

*615113726

EMMITSBURG MD

17352 N SETON AVE

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

21727

PLAYGROUND SPECIALIST INC

800-385-0075

Request for Quotation

DNR210157

ADDRESS CORRESPONDENCE TO ATTENTION OF:

KRISTA FERRELL

304-558-2596

DIVISION OF NATURAL RESOURCES VALLEY FALLS STATE PARK PARK SUPERINTENDENT ROUTE 6, BOX 244 FAIRMONT, WV 26554 363-3319

DATE PRINTED TERMS OF SALE SHIP VIA FOB. FREIGHT TERMS 03/18/2010 BID OPENING DATE: BID OPENING TIME 04/16/2010 01 · 30 PM LINE QUANTITY UOP ITEM NUMBER UNIT PRICE AMOUNT LS 0001 650-38 1 PLAYGROUND EQUIPMENT FOR VALLEY FALLS STATE PARK REQUEST FOR QUOTATION (RFQ) THE WEST VIRGINIA PURCHASING DIVISION, FOR THE AGENCY. THE WEST VIRGINIA DIVISION OF NATURAL RESOURCES. SOLICITING BIDS TO PROVIDE PLAYGROUND EQUIPMENT TO VALLEY FAILS STATE PARK PER THE ATTACHED SPECIFICATIONS. TECHNICAL QUESTIONS MUST BE SUBMITTED IN WRITING TO KRISTA FERRELL IN THE PURCHASING DIVISION VIA MAIL AT THE ADDRESS LISTED IN THE BODY OF THIS RFQ, VIA FAX AT 304-558-4115, OR VIA EMAIL AT KRISTA.S.FERRELL@WV. DEADLINE FOR TECHNICAL QUESTIONS IS 03/30/2010 AT THE CLOSE OF BUSINESS. ALL TECHNICAL QUESTIONS RECEIVED WILL BE ANSWERED BY ADDENDUM AFTER THE DEADLINE HAS LAPSED. QUESTIONS CONCERNING THE ACTUAL PROCESS BY WHICH A 28/11/28 14 AM 10: 18 VENDOR MAY SUBMIT A BID TO THE STATE OF WV ARE NOT CONSIDERED TO BE TECHNICAL QUESTIONS AND MAY BE SUBMITTED AT ANY TIME PRIOR TO THE BID OPENING AND IN ANY FORMAT. EXHIBIT 5 WEST VIRGINIA CODE 21-1D-5 PROVIDES THAT: ANY SOLICITA SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE FELEPHONE 800/385 CO 25 20/0 ADDRESS CHANGES TO BE NOTED ABOVE ぐレーン/32887

GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- 3. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
- 4. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods this Purchase Order/Contract becomes void and of no effect after June 30.
- 5. Payment may only be made after the delivery and acceptance of goods or services.
- Interest may be paid for late payment in accordance with the West Virginia Code.
- 7. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 8. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 9. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 10. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern the purchasing process.
- 11. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 12. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, the State may deem this contract null and void, and terminate such contract without further order.
- 13. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, is available online at www.state.wv.us/admin/purchase/vrc/hipaa.htm and is hereby made part of the agreement. Provided that the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 14. CONFIDENTIALITY: The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.
- 15. LICENSING: Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, and the West Virginia Insurance Commission. The vendor must provide all necessary releases to obtain information to enable the director or spending unit to verify that the vendor is licensed and in good standing with the above entities.
- 16. ANTITRUST: In submitting a bid to any agency for the State of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the State of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, or person or entity submitting a bid for the same material, supplies, equipment or services and is in all respects fair and without collusion or Fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division. Complete all sections of the quotation form.
- 2. Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Unit prices shall prevail in case of discrepancy. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- 4. All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130
- 5. Communication during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is strictly prohibited (W.Va. C.S.R. §148-1-6.6).



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KRISTA FERRELL 304-558-2596

DIVISION OF NATURAL RESOURCES VALLEY FALLS STATE PARK ATTN: PARK SUPERINTENDENT ROUTE 6, BOX 244 FAIRMONT, WV

26554

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*615113726 800-385-0075 PLAYGROUND SPECIALIST INC 17352 N SETON AVE EMMITSBURG MD 21727

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VALLEY FALLS STATE PARK

PARK SUPERINTENDENT

TROUTE 6, BOX 244

FAIRMONT, WV

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PAGE. 5

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ATTN: PARK SUPERINTENDENT

ROUTE 6, BOX 244

FAIRMONT, WV

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ATTN: PARK SUPERINTENDENT

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FAIRMONT, WV

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ATTN: PARK SUPERINTENDENT
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*615113726

EMMITSBURG MD

17352 N SETON AVE

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

21727

PLAYGROUND SPECIALIST INC

800-385-0075

Request for Quotation

RFQ NUMBER DNR210157 9

ADDRESS CORRESPONDENCE TO ATTENTION OF:

