a two-part epoxy locking patch added to the threads. The two-part locking patch shall consist of one part resin and one part catalyst which are activated during installation. After curing, the material shall require a minimum of five times the installation torque to remove the fastener. Manufacturer shall provide special installation tools for pinned fasteners.

Freestanding

TRINET (MEDIUM)

The Upright Supports shall be constructed of 3.5" O.D. X 0.095" galvanized pipe. The upright with socket weld assembly shall be constructed from 3.5" O.D. X 0.095" thick galvanized pipe and 2.375" O.D. X 0.095 galvanized pipe. The net connector weld assembly shall be constructed from 3.5" O.D. X 0.095" thick galvanized pipe and 1" X 1/4" X 1/4" thick H.R. Steel tabs. The left and right weld rail weld assembly shall be constructed from 2.375" O.D. X 0.095" thick galvanized pipe and 1" X 1/4" X 1/4" X 1/4" thick H.R. Steel tabs. Climber assembly shall be constructed of 1.66" O.D. 0.83" thick galvanized pipes. The Top Assembly shall be



constructed of 3 ½" O.D. X 0.095 galvanized pipes and 2.375" O.D. X 0.95 pipe and 1" X 1/4" X ¼" thick H.R. Steel tabs. All Aluminum casting shall be manufactured with die casting A356 alloy. All the assemblies shall be welded constructions and coated with a custom formula of TGIC polyester powder coating after fabrication. The HDPE pieces shall be made from ¾" thick (solid) high density, UV-stabilized and color impregnated polyethylene. The cable shall be 18mm diameter UV protected Polyamide Nylon rope with breaking load greater than or equal to 79.82KN. 6 strands each containing 19 steel reinforcement (0.6mm strands within a Polyamide sleeve wrapped around a reinforced steel core containing 6 strands each containing 19 steel reinforces 0.4mm steel strands.)

PowerScape Specifications

General System Specifications:

PowerScape® features 5" O.D. uprights with a positive bolt-through TRU-LOC fastening system. The uprights shall be factory drilled to ensure accurate placement of components and ease of installation. Field drilling and measuring are not required. PowerScape® is a direct bolt system NOT a clamp system. All uprights shall receive factory installed aluminum post caps and shall be shipped with a factory applied label indicating proper surfacing level.

All decks and components shall connect to support posts by means of a through-bolt connection for strong, durable connections. Deck/Collar attachments shall not be acceptable. All climbing attachments shall include a 15"" wide deck entryway or archway to control deck access to one child at a time and help prevent inadvertent falls.

All decks and components shall connect to support posts by means of a through-bolt connection for strong, durable connections. Deck/Collar attachments shall not be acceptable. All climbing attachments shall include a 15"" wide deck entry archway to control deck access to one child at a time and help prevent inadvertent falls.

Manufacturer shall offer the following warranties on the materials and components of its system:

- LIFETIME LIMITED WARRANTY ON SUPPORT POSTS (UPRIGHTS)
- 15 YEAR LIMITED WARRANTY ON PUNCHED STEEL DECKS, PIPES, RAILS, LOOPS AND RUNGS
- 15 YEAR LIMITED WARRANTY ON ROTOMOLDED POLYETHYLENE COMPONENTS
- LIFETIME LIMITED WARRANTY ON TRU-LOCKS AND HARDWARE

Manufacturer shall be ISO 9001/2008 certified

Manufacturer shall show IPEMA certification of compliance for each component that the product conforms with the requirements of ASTM F1487-11.

General Specifications of Materials

HARDWARE

All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 304 alloy stainless steel. Fasteners with yellow dichromate treatment have an electro-deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing. PowerScape Plus stainless steel fasteners shall be button pin-in head, hex socket cap screws with a two-part epoxy locking patch added to the threads. The two-part locking patch shall consist of one part resin and one part catalyst which are activated during installation. After curing, the material shall require a minimum of five times the installation torque to remove the fastener. Manufacturer shall provide special installation tools for pinned fasteners.

POWDER COAT FINISH

Shall be an electrostatically applied custom formula of TGIC polyester powder. All components will be free of sharp edges and excess



weld spatter and shall be cleaned in a four stage solvent / zirconium based bath system (free of iron phosphate), as a rust inhibitor, and a zirconium conversion coating to prevent flash rusting before coating. In addition, all welds shall be protectively coated with ZRP, a zinc rich primer that forms a rust-resistant barrier layer over each weld prior to application of the powder coating. The powder coating shall have a super tough finish with maximum exterior durability and will have superior adhesion characteristics. Typical characteristics are: Two coat process to achieve 3.0 - 5.0 mil thickness and oven cured between 350 degrees Fahrenheit. Pencil Hardness H (ASTM D-3363), Impact (ASTM D-2794- 69), Wedge Bend (ASTM D-522-68), Adhesion (Cross Hatch ASTM D-3359 & Knife Scratch ASTM D-2197), Environmental (Stain Resistance ASTM D-1308, Humidity ASTM D-2247 - 87, Salt Spray ASTM B-117 & Fadometer 300 hrs with no loss of gloss), Over-bake Stability 100% at 350 degrees Fahrenheit for 10 minutes.

ROTATIONALLY MOLDED PRODUCTS

All polyethylene shall be linear low-density material with UV-stabilized color and an anti-static compound additive. All rotationally molded products shall meet or exceed the following specifications: ASTM D-1248, type 2, class A and Federal specification LP-390C, type 1, class M, grade 2, category 3; Density (ASTM D-1505); Brittleness Temperature (ASTM D-746); Tensile Values (ASTM D-638); Flexural Modulus (ASTM D-790); Heat Distortion (ASTM-648); Low Temperature Impact (ARM-STD).

METAL GUARDRAIL ENTRYWAY

The Guardrail Entryway shall be fabricated of 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing and a 3/16" Hot Rolled Mounting Tab. The Guardrail Entryway shall be an all welded assembly and shall be coated after fabrication with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein.

Uprights & Upright Accessories:

TRU-LOC CONNECTION

The Tru-Loc shall incorporate an aluminum casting in a distinctive purpose mounting system that allows a rung panel to mount to the upright. The Tru-Loc connector will have a matching counterpart for flat panel connections. Each is bolted directly into the upright post through a factory located and installed connection and designed to eliminate protrusions. Each shall be die cast of 380 aluminum alloy, to resist corrosion. Minimum tensile strength shall be 45,000 psi, minimum yield strength shall be 22,000 psi. All connectors shall be coated with a custom formula of TGIC polyester powder coating, in conformance with the specifications outlined herein.

UPRIGHTS, ALUMINUM

Shall be 5"outside diameter tubing, 1/8" wall thickness, extruded from 6005-T5 aluminum alloy conforming to ASTM-B-221. Minimum yield strength shall be 35,000 psi and minimum tensile strength shall be 38,000 psi. All upright posts shall have a finished grade line marking to indicate the correct playground safety surface level. All upright posts shall be coated with a custom formula TGIC polyester powder coating in conformance with the specifications outlined herein.

UPRIGHTS, STEEL

Shall be 5" outside diameter, 11 gauge (.120") galvanized round tubing, manufactured to ASTM A-500 Grade B tolerances from cold-formed steel conforming to ASTM A-569 Sheet Spec for steel coil. Minimum yield strength shall be 50,000 psi and minimum tensile strength shall be 55,000 psi.

The exterior surface is hot dip galvanized, chromate conversion coated, and a clear high performance organic polymer is applied. The inside diameter has 81% minimum zinc rich primer capable of providing excellent rust protection and fabrication characteristics. All coatings are applied inside and out after welding for superior corrosion protection throughout. Exterior surface galvanizing zinc purity is 99% as per ASTM B-6 high grade and special high grade. Galvanizing coverage shall demonstrate the ability to exceed 1000 hours salt spray corrosion exposure in accordance with ASTM B-117. Internal surface zinc rich 81% minimum zinc dust content in organic resin, as per ASTM F-1234, Section 5.2.4, Type D. All upright posts shall have a finished grade line marking to indicate the correct playground safety surface level. All upright posts shall be coated with a custom formula TGIC polyester powder coating in conformance with the specifications outlined herein.



UPRIGHT CAPS

The standard upright cap shall be an aluminum cap, cast from a 383 alloy, powder coated to match the upright. Every upright cap shall receive a primer coat for maximum protection. All upright caps are permanently installed at the factory using aluminum self-sealing rivets.

Punched Steel & Coated Deck Components:

PUNCHED STEEL DECKS AND PVC COATED COMPONENTS

All punched steel products shall be fabricated from 11 gauge punched steel with a protective p&o finish. Coated products shall consist of a welded assembly with an oven cured matte finish polyvinyl chloride (PVC) coating with a minimum coating thickness of .080". All decks shall be exclusively dipped utilizing the DuraWear process with an extra thick coating on the top of the deck. The PVC coating shall have a hardness of Shore A 83 +/-5 normal durometer range. This material is classed as "Self Extinguishing", meets or exceeds automotive specifications NVSS302, and contains ultraviolet inhibitors to help prolong the life of the coating. The PVC coating shall contain pthalate levels in concentrations of 1/10 of 1% or lower. For ADA Ramp Accessible decks and ramps, the hole shall measure 1/4" diameter after coating. For standard decks and ramps, the hole size shall measure 1 1/4" diameter after coating.

DECKS, SQUARE

Shall have a minimum surface area of 2,381 square inches, maintaining a full 49" center to center spacing on the upright posts. The 49" square deck shall be fabricated in conformance with the punched steel specifications outlined herein. The deck frame shall be fabricated from 3/16" x 3-1/2" hot rolled steel with corner supports fabricated from 1/4" x 3-1/2" hot rolled steel. Intermediate supports, fabricated from 1/8" x 2-1/2" hot rolled steel, shall be notched and welded at the intersections forming a rigid 12" support grid underneath the entire deck surface. The deck shall be a one-piece welded assembly, coated after fabrication with an oven cured matte finish polyvinyl chloride (PVC) coating in accordance with the specifications herein. The square deck shall be directly bolted to the upright posts with eight 3/8" diameter button-pin-in-head, hex socket cap screws in accordance with the hardware specifications herein.

TRANSFER PLATFORM WITH PUNCHED STEEL

Platform and step shall be made from 11 gauge punched steel metal in conformance with the specifications outlined herein. Platform and step shall each be a one-piece welded assembly. The platform frame shall be fabricated from 3/8" x 3-1/2" hot rolled steel. Handholds shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing with vertical members fabricated of 2" square x 3/16" wall steel tubing. The corner post assembly shall be fabricated from 2 3/8" O.D. x .095" (13 gauge) wall galvanized steel tubing with handholds made from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing. Both the corner post and the handholds shall be all-welded assemblies and shall be coated with a custom formula of TGIC polyester powder in conformance with the specifications outlined herein, after fabrication. Step assembly frame shall be made from 10 gauge (.135" thick) hot rolled flat steel. The step assembly and corner post assembly can be installed on either the right or left side of the platform, offering installation flexibility. Note: The PowerScape Transfer Point when used in Step assembly frame shall be made from 10 gauge (.135" thick) hot rolled flat steel. The step assembly and corner post assembly can be installed on either the right or left side of the platform, offering installation flexibility.

Climbers:

HOUR GLASS CLIMBER

The hour glass climber side rails shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing. The cross rungs shall be fabricated from 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing with 3/16" hot rolled steel formed tabs. The arch climber assembly shall be an all welded construction and shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein, after fabrication.



Slides:

SWERVE SLIDES (SINGLE & DOUBLE)

Swerve Slides and hoods shall be color impregnated linear low-density polyethylene and shall conform to the rotationally molded specifications outlined herein with double wall construction molded to a minimum .25" wall thickness. Single bedway Swerve Slides shall have a minimum inside bed width of 17.5" while double bedway Swerve Slides shall have a minimum inside bed width of 16.5" on each bedway. Outside rails are at least 7" high when measured from the centerline of the bedway surface. The angle of descent shall be no greater than 50°. Each Swerve Slide works in conjunction with a rotationally molded hood that has an integrated cross bar which force users to a seated position. The exit section of the bedway shall have a minimum 40" radius for a smooth transition from the slide chute to the run-out area. The run-out shall be angled at a maximum of 4° with an integrated drain at 5° to reduce pooling of water. Swerve Slides bolt directly to the deck and to the slide hood.



Compliance on a Global Scale

Industry standards set a minimum level that playground manufacturers must meet. We meet or exceed those standards, because we understand that the ultimate playground offers peace of mind as well as thrills. After all, we're parents too.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

Several key people at GameTime, including our Manager of Compliance and Standards, serve on the ASTM committee that sets the standards for the entire playground industry. GameTime products conform to that standard, ASTM F1487-07, the Standard Consumer Safety Performance Specification for Playground Equipment for Public Use.

CPSC

The Consumer Product Safety Commission is an independent agency within the United States Federal Government with the authority to inform the public of current product safety performance information and recommended practices. The CPSC first published their guidelines for public playgrounds in 1981 and have updated their publication since then. The current CPSC Handbook for Public Playground Safety, publication #325, is an excellent guide for owners and operators of public play environments.

IPEMA EQUIPMENT CERTIFICATION

GameTime is one of the founding members of IPEMA, and several of our people serve as board members, committee members and chairpersons of the association. In the interest of public playground safety, IPEMA provides a 3rd party certification, to validate conformance to established standards. Our use of the IPEMA seal is your assurance that GameTime has received written validation from an independent lab that the products associated with the seal conform with the ASTM standard, as well as the Canadian CSA standard CAN Z-614. A list of our validated products may be found on the IPEMA website, www.ipema.org.

IPEMA SURFACING CERTIFICATION

GameTime's GT Impax product provides you with the assurance that our surfacing has been certified as compliant to the appropriate ASTM standard. In the interest of public playground safety, IPEMA provides a third party certification to validate a manufacturer's conformance to the ASTM F-1292-99 Standard Specification for Impact Attenuation of Surface Systems Under And Around

Playground Equipment. The use of the IPEMA Certification Seal displayed above signifies that the manufacturer has received written validation from the independent laboratory that the product associated with the use of the seal conforms with the requirements of ASTM F1292-99. A complete list of our validated products may be found on the IPEMA website at www.ipema.com.

ADA

GameTime is the only manufacturer to have a lab partnership with an Institute for children with special needs, so that we can develop and test our accessible products for superiority before bringing them to market. GameTime is also the only manufacturer to meet accessibility guidelines on all of its pre-designed PowerScape Plus and PrimeTime playground plans. We also recommend accessible surfacing options. For more information, log on to www.access-board.gov

ISO 9001:2000

GameTime is the first playground manufacturer to obtain the ISO9001:2000 standard. In order to obtain this certification, the company's manuals, policies, objectives and quality procedures are closely examined during a surveillance audit by ISO representatives. Strict attention is paid to policies and procedures in manufacturing, communication channels, system monitoring, customer relations and order processing, which are reviewed for consistency and standards. Companies who meet the standard are awarded the ISO designation.

TIIV

An international organization that is a European Union Notified and Competent Body, providing testing and certification. Use of the TUV seal demonstrates that products have passed a comprehensive testing procedure based upon the European Harmonized Standard for Commercial Playground Equipment, and that the GameTime plant is regularly monitored by TUV.

PEMA Certificate of Compliance



(SSUE DATE: 1/25/17 - Prairieview Park Plan D8491L

of conformance to the ASTM F1487-11 (excluding sections 7.1.1, 10 and 12.6.1) Standard Consumer Safety Performance Specification for Playground Equipment for Public Use. In the interest of public playground safety, IPEMA provides a third-party certification service whereby TÜV SÜD America validates a manufacturer's certification

The manufacturer listed below has received written validation from TÜV SÜD America that the products listed below conform with the requirements of ASTM F1487-11 (excluding sections 7.1.1, 10 and 12.6.1)

MANUFACTURER

Fort Payne, AL 35968 PO Box 680121 GameTime

PRODUCT LINE PRODUCT NBR

DESCRIPTION

Primetime

12024 2068 2583 8200 8672 8699 19013 19035

Primetime Gt event

Primetime

PLATFORM, SQUARE Theme Roofs, Slate, 36"

Swing Frame, P/T

Aluminum Upright 13' Aluminum Upright 9'

> Powerscape Primetime

Primetime

Primetime

Fransfer Platform W/Barrier 3'

Storefront Panel

Access Attachment

INTERNATIONAL SOCIATI

20



IPEMA Certificate of Compliance



To verify product certification, visit www.lpems.org

ISSUE DATE: 1/25/17 - Prairieview Park Plan D8491L

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PLAY EC	DESCRIPTION A 5 5 0 C	Wave Climber	Curved Zip Slide	Rung Enclosure W/Molded Steering Wheel	Sloped Funnel Climber	Spiral Step Climber 4' & 4'6"	Swerve Slide (Single)3'6" & 4' Right	Trinet Medium PowerScape Connection	SADDLEMATE, SWAMPY
	PRODUCT LINE	Primetime	Primetime	Primetime	Primetime	Primetime	Primetime	Ionix	Gt event
MANUFACTURER GameTime PO Box 680121 Fort Payne, AL 35968	PRODUCT NBR	19057	19121	19215	19223	19331	19363	32072	360

America

of Compliance MA Certificate



ISSUE DATE: 1/25/17 - Prairieview Park Plan D8491L

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MANUFACTURER

Fort Payne, AL 35968 PO Box 680121 GameTime

PRODUCT NBR

PRODUCT LINE 1893

Gt event Gt event

Powerscape

80000

6142

80657 9698 8909

Powerscape Gt event

Powerscape Gt event

> 90033 90268

Powerscape

URERS

"C" Spring Riders (Loose Fill Mount) Whirlwind Seat (Tilted)

DESCRIPTION

TOT SWING SEAT PACKAGE ACCESS ATTACHMENT

PLATFORM, SQUARE

BELT SWING SEAT PACKAGE

Fransfer Platform W/Guardrail 4'

Upright Aluminum 10'

America

PEMA Certificate of Compliance



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MANUFACTURER

Fort Payne, AL 35968 PO Box 680121 GameTime

PRODUCT NBR

PRODUCT LINE

Powerscape Powerscape 86506 90654 Powerscape Gt event

G90268

P5543

91208

Powerscape

NTERNATIONAL 0

Swerve Slide (Single) 3'6" & 4' Right

Hour Glass Climber

DESCRIPTION

Climber Entryway (Guardrail) Upright Galvanized 10'

10' Top Rail Swing

America

150 PlayCore Drive, SE Fort Payne, Alabama 35967 Direct telephone: 423/648-5891 Direct facsimile: 423/648-5903

Email: dking@gametime.com



February 14, 2017

City of Farmington Attn: Mr. Randy Distad 430 Third Street Farmington, Minnesota 55024

GAMETIME PRAIRIEVIEW PARK EXTENDED WARRANTY

GameTime hereby modifies its standard fifteen—year limited product warranty on metal decks, pipes, rungs, rails, and loops for playground equipment for Prairieview Park by extending the warranty period an additional five (5) years, twenty-years (20) overall, against structural failure under normal use that causes the product to become structurally unfit for its intended use.