KRISTA FERRELL 3<u>04-558-2596</u>

DIVISION OF NATURAL RESOURCES S VALLEY FALLS STATE PARK ATTN: PARK SUPERINTENDENT TROUTE 6, BOX 244

FAIRMONT, WV

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DNR210157

Valley Falls State Park Playground Equipment **PRICING SHEET**

Item No.	Quantity	Description	Unit Price	Amount
1	1	Shelter Area #1 Playground - Playworld custom playmaker or equal	\$16,75000	16,750.00
2	1	Shelter Area #1 Playground - Playworld turbo tower, Item #ZZXX0399, or equal.	\$127500	\$1275 00
3	1	Shelter Area #1 Playground - Playworld single post swing, Item #SWING-SP8, or equal.	\$ 580.00	9580 NO
4	1	Shelter Area #1 Playground - Playworld add a bay, Item #SWING- SP8ADD, or equal.	839500	\$39500
	2	Shelter Area #1 Playground - Playworld swing package including belt seat and vinyl coated chain, Item #0278, or equal.	\$ 61.00	122 00
6	1	Shelter Area #1 Playground - Playworld swing package including infant seat with vinyl chain, Item #0280, or equal.	£ 117 00	\$11700
7	1	Shelter Area #1 Playground - Playworld accessible swing seat for 8 feet, Item #0244, or equal.	\$36000	\$36000
8	1	Shelter Area #1 Playground - Installation of all the above referenced items for the Shelter Area #1 Playground. Prevailing heavy wage rates must be paid for Marion County, West Virginia (http://www.wvsos.com/adlaw/w agerates/heavyhighway/heavyhigh way09/allhh.pdf.)	79270 86	927000
			\$2886900	\$2006

HEM # 3 15 SUPPOSED to be A QUANTITY OF 1 PICE DRAWING - 2 BAY SWING W/ 4 SEATS

Please complete the below information concerning the brand(s) of equipment being bid in relation to this project. If bidding "or equal" brands, please attach manufacturer's literature documenting that it meets the mandatory requirements stated in the specifications. Vendors should note the areas of the provided manufacturer's literature that adheres to the mandatory requirements outlined in the Request For Quotation.

Item No.	Equipment	Manufacturer	Item		
1	Shelter Area #1 Playground - Playworld custom playmaker or equal. The structure must include the following components:	PLAYWORLD SYSTEMS INC.	# 093240 A		
2	Five (5) Playworld 5 inch OD x 132 inch steel post with riveted cap, Item #ZZPM0026, or equal.	SEE AT	tached		
3	Seven (7) Playworld 5 inch OD x 144 inch steel post with riveted cap, Item #ZZPM0036, or equal.	MATERIAL	s LISTING		
4	One (1) Playworld square coated deck assembly, Item #ZZPM0616, or equal.	4			
5	Two (2) Playworld triangular coated deck assembly, Item #ZZPM0617, or equal.				
6	Two (2) Playworld 45 degree trideck, Item #ZZPM0639, or equal.				
7	One (1) Playworld transfer station for a minimum 48 inch deck, Item #ZZPM2027, or equal.				
8	One (1) Playworld approach step for transfer station, Item #ZZUN2019, or equal.				
9	Two (2) Playworld single post seat, Item #ZZPM4577, or equal.				
10	One (1) Playworld arch bridge, Item #ZZPM6635, or equal.				

Item No.	Equipment	Manufacturer	Item	
11	One (1) Playworld rockblocks			
	climbing wall or equal. Climbing	P		1
	wall must include the following			
	components:			
12	One (1) Playworld minimum 24 inch			
	deck to deck climber, Item			
	#ZZPM6190, or equal.			
13	One (1) Playworld cliff hanger with a			
	minimum 60 inch deck, Item			
	#ZZPM6977, or equal.			
14	One (1) Playworld rockblocks deck			
	access support for a minimum 36			
	inch to 48 inch deck, Item			
	#ZZUN0167, or equal.			
15	One (1) Playworld rockblocks Z	·		
	support for a minimum 84 inch wall,		·	
	Item #ZZUN0177, or equal.			
16	One (1) Playworld rockblocks kinked			
	wall a minimum of 84 inches, Item			
	#ZZUN8357, or equal.			
17	One (1) Playworld rockblocks end			
	wall a minimum of 84 inches, Item			
	#ZZUN8369, or equal.			
18	Two (2) Playworld ground to ground	000		
	babble-on, Item #ZZPM4467, or			
	equal.			
19	One (1) Playworld access gate, Item			
	#ZZPM4288, or equal.			·
20	One (1) Playworld 6 feet horizontal			
	loop ladder with access ladder, Item			
	#ZZPM5780, or equal.			
21	One (1) Playworld overhead even			
	access ladder for a minimum 36 inch			
į	deck, Item #ZZPM5970, or equal.			
22	One (1) Playworld minimum 24 inch			<u> </u>
	deck to deck climber, Item	 /		
	#ZZPM6190, or equal.	A		

tem No.	Equipment	Manufacturer	Item
23	One (1) Playworld slither slide entry/exit, Item #ZZPM3136, or equal.	1	
24	Three (3) Playworld slither slide right section, Item #ZZUN3157, or equal.		
25	One (1) Playworld slither slide support leg a minimum 2 feet-6 inch, Item #ZZUN3176, or equal.		
26	One (1) Playworld playseat, Item #ZZPM4570, or equal.		
27	One (1) Playworld steering wheel (pipe wall mount), Item #ZZUN4300, or equal.		
28	One (1) Playworld centerline pipe wall barrier, Item #ZZPM4090, or equal.		
29	One (1) Playworld twist-n-shout slide with a minimum 48 inch deck, Item #ZZPM2727, or equal.		
30	One (1) Playworld cliff hanger with a minimum 60 inch deck, Item #ZZPM6977, or equal.		
31	One (1) Playworld rock climber, Item #ZZPM7439, or equal.		
32	Shelter Area #1 Playground - Playworld turbo tower, Item #ZZXX0399, or equal.		#0399
33	Shelter Area #1 Playground - Playworld single post swing, Item #SWING-SP8, or equal.		# 0225
34	Shelter Area #1 Playground - Playworld add a bay, Item #SWING- SP8ADD, or equal.		#0296
35	Shelter Area #1 Playground - Playworld swing package including belt seat and vinyl coated chain, Item #0278, or equal.		# 0260