The owner/operator shall be responsible for regular maintenance of the playground, including but not limited to maintaining the proper depth and condition of safety surfacing materials; repair or replacement of damaged parts resulting from vandalism; regular tightening of fasteners; and other such items described under "Routine Maintenance" in the GameTime Owner's Manual provided at time of shipment.

This modified warranty specifically excludes damage caused by vandalism; negligence; improper installation or use; changes in cosmetic appearance resulting from weathering or climatic conditions; scratches, dents or marring as a result of use. All other terms and conditions of GameTime's standard warranties shall remain in full force and effect.

GameTime products, when installed and maintained in accordance with GameTime instructions, are warranted to be suitable for the intended purpose.

GAMETIME DIVISION

Donald R. King

Director of Sales Administration

150 PlayCore Drive, SE Fort Payne, Alabama 35967 Telephone: 256/845-5610

Facsimile: 256/845-9361 Email: service@gametime.com



GAMETIME® WARRANTIES

GameTime provides warranties on all materials and workmanship for one year, excluding vandalism.

In addition, GameTime offers:

- ✓ Lifetime limited warranty on PowerScape[®], PrimeTime[®] and Xscape[®] uprights.
- Lifetime limited warranty on all hardware.
- ✓ Lifetime limited warranty on GameTime PowerScape Tru-Loc® connections.
- ▼ Ten-Year limited warranty on PrimeTime and Xscape bolt-through connections.
- ✓ Fifteen-Year limited warranty on metal decks, pipes, rungs, rails and loops.
- ✓ Fifteen-Year limited warranty on rotationally molded products.
- ▼ Five-Year limited warranty on glass fiber reinforced concrete PlayWorx structures.
- ✓ Twenty-Year limited warranty on Timber Décor™ recycled plastic lumber products.
- Five-Year limited warranty on nylon-covered cable net climbers and components.
- Ten-Year limited warranty on pressure-treated pine and redwood products.
- ▼ Ten-Year limited warranty on iTrack[®] fitness equipment (does not include Endurance).
- ▼ Ten-Year limited warranty on site furnishings.
- ▼ Ten-Year limited warranty on integrated GTShade® products.
- Ten-Year limited warranty on fiberglass and DHPL signage.
- Five-Year limited warranty on Super Seats™.
- ▼ Three-Year limited warranty on SaddleMates[®] rubber and "C"-springs.
- One-Year limited warranty on all other GameTime products.

All warranties specifically exclude damage caused by vandalism; negligence, improper installation or improper use; changes in appearance resulting from weathering; scratches, dents or marring as a result of use. Warranties are valid only if products are installed and maintained in accordance with GameTime instructions and use approved parts.

LIMITED WARRANTY ON POWERSCAPE® PLUS, PRIMETIME®, AND XSCAPE®

GameTime provides a lifetime limited warranty on PowerScape Tru-Loc® connections, a fifteen-year warranty on metal decks, pipes, rails, loops, and rungs; a lifetime limited warranty on upright posts; a ten-year limited warranty on PrimeTime and Xscape bolt-through connections; ten-year limited warranty on EDPM rubber components; and a one-year limited warranty on powder coated parts. These warranties cover damage due to failure or corrosion of metal parts or rubber breakdown that cause the product to become structurally unfit for its intended use. The lifetime warranty refers to the life of the product as defined below and covers the product under normal use and proper maintenance; see exclusions.

LIFETIME LIMITED WARRANTY ON HARDWARE

GameTime provides a lifetime limited warranty against structural failure due to breaking or shearing which causes the product to become structurally unfit for its intended use; a lifetime limited warranty on stainless steel hardware against rust; and a one-year limited warranty on non-stainless steel hardware against rust; see exclusions. All testing of GameTime's hardware is performed under the guidelines of ASTM B117. The lifetime warranty refers to the life of the product as defined below and covers the product under normal use and proper maintenance. The cost of replacement due to scratching or cutting of certain hardware plating is not included in this warranty.

FIFTEEN-YEAR LIMITED WARRANTY ON ROTOMOLDED AND THERMO-FORMED POLYETHYLENE PRODUCTS

GameTime provides a fifteen-year limited warranty on rotomolded and thermo-formed polyethylene products and ten-year limited warranty on polyethylene handholds for structural integrity against damage due to breaking or splitting under normal use that causes the product to become structurally unfit for its intended use; see exclusions. In the event of a claim under this warranty, GameTime will replace the rotomolded or thermo-formed polyethylene product at no cost to the customer.

TWENTY-YEAR LIMITED WARRANTY ON TIMBER DÉCOR™ PRODUCTS

GameTime provides a twenty-year limited warranty on recycled plastic lumber products in normal applications against rotting, splintering, decay or structural damage directly from termites or fungal decay that cause the product to become structurally unfit for its intended use; see exclusions.

LIMITED WARRANTY ON NET CLIMBERS AND COMPONENTS

GameTime provides a five-year limited warranty on nylon-covered cable net climbers and components against structural failure caused by cable breakage; a five-year limited warranty on nylon-covered cable wear and deterioration resulting from defects in materials and workmanship; and a one-year limited warranty on nylon rope products. These warranties cover damage due to failure that cause the product to become structurally unfit for the intended use; see exclusions.

LIMITED WARRANTY ON INTEGRATED GTSHADE® PRODUCTS

GameTime provides a ten-year limited warranty on fabric canopies against tears, runs, cracking, mildew and color fading except for red, which has a three-year color warranty. Canopies have a limited warranty against structure failure due to wind of up to 90 miles per hour (mph) and structural failure due to snow and ice loading not exceeding five pounds per square foot. Fabric canopies are to be removed if winds are expected to exceed 90 mph or when snow or ice is expected. Fabric warranty does not cover damage resulting from chemical contact.

All metal upright posts and support structure framing have a ten-year limited warranty against becoming structurally unfit for the use intended and a one-year limited warranty against rusting and workmanship of painted surfaces. Warranty is limited to winds of up to 90 mph when fabric canopies are installed (wind resistance improves 10 to 20 mph without canopies).

LIMITED WARRANTY ON SITE FURNISHINGS

GameTime provides a ten-year limited warranty on site furnishings against structural failure and a one-year limited warranty on powder coating. These warranties cover damage due to failure or corrosion of metal parts that cause the product to become structurally unfit for the intended use; see exclusions.

LIMITED WARRANTY ON PLAYWORX GFRC THEMED PLAY STRUCTURES

GameTime provides a five-year limited warranty on PlayWorx glass fiber reinforced concrete (GFRC) themed play structures against structural failure that cause the product to become structurally unfit for the intended use and a one-year limited warranty on paint defects; see exclusions. This warranty does not cover damage resulting from ground settlement or high winds.

LIMITED WARRANTY ON FIBERGLASS SIGNAGE AND HDPE PANELS

GameTime provides a ten-year limited warranty on fiberglass and digital high pressure laminate (DHPL) sign panels against delaminating, peeling, blistering, cracking or fading and a five-year limited warranty on high density polyethylene (HDPE) panels against degradation and discoloration under normal wear and usage.

LIMITED WARRANTY ON ITRACK FITNESS EQUIPMENT

GameTime provides a ten-year limited warranty on iTrack fitness equipment (excluding Endurance products) against structural failure and a one-year limited warranty on powder coating. These warranties cover damage due to failure or corrosion of metal parts that cause the product to become structurally unfit for the intended use; see exclusions.

TEN-YEAR LIMITED WARRANTY ON REDWOOD AND PRESSURE-TREATED WOOD PRODUCTS

GameTime provides a ten-year limited warranty on redwood and pressure-treated wood products against damage by decay or termites causing the wood to become structurally unfit for its intended use; see exclusions.

FIVE YEAR LIMITED WARRANTY ON GAMETIME SUPER SEAT™

GameTime provides a five-year limited warranty on Model No. 949 SuperSeat and Model No. 999 Super Seat-2 against structural failure that causes the seat to become unfit for its intended use; see exclusions. The factory installed "S"—Hook and Seat Hanger assemblies are covered under a one-year limited warranty against rust, corrosion or premature wear.

THREE-YEAR LIMITED WARRANTY ON RUBBER AND "C" SPRINGS FOR SADDLEMATES®

GameTime provides a three-year limited warranty on rubber and "C"-springs for SaddleMates against damage due to de-lamination of the rubber spring and breakage of the "C"-spring that cause the SaddleMate to become structurally unfit for its intended use; see exclusions.

For the purposes of this warranty, lifetime encompasses no specific term of years, but rather that Seller warrants to its original customer for as long as the original customer owns the Product and uses the Product for its intended purpose that the Product and all parts will be free from defects in material and manufacturing workmanship.

GameTime excludes from these warranties the cost to remove parts and reinstall replacements; replacement due to cosmetic defects or coating deterioration caused by climatic conditions; and wood replacement resulting from twisting, warping, checking, shrinking, swelling or other natural physical properties of wood.

To the extent permitted by law, these warranties are expressly in lieu of any other implied or expressed warranties or representation by any person, including any implied warranty of merchantability or fitness. These warranties provide valuable rights to you. No Sales Representative can modify or amend the terms of this warranty.

Since warranty limitations and exclusions may vary from state to state, you should check any specific warranty rights in your state.

Claim Procedure: To make a warranty claim, send your written statement of claim, along with the original purchase invoice or invoice number to:

GameTime
Customer Service
P.O. Box 680121
Fort Payne, AL 35968
Fax: 256-845-9361
Email: service@gametime.com

Or Contact your local Representative at

USA 1-800-235-2440 International 01-256-845-5610

Within 60 days of notice of claim under warranty, GameTime will make arrangements to replace the damaged product. GameTime will cover freight costs within the continental United States. GameTime is not responsible for freight costs associated with products located outside the continental United States. GameTime reserves the right to inspect all product identified as damaged.

Date of Purchase:	e
Purchaser:	
GameTime Invoice Number:	
	Authorized GameTime Signature
	Authorizea Game1tme Signature
	Title

See GameTime on the web at www.gametime.com

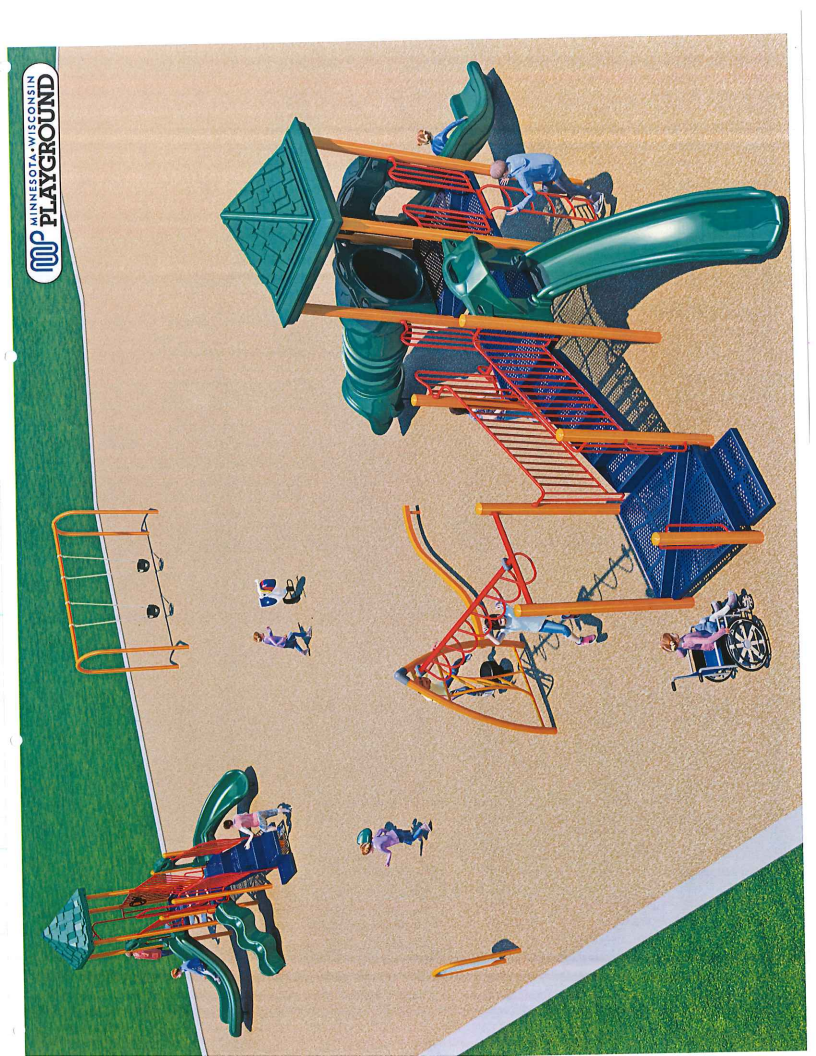
To obtain a "GENERAL CERTIFICATE of CONFORMITY" as required by the 'CONSUMER PRODUCT SAFETY IMPROVEMENT ACT OF 2008" follow the link below and enter your seven-digit customer order number.

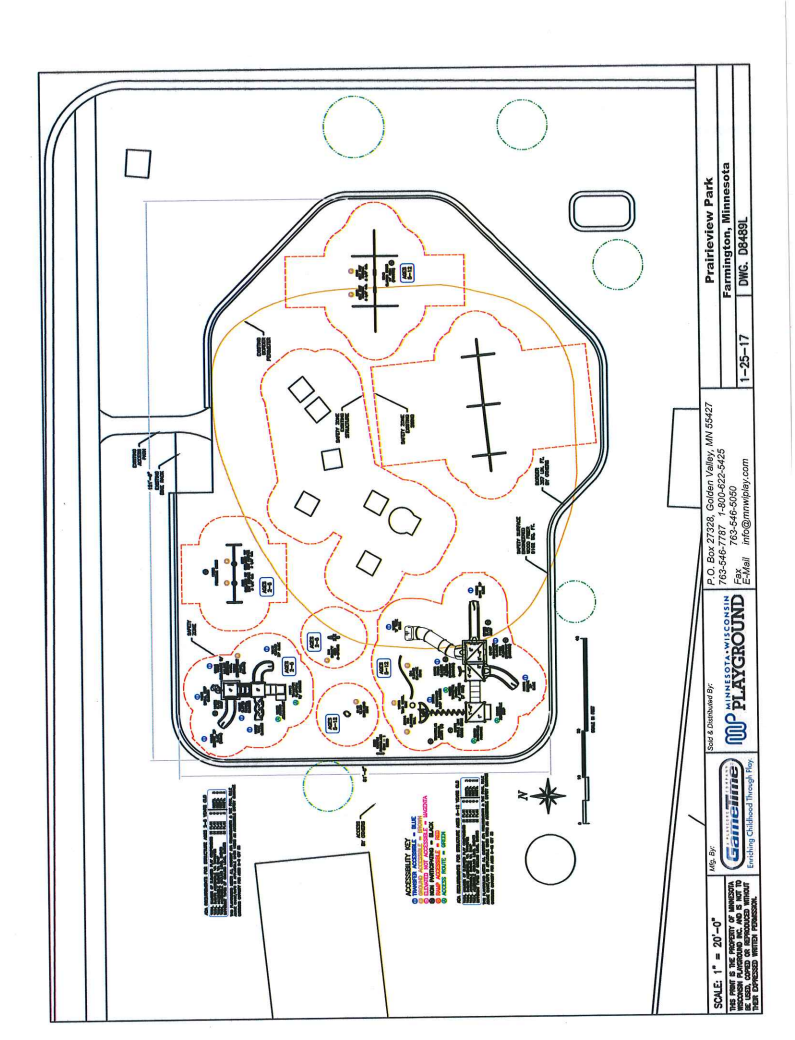
http://cpsia.playcore.com











Play Equipment Ages 2-5

QTY	Component	Bid Requirement
1	Swampy Only	Spring Rocker
2	Encl Seat 3 1/2"(8696)	Swing
1	Ada Primetime Swing Frame	Swing
1	Slate Roof	Roof
1	Storefront Panel 36"	Ground level panel
1	Wave Climber	Climber
1	Curved Zip Slide	Slide
1	Rung Enclosure W/ Steering Wheel	Panel
1	Sloped Funnel Climber	Balance
1	Spiral Step Climber 4' & 4'6"	Climber
1	3'-6"/4'-0" Zip Swerve Slide Right	Slide
2	36" Sq Punched Deck P/T 1.3125	Deck

Play Equipment Ages 5-12

QTY	Component	Bid Requirement
1	Curved Balance Beam	Balance
1	Whirlwind Seat Tilted (F/S)	Spring Rocker
1	Toad Stool Seat	Balance
1	Dna Climbing Wall Attachment	Climber
1	Stretched Loop Ladder	Overhead upper Body
1	Slate Roof	Roof
1	5'-6"/6' Schooner Climber	Climber
1	6' 'S' Tube Slide	Slide
1	6' Single Wave Zip Slide	Slide
1	Swerve Slide	Slide
1	Stego Climber (4'-0" & 4'-6")	Climber
1	Classic Swing 2 3/8" X 10' Painted	Swing
2	Belt Seat 2 3/8"Od(8909)	Swing
3	6"Stepped Platform	Deck

Mfg. By:

Sold & Distributed By:

PLAYGROUND

P.O. Box 27328, Golden Valley, MN 55427 763-546-7787 1-800-622-5425 Fax 763-546-5050 E-Mail info@mnwiplay.com Prairieview Park
Farmington, Minnesota
DWG. D8489L



City of Farmington 430 Third Street

Farmington, Minnesota 651.280.6800 · Fax 651.280.6899 www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT AND MATERIALS QUOTE SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost for all playground equipment, shipping and other materials

The deadline to submit your playground equipment conceptual design plan proposal for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in t	the space that follows, your company's information.
rease provide and	Submitting Bid: Minnesota Wisconsin Playground, Inc.
Name of Vendor S	Submitting Bid:
Contact Person: _	Dan Lanes
Address: 5101	MN Hwy 55, Suite 6000, Golden Valley, MN 55422
	nber:763-546-7787
Email Address: _	dan@mnwiplay.com
	nitted: 2-17-2017
Prairieview P Including Shi	ark Playground Project Equipment and Materials Total Quote Amounipping:
32,562.1	0



City of Farmington

430 Third Street Farmington, Minnesota 651.280.6800 · Fax 651.280.6899 www.ci.farmington.mn.us

PRAIRIEVIEW PARK PLAYGROUND PROJECT EQUIPMENT INSTALLATION QUOTE #1 SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Playground Equipment Project. Your project quote should include the following itemized costs:

Cost to install all playground equipment

The deadline to submit your playground equipment installation quote for Prairieview Park is Monday, February 20, 2017 no later than 10:00 a.m.

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information. Name of Vendor Submitting Bid: Ninnesota Wisconsin Playground, Inc. Contact Person: Dan Lanes Address: _____5101 MN Hwy 55, Suite 6000, Golden Valley, MN 55422 dan@mnwiplay.com Email Address: Date Quote Submitted: 2-17-2017 Quote #1 Prairieview Park Playground Equipment Installation Amount:



Consultant: Dan Lanes

Minnesota / Wisconsin Playground 5101 Highway 55, Suite 6000 Golden Valley, Minnesota 55422 Ph. 800-622-5425 | 763-546-7787 Fax 763-546-5050 | dan@mnwiplay.com

QUOTE #17702

01/26/2017

Prairieview Park Plan D8489L - Materials only

Ship To Zip: 55024

City of Farmington Attn: Randy Distad 19650 Municipal Drive Farmington, MN 55024 Phone: 651-280-6851 rdistad@ci.farmington.mn.us

raisiau@ci.ia	5554		Unit Price	Amount
Quantity	Part #	Description District and free	\$15,376.80	\$15,376.80
1	RDU	GameTime - PowerScape Play Unit and free	φιο,στ	
		Standing Items for Ages 5-12		
		(1) 564 Curved Balance Beam(1) 6142 Whirlwind Seat Tilted (F/S)		
		(1) 6142 Whiriwing Scat Three (175)		
		(1) 10768 Toad Stool Seat		
		(1) 26064 Dna Climbing Wall Attachment		
		(1) 26080 Stretched Loop Ladder		
		(1) 26092 Ps Plus Single Link Cross Beam		
		(2) 26094 Triangular Shroud		
		(3) 80078 6"Stepped Platform		
		(1) 80188 Slate Roof		
		(1) 80689 Handhold Package		
		(1) 80690 6" Accessible Step		
		(1) 90023 3'-0" Transfer System W/ Barrier		
		(1) 90107 5'-6"/6' Schooner Climber		
		(1) 90265 7' Upright, Alum		
		(1) 90267 9' Upright, Alum		
		(2) 90268 10' Upright, Alum		
		(2) 90269 11' Upright, Alum		
		(4) 90273 15' Upright, Alum		
		(1) 90285 6' 'S' Tube Slide, Std, 30" Dia		
		(1) 90506 6' Single Wave Zip Slide		
		(1) 90578 Swerve Slide		
		(1) 90632 Stego Climber (4'-0" & 4'-6")		
		(2) 91209 Climber Entryway - Barrier	\$9,994.35	\$9,994.35
1	RDU	GameTime - PrimeTime Play Unit and	Ψ	
		Freestanding Itens for Ages 2-5		
		(1) 360 Swampy Only		
		(1) 4893 "C"Spring-Loose Fill		
		(4) 12024 3 1/2" Uprt Ass'Y Alum 9'		
		(4) 12068 3 1/2"Uprt Ass'Y Alum 13'		
		(2) 18200 36" Sq Punched Deck P/T 1.3125		
		(1) 18672 Slate Roof		
		(1) 18699 Storefront Panel 36"		
		(1) 19013 Transfer Platform W/ Barrier (3')		
				/WHE I





Consultant: Dan Lanes

Minnesota / Wisconsin Playground 5101 Highway 55, Suite 6000 Golden Valley, Minnesota 55422 Ph. 800-622-5425 | 763-546-7787 Fax 763-546-5050 | dan@mnwiplay.com

QUOTE #17702

01/26/2017

Prairieview Park Plan D8489L - Materials only

		Prairieview Fark Flan Bo-1052		
Overtites	Stock ID	Description	Unit Price	Amount
Quantity	Stock ID	(1) 19035 Optional Access Step (3' & 5')		
		(1) 19057 Wave (Standard)		
		(1) 19121 Curved Zip Slide		
		(1) 19215 Rung Enclosure W/ Steering Wheel		
		(1) 19223 Sloped Funnel Climber		
		(1) 19331 Spiral Step Climber 4' & 4'6"		
		(1) 19363 3'-6"/4'-0" Zip Swerve Slide Right	\$1,542.75	\$1,542.75
1	RDU	GameTime - Swing Ages 5-12	φ1,5 12.70	0.000.000
		(2) 8909 Belt Seat 2 3/8"Od(8909)		
		(1) P5543 Classic Swing 2 3/8" X 10' Painted		** 410.50
	RDU	GameTime - Swing Ages 2-5	\$1,412.70	\$1,412.70
1	KDU	(2) 8696 Encl Seat 3 1/2"(8696)		
		(1) 12583 Ada Primetime Swing Frame, 3		
		1/2" Od	\$928.42	\$928.42
1	5035	GameTime - Custom Fiberglass Sign 1S	\$50.00	\$50.00
1	178749	GameTime - Owner'S Kit	1 N S 2 V	
			SubTotal:	\$29,305.02
			Freight:	\$3,257.08 \$32,562.10
			Total Amount:	ψ32,302.10

This quotation is subject to polices in the current Gametime Park and Playground catalog and the following terms and conditions. Our quotation is based on shipment of all items at one time to a single destination, unless noted, and changes are subject to price adjustment. Purchases in excess of \$1,000.00 to be supported by your written purchase order made out to Gametime, c/o Minnesota/Wisconsin Playground.

Pricing: f.o.b. factory, firm for 30 days from date of quotation. A tax-exempt certificate is needed at time of order entry for all orders whether from tax-supported government agencies or not. Sales tax, if applicable, will be added at time of invoice unless a tax exempt certificate is provided at time of order entry.

Payment terms: net 30 days for tax supported governmental agencies. A 1.5% per month finance charge will be imposed on all past due accounts. Equipment shall be invoiced separately from other services and shall be payable in advance of those services and project completion. Retainage not accepted.

Freight charges:	Prepaid	&	added
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Freight charges. Frepaid & added	
Acceptance of quotation:	
Accepted By (printed):	P.O. No:
Signature:	Date:
×	Phone:
Title:	Purchase Amount: \$32,562.10
Facsimile:	Purchase Amount: \$32,302.10





Consultant: Dan Lanes

Minnesota / Wisconsin Playground 5101 Highway 55, Suite 6000 Golden Valley, Minnesota 55422 Ph. 800-622-5425 | 763-546-7787 Fax 763-546-5050 | dan@mnwiplay.com OUOTE #17703

01/26/2017

Prairieview Park Plan D8489L - Installation Only

Ship To Zip: 55024

City of Farmington Attn: Randy Distad 19650 Municipal Drive Farmington, MN 55024 Phone: 651-280-6851

Phone: 651-280-0631		Unit Price	Amount
rdistad@ci.farmington.mn.us		\$7,437.90	\$7,437.90
O Herr Pari #	Description GameTime - Lump Sum - Installation for play equipment as shown per plan frawing	a 1 m-tale	\$7,437.90 \$7,437.90

This quotation is subject to polices in the current Gametime Park and Playground catalog and the following terms and conditions. Our quotation is based on chipment of all items at one time to a single destination, unless noted, and shapes are subject to price adjustment. Burchases in Into quotation is subject to ponces in the current Gametine Park and Prayground catalog and the following terms and conditions. Our quota is based on shipment of all items at one time to a single destination, unless noted, and changes are subject to price adjustment. Purchases in the same of all items at one time to a single destination, unless noted, and changes are subject to price adjustment. Purchases in the same of all items at one time to a single destination, unless noted, and changes are subject to price adjustment. Purchases in the same of all items at one time to a single destination, unless noted, and changes are subject to price adjustment. Purchases in the same of all items at one time to a single destination, unless noted, and changes are subject to price adjustment. Purchases in the same of all items at one time to a single destination, unless noted, and changes are subject to price adjustment. Purchases in the same of all items at one time to a single destination and the same of all items at one time to a single destination. is based on singular of an items at one time to a single destination, unless noted, and changes are subject to price adjustment. First excess of \$1,000.00 to be supported by your written purchase order made out to Gametime, c/o Minnesota/Wisconsin Playground.

Pricing: f.o.b. factory, firm for 30 days from date of quotation. A tax-exempt certificate is needed at time of order entry for all orders whether from tax supported government agencies or not. Sales tax if applicable, will be added at time of invoice unless a tax exempt certificate is from tax-supported government agencies or not. Sales tax, if applicable, will be added at time of invoice unless a tax exempt certificate is provided at time of order anter.

Payment terms: net 30 days for tax supported governmental agencies. A 1.5% per month finance charge will be imposed on all past due accounts. rayment terms; net 30 days for tax supported governmental agencies. A 1.5% per month finance charge will be imposed on all past due accounts. Equipment shall be invoiced separately from other services and shall be payable in advance of those services and project completion. Retainage provided at time of order entry. not accepted.

Freight charges: Prepaid & added

Project Scope:

- ~ INCLUSIONS ~
- ~ Accepting, unloading and storage of order(s)/shipment(s) prior to installation ~ One mobilization
- ~ Marking and digging of footings to accept direct embedment supports
- ~ Unpacking of play equipment
- ~ Assembly of play equipment ~ Concrete for footings of play equipment
- ~ Pouring of concrete for footings
- ~ Disposal of packaging materials ~ Standard insurance offerings

- Creat access pain to play area for installation equipment.

 Private utility locates such as, but not limited to, irrigation, fiber optics, private lighting, etc.

 Sitework of any kind such as, but not limited to, grading (play area to have max slope of 1%), site restoration, drainage, etc.

 Removal of existing play equipment border safety surfacing etc.
- Digging in rock, nard pan, tree roots, unstable soil conditions, etc.
 Offsite removal of spoils from footing holes (can be stockpiled near play area for owner/owner's representative removal or spread within play
- ~ Installation of safety surfacing
- Border to help contain safety surfacing
- Bonding of any type
- Permits of any kind





Minnesota / Wisconsin Playground 5101 Highway 55, Suite 6000 Golden Valley, Minnesota 55422 Ph. 800-622-5425 | 763-546-7787 Fax 763-546-5050 | dan@mnwiplay.com

QUOTE #17703

01/26/2017

Prairieview Park Plan D8489L - Installation Only

Acceptance of quotation:	
Accepted By (printed):	P.O. No:
	Date:
Signature:	Phone:
Title:	
Facsimile:	Purchase Amount: \$7,437.90





Prairieview Park Plan D8489L

1/25/2017

GT Events Specifications

General System Specifications:

The uprights shall be factory drilled to ensure accurate placement of components and ease of installation. Field drilling and measuring are not required. GT Events are direct bolt products NOT a clamp system. All uprights shall receive factory installed aluminum post caps and shall be shipped with a factory applied label indicating proper surfacing level.

All decks and components shall connect to support posts by means of a through-bolt connection for strong, durable connections. Deck/Collar attachments shall not be acceptable.

Manufacturer shall offer the following warranties on the materials and components of its system:

- LIFETIME LIMITED WARRANTY ON SUPPORT POSTS (UPRIGHTS)
- 15 YEAR LIMITED WARRANTY ON PUNCHED STEEL DECKS, PIPES, RAILS, LOOPS AND RUNGS
- 15 YEAR LIMITED WARRANTY ON ROTOMOLDED POLYETHYLENE COMPONENTS
- LIFETIME LIMITED WARRANTY ON POWERLOCK AND HARDWARE

Manufacturer shall be ISO 9001/2008 certified

Manufacturer shall show IPEMA certification of compliance for each component that the product conforms with the requirements of ASTM F1487-07ae1.

Balancing

BALANCE BEAM, CURVED

BEAM ASSEMBLY: Beam shall be fabricated of 3/16" x 3" square tubing. Caps shall be fabricated of 3/16" H.R. flat. Legs shall be fabricated of 1-7/8" O.D. galvanized pipe. Balance beam shall be an all-welded construction.

GENERAL: Beam shall be approximately 1'-0" [30.48cm] high and approximately 9'-8" [294.64cm] long. Uprights shall be anchored in 2'-0" [60.96cm] deep concrete footings.

FINISH: Unit shall have a powder coat finish.

HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel. Fasteners with yellow dichromate treatment have an electro deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

Components

SIGNS, FIBERGLASS

FRAME ASSEMBLY: The frame shall be fabricated from 2 3/8" O.D. x .095 wall galvanized pipe with 3/16" thick x 2" stainless steel mounting bars and a 3/16" thick x 1 1/2" x 1 1/2" stainless steel mounting tab in an all welded assembly. The frame assembly shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein, after fabrication.



FIBERGLASS PANELS: Panels shall be 35 7/8" x 14 13/16" x 1/8" thick fiberglass-embedded material. Panel shall be single faced with a glossy finish. Panel shall have five mounting holes for mounting to frame assembly.

Motion

SADDLE MATES

TYPE OF CONSTRUCTION: The Saddlemates shall be cast in one piece from aluminum. The nominal wall thickness of the Saddlemates shall be 1/4" thick. Handhold shall be capped with a 3-3/16" O.D. aluminum guard casting. A 3/4" x 4" x 7-1/2" aluminum plate shall be cast to the Saddlemate. (Spring bolts to this plate.) The plate shall be an integral part of the animal (not bolted or welded to animal).

FINISH: The Saddlemates shall be finished in bright permacryl colors. HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue/coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel. Fasteners with yellow dichromate treatment have an electro deposited, 99.9 % pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320 % longer life to white corrosion % longer to red corrosion than does hot dip and 275 galvanizing.

WHIRLWIND SEAT (TILTED AND STRAIGHT)

WHIRLWIND RIDE SEAT: Shall be rotational molded from polyethylene. The polyethylene shall be linear low-density material with UV-stabilized color and an anti-static compound additive. All rotational molded products shall meet or exceed the following specifications: ASTM D-1248, type 2, class A and Federal specification LP-390C, type 1, class M, grade 2, category 3; Density (ASTM D-155); Brittleness Temperature (ASTM D-746); Tensile Values (ASTM D-638); Flexural Modulus (ASTM D-790); Heat Distortion (ASTM-648); Low Temperature Impact (ARM-STD).

BEARING ASSEMBLY: Shall be an all welded assembly constructed of a 1/4" H.R. steel plate, and a hub machined from C.R. steel. Two bearings shall be press fit into the weld assembly.

POST WELD ASSEMBLY: Shall be an all welded assembly constructed of 2" SCH 40 galvanized steel pipe, 1/4" thick H.R. steel plate, and a shaft machined from H.R. steel.

FINISH: The assemblies shall be coated after fabrication with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein.

HARDWARE: All nuts, bolts, screws, inserts, and lock washers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel.

Fasteners with yellow dichromate treatment have an electro deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

Swings

BELT SEAT WITH CLEVIS

Commercial Belt Seat - an extra piece of fluted rubber at the front and back of seat gives it a cushion bumper.

SWING CLEVIS: Shall be 5/16" Dia. with galvanized finish. Bolt shall have tamper resistant head.

CHAIN: (a) Material: 7/32" diameter steel wire. (b) Dimensions (inside for each link): 3/8" wide, 1-3/8" long. (c) Finish: Chain shall be hot dipped galvanized. (d) Type of construction: 4/0 welded link coil chain.



COATED CHAIN: Shall be standard 7/32" diameter steel wire chain with a 1/8" (nominal) thickness of color-impregnated polyvinyl coating with U.V. inhibitors.

STAINLESS STEEL CHAIN: (a) Material: 7/32" diameter steel wire. (b) Dimensions (inside for each link): 3/8" wide, 1-3/8" long. (c) Type of construction: 4/0 welded link coil chain.

HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel.

Fasteners with yellow dichromate treatment have an electro deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320 % longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

ENCLOSED TOT SEAT WITH CLEVIS

Fully Enclosed Seats shall be fabricated with .025" thick stainless steel inserts covered by a dark green colored EPDM rubber.

SWING CLEVIS: Shall be 5/16" Dia. with galvanized finish. Bolt shall have tamper resistant head.

CHAIN: (a) Material: 7/32" diameter steel wire. (b) Dimensions (inside for each link): 3/8" wide, 1-3/8" long. (c) Finish: Chain shall be hot dipped galvanized. (d) Type of construction: 4/0 welded link coil chain.

COATED CHAIN: Shall be standard 7/32" diameter steel wire chain with a 1/8" (nominal) thickness of color-impregnated polyvinyl coating with U.V. inhibitors.

STAINLESS STEEL CHAIN: (a) Material: 7/32" diameter steel wire. (b) Dimensions (inside for each link): 3/8" wide, 1-3/8" long. (c) Type of construction: 4/0 welded link coil chain.

HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel.

Fasteners with yellow dichromate treatment have an electro deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320 % longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

TOPRAIL AND ARCH: Shall be fabricated of 3-1/2" O.D. (13 Gauge) galvanized steel tubing. Arch includes a welded 3-1/8" O.D. galvanized steel sleeve to which the toprail is fastened.

FINISH: Shall be an electrostatically applied custom formula of TGIC polyester powder with baked finish. Specify color desired.

HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel. Fasteners with yellow dichromate treatment have an electro-deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

TOPRAILS: Shall be fabricated of 2 3/8" O.D., 8 Gauge (.164" wall) or 3-1/2" O.D., 13 Gauge (.095" wall) galvanized pipe.



LEGS: Shall be fabricated of 2-3/8" O.D. (.095" wall) galvanized pipe. Legs shall be of sufficient length to allow 2'-6" [76.20cm] below finished surface.

CASTINGS: Shall be fabricated of 383 Die Cast Aluminum Alloy with a powder coat finish.

SEAT, CHAIN & HANGERS: See Seat Installation Sheet.

FINISH: Galvanized or powder coat over galvanized pipes.

HARDWARE: All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment, shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 300 series stainless steel. Fasteners with yellow dichromate treatment have an electro-deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing.

PrimeTime Specifications

General System Specifications:

PrimeTime® features 3 1/2" O.D. uprights with a positive bolt-through fastening system utilizing stainless steel tabs. The uprights shall be factory drilled to ensure accurate placement of components and ease of installation. Field drilling and measuring are not required. PrimeTime is a direct bolt system NOT a clamp system. All uprights shall receive factory installed aluminum post caps and shall be shipped with a factory applied label indicating proper surfacing level.

All decks and components shall connect to support posts by means of a through-bolt connection for strong, durable connections. Deck/Collar attachments shall not be acceptable. All climbing attachments shall include a 15"" wide deck entry archway to control deck access to one child at a time and help prevent inadvertent falls.

Manufacturer shall offer the following warranties on the materials and components of its system:

- LIFETIME LIMITED WARRANTY ON SUPPORT POSTS (UPRIGHTS)
- 15 YEAR LIMITED WARRANTY ON PUNCHED STEEL DECKS, PIPES, RAILS, LOOPS AND RUNGS
- 15 YEAR LIMITED WARRANTY ON ROTOMOLDED POLYETHYLENE COMPONENTS
- LIFETIME LIMITED WARRANTY ON HARDWARE

Manufacturer shall be ISO 9001:2008 certified

Manufacturer shall show IPEMA certification of compliance for each component that the product conforms with the requirements of ASTM F1487-07ae1.

General Specifications of Materials:

HARDWARE

All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 304 alloy stainless steel. Fasteners with yellow dichromate treatment have an electro-deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing. All primary stainless steel fasteners shall be Button Head Socket Caps.