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tem No.	Equipment	Manufacturer	Item
36	Shelter Area #1 Playground -		11-11
	Playworld swing package including		# 0265
	infant seat with vinyl chain, Item		
	#0280, or equal.		
37	Shelter Area #1 Playground -		
	Playworld accessible swing seat for 8		# 0224
	feet, Item #0244, or equal.		
38	Installation of all the above referenced	PLAY ELOUDD Specialism	
	items for the Shelter Area #1	PLAY & KOODS	
	Playground. Prevailing heavy wage		$ \mathcal{N}/\mathcal{A} $
	rates must be paid for Marion County,	SPREIAUSTI	
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NO. 8430

P. 1/3

PAGE ...



State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

Request for Quotation DNR210157

KRISTA FERRELL
104-558-2596

*615113726 800-385-0075 PLAYGROUND SPECIALIST INC 17352 N SETON AVE EMMITSBURG MD 21727

DIVISION OF NATURAL RESOURCES
VALLEY FALLS STATE PARK
ATTN: PARK SUPERINTENDENT
ROUTE 6, BOX 244
FAIRMONT, WV
26554
363-3319

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©Playworld Systems, Inc. Thursday, April 01, 2010

5in OD X 132in STEEL POST W/ RIVETED CAP

5 in. Support Post

Shall be fabricated of 5 in. outside diameter, 11 gauge galvanized steel tubing. (See Tubing) Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Crown/Post/End Cap

Shall be cast of high strength Almag 35 (535.0-F) aluminum alloy. Ultimate tensile strength shall be 40 ksi. Yield strength shall be 21 ksi. Each crown and post cap shall be fastened to the end of the tubing with drive rivets. Plastic post end caps and plastic rivets are unacceptable. Finished with a 420 micro finish and a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish) ASTM Specifications: B-26. Federal Specifications: QQ-A-601.

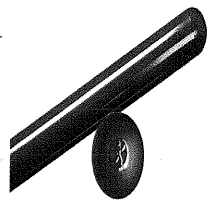
Drive Rivet

The rivet shall be fabricated of 2117 aluminum alloy. The pin shall be fabricated of 7075 aluminum alloy.

Steel Tubing - 5 in. OD, 11 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

ZZPM0026



* See Note

Component Number: ZZPM0026
Specification Rev: ECN605
Component Weight: 74.21 Lbs.
Amount of Concrete: 0.12 Yds.
Pre-Consumer Recycle: 0.00 Lbs.
Post-Consumer Recycle: 22.26 Lbs.
CO2e Footprint: 172.50 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.

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5in OD X 144in STEEL POST W/ RIVETED CAP

5 in. Support Post

Shall be fabricated of 5 in. outside diameter, 11 gauge galvanized steel tubing. (See Tubing) Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Crown/Post/End Cap

Shall be cast of high strength Almag 35 (535.0-F) aluminum alloy. Ultimate tensile strength shall be 40 ksi. Yield strength shall be 21 ksi. Each crown and post cap shall be fastened to the end of the tubing with drive rivets. Plastic post end caps and plastic rivets are unacceptable. Finished with a 420 micro finish and a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish) ASTM Specifications: B-26. Federal Specifications: QQ-A-601.

Steel Tubing - 5 in. OD, 11 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

Drive Rivet

The rivet shall be fabricated of 2117 aluminum alloy. The pin shall be fabricated of 7075 aluminum alloy.

ZZPM0036



* See Note

Component Number: ZZPM0036
Specification Rev: ECN343
Component Weight: 80.91 Lbs.
Amount of Concrete: 0.13 Yds.
Pre-Consumer Recycle: 0.00 Lbs.
Post-Consumer Recycle: 24.27 Lbs.
CO2e Footprint: 187.42 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.

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SQUARE COATED DECK ASSEMBLY

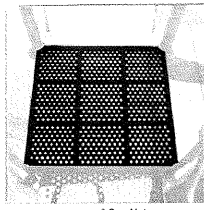
5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

PM Square Coated Platform

Deck surface and sides shall be die formed from a single sheet of 12 gauge hot rolled, pickled and oiled flat steel. Deck surface shall have .34 in. (9 mm) diameter perforated holes. Decks shall have slots along each face to accommodate face mounting of components. The flange formed decks shall also incorporate the use of underdeck support struts to insure structural integrity. Square deck shall have 2226 square inches (1436215 square mm) of surface area. Entire deck weldment shall have a protective coating. (See Coated Finish)

ZZPM0616



* See Note

Component Number: ZZPM0616
Specification Rev: PA704
Component Weight: 90.36 Lbs.
Number of Users: 4
Pre-Consumer Recycle: 7.90 Lbs.
Post-Consumer Recycle: 25.89 Lbs.
CO2e Footprint: 237.41 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.