GALVANNEAL COATING

All galvanneal coating shall meet or exceed the specifications of ASTM A-6530-CQ.

POWDER COAT FINISH

Shall be an electrostatically applied custom formula of TGIC polyester powder. All components will be free of sharp edges and excess weld spatter and shall be cleaned in a four stage solvent / zirconium based bath system (free of iron phosphate), as a rust inhibitor, and a zirconium conversion coating to prevent flash rusting before coating. In addition, all welds shall be protectively coated with ZRP, a zinc rich primer that forms a rust-resistant barrier layer over each weld prior to application of the powder coating. The powder coating shall have a super tough finish with maximum exterior durability and will have superior adhesion characteristics. Typical characteristics are: Two coat process to achieve 3.0 - 5.0 mil thickness and oven cured between 350 degrees Fahrenheit. Pencil Hardness H (ASTM D-3363), Impact (ASTM D-2794- 69), Wedge Bend (ASTM D-522-68), Adhesion (Cross Hatch ASTM D-3359 & Knife Scratch ASTM D-2197), Environmental (Stain Resistance ASTM D-1308, Humidity ASTM D-2247 - 87, Salt Spray ASTM B-117 & Fadometer 300 hrs with no loss of gloss), Over-bake Stability 100% at 350 degrees Fahrenheit for 10 minutes.

ROTATIONALLY MOLDED PRODUCTS

All polyethylene shall be linear low-density material with UV-stabilized color and an anti-static compound additive. All rotationally molded products shall meet or exceed the following specifications: ASTM D-1248, type 2, class A and Federal specification LP-390C, type 1, class M, grade 2, category 3; Density (ASTM D-1505); Brittleness Temperature (ASTM D-746); Tensile Values (ASTM D-638); Flexural Modulus (ASTM D-790); Heat Distortion (ASTM-648); Low Temperature Impact (ARM-STD).

STEEL TUBING

All tubing used to manufacture components shall be an electrical resistance welded, cold rolled, high strength steel tubing. The exterior coating will consist of an in line hot-dipped uniform zinc galvanizing, chromate conversion, and acrylic over-coating. The interior coating will consist of a special organic acrylic modified polyester.

ENTRY ARCHWAY

Entry Archways shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing with vertical members fabricated of 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing and 3/16" hot rolled steel formed and stamped mounting tabs. The Entry Archways shall be an all welded assembly and shall be coated with a custom formula of TGIC polyester powder, after fabrication in conformance with the specifications outlined herein.

Uprights and Upright Accessories:

BOLT-THROUGH CONNECTION

Each PrimeTime/TotTime component is bolted directly into the upright post and designed to eliminate exposed hardware and protrusions. Minimum tensile strength of the connection shall be 45,000 psi, minimum yield strength shall be 22,000 psi. All necessary connectors shall be engineered, manufactured and factory installed as an integral part of the upright post. For added protection against corrosion, cold galvanizing shall be applied to the edges of each drilled hole.

UPRIGHTS

All upright posts shall have a finished grade line marking to indicate the correct playground safety surface level. All upright posts shall be coated with a custom formula TGIC polyester powder coating in conformance with the specifications outlined herein.

UPRIGHTS - ALUMINUM



Shall be 3.5" outside diameter tubing, 1/8" wall thickness, extruded from 6005-T5 aluminum alloy conforming to ASTM-B-221. Minimum yield strength shall be 35,000 psi and minimum tensile strength shall be 38,000 psi. All upright posts shall have a finished grade line marking to indicate the correct playground safety surface level. All upright posts shall be coated with a custom formula TGIC polyester powder coating in conformance with the specifications outlined herein.

The standard upright cap shall be an aluminum cap, cast from a 383 alloy, powder coated to match the upright. Every upright cap shall be anodized for maximum protection. All upright caps are permanently installed at the factory using aluminum self-sealing rivets.

Punched Steel & Coated Components:

Punched steel decks shall be fabricated from 12 gauge punched steel with a protective p&o finish and other punched steel products shall be fabricated from 11 gauge punched steel with a protective p&o finish. Coated products shall consist of a welded assembly with an oven cured matte finish polyvinyl chloride (PVC) coating with a minimum coating thickness of .080". The PVC coating shall have a hardness of Shore A 83 +/-5 normal durometer range. This material is classed as "Self Extinguishing", meets or exceeds automotive specifications NVSS302, and contains ultraviolet inhibitors to help prolong the life of the coating. The PVC coating shall contain pthalate levels in concentrations of 1/10 of 1% or lower. For ADA Ramp Accessible decks and ramps, the hole shall measure 1/4" diameter after coating. For standard decks and ramps, the hole size shall measure 1-1/4" diameter after coating.

Shall have a minimum surface area of 1,286 square inches, maintaining a full 36" center to center spacing on the upright posts. The 36" square deck shall be fabricated from punched steel in conformance with the specifications outlined herein. The deck frame shall be fabricated from 3/16" x 2-1/2" hot rolled steel with corner supports fabricated from 1/4" x 2-1/2" hot rolled steel. Intermediate supports, fabricated from 1/8" x 1" hot rolled steel, shall be notched and welded at the intersections forming a support grid underneath the entire deck surface. The deck shall be a one-piece welded assembly, coated after fabrication with an oven cured matte finish polyvinyl chloride (PVC) coating in accordance with the specifications herein. Each square deck shall be directly bolted to the upright posts with four 3/8" diameter button head cap screws in accordance with the hardware specifications herein.

The accessible step attachment shall be a one piece weld assembly made from 11 Ga. punched steel in conformance with the specifications outlined herein. The accessible step shall have a decent of 8" or less, as specified by the Americans with Disabilities Act (ADA). The accessible step shall be finished with a matte PVC coating per the plastisol coating specifications herein. A steel handhold shall be provided on both sides of the step. The handholds shall be bolted directly to the uprights on each side of the step. Handholds shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing, with supports fabricated from 1-1/16" O.D. x 15 gauge (.075" thick) galvanized steel tubing. Each handrail shall be a one-piece welded assembly and shall be coated with a custom formula of TGIC polyester powder after fabrication in conformance with the specifications outlined herein.

The Platform and Steps shall each be made from 11 gauge punched steel with a protective p&o finish in conformance with the specifications outlined herein. The Platform and Steps shall each be a one-piece welded assembly finished with the matte PVC coating TRANSFER PLATFORM per the specifications herein. The steps shall have a minimum of 355 square inches of area per step and shall descend in increments of 8" or less, as specified by the Americans with Disabilities Act (ADA). Handrails and attachment rails shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing, with supports fabricated from 1-1/16" O.D. x 15 gauge (.075" thick) galvanized steel tubing and 2" square x 3/16" wall steel tubing. Platform support shall be fabricated from 5" O.D tubing with a 3/16" hot rolled flat steel flange. Handholds, attachment rails and platform supports shall be all-welded assemblies and shall be coated with a custom formula of TGIC polyester powder in conformance with the specifications outlined herein, after fabrication.



Roofs and Arches:

SLATE / SHINGLE ROOF

The Slate and Shingle Roofs shall be one-piece, double-wall rotationally molded linear low-density polyethylene conforming to the specifications outlined herein

Climbers:

WAVE CLIMBER

This patent pending one-piece climber shall be color impregnated linear low density polyethylene and shall conform to the rotationally molded specifications outlined herein. The climber utilizes "waves" and "bumps" to allow the user to ascend and descend at their level of ability. The mounting bracket shall be fabricated of 3/16" x 2-1/2" hot rolled steel. The mounting bracket, enclosure, and foot buck assemblies shall be coated with a custom formula of TGIC polyester powder, after fabrication in conformance with the specifications outlined herein.

SLOPED FUNNEL CLIMBER

The climber sections shall be fabricated from punched steel in conformance with the specifications outlined herein. Each climber section shall be a one-piece welded assembly finished with the matte PVC coating per the specifications herein. The climber frame shall be fabricated from 11 gauge x 3-1/2" hot rolled steel with the intermediate supports fabricated from 1/8" x 1" hot rolled steel. Sloped Funnel Climber protective barriers shall be an all welded construction of a formed 1-5/8" O.D. x .083" (14 gauge) wall galvanized steel tubing and 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing vertical rungs. The protective barrier assembly shall be coated with a custom formula of TGIC polyester powder, after fabrication in conformance with the specifications outlined herein. The HDPE Steps shall be made from 3/4" thick (solid) high density, UV-stabilized, laminated and color impregnated polyethylene.

SPIRAL STEP CLIMBER

Spiral Step climber shall be a one-piece weld assembly with a center rail fabricated from 1 21/32" O.D. x .083" wall galvanized steel tubing. The handrail shall be fabricated from 1 1/32" O.D. x .072" wall galvanized steel tubing. The step plates shall be fabricated from 1 Gauge hot rolled steel, the support pipe for the step shall be fabricated from 1 21/32" O.D. x .083" wall galvanized steel tubing. A custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein.

The step shall be fabricated from 3/4" HDPE.

Panels:

STOREFRONT PANEL (2.08)

The storefront panel shall be fabricated from 14 gauge (.083) Galvaneal steel. The storefront panel frame shall be fabricated from 1" LW (1.315" OD) galvanized steel tubing. The shelf of the panel shall be fabricated from 1" x 3" (14 gauge/.083" wall) hot rolled rectangular steel tubing. The storefront panel shall be an all welded assembly powder coated after fabrication with a custom formula of TGIC polyester in conformance with the specifications outlined herein.

RUNG ENCLOSURE w/ STEERING WHEEL

METAL RUNG ENCLOSURES

The rung enclosure shall be fabricated of 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing. The vertical rungs shall be fabricated of 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing. The rung enclosure shall be an all welded assembly and shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein, after fabrication.

STEERING WHEELS



Available in plastic and aluminum. The plastic steering wheel shall be molded of a durable proprietary plastic. The steering wheel will withstand an impact of over 250 foot-pounds. The steering wheel is approximately 13-3/4" in diameter. The aluminum steering wheel is formed of solid 13 gauge aluminum with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein. The solid steering wheel is 12-5/8" in diameter.

Slides:

ZIP SLIDES (SINGLE & DOUBLE BEDWAY, AND RUMBLE & ROLL)

Zip Slides and hoods shall be color impregnated linear low-density polyethylene and shall conform to the rotationally molded specifications outlined herein with double wall construction molded to a minimum .25" wall thickness. Single bedway Zip Slides shall have a minimum inside bed width of 17.5" while double bedway Zip Slides shall have a minimum inside bed width of 16.5" on each bedway. Outside rails are at least 7" high when measured from the centerline of the bedway surface. The angle of descent shall be no greater than 50°. Each Zip Slide works in conjunction with a rotationally molded hood that has an integrated cross bar which force users to a seated position. The exit section of the bedway shall have a minimum 40" radius for a smooth transition from the slide chute to the run-out area. The run-out shall be angled at a maximum of 4° with an integrated drain at 5° to reduce pooling of water. Zip Slides bolt directly to the deck and to the slide hood.

Swerve Slides and hoods shall be color impregnated linear low-density polyethylene and shall conform to the rotationally molded specifications outlined herein with double wall construction molded to a minimum .25" wall thickness. Single bedway Swerve Slides shall have a minimum inside bed width of 17.5" while double bedway Swerve Slides shall have a minimum inside bed width of 16.5" on each bedway. Outside rails are at least 7" high when measured from the centerline of the bedway surface. The angle of descent shall be no greater than 50°. Each Swerve Slide works in conjunction with a rotationally molded hood that has an integrated cross bar which force users to a seated position. The exit section of the bedway shall have a minimum 40" radius for a smooth transition from the slide chute to the run-out area. The run-out shall be angled at a maximum of 4° with an integrated drain at 5° to reduce pooling of water. Swerve Slides bolt directly to the deck and to the slide hood.

Xscape Specifications

General System Specifications:

Xscape consists of Climbing Walls which utilize formed 3 1/2" O. D. Galvanized Pipe Frames with a variety of different climbing inserts placed in the frames. These inserts include metal and High Density Polyethylene construction. The Links and Overheads consist of weldments, Roto-Mold and High Density Polyethylene elements for climbing and play. There are Circuits and Connectors which are welded assemblies allowing for multiple configurations.

The Freestanding Components construction is the same as listed above.

All components of this product have plates that bolt together to insure accurate placement of components and ease of installation. Field drilling and measuring are not required.

Manufacturer shall offer the following warranties on the materials and components of its system:

- LIFETIME LIMITED WARRANTY ON SUPPORT POSTS (UPRIGHTS)
- 15 YEAR LIMITED WARRANTY ON PIPES, RUNGS, RAILS AND LOOPS
- 15 YEAR LIMITED WARRANTY ON ROTATIONALLY MOLDED PRODUCTS
- LIFETIME LIMITED WARRANTY ON HARDWARE

Manufacturer shall be ISO 9001:2008 certified



Manufacturer shall show IPEMA certification of compliance for each component that the product conforms with the requirements of ASTM F1487-11.

General Specifications of Materials

Shall be an electrostatically applied custom formula of TGIC polyester powder. All components will be free of sharp edges and excess weld spatter and shall be cleaned in a four stage solvent / zirconium based bath system (free of iron phosphate), as a rust inhibitor, and a zirconium conversion coating to prevent flash rusting before coating. In addition, all welds shall be protectively coated with ZRP, a zinc rich primer that forms a rust-resistant barrier layer over each weld prior to application of the powder coating. The powder coating shall have a super tough finish with maximum exterior durability and will have superior adhesion characteristics. Typical characteristics are: Two coat process to achieve 3.0 - 5.0 mil thickness and oven cured between 350 degrees Fahrenheit. Pencil Hardness H (ASTM D-3363), Impact (ASTM D-2794-69), Wedge Bend (ASTM D-522-68), Adhesion (Cross Hatch ASTM D-3359 & Knife Scratch ASTM D-2197), Environmental (Stain Resistance ASTM D-1308, Humidity ASTM D-2247 - 87, Salt Spray ASTM B-117 & Fadometer 300 hrs with no loss of gloss), Over-bake Stability 100% at 350 degrees Fahrenheit for 10 minutes.

TRIANGULAR SHROUD

The Triangular Shroud shall be molded from EPDM 90-Durometer.

Overhead

The Stretched Loop Ladder shall be fabricated from 2 3/8" O.D. SCH 40 x .13" (10 gauge) galvanized round pipe. The mounting plate is constructed from 3/16" x 4 1/2" stainless steel. The loops shall be fabricated from 1-1/16" O.D. x .072" (15 gauge) wall galvanized steel tubing. The ladder assembly shall be an all welded construction and shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein, after fabrication.

Connectors

The PowerScape Plus Single Link Crossbeam shall be fabricated from 2 3/8" O.D. x .095" wall galvanized steel tubing, 3/16" flat stainless steel mounting tabs, and 3/16" formed stainless steel tabs. The PowerScape Plus Single Link Crossbeam shall be an all welded assembly and shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein, after fabrication.

Attachment

The DNA Climbing Wall shall be fabricated from rolled 3.5" outside diameter, 13 gauge (.095") galvanized round tubing, 2 3/8" O.D. x .095" (13 gauge) galvanized pipe, and 2 3/8" O.D. SCH 40 x .13" (10 gauge) galvanized pipe. The climbing rails shall be 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing. The top mounting plate is constructed from 3/16" x 4 1/2" stainless steel. The DNA climbing wall assembly shall be an all welded assembly and shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein, after fabrication. The Wall Topper shall be molded from EPDM 70-Durometer.

PowerScape Specifications



General System Specifications:

PowerScape® features 5" O.D. uprights with a positive bolt-through TRU-LOC fastening system. The uprights shall be factory drilled to ensure accurate placement of components and ease of installation. Field drilling and measuring are not required. PowerScape® is a direct bolt system NOT a clamp system. All uprights shall receive factory installed aluminum post caps and shall be shipped with a factory applied label indicating proper surfacing level.

All decks and components shall connect to support posts by means of a through-bolt connection for strong, durable connections. Deck/Collar attachments shall not be acceptable. All climbing attachments shall include a 15"" wide deck entryway or archway to control deck access to one child at a time and help prevent inadvertent falls.

All decks and components shall connect to support posts by means of a through-bolt connection for strong, durable connections. Deck/Collar attachments shall not be acceptable. All climbing attachments shall include a 15"" wide deck entry archway to control deck access to one child at a time and help prevent inadvertent falls.

Manufacturer shall offer the following warranties on the materials and components of its system:

- LIFETIME LIMITED WARRANTY ON SUPPORT POSTS (UPRIGHTS)
- 15 YEAR LIMITED WARRANTY ON PUNCHED STEEL DECKS, PIPES, RAILS, LOOPS AND RUNGS
- 15 YEAR LIMITED WARRANTY ON ROTOMOLDED POLYETHYLENE COMPONENTS
- LIFETIME LIMITED WARRANTY ON TRU-LOCKS AND HARDWARE

Manufacturer shall be ISO 9001/2008 certified

Manufacturer shall show IPEMA certification of compliance for each component that the product conforms with the requirements of ASTM F1487-11.

General Specifications of Materials

HARDWARE

All nuts, bolts, screws, inserts, and lockwashers used in the assembly of all play equipment shall be stainless steel, yellow dichromate plated steel, blue-coat plated steel, mechanically galvanized or powder coated/yellow dichromate plated steel. All primary fasteners shall be 304 alloy stainless steel. Fasteners with yellow dichromate treatment have an electro-deposited, 99.9% pure zinc substrate applied from a specially formulated solution sealed with a yellow dichromate top coat designed to work in conjunction with the zinc plating. Yellow dichromate has a 320% longer life to white corrosion and 275% longer to red corrosion than does hot-dip galvanizing. PowerScape Plus stainless steel fasteners shall be button pin-in head, hex socket cap screws with a two-part epoxy locking patch added to the threads. The two-part locking patch shall consist of one part resin and one part catalyst which are activated during installation. After curing, the material shall require a minimum of five times the installation torque to remove the fastener. Manufacturer shall provide special installation tools for pinned fasteners.

POWDER COAT FINISH

Shall be an electrostatically applied custom formula of TGIC polyester powder. All components will be free of sharp edges and excess weld spatter and shall be cleaned in a four stage solvent / zirconium based bath system (free of iron phosphate), as a rust inhibitor, and a zirconium conversion coating to prevent flash rusting before coating. In addition, all welds shall be protectively coated with ZRP, a zinc rich primer that forms a rust-resistant barrier layer over each weld prior to application of the powder coating. The powder coating shall have a super tough finish with maximum exterior durability and will have superior adhesion characteristics. Typical characteristics are: Two coat process to achieve 3.0 - 5.0 mil thickness and oven cured between 350 degrees Fahrenheit. Pencil Hardness H (ASTM D-3363), Impact (ASTM D-2794- 69), Wedge Bend (ASTM D-522-68), Adhesion (Cross Hatch ASTM D-3359 & Knife Scratch ASTM D-2197), Environmental (Stain Resistance ASTM D-1308, Humidity ASTM D-2247 - 87, Salt Spray ASTM B-117 & Fadometer 300 hrs with no loss of gloss), Over-bake Stability 100% at 350 degrees Fahrenheit for 10 minutes.



ROTATIONALLY MOLDED PRODUCTS

All polyethylene shall be linear low-density material with UV-stabilized color and an anti-static compound additive. All rotationally molded products shall meet or exceed the following specifications: ASTM D-1248, type 2, class A and Federal specification LP-390C, type 1, class M, grade 2, category 3; Density (ASTM D-1505); Brittleness Temperature (ASTM D-746); Tensile Values (ASTM D-638); Flexural Modulus (ASTM D-790); Heat Distortion (ASTM-648); Low Temperature Impact (ARM-STD).

METAL BARRIER ENTRYWAY

The Barrier Entryway shall be fabricated of 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing and a 3/16" Hot Rolled Mounting Tab. The vertical rungs shall be fabricated of 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing. The Barrier Entryway shall be an all welded assembly and shall be coated after fabrication with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein.

Uprights & Upright Accessories:

TRU-LOC CONNECTION

The Tru-Loc shall incorporate an aluminum casting in a distinctive purpose mounting system that allows a rung panel to mount to the upright. The Tru-Loc connector will have a matching counterpart for flat panel connections. Each is bolted directly into the upright post through a factory located and installed connection and designed to eliminate protrusions. Each shall be die cast of 380 aluminum alloy, to resist corrosion. Minimum tensile strength shall be 45,000 psi, minimum yield strength shall be 22,000 psi. All connectors shall be coated with a custom formula of TGIC polyester powder coating, in conformance with the specifications outlined herein.

UPRIGHTS, ALUMINUM

Shall be 5"outside diameter tubing, 1/8" wall thickness, extruded from 6005-T5 aluminum alloy conforming to ASTM-B-221. Minimum yield strength shall be 35,000 psi and minimum tensile strength shall be 38,000 psi. All upright posts shall have a finished grade line marking to indicate the correct playground safety surface level. All upright posts shall be coated with a custom formula TGIC polyester powder coating in conformance with the specifications outlined herein.

UPRIGHT CAPS

The standard upright cap shall be an aluminum cap, cast from a 383 alloy, powder coated to match the upright. Every upright cap shall receive a primer coat for maximum protection. All upright caps are permanently installed at the factory using aluminum self-sealing rivets.

Punched Steel & Coated Deck Components:

PUNCHED STEEL DECKS AND PVC COATED COMPONENTS

All punched steel products shall be fabricated from 11 gauge punched steel with a protective p&o finish. Coated products shall consist of a welded assembly with an oven cured matte finish polyvinyl chloride (PVC) coating with a minimum coating thickness of .080". All decks shall be exclusively dipped utilizing the DuraWear process with an extra thick coating on the top of the deck. The PVC coating shall have a hardness of Shore A 83 +/-5 normal durometer range. This material is classed as "Self Extinguishing", meets or exceeds automotive specifications NVSS302, and contains ultraviolet inhibitors to help prolong the life of the coating. The PVC coating shall contain pthalate levels in concentrations of 1/10 of 1% or lower. For ADA Ramp Accessible decks and ramps, the hole shall measure 1/4" diameter after coating. For standard decks and ramps, the hole size shall measure 1 1/4" diameter after coating.

TRANSFER SYSTEM

The transfer system shall be made from 11 gauge punched steel with a protective P&O finish in conformance with the specifications outlined herein. The transfer system shall be a one-piece welded assembly finished with the matte PVC coating per the specifications herein. Handrails and attachment rails shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing, with supports fabricated from 1-1/16" O.D. x 15 gauge (.075" thick) galvanized steel tubing and 2" square x 3/16" wall steel



tubing. Handholds, and attachment rails shall be all-welded assemblies and shall be coated after fabrication with a custom formula of TGIC polyester powder in conformance with the specifications outlined herein.

Roofs & Arches:

SLATE / SHINGLE ROOF WITH EAVE

The Roof Eave shall bolt directly to the four uprights and shall be one-piece, double-wall rotationally molded linear low-density polyethylene conforming to the specifications outlined herein. The Slate and Shingle Roofs shall bolt directly to the Roof Base and shall be one-piece, double-wall rotationally molded linear low-density polyethylene conforming to the specifications outlined herein.

Climbers:

The Schooner Climber shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing with horizontal members fabricated of 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing and a mounting plate fabricated from 3/16" thick stainless steel. The ladder assembly shall be an all-welded construction and shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein, after fabrication. The Schooner Climber shall include an Offset Entry Archway or entryway in accordance with the specifications herein.

Stego climber shall be a one-piece weld assembly with a center rail fabricated from 2 3/8" O.D. x .095" wall steel tubing. The formed STEGO CLIMBER step rung shall be fabricated from 1 5/16" O.D. x .083" wall steel tubing. the mounting plate shall be fabricated from 3/16" x 18" hot rolled steel. A custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein.

Slides:

ROTATIONALLY MOLDED 30" TUBESLIDES The 30" tube sections shall be manufactured from color impregnated rotationally molded linear low density polyethylene. The entrance panel shall have a molded-in handhold to facilitate access. Entry to the slide shall be at the accessible height of less than 8" above the surface of the deck as specified in the Americans with Disabilities Act (ADA). The tube sections shall have a 30" inside diameter with 1/4" nominal wall thickness. Tube sections shall be molded so that they overlap externally at each junction and all hardware connections are located on the outside of the tubes. The exit section of all 30" tube slides shall be of double wall construction with a nominal wall thickness of 1/4" each and feature a molded-in pedestal. All rotationally molded polyethylene products shall conform to the rotationally molded product specifications outlined herein.

ZIP SLIDES (SINGLE & DOUBLE BEDWAY, AND RUMBLE & ROLL)

Zip Slides and hoods shall be color impregnated linear low-density polyethylene and shall conform to the rotationally molded specifications outlined herein with double wall construction molded to a minimum .25" wall thickness. Single bedway Zip Slides shall have a minimum inside bed width of 17.5" while double bedway Zip Slides shall have a minimum inside bed width of 16.5" on each bedway. Outside rails are at least 7" high when measured from the centerline of the bedway surface. The angle of descent shall be no greater than 50°. Each Zip Slide works in conjunction with a rotationally molded hood that has an integrated cross bar which force users to a seated position. The exit section of the bedway shall have a minimum 40" radius for a smooth transition from the slide chute to the run-out area. The run-out shall be angled at a maximum of 4° with an integrated drain at 5° to reduce pooling of water. Zip Slides bolt directly to the deck and to the slide hood.

SWERVE SLIDES (SINGLE & DOUBLE)

Swerve Slides and hoods shall be color impregnated linear low-density polyethylene and shall conform to the rotationally molded specifications outlined herein with double wall construction molded to a minimum .25" wall thickness. Single bedway Swerve Slides shall have a minimum inside bed width of 17.5" while double bedway Swerve Slides shall have a minimum inside bed width 12



of 16.5" on each bedway. Outside rails are at least 7" high when measured from the centerline of the bedway surface. The angle of descent shall be no greater than 50°. Each Swerve Slide works in conjunction with a rotationally molded hood that has an integrated cross bar which force users to a seated position. The exit section of the bedway shall have a minimum 40" radius for a smooth transition from the slide chute to the run-out area. The run-out shall be angled at a maximum of 4° with an integrated drain at 5° to reduce pooling of water. Swerve Slides bolt directly to the deck and to the slide hood.



Compliance on a Global Scale

Industry standards set a minimum level that playground manufacturers must meet. We meet or exceed those standards, because we understand that the ultimate playground offers peace of mind as well as thrills. After all, we're parents too.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

Several key people at GameTime, including our Manager of Compliance and Standards, serve on the ASTM committee that sets the standards for the entire playground industry. GameTime products conform to that standard, ASTM F1487-07, the Standard Consumer Safety Performance Specification for Playground Equipment for Public Use.

The Consumer Product Safety Commission is an independent agency within the United States Federal Government with the authority to inform the public of current product safety performance information and recommended practices. The CPSC first published their guidelines for public playgrounds in 1981 and have updated their publication since then. The current CPSC Handbook for Public Playground Safety, publication #325, is an excellent guide for owners and operators of public play environments.

IPEMA EQUIPMENT CERTIFICATION

GameTime is one of the founding members of IPEMA, and several of our people serve as board members, CERTIFIED committee members and chairpersons of the association. In the interest of public playground safety, IPEMA provides a 3rd party certification, to validate conformance to established standards. Our use of the IPEMA seal is your assurance that GameTime has received written validation from an independent lab that the products associated with the seal conform with the ASTM standard, as well as the Canadian CSA standard CAN Z-614. A list of our validated products may be found on the IPEMA website, www. ipema.org.

IPEMA SURFACING CERTIFICATION

GameTime's GT Impax product provides you with the assurance that our surfacing has been certified as compliant to the appropriate ASTM standard. In the interest of public playground safety, IPEMA provides a third party certification to validate a manufacturer's conformance to the ASTM F-1292-99 Standard Specification for Impact Attenuation of Surface Systems Under And Around

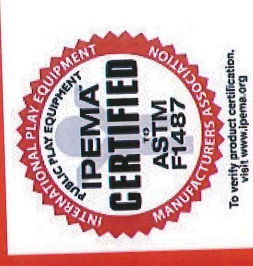
Playground Equipment. The use of the IPEMA Certification Seal displayed above signifies that the manufacturer has received written validation from the independent laboratory that the product associated with the use of the seal conforms with the requirements of ASTM F1292-99. A complete list of our validated products may be found on the IPEMA website at www.ipema.com.

GameTime is the only manufacturer to have a lab partnership with an Institute for children with special needs, so that we can develop and test our accessible products for superiority before bringing them to market. GameTime is also the only manufacturer to meet accessibility guidelines on all of its pre-designed PowerScape Plus and PrimeTime playground plans. We also recommend accessible surfacing options. For more information, log on to www.access-board.gov

ISO 9001:2000

GameTime is the first playground manufacturer to obtain the ISO9001:2000 standard. In order to obtain this certi-ISO fication, the company's manuals, policies, objectives and quality procedures are closely examined during a surveillance audit by ISO representatives. Strict attention is paid to policies and procedures in manufacturing, communication channels, system monitoring, customer relations and order processing, which are reviewed for consistency and standards. Companies who meet the standard are awarded the ISO designation.

An international organization that is a European Union Notified and Competent Body, providing testing and certification. Use of the TUV seal demonstrates that products have passed a comprehensive testing procedure based upon the European Harmonized Standard for Commercial Playground Equipment, and that the GameTime plant is regularly monitored by TUV.



ISSUE DATE: 1/25/17 - Prairieview Park Plan D8489L

of conformance to the ASTM F1487-11 (excluding sections 7.1.1, 10 and 12.6.1) Standard Consumer Safety Performance Specification for Playground Equipment for Public Use. In the interest of public playground safety, IPEMA provides a third-party certification service whereby TÜV SÜD America validates a manufacturer's certification

The manufacturer listed below has received written validation from TÜV SÜD America that the products listed below conform with the requirements of ASTM F1487-11 (excluding sections 7.1.1, 10 and 12.6.1).

MANUFACTURER

Fort Payne, AL 35968 PO Box 680121 GameTime

PRODUCT NBR

DESCRIPTION **Toad Stool Seat**

PRODUCT LINE

Primetime Gt event 10768 12024

Primetime Gt event

> 12068 12583

Aluminum Upright 13' Aluminum Upright 9'

Swing Frame, P/T

Primetime

18200

18672

Powerscape

Primetime Primetime

9013 6698

Transfer Platform W/Barrier 3'

Theme Roofs, Slate, 36" PLATFORM, SQUARE

Storefront Panel





To verify product certification, visit www.lpems.org

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Fort Payne, AL 35968 MANUFACTURER PO Box 680121 GameTime

PRODUCT LINE PRODUCT NBR

Primetime Primetime 19035 9057

Primetime Primetime

9215

9121

Primetime Primetime 9223 9331 Primetime Xscape

19363 26064

Access Attachment

DESCRIPTION

Swerve Slide (Single)3'6" & 4' Right Spiral Step Climber 4' & 4'6"

Sloped Funnel Climber

Rung Enclosure W/Molded Steering Wheel

Curved Zip Slide

Wave Climber

DNA Climbing Wall





To verify product certification, visit www.lpema.org

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PLAY EQUIPMENT MANUFACTURERS A S S O C 1 A T 1 O N

PLAY	DESCRIPTION A S S C	Stretched Loop Ladder	Cross Beam Connector PS Plus Single	SADDLEMATE, SWAMPY	"C" Spring Riders (Loose Fill Mount)	Balance Beam, Curved	Whirlwind Seat (Tilted)	6" Stepped Platform	Theme Roofs, Slate
	PRODUCT LINE	Xscape	Xscape	Gt event	Gt event	Gt event	Gt event	Powerscape	Powerscape
MANUFACTURER GameTime PO Box 680121 Fort Payne, AL 35968	PRODUCT NBR	26080	26092	360	4893	564	6142	80078	80188





To verify product certification, visit www.jpems.org

MANUFACTURER

ISSUE DATE: 1/25/17 - Prairieview Park Plan D8489L

of conformance to the ASTM F1487-11 (excluding sections 7.1.1, 10 and 12.6.1) Standard Consumer Safety Performance Specification for Playground Equipment for Public Use. In the interest of public playground safety, IPEMA provides a third-party certification service whereby TÜV SÜD America validates a manufacturer's certification

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GameTime PO Box 680121 Fort Payne, AL 35968		PL DIL
PRODUCT NBR	PRODUCT LINE	DESCRIPTION
68908	Powerscape	Handhold Package
06908	Powerscape	Accessible Step Attachment
9698	Gt event	TOT SWING SEAT PACKAGE
6068	Gt event	BELT SWING SEAT PACKAGE
90023	Powerscape	Transfer System With Barrier 3'
90107	Powerscape	Schooner Climber 5'-6" & 6'
90265	Powerscape	Upright Aluminum 7'
90267	Powerscape	Upright Aluminum 9'





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OSSY

Fort Payne, AL 35968 MANUFACTURER PO Box 680121 GameTime

PRODUCT NBR 90268

PRODUCT LINE Powerscape Powerscape Powerscape Powerscape Powerscape Powerscape Powerscape Powerscape 90206 90578 90632 91209 90285 90269 90273

DESCRIPTION

Zip Standard Single Wave 6' Upright Aluminum 10' Upright Aluminum 11' Upright Aluminum 15' 'S' Tube Slide 6'

Climber Entryway (Barrier) Stego Climber 4' & 4'6" Swerve Slide





To verify product certification, visit www.ipems.org

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MANUFACTURER

GameTime PO Box 680121 Fort Payne, AL 35968

PRODUCT NBR

PRODUCT LINE

Gt event

DESCRIPTION 10' Top Rail Swing

PLAY EQUIPMENT
MANUFACTURERS
A S S O C I A T I O N



150 PlayCore Drive, SE Fort Payne, Alabama 35967 Direct telephone: 423/648-5891 Direct facsimile: 423/648-5903

Direct facsimile: 423/648-5903 Email: dking@gametime.com



February 14, 2017

City of Farmington Attn: Mr. Randy Distad 430 Third Street Farmington, Minnesota 55024

GAMETIME PRAIRIEVIEW PARK EXTENDED WARRANTY

GameTime hereby modifies its standard fifteen—year limited product warranty on metal decks, pipes, rungs, rails, and loops for playground equipment for Prairieview Park by extending the warranty period an additional five (5) years, twenty-years (20) overall, against structural failure under normal use that causes the product to become structurally unfit for its intended use.

The owner/operator shall be responsible for regular maintenance of the playground, including but not limited to maintaining the proper depth and condition of safety surfacing materials; repair or replacement of damaged parts resulting from vandalism; regular tightening of fasteners; and other such items described under "Routine Maintenance" in the GameTime Owner's Manual provided at time of shipment.

This modified warranty specifically excludes damage caused by vandalism; negligence; improper installation or use; changes in cosmetic appearance resulting from weathering or climatic conditions; scratches, dents or marring as a result of use. All other terms and conditions of GameTime's standard warranties shall remain in full force and effect.

GameTime products, when installed and maintained in accordance with GameTime instructions, are warranted to be suitable for the intended purpose.

GAMETIME DIVISION

Donald R. King

Director of Sales Administration

150 PlayCore Drive, SE Fort Payne, Alabama 35967 Telephone: 256/845-5610

Facsimile: 256/845-9361 Email: service@gametime.com



A PLAYCORE Company

GAMETIME® WARRANTIES

GameTime provides warranties on all materials and workmanship for one year, excluding vandalism.

In addition, GameTime offers:

- ✓ Lifetime limited warranty on PowerScape[®], PrimeTime[®] and Xscape[®] uprights.
- Lifetime limited warranty on all hardware.
- ✓ Lifetime limited warranty on GameTime PowerScape Tru-Loc® connections.
- Ten-Year limited warranty on PrimeTime and Xscape bolt-through connections.
- Fifteen-Year limited warranty on metal decks, pipes, rungs, rails and loops.
- Fifteen-Year limited warranty on rotationally molded products.
- Five-Year limited warranty on glass fiber reinforced concrete PlayWorx structures.
- Twenty-Year limited warranty on Timber Décor™ recycled plastic lumber products.
- Five-Year limited warranty on nylon-covered cable net climbers and components.
- Ten-Year limited warranty on pressure-treated pine and redwood products.
- Ten-Year limited warranty on iTrack[®] fitness equipment (does not include Endurance).
- Ten-Year limited warranty on site furnishings.
- Ten-Year limited warranty on integrated GTShade® products.
- Ten-Year limited warranty on fiberglass and DHPL signage.
- ✓ Five-Year limited warranty on Super Seats™.
- Three-Year limited warranty on SaddleMates® rubber and "C"-springs.
- One-Year limited warranty on all other GameTime products.

All warranties specifically exclude damage caused by vandalism; negligence, improper installation or improper use; changes in appearance resulting from weathering; scratches, dents or marring as a result of use. Warranties are valid only if products are installed and maintained in accordance with GameTime instructions and use approved parts.

LIMITED WARRANTY ON POWERSCAPE® PLUS, PRIMETIME®, AND XSCAPE®

GameTime provides a lifetime limited warranty on PowerScape Tru-Loc® connections, a fifteen-year warranty on metal decks, pipes, rails, loops, and rungs; a lifetime limited warranty on upright posts; a ten-year limited warranty on PrimeTime and Xscape bolt-through connections; ten-year limited warranty on EDPM rubber components; and a one-year limited warranty on powder coated parts. These warranties cover damage due to failure or corrosion of metal parts or rubber breakdown that cause the product to become structurally unfit for its intended use. The lifetime warranty refers to the life of the product as defined below and covers the product under normal use and proper maintenance; see exclusions.