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TRIANGULAR COATED DECK ASSEMBLY

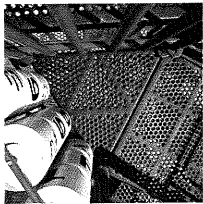
5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Coated Deck / Platform - 12 ga

Shall be an all welded assembly fabricated of 12 gauge hot rolled, pickled and oiled flat steel. Deck surface and sides shall be die formed from a single sheet of 12 gauge hot rolled, pickled and oiled flat steel. Deck surface shall have .34 in. (9mm) diameter perforated holes. Entire weldment shall have a protective coating. (See Coated Finish)

ZZPM0617



* See Note

Component Number: ZZPM0617
Specification Rev: PA705
Component Weight: 46.40 Lbs.
Number of Users: 2
Pre-Consumer Recycle: 4.77 Lbs.
Post-Consumer Recycle: 15.20 Lbs.
CO2e Footprint: 164.04 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.



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45 DEGREE TRI COATED DECK ASSEMBLY

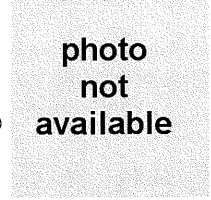
5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Coated Deck / Platform - 12 ga

Shall be an all welded assembly fabricated of 12 gauge hot rolled, pickled and oiled flat steel. Deck surface and sides shall be die formed from a single sheet of 12 gauge hot rolled, pickled and oiled flat steel. Deck surface shall have .34 in. (9mm) diameter perforated holes. Entire weldment shall have a protective coating. (See Coated Finish)

ZZPM0639



* See Note

Component Number: ZZPM0639
Specification Rev: PA904
Component Weight: 57.90 Lbs.
Number of Users: 3
Pre-Consumer Recycle: 5.50 Lbs.
Post-Consumer Recycle: 17.86 Lbs.
CO2e Footprint: 222.00 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.



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TRANSFER STATION (48in DECK)

Step Support Leg

Shall be fabricated of 2.375 in. outside diameter, 12 gauge galvanized steel tubing; and .188 in. hot rolled flat steel. (See Tubing.) Finished with a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish)

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Protective Barrier - Coped

Shall be an all welded assembly fabricated of 1.029 in. outside diameter, 14 gauge and 1.315 in. outside diameter, 14 gauge galvanized steel tubing. (See Tubing.) Finished with a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish) All tube to tube weld connections shall be coped before welding to provide a clean look and the strongest joint possible. Flattened or partially flattened tubing weld connections are not acceptable.

Grabbit

Shall be an all welded assembly fabricated of 2.375 in. outside diameter, 12 gauge galvanized steel tubing; 1.029 in. outside diameter, 14 gauge galvanized steel tubing; and .188 in. zinc plated, hot rolled, pickled and oiled flat steel. (See Tubing) Finished with a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish)

Coated Transfer Deck - sm holes

Shall be an all welded assembly die formed from a single sheet of 12 gauge hot rolled, pickled and oiled flat steel. Deck surface shall have .344 in. diameter perforated holes. Entire deck weldment shall have a protective coating. (See Coated Finish)

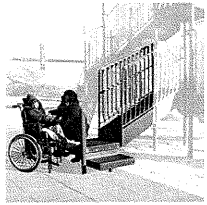
Coated Perf. Stair / Accessible Stair

Shall be an all welded assembly fabricated of 14 gauge hot rolled, pickled, and oiled flat steel and 11 gauge hot rolled, pickled and oiled flat steel. Stair surface shall have .34 in. (9 mm) perforated holes. Entire stair assembly shall have a protective coating. (See Coated Finish)

Steel Tubing - 1.029 in. OD, 14 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000

ZZPM2027



* See Note

000 11010	
Component Number:	ZZPM2027
Specification Rev:	PA765
Component Weight:	287.44 Lbs.
Number of Users:	3
Amount of Concrete:	0.09 Yds.
Pre-Consumer Recycle:	11.62 Lbs.
Post-Consumer Recycle:	86.60 Lbs.
CO2e Footprint:	947.96 Kas.

psi.

Steel Tubing - 1.315 in. OD, 14 ga.Tensile strength shall be 75,000 psi. Yield strength shall be 60,000

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.



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APPROACH STEP FOR TRANSFER STATION

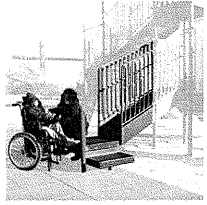
2.375 in. Support Post with Plate

Shall be fabricated of 2.375 in. outside diameter, 12 gauge galvanized steel tubing; and .125 in. zinc plated, hot rolled flat steel. (See Tubing) Finished with a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish)

Approach Step

Approach step shall be an all-welded assembly fabricated of 11 gauge and 14 gauge hot rolled, pickled and oiled flat steel. Approach step surface and sides shall be die-fromed from a single sheet of 12 gauge hot rolled, pickled and oiled flat steel. Approach step surface shall have .344 in. (8 mm) diameter perforated holes. Entire deck weldment shall have a protective coating. (See Coated Finish)

ZZUN2019



* See Note

Component Number: ZZUN2019
Specification Rev: PA769
Component Weight: 35.83 Lbs.
Number of Users: 1
Amount of Concrete: 0.04 Yds.
Pre-Consumer Recycle: 1.72 Lbs.
Post-Consumer Recycle: 9.61 Lbs.
CO2e Footprint: 97.62 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.