LIFETIME LIMITED WARRANTY ON HARDWARE

GameTime provides a lifetime limited warranty against structural failure due to breaking or shearing which causes the product to become structurally unfit for its intended use; a lifetime limited warranty on stainless steel hardware against rust; and a one-year limited warranty on non-stainless steel hardware against rust; see exclusions. All testing of GameTime's hardware is performed under the guidelines of ASTM B117. The lifetime warranty refers to the life of the product as defined below and covers the product under normal use and proper maintenance. The cost of replacement due to scratching or cutting of certain hardware plating is not included in this warranty.

FIFTEEN-YEAR LIMITED WARRANTY ON ROTOMOLDED AND THERMO-FORMED POLYETHYLENE PRODUCTS

GameTime provides a fifteen-year limited warranty on rotomolded and thermo-formed polyethylene products and ten-year limited warranty on polyethylene handholds for structural integrity against damage due to breaking or splitting under normal use that causes the product to become structurally unfit for its intended use; see exclusions. In the event of a daim under this warranty, GameTime will replace the rotomolded or thermo-formed polyethylene product at no cost to the customer.

TWENTY-YEAR LIMITED WARRANTY ON TIMBER DÉCOR™ PRODUCTS

GameTime provides a twenty-year limited warranty on recycled plastic lumber products in normal applications against rotting, splintering, decay or structural damage directly from termites or fungal decay that cause the product to become structurally unfit for its intended use; see exclusions.

LIMITED WARRANTY ON NET CLIMBERS AND COMPONENTS

GameTime provides a five-year limited warranty on nylon-covered cable net climbers and components against structural failure caused by cable breakage; a five-year limited warranty on nylon-covered cable wear and deterioration resulting from defects in materials and workmanship; and a one-year limited warranty on nylon rope products. These warranties cover damage due to failure that cause the product to become structurally unfit for the intended use; see exclusions.

LIMITED WARRANTY ON INTEGRATED GTSHADE® PRODUCTS

GameTime provides a ten-year limited warranty on fabric canopies against tears, runs, cracking, mildew and color fading except for red, which has a three-year color warranty. Canopies have a limited warranty against structure failure due to wind of up to 90 miles per hour (mph) and structural failure due to snow and ice loading not exceeding five pounds per square foot. Fabric canopies are to be removed if winds are expected to exceed 90 mph or when snow or ice is expected. Fabric warranty does not cover damage resulting from chemical contact.

All metal upright posts and support structure framing have a ten-year limited warranty against becoming structurally unfit for the use intended and a one-year limited warranty against rusting and workmanship of painted surfaces. Warranty is limited to winds of up to 90 mph when fabric canopies are installed (wind resistance improves 10 to 20 mph without canopies).

LIMITED WARRANTY ON SITE FURNISHINGS

GameTime provides a ten-year limited warranty on site furnishings against structural failure and a one-year limited warranty on powder coating. These warranties cover damage due to failure or corrosion of metal parts that cause the product to become structurally unfit for the intended use; see exclusions.

LIMITED WARRANTY ON PLAYWORX GFRC THEMED PLAY STRUCTURES

GameTime provides a five-year limited warranty on PlayWorx glass fiber reinforced concrete (GFRC) themed play structures against structural failure that cause the product to become structurally unfit for the intended use and a one-year limited warranty on paint defects; see exclusions. This warranty does not cover damage resulting from ground settlement or high winds.

LIMITED WARRANTY ON FIBERGLASS SIGNAGE AND HDPE PANELS

GameTime provides a ten-year limited warranty on fiberglass and digital high pressure laminate (DHPL) sign panels against delaminating, peeling, blistering, cracking or fading and a five-year limited warranty on high density polyethylene (HDPE) panels against degradation and discoloration under normal wear and usage.

LIMITED WARRANTY ON ITRACK FITNESS EQUIPMENT

GameTime provides a ten-year limited warranty on iTrack fitness equipment (excluding Endurance products) against structural failure and a one-year limited warranty on powder coating. These warranties cover damage due to failure or corrosion of metal parts that cause the product to become structurally unfit for the intended use; see exclusions.

TEN-YEAR LIMITED WARRANTY ON REDWOOD AND PRESSURE-TREATED WOOD PRODUCTS

GameTime provides a ten-year limited warranty on redwood and pressure-treated wood products against damage by decay or termites causing the wood to become structurally unfit for its intended use; see exclusions.

FIVE YEAR LIMITED WARRANTY ON GAMETIME SUPER SEAT™

GameTime provides a five-year limited warranty on Model No. 949 SuperSeat and Model No. 999 Super Seat-2 against structural failure that causes the seat to become unfit for its intended use; see exclusions. The factory installed "S"—Hook and Seat Hanger assemblies are covered under a one-year limited warranty against rust, corrosion or premature wear.

THREE-YEAR LIMITED WARRANTY ON RUBBER AND "C" SPRINGS FOR SADDLEMATES®

GameTime provides a three-year limited warranty on rubber and "C"-springs for SaddleMates against damage due to de-lamination of the rubber spring and breakage of the "C"-spring that cause the SaddleMate to become structurally unfit for its intended use; see exclusions.

For the purposes of this warranty, lifetime encompasses no specific term of years, but rather that Seller warrants to its original customer for as long as the original customer owns the Product and uses the Product for its intended purpose that the Product and all parts will be free from defects in material and manufacturing workmanship.

GameTime excludes from these warranties the cost to remove parts and reinstall replacements; replacement due to cosmetic defects or coating deterioration caused by climatic conditions; and wood replacement resulting from twisting, warping, checking, shrinking, swelling or other natural physical properties of wood.

To the extent permitted by law, these warranties are expressly in lieu of any other implied or expressed warranties or representation by any person, including any implied warranty of merchantability or fitness. These warranties provide valuable rights to you. No Sales Representative can modify or amend the terms of this warranty.

Since warranty limitations and exclusions may vary from state to state, you should check any specific warranty rights in your state.

Claim Procedure: To make a warranty claim, send your written statement of claim, along with the original purchase invoice or invoice number to:

GameTime
Customer Service
P.O. Box 680121
Fort Payne, AL 35968
Fax: 256-845-9361
Email: service@gametime.com

Or Contact your local Representative at

USA 1-800-235-2440 International 01-256-845-5610

Within 60 days of notice of claim under warranty, GameTime will make arrangements to replace the damaged product. GameTime will cover freight costs within the continental United States. GameTime is not responsible for freight costs associated with products located outside the continental United States. GameTime reserves the right to inspect all product identified as damaged.

Date of Purchase:	
Purchaser:	
A	
GameTime Invoice Number:	
	Authorized GameTime Signature
	Title

See GameTime on the web at www.gametime.com

To obtain a "GENERAL CERTIFICATE of CONFORMITY" as required by the 'CONSUMER PRODUCT SAFETY IMPROVEMENT ACT OF 2008" follow the link below and enter your seven-digit customer order number.

http://cpsia.playcore.com









430 Third Street Farmington, Minnesota 651.280.6800 - Fax 651.280.6899 www.ci.farmington.mn.us

TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: Approve Prairieview Park Shelter

DATE: March 8, 2017

BACKGROUND

Staff mailed Request for Proposals (RFP) to six vendors who sell and install picnic shelters. A copy of the RFP can be found in the meeting packet.

Included in your packet are the picnic shelter proposals that were received from three of the six vendors. Staff has reviewed and has compared each of the proposals. Staff is recommending purchasing the shelter from Northland Recreation because it offers the largest shelter at the lowest square foot cost. Staff is recommending to the Commission to select a roof and frame color that complements the playground colors of green, tan and burgundy. In your packet, there is a roof and frame color chart for the Commission to review. The Commission is being asked to make a recommendation to the City Council about the company the city should purchase a shelter from. The Commission should also review and select a roof and frame color.

Dagamintian

ATTACHMENTS:

	Type	Description
D	Exhibit	Prairieview Park Shelter Request for Proposal
D	Exhibit	St. Croix Recreation shelter proposal
D	Exhibit	Northland Recreation Prairieview Park Shelter Proposal
D	Exhibit	MN Wisc Playground Prairieview Park Shelter Proposal



City of Farmington 430 Third Street

430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
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FARMINGTON PARKS AND RECREATION DEPARTMENT 2017 PRAIRIEVIEW_PARK SHELTER PROJECT REQUEST FOR PROPOSALS

JANUARY 20, 2017



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

INTRODUCTION

The Farmington Park and Recreation Department would like to invite you to submit a proposal for a new shelter to be constructed in Prairieview Park. The physical address for the park is 1100 12th Street, Farmington, MN 55024. For your convenience, there is a map enclosed indicating where this park is located in Farmington. Please feel free to visit the park site. Also enclosed is a master plan for the park that identifies the general location of where the shelter is to be constructed in the park.

The deadline to submit your conceptual design plan proposal for a shelter in Prairieview Park is Monday February 27, 2017 no later than 10:00 a.m. The proposed conceptual design plan may either be dropped off at the Parks and Recreation Department office located at 430 Third Street Farmington, Minnesota or may be mailed to the same address. An electronic plan may also be submitted but must be in a PDF format. The Park and Recreation Advisory Commission (PRAC) will be reviewing the conceptual design plan proposals that have been submitted at its March 8, 2017 meeting and will be forwarding a recommendation to the City Council for the purchase of the shelter at that time.

Please direct questions about this project to Randy Distad, Farmington Parks and Recreation Director either by phone at 651-280-6851 or via email at rdistad@ci.farmington.mn.us

SHELTER SPECIFICATIONS

The following minimum specifications must be met:

- 1. The current budget for the shelter is \$35,000.00. Any proposed conceptual design plan proposal that is submitted over this amount will be rejected.
- 2. The shelter should be either rectangular or square shaped.
- 3. The roof should have at a minimum an 8:12 pitch.
- 4. All columns and beams should have a powder coat paint finish prior to installation, which should be included in the estimated price submitted.
- 5. The roof should include a louver style cupola or similar (see attached photo) and the cupola roof should be the same pitch as the shelter roof proposed.
- 6. The shelter may have a one or two tier style roof.
- 7. The roof should be made of at least a 24 gauge painted galvanized steel panels.
- 8. Posts and beams should be steel with standard square column. The diameter of the posts should be in proportion to the building size contained in the proposal.
- 9. There should be one electrical knockout in each of the posts.
- 10. The shelter shall have at a minimum a snow load of 50 psf and a 90 mph wind load.
- 11. There should be at least a minimum of 8 feet head clearance from top of concrete slab to all support beams
- 12. Footings: The shelter columns shall be anchored to concrete footings that are at least 42 inches deep. A footing detail must be shown on the drawings and the detail must show a depth of at



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least 42 inches in order to meet the Minnesota Building Code requirement of the footings being below the frost line. The type of concrete and reinforcement of the concrete to be used for the footings should be identified on the drawings and should be based on the load the footings will carry.

- 13. **Concrete Slab Site and Base Preparation:** The following specification should be used when preparing the site for the pouring of the slab:
 - The site shall be prepared at the appropriate grade for the concrete floating slab. The top of the poured concrete slab forms should be three inches higher than the existing grade.
 - The base of the floating slab shall be excavated to a depth of 6 inches.
 - All material excavated shall be removed from the site.
 - Then 6 inches of class 5 aggregate base, 100% crushed limestone or recycled concrete (MN DOT 3138) should be placed on top of the excavated sub-grade area and compacted.
- 14. **Concrete Slab Pouring and Curing:** The following specifications should be used in when pouring the concrete slab:
 - The concrete slab is allowed to be floating.
 - The concrete slab shall be reinforced with rebar. Concrete reinforcing steel rebar shall conform to the Standard Specifications for Rebar for Concrete Reinforcement of ASTM A615/A615M: Deformed and plain carbon steel bards for concrete reinforcement. #4 rebar shall be placed in a 36 inch by 36 inch grid. The bottom of the grid shall be located vertically within the slab 2 inches from the bottom of the slab. A 2 inch clearance shall be maintained between the outside edge of the slab and any rebar.
 - The concrete mix shall be in accordance with MN/DOT Specification 2461. The mix design and classification shall be 3Y32A for sidewalk areas. The concrete mix used should be rated at a minimum of 4,000 PSI.
 - The concrete slab shall be at a thickness of four inches (4").
 - The concrete slab shall contain a slope of 1/8 inch drop for every 12 inches of run from center of slab to outside edge.
 - The foundation and forms shall be thoroughly wetted immediately prior to the placing of the concrete.
 - The concrete slab shall extend two feet out beyond the perimeter of the shelter roof drip line.
 - The concrete shall be placed, consolidated to fill all voids, struck off to the required grade and floated smooth. After the water sheen has disappeared, the surface should be lightly brushed to a uniform texture.
 - In order to deter vandalism to the newly poured concrete slab a member of the crew pouring the concrete slab should remain on site for at least four hours after the crew has finished with the concrete slab.
 - Within 24-48 hours of the concrete slab being poured all forms shall be pulled and removed from the site.
 - Within 48-72 hours, the concrete slab shall be scored every four feet across the full diameter of the slab.
 - The concrete slab should be scored completely around the concrete footings



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- 15. Concrete Clean Up: All excess concrete not used in the project that is contained in the concrete truck and is cleaned out of the concrete truck after the concrete has been poured cement shall be removed by the contractor. Under no circumstances should any excess concrete or material remaining in the chute be cleaned out from the truck onto any public or private property. All clean out concrete material should be disposed of in an environmentally safe manner. All forms and any other materials generated from the construction of this project shall be removed by the contractor. If the concrete clean up does not meet the satisfaction of City staff, 10% of the quote will be retained until the site has been satisfactorily cleaned up.
- 16. **Site Restoration:** Any turf areas that has been damaged during this project shall be repaired by the contractor. Any areas that have been destroyed, or areas where ruts or depressions have been created, will be restored to the same grade and condition as the surrounding park turf areas. After the concrete has adequately cured, the City will provide the restoration work along the edge of the concrete slab in order for the grade of the concrete slab to match with the existing grade of the turf areas.
- 17. **Underground Utility Locations:** The contractor installing the shelter will be required to place the Gopher One call for locating underground utilities.
- 18. A statement also must be made somewhere in your proposal that states the shelter construction documents submitted to the City will carry a Minnesota Professional Engineer stamp with a registration number and signature of a professional engineer.
- 19. Any other shelter materials and its construction not identified in the above specifications shall comply with all 2012 International Building Code requirements and 2015 Minnesota State Building Code Amendments.
- 20. Submit on the included Shelter Materials Quote Submittal Form your quote for the total cost of the shelter materials and shipping.
- 21. Submit on the included Shelter and Concrete Installation Quote Submittal Form two quotes for the cost of labor to construct the shelter and the concrete material and labor and for the footings and slab.
- 22. A Certificate of Insurance must be submitted to the City of Farmington in advance of the project being started. The Certificate of Insurance must list the City of Farmington as "Additional Insured". A minimum \$2,000,000 general aggregate and \$1,000,000 each occurrence in general liability insurance amounts is required. Worker's Compensation and Auto Insurance must also be included on the Certificate of Insurance.
- 23. The <u>construction entrance</u> to Prairieview Park is located on the south <u>side of Hickory Street West.</u>

 <u>All equipment used by the contractor or subcontractor(s) should access</u> the park site via Hickory Street into the park. <u>Under no circumstances should</u> any other entrances to the park be used.
- 24. **Selection Criteria:** Selection of the shelter for the park will be based on the following criteria:
 - most closely meets the specifications identified previously
 - is able to submit a quote within the identified budget of \$35,000
 - highest total square footage from inside post to inside post (please identify total square footage somewhere on the conceptual design plan proposal based on inside post to inside post)
 - innovation or uniqueness in design.



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- 25. The City reserves the right to reject any and/or all picnic shelter conceptual design plan proposals submitted.
- 26. In order to meet Minnesota Statute allowing the purchase of the shelter to be exempt from Minnesota sales tax two separate proposals should be submitted. One proposal should show the shelter and the cost associated with purchasing it. A second proposal should show at least two quotes on the cost to install the shelter, the cost of concrete materials for the footings and slab and labor to pour the concrete footings and slab. In addition the vendor selected for the purchase of the shelter will need to enter into purchasing agent contract with the City and complete Form ST3 Certificate of Exemption, which will be provided to the vendor selected after the selection process has been completed.

FORMAT FOR SUBMITTAL OF PROPOSAL

Proposals submitted should include the following information at a minimum so proposals may be comparatively reviewed:

- One (1) 24 x 36 inches (or as close as possible) colored, is preferred but black and white is acceptable, concept plan for the shelter that is being proposed to be constructed in Prairieview Park.
- Two (2) color copies of the concept plan on 8 ½ x 11 inch or 11 x 17 inch size paper. On this handout, the following information should be included: the dimensions of the shelter; total square footage; roof pitch; ceiling height; color choices for the roof and the frame; cupola detail and construction material.
- identify total square footage somewhere on the conceptual design plan proposal based on inside post to inside post dimensions
- A statement must be made somewhere stating the shelter's snow load and wind load amounts.
- A statement also must be made that states that the shelter construction documents submitted to the City will carry a Minnesota Professional Engineer stamp with a registration number and signature of a professional engineer.



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PRAIRIEVIEW PARK SHELTER MATERIALS QUOTE SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Shelter Project. Your project quote should include the following itemized costs:

• Cost for all shelter materials and shipping

Please provide in the space that follows, your company's information.

The deadline to submit your park shelter conceptual design plan proposal for Prairieview Park is Monday, February 27, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Name of Vendor Submitting Bid: _______

Contact Person: _______

Address: _______

Work Phone Number: _______

Email Address: _______

Date Quote Submitted: ______

Prairieview Park Shelter Materials and Shipping Total Quote Amount:



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QUOTE #1 PRAIRIEVIEW PARK SHELTER AND CONCRETE INSTALLATION SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Shelter Project. Your project quote should include the following itemized costs:

- Cost for labor to install the shelter
- Cost of concrete material for footings and slab

Please provide in the space that follows, your company's information.

• Labor to pour concrete footings

The deadline to submit your shelter and concrete installation quote for Prairieview Park is Monday, February 27, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Name of Vendor Submitting Bid: _______

Contact Person: ______

Address: ______

Work Phone Number: ______

Email Address: ______

Date Quote Submitted: ______

Quote #1 Prairieview Park Shelter and Concrete Installation Amount:

\$ \text{S}



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

QUOTE #2 PRAIRIEVIEW PARK SHELTER AND CONCRETE INSTALLATION SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Shelter Project. Your project quote should include the following itemized costs:

- Cost for labor to install the shelter
- Cost of concrete material for footings and slab

Please provide in the space that follows, your company's information.

• Labor to pour concrete footings

The deadline to submit your shelter and concrete installation quote for Prairieview Park is Monday, February 27, 2017 no later than 10:00 a.m.