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TWIST AND SHOUT (48in DECK)

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Rail 14 ga. w/ inserts

Shall be fabricated of 1.315 in. outside diameter, 14 gauge galvanized steel tubing (See Tubing). Shall have factory installed crimped threaded inserts at each end. Finished with a baked on polyester powder coating. (See SuperDurable Polyester Powder Coat Finish)

Exit Support Post - 3.5 in.

Shall be an all welded assembly fabricated of 3.5 in. outside diameter, 13 gauge galvanized steel tubing and 11 gauge zinc plated hot rolled flat steel. (See Tubing) Finished with a baked on polyester powder coating. (See SuperDurable Polyester Powder Coat Finish) ASTM Specifications: A-36,

Rotomolded Slide / Canopy

Shall be rotationally molded from linear low density polyethylene. (See Rotationally Molded Plastic Parts) Dry-blended or molded-in color resins are not acceptable.

Steel Tubing - 1.315 in. OD, 14 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

Steel Tubing - 3.5 in. OD, 13 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

* The photos shown are for product representation only. The actual products may vary in size and color depending upon application.

ZZPM2727



* See Note

Component Number:	ZZPM2727
Specification Rev:	PA0949
Component Weight:	185.20 Lbs.
Number of Users:	4
Amount of Concrete:	0.06 Yds.
Pre-Consumer Recycle:	1.03 Lbs.
Post-Consumer Recycle:	9.56 Lbs.
CO2e Footprint:	756.05 Kas.



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SLITHER SLIDE 2.0 ENTRANCE & EXIT

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Barrier - PM w/inserts & tabs

Shall be an all welded assembly fabricated of 1.315 in. Outside diameter, 14 gauge galvanized steel tubing and 7 gauge hot rolled, pickled and oiled flat steel. (See Tubing) Shall have factory installed crimped threaded inserts. Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Exit Support Post - 3.5 in.

Shall be an all welded assembly fabricated of 3.5 in. outside diameter, 13 gauge galvanized steel tubing and 11 gauge zinc plated hot rolled flat steel. (See Tubing) Finished with a baked on polyester powder coating. (See SuperDurable Polyester Powder Coat Finish) ASTM Specifications: A-36,

Rotomolded Slide

Shall be rotationally molded from linear low density polyethylene. (See Rotationally Molded Plastic Parts) Dry-blended or molded-in color resins are not acceptable.

Glide Slide Canopy

Shall be rotationally molded from Exxon CP-812 polyethylene. (See Rotationally Molded Plastic Parts) Dry-blended or molded-in color resins are not acceptable. Shall have molded in threaded inserts, and 1.315 in. outside diameter, 14 gauge galvanized steel tubing color matched to the plastic. Tubing shall be finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Steel Tubing - 1.315 in. OD, 14 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

Steel Tubing - 3.5 in. OD, 13 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

* The photos shown are for product representation only. The actual products may vary in size and color depending upon application.

ZZPM3206



* See Note

Component Number:	ZZPM3206
Specification Rev:	PA1205
Component Weight:	97.18 Lbs.
Number of Users:	2
Amount of Concrete:	0.03 Yds.
Pre-Consumer Recycle:	1.03 Lbs.
Post-Consumer Recycle:	9.85 Lbs.
CO2e Footprint:	500.90 Kgs.



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SLITHER SLIDE 2.0 (RIGHT SECTION)

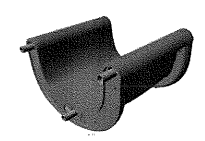
Rotomolded Slide Section

Shall be rotationally molded from linear low density polyethylene and 1.315 inch outside diameter x 14 gauge galvanized steel tubing inserted. (See Steel Tubing) (See Rotationally Molded Plastic Parts) Dry-blended or molded-in color resins are not acceptable.

Steel Tubing - 1.315 in. OD, 14 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

ZZUN3208



* See Note

Component Number: ZZUN3208
Specification Rev: PA1205
Component Weight: 19.59 Lbs.
Pre-Consumer Recycle: 0.00 Lbs.
Post-Consumer Recycle: 0.30 Lbs.
CO2e Footprint: 154.60 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.



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SLITHER SLIDE 2.0 SUPPORT LEG 2ft-6in

Casting / Almag 35

Shall be cast of high strength Almag 35 (535.0-F) aluminum alloy. Ultimate tensile strength shall be 40 ksi. Yield strength shall be 21 ksi. Finished with a 420 micro finish and a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish)

Slide Support Post (w/o plate)

Shall be fabricated from 2.375 in. Outside diameter, 12 gauge galvanized steel tubing.(See Tubing) Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Steel Tubing - 2.375 in. OD, 12 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

ZZUN3256

CO2e Footprint:

* See Note

Component Number: ZZUN3256

Specification Rev: PA1205

Component Weight: 12.81 Lbs.

Amount of Concrete: 0.03 Yds.

Pre-Consumer Recycle: 0.79 Lbs.

Post-Consumer Recycle: 4.14 Lbs.