Company Information:

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Name of Vendor Submitting Bid:

Contact Person:

Address:

Work Phone Number:

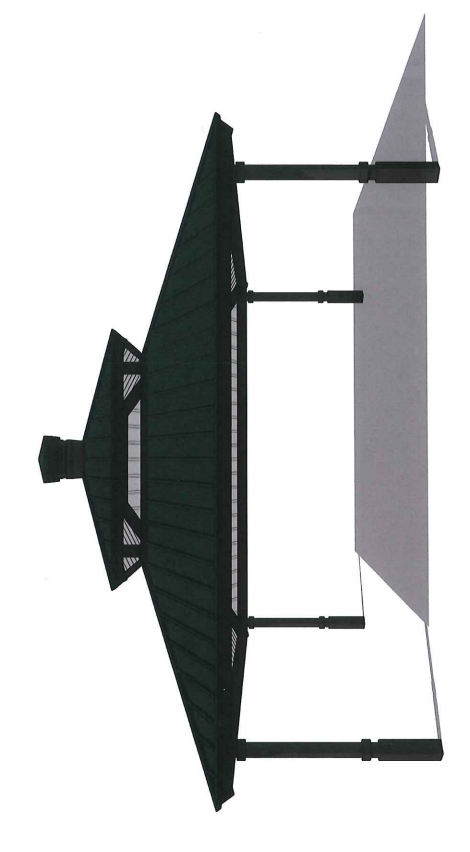
Email Address:

Date Quote Submitted:

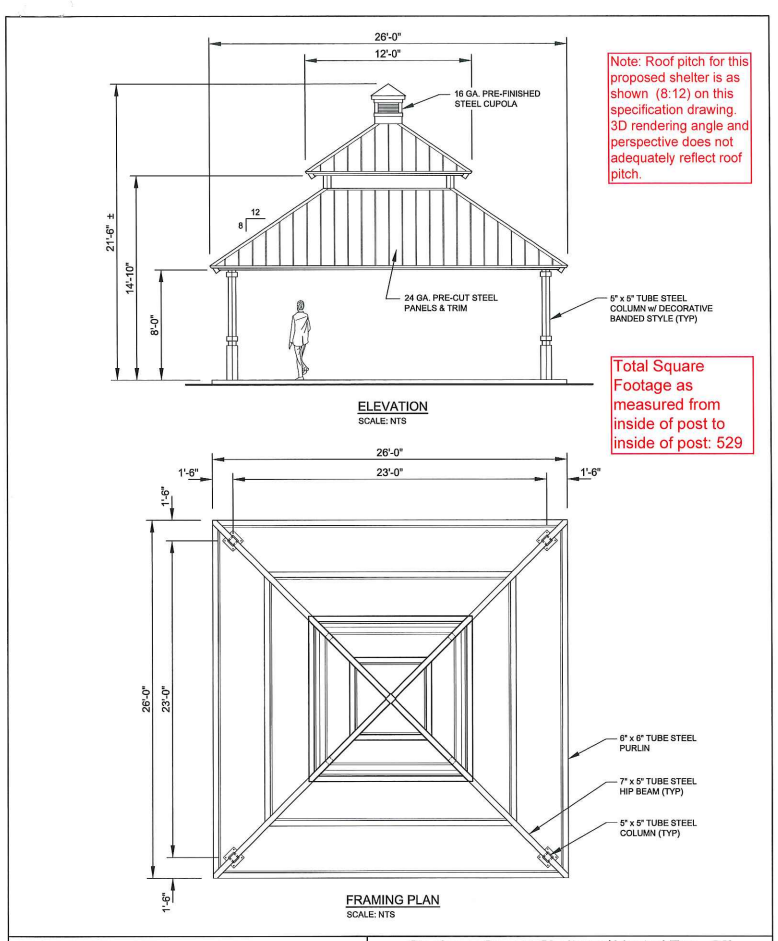
Quote #2 Prairieview Park Shelter and Concrete Installation Amount:



26' Vented Top Square Shelter with Cupola and Banded Columns



11800 East 9 Mile Road, Warren, MI 48089 (586) 486-1088 Office (586) 754-9130 Fax (800) 657-6118 Toll Free www.Coverworx.com info@coverworx.net





11800 East 9 Mile Road Warren, MI 48089 Office: (586) 759-5490 Fax: (586) 754-9130 Toll Free: (800) 657-6118 Email: info@coverworx.net www.Coverworx.com Steelworx Square Shelter w/ Vented Top - 26'

Model: SQ-26-SW-VT-812-BC-CP

DESIGN SPECIFICATIONS

Model: Steelworx Square Shelter, 26'
Model # SQ-24-SW-VT-812-BC-CP

Manufacturing Mission: To provide all prefabricated components and installation instructions for a 26' square (measured from eave to eave) free standing bolt together, tubular steel constructed shelter kit.

Design Criteria: Structure shall be designed to meet site specific snow and wind load design criteria using most current applicable building codes. All structural members are ASTM A-500 U.S. grade B steel. Welded connection plates shall be ASTM A-36 hot rolled steel. All fabrication performed to latest AISC standards by AWS Certified welders. All framing connections are done using A325 grade bolts within concealed access openings from above and will later be concealed by the roofing. All roof framing shall be flush against the roof decking to eliminate the possibility of bird nesting.

Tubular Steel Columns and Beams: Standard column dimension shall be 5" x 5" x 3/16" tubular steel welded to 5/8" base plates for surface mounting. Main support beams are 7" x 5" x 3/16" and purlins are 6" x 6" x 1/4" to 5" x 3" x 1/8" minimum. Steel sizes are preliminary and may change due to ongoing review and final engineering.

Roofing: 24 Ga. pre-cut steel Multi-Rib panels with Kynar 500 finish in a variety of colors with white underside. Standard roof slope is a 8/12 pitch with a eave height of 8'-0". Attached to structural framing with exposed self tapping screws painted to match roof color. Matching 24 Ga. trim included.

Frame Finish: All steel framework will receive a corrosion protective TGIC Polyester powder coat, electro-statically applied and cured at 400°F. A large selection of standard colors are available.

Foundation: All columns need to be anchored to concrete footings (footing design provided separately). Columns can be surface mounted to footings with anchor bolts at or below finish slab elevation or they can be embedded directly into the footing without base plates upon request. Anchor bolts and bracing templates are included. Optional base plate covers are available at an additional cost.

Hardware: All structural hardware and roofing fasteners shall be provided.

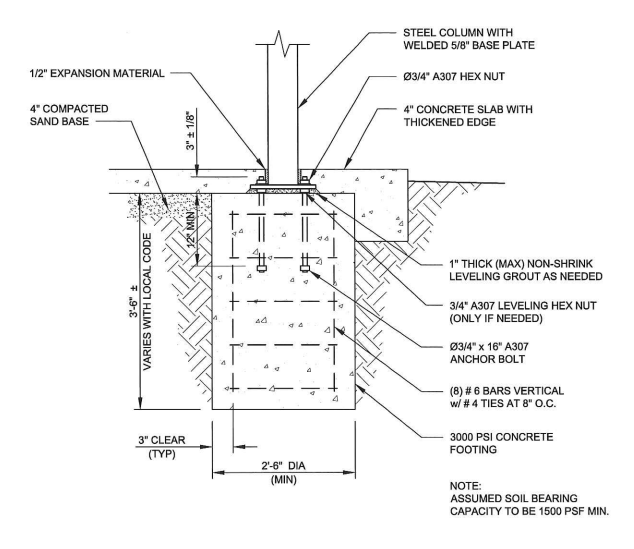
Warranty: 10 years against manufacturer defects.

Not Included: Concrete work of any kind, unloading of product and installation.

Additional Options: Refer to catalog or www.coverworx.com for available options and upgrades.

All drawings and renderings included in this proposal are preliminary and are subject to final engineering and calculations. Final drawings will carry the stamp of a Licensed MN Structural Engineer.





GENERAL NOTES:

- FINAL FOOTING SIZE SHOULD BE DETERMINED BY A LOCAL SOILS ENGINEER AND IS THE RESPONSIBILITY OF THE CONTRACTOR / OWNER TO OBTAIN ONE. ENGINEERING MAY BE PROVIDED BY COVERWORX AT AN ADDITIONAL COST.
- 2. FOOTING MATERIAL AND INSTALLATION SHALL BE BY THE GENERAL CONTRACTOR.



11800 East 9 Mile Road Warren, MI 48089 Office: (586) 486-1088 Fax: (586) 754-9130 Toll Free: (800) 657-6118 Email: info@coverworx.net STANDARD SURFACE MOUNTED STEEL COLUMN

BASE PLATE & ESTIMATED FOOTING DETAIL



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK SHELTER MATERIALS QUOTE SUBMITTAL FORM

Submit your company's quote below for the Prairieview Park Shelter Project. Your project quote should include the following itemized costs:

· Cost for all shelter materials and shipping

Please provide in the space that follows, your company's information.

The deadline to submit your park shelter conceptual design plan proposal for Prairieview Park is Monday, February 27, 2017 no later than 10:00 a.m.

Company Information:

\$ 18,500 100

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Name of Vendor Submitting Bid: \$7. CROIX RECREATION FUN PLAYCRSUMDS, Inc.

Contact Person: MIKE BASICH

Address: 225 N. SECOND 57. STILLWATER, MN \$5082

Work Phone Number: 612-369-6950 651-430-1247

Email Address: Wo @ steepixrec.com

Date Quote Submitted: 2/27/17

Prairieview Park Shelter Materials and Shipping Total Quote Amount:



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

QUOTE #1 PRAIRIEVIEW PARK SHELTER AND CONCRETE INSTALLATION SUBMITTAL FORM

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- Labor to pour concrete footings

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Company Information:

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Please provide in the space that follows, your company's information.

Name of Vendor Submitting	lor Submitting Bid: Conmacting Solutions			
Contact Person:	JASON HAND		<u> </u>	
Address:	6877 173rd ST W	FARM INGTON	mn 55024	
Work Phone Number:	952-292-	2601		
Email Address:	jason@con	Anadingsolumon	sinc. com	
Date Quote Submitted:	2-27-17	_	vi e	
Quote #1 Prairieview P	rk Shelter and Concre	te Installation Amo	ount:	
\$ 16,500.00	-			



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Farmington, Minnesota
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Please provide in the space that follows, your company's information.

Name of Vendor Submitting Bid: Michael Basich, Ive

Contact Person: Wike Basich

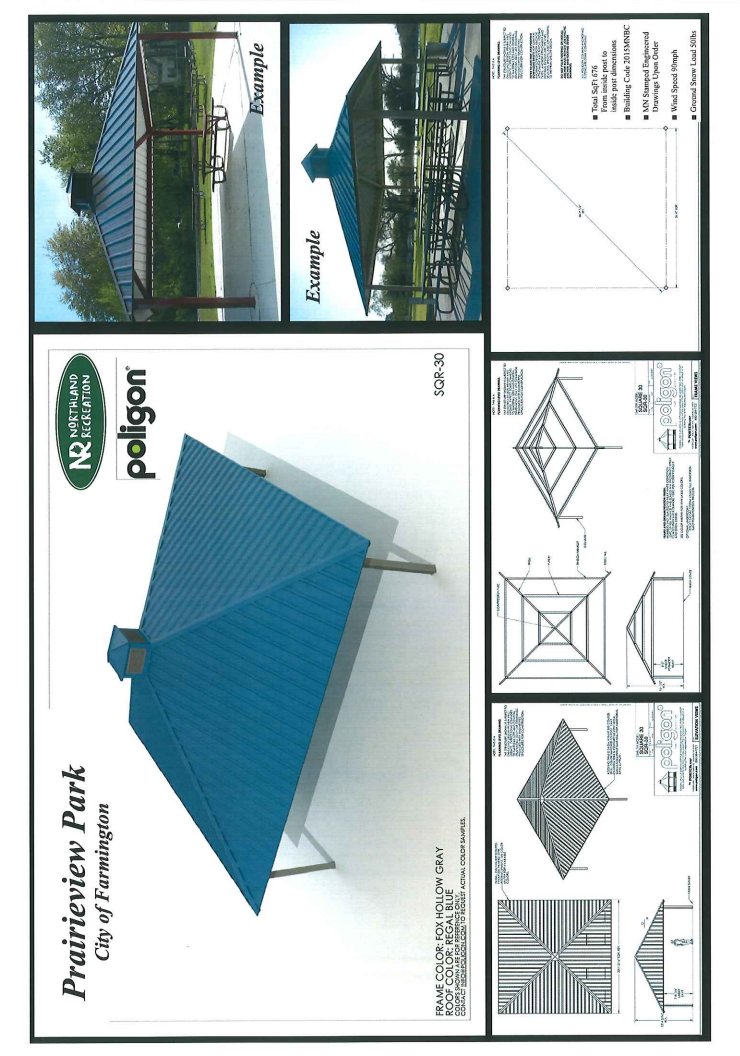
Address: 1761 34 570627 With Bear Uke, Min Sillo

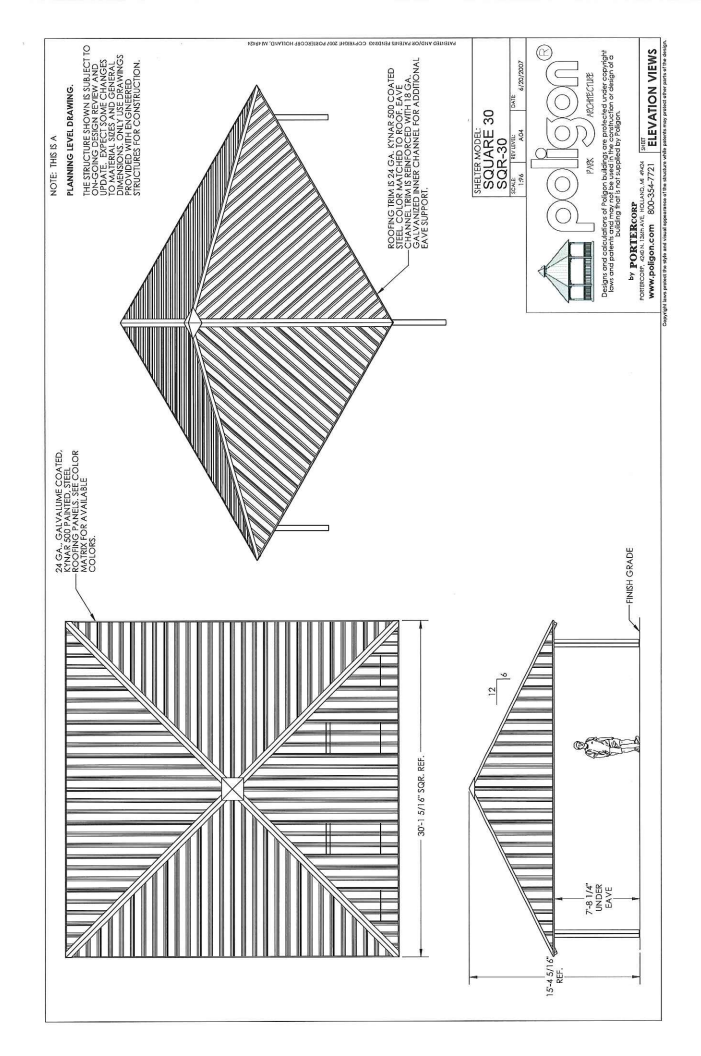
Work Phone Number: 612-369-6950

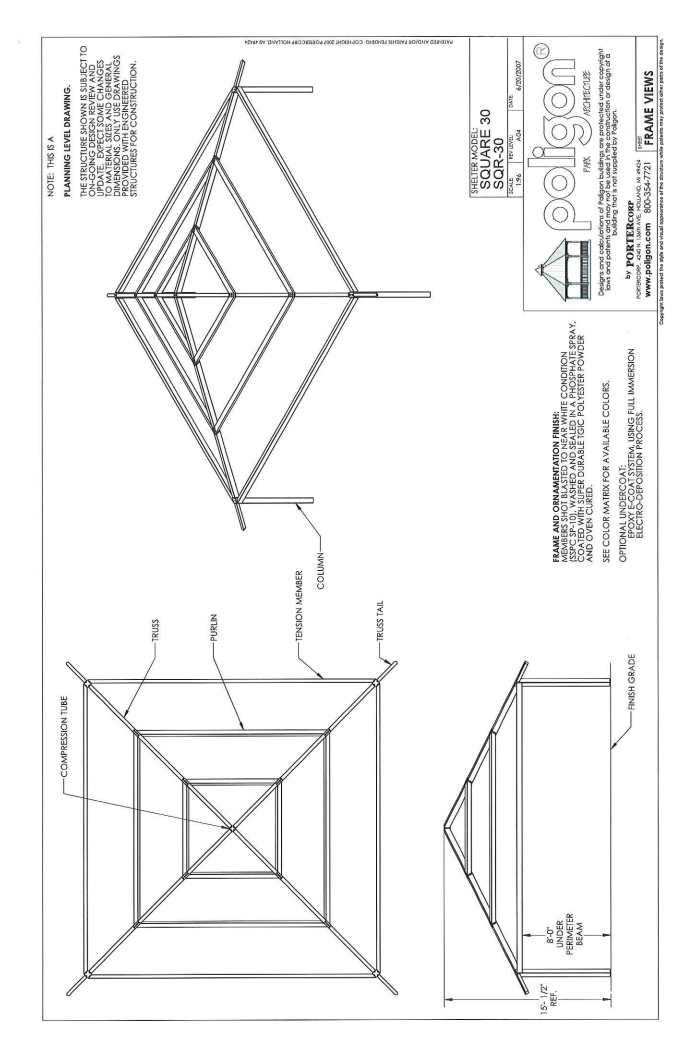
Email Address: Moostacikee. Com

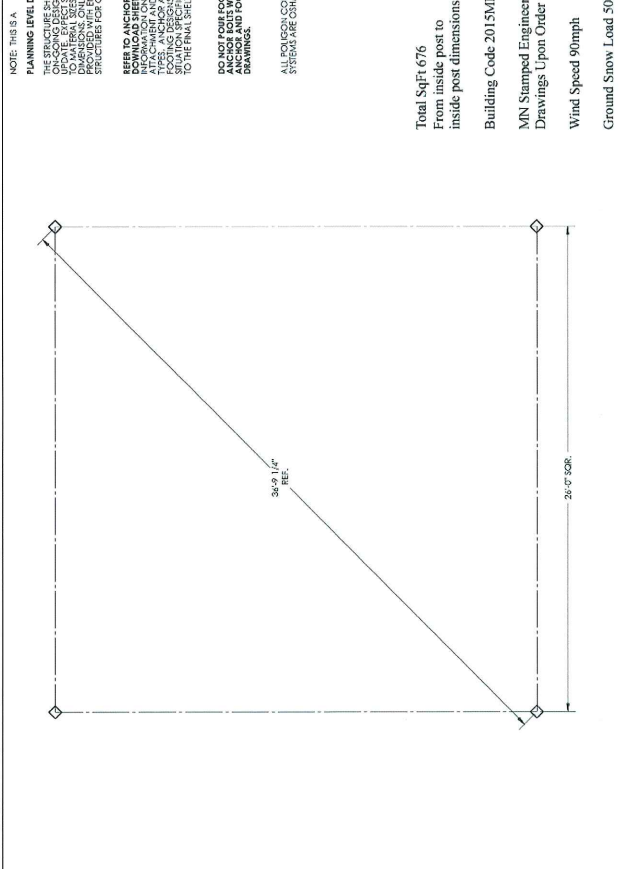
Date Quote #2 Prairieview Park Shelter and Concrete Installation Amount:











NOTE: THIS IS A

PLANNING LEVEL DRAWING.