58.20 Kgs.

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PLAYSEAT

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

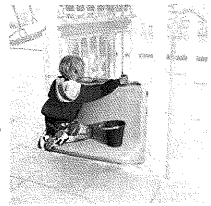
Panel Tab

Shall be cast of regular 319 (319.0-F) aluminum having an ultimate tensile strength of 27 ksi and a yield strength shall be 18 ksi. Finished with a 420 micro finish and a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish) ASTM Specifications: B-26.Federal Specifications: QQ-A-601.

Rotomolded Seat

Shall be rotationally molded from linear low density polyethylene. (See Rotationally Molded Plastic Parts) Dry-blended or molded-in color resins are not acceptable.

ZZPM4570



* See Note

Component Number:	ZZPM4570
Specification Rev:	ECN623
Component Weight:	51.03 Lbs.
Number of Users:	3
Pre-Consumer Recycle:	2.45 Lbs.
Post-Consumer Recycle:	4.95 Lbs.
CO2e Footprint:	302.51 Kgs.

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SINGLE POST SEAT

5 in. Cast Almag Clamp

Shall be cast of high strength Almag 35 (535.0-F) aluminum alloy. (See Cast Almag Clamps) Finished with a 420 micro finish and a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish) Clamps shall be provided as hinged assemblies to facilitate structure assembly.

Frame - Single Post Seat

Shall be an all welded assembly fabricated of 3.5 in. outside diameter, 8 gauge galvanized tubing; 2.875 in. outside diameter, .25 in yellow zinc plated hot rolled, pickled and oiled flat steel. (See Tubing) Finished with a baked on polyester powder coating. (See Polyester Powder Coat Finish)

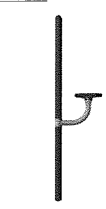
Coated Hex Stool Seat

Shall be an all-welded assembly fabricated from 14 gauge hot rolled, pickled and oiled flat steel and 4.0 in outside diameter, 11 gauge hot rolled pickled and oiled flat steel. Seat weldment shall have a protective coating. (See Coated Finish)

Steel Tubing - 3.5 in. OD, 8 ga.

Tensile strength shall be 48,000 psi. Yield strength shall be 45,000 psi.

ZZPM4577



* See Note

Component Number:	ZZPM4577
Specification Rev:	PA1148
Component Weight:	22.82 Lbs.
Number of Users:	1
Pre-Consumer Recycle:	1.19 Lbs.
Post-Consumer Recycle:	6.68 Lbs.
CO2e Footprint:	76.18 Kgs.

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STEERING WHEEL (PIPE WALL MOUNT)

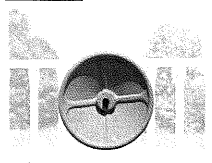
Steering Wheel Clamp

Shall be cast of high strength Almag 35 (535.0-F) aluminum alloy. (See Cast Almag Clamps) Finished with a 420 micro finish and a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish)

Steering Wheel w/ bearings

Cast of regular 319 (319.0-F) aluminum. Ultimate tensile strength shall be 27 ksi. Yield strength shall be 18 ksi. ASTM Specifications: B-26. Federal Specifications: QQ-A-601. Finished with a 420 micro finish and a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish) Shall have factory installed oil light bearings pressed into the casting.

ZZUN4300



* See Note

Component Number: ZZUN4300
Specification Rev: ECN1157
Component Weight: 5.39 Lbs.
Number of Users: 1
Pre-Consumer Recycle: 2.08 Lbs.
Post-Consumer Recycle: 2.60 Lbs.
CO2e Footprint: 41.90 Kgs.

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CENTERLINE PIPE WALL BARRIER

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Steel Tubing - 1.029 in. OD, 14 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

Steel Tubing - 1.315 in. OD, 14 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

Pipe Wall Barrier - coped

Shall be fabricated of 1.029 in. outside diameter, 14 gauge galvanized steel tubing; 1.315 in. outside diameter, 14 gauge galvanized steel tubing; and .188 in. galvanized hot rolled flat steel (See Tubing). ASTM Specifications: A-135, E-8 and A-500. Finished with a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish) All tube to tube weld connections shall be coped before welding to provide a clean look and the strongest joint possible. Flattened or partially flattened tubing weld connections are not acceptable.

ZZPM4090



* See Note

Component Number: ZZPM4090
Specification Rev: ECN477
Component Weight: 37.22 Lbs.
Pre-Consumer Recycle: 1.03 Lbs.
Post-Consumer Recycle: 12.26 Lbs.
CO2e Footprint: 116.50 Kgs.

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ACCESS GATE

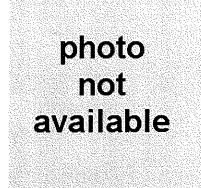
5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Arch Entry Barrier / Barrier Gate w/Coping

Shall be fabricated of 1.029 in. outside diameter, 14 gauge galvanized steel tubing; 1.315 in. outside diameter, 14 gauge galvanized steel tubing; and .188 in. galvanized hot rolled flat steel (See Tubing). ASTM Specifications: A-135, E-8 and A-500. Finished with a baked on polyester powder coating. (See Polyester Powder Coat Finish) All tube to tube weld connections shall be coped before welding to provide a clean look and the strongest joint possible. Flattened or partially flattened tubing weld connections are not acceptable.

ZZPM4288



* See Note

Component Number: ZZPM4288
Specification Rev: PA783
Component Weight: 34.38 Lbs.
Pre-Consumer Recycle: 1.03 Lbs.
Post-Consumer Recycle: 11.36 Lbs.
CO2e Footprint: 110.81 Kgs.

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24in DECK TO DECK CLIMBER

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Coated Climber Panel

Climber panel shall be die-formed from a single sheet of 11 gauge hot rolled, pickled and oiled flat steel. Climber panel surface shall have .75 in. (1.9 cm) diameter perforated holes. Entire Climber panel weldment shall have a protective coating. (See Coated Finish)

Barrier Gate

Shall be fabricated of 1.315 in. outside diameter, 14 gauge galvanized steel tubing; 1.029 in. Outside diameter, 14 gauge galvanized steel tubing; .25 in. Hot rolled, pickled and oiled flat steel and 8 gauge galvanized hot rolled steel. (See Tubing) All tube to tube weld connections shall be coped before welding to provide a clean look and the strongest joint possible. Flattened or partially flattened tube weld connections are not acceptable. Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Steel Tubing - 1.029 in. OD, 14 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

Steel Tubing - 1.315 in. OD, 14 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

ZZPM6190



See Note

Component Number: ZZPM6190
Specification Rev: ECN496
Component Weight: 64.56 Lbs.
Number of Users: 1
Pre-Consumer Recycle: 3.25 Lbs.
Post-Consumer Recycle: 19.47 Lbs.
CO2e Footprint: 313.05 Kgs.

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CLIFF HANGER (60in DECK)

Handhold - Climbing Wall

Hand grips shall be manufactured of polyurethane and are uniquely textured for slip resistance. Hand grips must be also formulated to withstand extreme impacts and be highly resistant to ultraviolet light and chemicals. Hand grip material must be manufactured from materials having a proven record in the climbing industry. Each hand grip shall be recessed into the climbing structure with a shape unique to the individual hand grip. Hand grips not recessed can rotate or turn and are not acceptable. Hand grips shall have a Lifetime Warranty. Anything other than a Lifetime Warranty is not acceptable.

Spring Rider Handle

Cast of regular 319 (319.0-F) aluminum. Ultimate tensile strength shall be 27 ksi. Yield strength shall be 18 ksi. Finished with a 420 micro finish and a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish) ASTM Specifications: B-26. Federal Specifications: QQ-A-601.

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Panel Connector

Shall be cast of high strength Almag 35 (535.0-F) aluminum alloy. (See Cast Almag Clamps) Finished with a 420 micro finish and a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Plastic Panel - .75 in.

Shall be fabricated from colored marine grade, .75 in. high density polyethylene and machined. Shall be ultraviolet (UV) stabilized. Meets FDA requirements. ASTM Specifications: D-1238 (Melt Index), D-1505 (Material Density), D-638 (Tensile Strength), D-648 (Heat Distortion Temperature) D-790 (Flexural Modulus), D-1693 and D-2561 (Environmental Stress Crack Resistance), D-2240 (Hardness), D-1822 (Tensile Impact) D-746 (Brittleness), D-1525 (Softening Point).

ZZPM6977



* See Note

Component Number: ZZPM6977
Specification Rev: ECN1119
Component Weight: 103.06 Lbs.
Number of Users: 2
Pre-Consumer Recycle: 28.31 Lbs.
Post-Consumer Recycle: 7.65 Lbs.
CO2e Footprint: 609.55 Kgs.

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ROCK CLIMBER (48in DECK)

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Panel Connector

Shall be cast of high strength Almag 35 (535.0-F) aluminum alloy. (See Cast Almag Clamps) Finished with a 420 micro finish and a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Anchor Post w/ Plate - 12 Ga.

Shall be an all welded assembly fabricated of 3.5 in. outside diameter, 13 gauge galvanized steel tubing; and 12 gauge hot rolled flat steel plate. (See Tubing) Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Plastic Panel - .75 in.

Shall be fabricated from colored marine grade, .75 in. high density polyethylene and machined. Shall be ultraviolet (UV) stabilized. Meets FDA requirements. ASTM Specifications: D-1238 (Melt Index), D-1505 (Material Density), D-638 (Tensile Strength), D-648 (Heat Distortion Temperature) D-790 (Flexural Modulus), D-1693 and D-2561 (Environmental Stress Crack Resistance), D-2240 (Hardness), D-1822 (Tensile Impact) D-746 (Brittleness), D-1525 (Softening Point).

Rotomolded Component

Shall be rotationally molded from linear low density polyethylene. (See Rotationally Molded Plastic Parts) Dry-blended or molded-in color resins are not acceptable. Threaded inserts may be molded into the plastic to provide attachment points.

Steel Tubing - 3.5 in. OD, 13 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

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ZZPM7439



* See Note

Component Number:	ZZPM7439
Specification Rev:	PA1127
Component Weight:	153.48 Lbs.
Number of Users:	3
Amount of Concrete:	0.03 Yds.
Pre-Consumer Recycle:	11.60 Lbs.
Post-Consumer Recycle:	6.61 Lbs.
CO2e Footprint:	674.00 Kas.



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ROCKBLOCKS DECK ACCESS SUPPORT (36in - 48in DECK)

Support Access - RockBlocks

Shall be an all welded assembly fabricated of 1.029 in. outside diameter, 14 gauge galvanized steel tubing and 10 gauge galvanized hot rolled steel. (See Tubing) Finished with a baked on polyester powder coating. (See Polyester Powder Coat Finish)

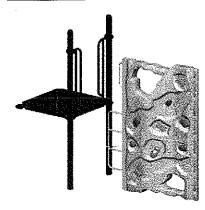
Label - Vinyl

Design shall be printed on pressure sensitive white vinyl with fade resistant inks. Shall have a P-12 adhesive backing. Printed design shall be laminated with .5 mil clear mylar for weather resistance.