THE STRUCTURE SHOWN IS SUBJECT TO ON-CONG DESIGN REVIEW AND UPDATE. EXPECT SOME CHANGES TO MATERIAL SIZES AND GENERAL PIMENSIONS. ONLY USE DRAWINGS PROVIDED WITH ENGINEERED STRUCTURES FOR CONSTRUCTION.

REFER TO ANCHOR AND FOOTING DOWNLOAD SHETTS FOR GENERAL INFORMATION ON BOTH ANCHOR ATTACHMENT AND TYPICAL FOOTING TYPES, ANCHOR ATTACHMENT AND TYPES, ANCHOR ATTACHMENT AND FOOTING DESIGNS ARE SITE AND SITUATION SPECIFIC AND ARE INFORMED TO THE FINAL SHELTER DESIGN.

DO NOT POUR FOOTING OR INSTALL ANCHOR BOLTS WITHOUT JOB SPECIFIC ANCHOR AND FOOTING DESIGN DRAWINGS.

ALL POLIGON COLUMN ANCHORING SYSTEMS ARE OSHA COMPLIANT,

inside post dimensions From inside post to Total SqFt 676

Building Code 2015MNBC

MN Stamped Engineered

Wind Speed 90mph

Ground Snow Load 50lbs

Poli-5000® Certified Frame Colors

The most durable frame finish available in the industry

Poli-5000® Super-Durable TGIC powder coat offers excellent outdoor durability and fade resistance to our steel shelter frames. It is tough, resilient, and will withstand harsh environments while retaining it's smooth, high-gloss or textured finish for years to come.



^{*} Textured finishes represented with an asterik (*) are available with a slight upcharge.

Note: Please request actual color samples from the factory before making final color choices.

This is a lab prepared color standard. A degree of variation may occur on production line coatings.

Texture*

Texture*

Kynar-500® Certified Roof Colors

Providing protection against weathering to extend the life of your roof Kynar-500° PVDF resin-based coatings offer excellent protection to our metal roofs. The high-performance fluoropolymer resin, with it's extraordinary capability to retain color and gloss, keeps your painted metal roof looking vibrant and appealing. Regal White Bone White Sandstone Almond







Surrey Beige

































Colonial Red















Roof Profile Options

Multi-Rib ~ Standing Seam I

Mega-Rib /



Copper Penny*



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PRAIRIEVIEW PARK SHELTER MATERIALS QUOTE SUBMITTAL FORM

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Please provide in the space that follows, your company's information.

Name of Vendor Submitting Bid: NORTHLAND RECREATION / POLICON

Contact Person: Mike Dorsey

Address: 10085 BRIDGEWAER BAY, Woodbury, MN 55129

Work Phone Number: 952-270-9/49

Email Address: Mike & Northlandres. com

Date Quote Submitted: 2/16/17

Prairieview Park Shelter Materials and Shipping Total Quote Amount:

\$ 20.691.69

* NOTE - NO PERMITS INCLUDED



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QUOTE #1 PRAIRIEVIEW PARK SHELTER AND CONCRETE INSTALLATION SUBMITTAL FORM

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- · Cost of concrete material for footings and slab

30900

Labor to pour concrete footings

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Name of Vendor Submitting Bid: MVLCARE CONTRACTING

Contact Person: MIKE MVLCARE

Address: 16675 HUTCHINSON CT LAKEVILLE MN 55049

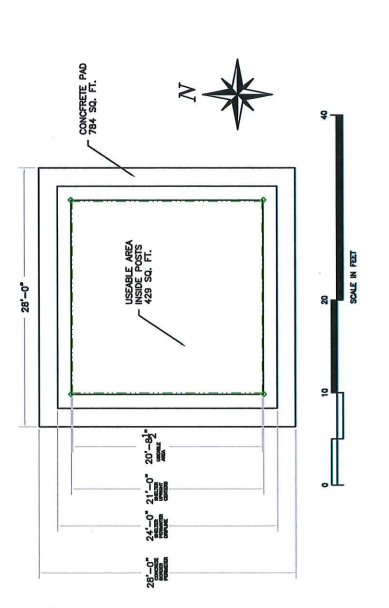
Work Phone Number: 952 - 215 - 8659

Email Address: MMVLLare 36 e qMail, Com

Date Quote Submitted: 2/17/17

Ouote #2 Prairieview Park Shelter and Concrete Installation Amount:





MP PLAYGROUND

Sold & Distributed By:

Mfg. By:

SCALE: 1" = 10'-0"

P.O. Box 27328, Golden Valley, MN 55427 763-546-7787 1-800-622-5425 Fax T63-546-5050 E-Mail info@mnwiplay.com

Prairieview Park Shelter

Farmington, Minnesota DWG. D8488L

2-14-17

Model: Square Hip Shelter 24'x24'

Model # SHS2424

Manufacturing Mission: To provide all prefabricated components and installation instructions for a 24' wide (measured from eave to eave) free standing bolt together, tubular steel constructed shelter kit.

Design Criteria: Structure shall be designed to meet site specific snow and wind load design criteria using most current applicable building codes. All structural members are ASTM A-500 U.S. grade B steel. Welded connection plates shall be ASTM A-36 hot rolled steel. All fabrication performed to latest AISC standards by AWS Certified welders. All framing connections are done using A325 grade bolts within concealed access openings from above and will later be concealed by the roofing. All roof framing shall be flush against the roof decking to eliminate the possibility of bird nesting.

Tubular Steel Columns and Beams: Standard column dimension shall be $5" \times 5" \times 3/16"$ tubular steel welded to 5/8" base plates for surface mounting. Main support beams are $7" \times 5" \times 3/16"$ and purlins are $6" \times 3" \times 1/8"$ and $5" \times 3" \times 1/8"$. Steel sizes are preliminary and may change due to ongoing review and final engineering.

Roofing: 24 Ga. pre-cut steel Multi-Rib panels with Kynar 500 finish in a variety of colors with white underside. Standard roof slope is a 8/12 pitch with a eave height of 8'-0". Attached to structural framing with exposed self tapping screws painted to match roof color. Matching 24 Ga. trim included.

Frame Finish: All steel framework will receive a corrosion protective TGIC Polyester powder coat, electro-statically applied and cured at 400°F. A large selection of standard colors are available.

Foundation: All columns need to be anchored to concrete footings (footing design provided separately). Columns can be surface mounted to footings with anchor bolts at or below finish slab elevation or they can be embedded directly into the footing without base plates upon request. Anchor bolts and bracing templates are included. Optional base plate covers are available at an additional cost.

Hardware: All structural hardware and roofing fasteners shall be provided.

Warranty: 10 years against manufacturer defects.

Not Included: Concrete work of any kind, unloading of product and installation.

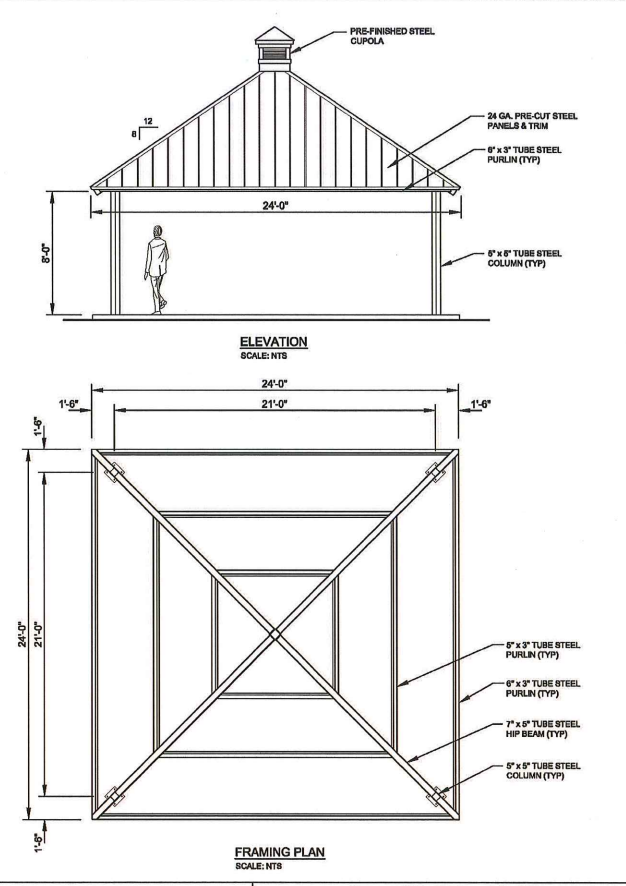


P.O. BOX 145
WEST OLIVE, MI 49460
800-552-9495
WWW. CEDARFORESTPRODUCTS.COM

Square Hip Shelter 24'x24'

Model: SHS2424

DESIGN SPECIFICATIONS





P.O. BOX 145 WEST OLIVE, MI 49460 800-552-9495 WWW. CEDARFORESTPRODUCTS.COM Square Hip Shelter 24'x24'

Model: SHS2424

DESIGN SPECIFICATIONS



430 Third Street
Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
www.ci.farmington.mn.us

PRAIRIEVIEW PARK SHELTER MATERIALS QUOTE SUBMITTAL FORM

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Cost for all shelter materials and shipping

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Company Information:

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Please provide in the space that follows, your company's information.

Name of Vendor Submitting Bid: Minnesota Wisconsin Playground, Inc.					
Contact Person:Dan Lanes					
Address: 5101 MN Hwy 55, Suite 6000, Golden Vallsy, MN 55422					
Work Phone Number:					
Email Address: _dan@mnwiplay.com					
Date Quote Submitted: 2-17-2017					
Prairieview Park Shelter Materials and Shipping Total Quote Amount:					
\$					



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Farmington, Minnesota
651.280.6800 • Fax 651.280.6899
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QUOTE #2 PRAIRIEVIEW PARK SHELTER AND CONCRETE INSTALLATION SUBMITTAL FORM

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- Cost for labor to install the shelter
- · Cost of concrete material for footings and slab
- · Labor to pour concrete footings

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Company Information:

17,236

The undersigned, being familiar with local conditions, having made the field inspections and investigations deemed necessary, having studied the specifications for the work and being familiar with all factors and other conditions affecting the work and costs thereof, hereby propose to furnish all labor, tools, materials, skills, equipment and all else necessary to completely construct the project in accordance with the specifications identified previously.

Please provide in the space that follows, your company's information.

Name of Vendor Submitting Bid: Minnesota Wisconsin Playground, Inc.

Contact Person: Dan Lanes

Address: 5101 MN Hwy 55, Suite 6000, Golden Valley, MN 55422

Work Phone Number: 763-546-7787

Email Address: dan@mnwiplay.com

Date Quote Submitted: 2-17-2017

Quote #2 Prairieview Park Shelter and Concrete Installation Amount:



430 Third Street Farmington, Minnesota 651.280.6800 - Fax 651.280.6899 www.ci.farmington.mn.us

TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: Commission Member Photo

DATE: March 8, 2017

BACKGROUND

Annually a group photos is taken of the Commission so it can be posted on the city's website. Assuming everyone from the Commission is able to attend the meeting, staff would like to take a group photo of Commission members and then post it on the city's website. Please come to the meeting photo-ready!!



430 Third Street Farmington, Minnesota 651.280.6800 - Fax 651.280.6899 www.ci.farmington.mn.us

TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: Review 2017 Annual Work Plan

DATE: March 8, 2017

BACKGROUND

Included in your packet is the Commission's 2017 work plan, which was approved at the February 8, 2017 meeting. Chair Johnson will review the work plan and Commission members will identify during the meeting which of the work plan items have been completed since the February 8, 2017 meeting. Additionally, work plan items to be addressed at the April 12, 2017 meeting should also be discussed and identified.

ATTACHMENTS:

Type Description

☐ Exhibit 2017 Annual Work Plan

FARMINGTON PARK AND RECREATION COMMISSION 2017 WORK PLAN

Goal #1: Meet with the City Council at least once in 2017.

- 1. By April 1, the Commission will have identified a date to meet with the City Council in a work session setting and will identify possible agenda topics for discussion during the meeting.
- 2. By June 1, develop and recommend to City Council a long-term funding plan for park improvement fund.
- 3. By October 1, the Commission will have had a work session with the City Council and discussed during the workshop the long term funding plan for the park improvement fund and any other agenda topics identified.

Goal #2: Develop and prioritize a list of parks, trails and recreational facilities improvement projects to be completed in 2018.

- 1. By April 1, the Commission will have discussed and identified a list of 2018 improvement projects to be completed in park, trails and recreational facilities.
- 2. By May 1, the Commission will have discussed and identify possible funding sources for the 2018 improvement projects.
- 3. By September 1, the Commission will have met with the City Council to discuss the 2018 improvement projects and how the project(s) may be funded.
- 4. By September 15, at least one of the projects recommended for funding in 2018 will be included in the approved 2018 preliminary budget.

Goal #3: Continue to build and strengthen relationships with Empire Township's Park and Recreation Commission (ETPRC).

- 1. By April 1, discuss and determine a date to have a joint meeting with ETPRC.
- 2. By June 1, a date will have been set to have a joint meeting with ETPRC.
- 3. By August 1, discuss and formulate a list of discussion topics for a joint meeting agenda with ETPRC.
- 4. By October 1, a meeting will have been held with ETPRC.

Goal #4: Participate in the process of making improvements in Prairieview Park.

- 1. By January 11, the Commission will have approved the improvements to be completed.
- 2. By March 1, the RFP specifications for new playground equipment, a new picnic shelter and a basketball court will have been reviewed and approved.
- 3. By April 15, the Commission will have reviewed playground equipment, picnic shelter and basketball court proposals and made a recommendation to the City Council on the purchase and construction of these improvements.
- 4. By May 15, the City Council will have approved the purchase and labor for the construction of the improvements
- 5. By October 30, construction of improvements will have completed.

Goal #5: Receive periodic presentations from each of the Parks and Recreation professional staff members about programs, parks, facilities and trails.

- 1. By March 1, the Commission will have received a presentation by professional staff members of the Department's 2016 Annual Report.
- 2. By May 1, Commission members will have received a presentation from staff on the results of the Schmitz-Maki Arena's ice season.
- 3. By August 1, Commission members will have received a presentation from staff on the first half operations of the Rambling River Center.

- 4. By October 1, Commission members will have received a presentation from staff on the results of the summer programs offered.
- 5. By October 1, Commission members will have received a presentation from staff about the outdoor pool season.
- 6. By November 1, Commission members will have received a presentation from staff about the spring turf season and summer ice season.
- 7. By November 1, the Commission will have received a presentation from staff about maintenance and improvements to parks and trails

Goal #6: Work with City staff on the city's 2040 Comprehensive Plan Parks, Recreation and Open Space Systems Plan Update.

- 1. Develop an outline for the Parks, Recreation and Open Space Chapter in the City's Comprehensive Plan that can be used as the framework for the city's 2040 comprehensive plan.
- 2. Assess and prioritize outdoor athletic field needs by May 1.
- 3. Update the five-year Park Improvement Fund's Capital Improvement Plan (CIP) to include parks that have been recently acquired and to also rotate existing parks into the five year CIP by June 1.
- 4. Through the assistance of the Parks and Recreation Department staff create a five year Capital Improvement Plan for the Farmington Civic Arena and Outdoor Pool by July 1.
- 5. Analyze and determine possible future dedicated funding sources for parks and trail development or redevelopment by July 1.
- 6. Analyze and determine future direction for the city's recreational facilities by October 1.
- 7. Complete Park, Recreation and Open Space Chapter by December 31.

Goal #7: Participate in the master planning process for Marigold and Prairie Pines Parks

- 1. Work with staff and consultant to provide a public input meeting in order to receive community input on the development of the Prairie Pines park master plan by January 31.
- 2. At one of its meetings receive a presentation from staff and consultant on draft master plans for Marigold Park and Prairie Pines Park, allow public input on the draft during the meeting and then forward recommended master plans for both parks to the City Council by February 28.
- 3. City Council will review the recommended master plans, allow additional public input and then approve the master plans by March 31.

Goal #8: Work with Park and Recreation Department staff to explore offering a program and/or events in different parks.

- 1. By May 1, 2017 solicit Farmington service organizations about their interest in offering a special event and/or program in a city park in order to expand programs and events in the parks.
- 2. By June 1, and after discussing possible opportunities and obstacles, determine at least one possible program and/or event that could be held in a different location in 2018 from where it is usually held.
- 3. By December 31, staff will develop a plan and review it with the Commission about the program and/or event that will be held in a different location in 2018, so it can be advertised in the City News and Recreation Guide.

Goal #9: Initiate a trail wayfinding signage program.

- 1. Determine and approve initial trail loop locations for signage program by January 31.
- 2. Work with company in the design and graphics of a trail sign that can be installed at trail heads by April 30.
- 3. Work with city staff on the installation of the new wayfinding signage in the locations determined in the parks by July 31.
- 4. Hold a ribbon cutting of new trail signs by September 1.
- 5. Work with the Heritage Preservation Commission to incorporate wayfinding signage program for historical properties in the city by September 1.



430 Third Street Farmington, Minnesota 651.280.6800 - Fax 651.280.6899 www.ci.farmington.mn.us

TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: City Council Meeting and Park Tour

DATE: March 8, 2017

BACKGROUND

This is an item on the Commission's 2017 Annual Work Plan. Because the City Council's work sessions fill up, staff felt that a discussion should occur early in the year in order to have time to select a date that will work for both the Commission and City Council to have a joint meeting.

The Commission and City Council have also done a park and facilities tour every other year. Since there wasn't a tour in 2016, there will be a tour in 2017. A discussion should happen about a possible date for the tour and which parks and facilities should be toured. Please come prepared to discuss a tour date and possible facility and park locations you are interested in having the Commission and City Council tour.



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TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: Commission Roundtable Format

DATE: March 8, 2017

BACKGROUND

The Roundtable portion of the agenda allows Commission members to share information or ask questions of staff about items not on the agenda.



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TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: Project Updates

DATE: March 8, 2017

BACKGROUND

Staff will provide information at the meeting to Commission members about the following items:

- City's 2040 Comprehensive Plan Update
- Prairie Pines and Marigold Park Master Plans Status



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TO: Farmington Parks and Recreation Commission Members

FROM: Randy Distad, Parks and Recreation Director

SUBJECT: Agenda Items for April 12, 2017 Meeting

DATE: March 8, 2017

BACKGROUND

The following are possible topics staff has identified for the Commission to consider including on the April 12, 2017 meeting agenda:

- 2017 Annual Work Plan Review
- 2040 Comprehensive Plan Update
- Prairieview Park Playground Equipment and Shelter Status