Steel Tubing - 1.029 in. OD, 14 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

ZZUN0167



* See Note

Component Number: ZZUN0167
Specification Rev: PA0971
Component Weight: 43.86 Lbs.
Number of Users: 1
Amount of Concrete: 0.13 Yds.
Pre-Consumer Recycle: 2.58 Lbs.
Post-Consumer Recycle: 9.46 Lbs.
CO2e Footprint: 120.28 Kgs.

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ROCKBLOCKS Z SUPPORT (84in WALL)

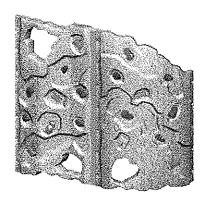
Support Post - RockBlocks

Shall be an all welded assembly fabricated of 10 gauge galvanized hot rolled steel. Finished with a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish)

Label - Vinyl

Design shall be printed on pressure sensitive white vinyl with fade resistant inks. Shall have a P-12 adhesive backing. Printed design shall be laminated with .5 mil clear mylar for weather resistance.

ZZUN0177



* See Note

Component Number: ZZUN0177
Specification Rev: PA0971
Component Weight: 39.41 Lbs.
Amount of Concrete: 0.13 Yds.
Pre-Consumer Recycle: 2.28 Lbs.
Post-Consumer Recycle: 8.36 Lbs.
CO2e Footprint: 93.30 Kgs.

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ROCKBLOCKS KINKED WALL (84in)

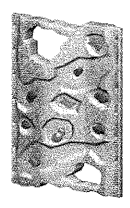
Handhold - RockBlocks

Hand grips shall be a bolt-through design only. Bolted connection only being secured to one wall of the structure is not acceptable. Hand grips shall be manufactured of polyurethane and are uniquely textured for slip resistance. Hand grips must be also formulated to withstand extreme impacts and be highly resistant to ultraviolet light and chemicals. Hand grip material must be manufactured from materials having a proven record in the climbing industry. Each hand grip shall be recessed into the climbing structure with a shape unique to the individual hand grip. Hand grips not recessed can rotate or turn and are not acceptable. Hand grips must have a bolt-through design which connect and secure opposing hand grips to each other. A single wall bolt-on design can collapse and tear out the plastic structure and is not acceptable. Hand grips shall have a Lifetime Warranty. Anything other than a Lifetime Warranty is not acceptable.

Wall Section - RockBlocks

Shall be rotationally molded from linear low density polyethylene. (See RockBlocks) Dry-blended or molded-in color resins are not acceptable.

ZZUN8357



* See Note

Component Number: ZZUN8357
Specification Rev: PA0971
Component Weight: 107.07 Lbs.
Number of Users: 4
Pre-Consumer Recycle: 0.00 Lbs.
Post-Consumer Recycle: 0.00 Lbs.
CO2e Footprint: 780.85 Kgs.

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ROCKBLOCKS END WALL (84in)

Handhold - RockBlocks

Hand grips shall be a bolt-through design only. Bolted connection only being secured to one wall of the structure is not acceptable. Hand grips shall be manufactured of polyurethane and are uniquely textured for slip resistance. Hand grips must be also formulated to withstand extreme impacts and be highly resistant to ultraviolet light and chemicals. Hand grip material must be manufactured from materials having a proven record in the climbing industry. Each hand grip shall be recessed into the climbing structure with a shape unique to the individual hand grip. Hand grips not recessed can rotate or turn and are not acceptable. Hand grips must have a bolt-through design which connect and secure opposing hand grips to each other. A single wall bolt-on design can collapse and tear out the plastic structure and is not acceptable. Hand grips shall have a Lifetime Warranty. Anything other than a Lifetime Warranty is not acceptable.

Exit Support Post - 3.5 in.

Shall be an all welded assembly fabricated of 3.5 in. outside diameter, 13 gauge galvanized steel tubing and 11 gauge zinc plated hot rolled flat steel. (See Tubing) Finished with a baked on polyester powder coating. (See SuperDurable Polyester Powder Coat Finish) ASTM Specifications: A-36,

Wall Section (End)- RockBlocks

Shall be rotationally molded from linear low density polyethylene. (See RockBlocks) Dry-blended or molded-in color resins are not acceptable. Threaded inserts are molded into the plastic to provide attachment points for the support leg/bracket.

Steel Tubing - 3.5 in. OD, 13 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

ZZUN8236



* See Note

Component Number: **ZZUN8236** PA1192 Specification Rev: 103.89 Lbs. Component Weight: Number of Users: 2 0.13 Yds. Amount of Concrete: 0.00 Lbs. Pre-Consumer Recycle: 4.46 Lbs. Post-Consumer Recycle: 584.70 Kgs. CO2e Footprint:

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6ft HORIZONTAL LOOP LADDER

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Loop Ladder

Shall be an all welded assembly fabricated of 1.029 in. outside diameter, 14 gauge galvanized steel tubing; and 3.5 in. outside diameter, 13 gauge galvanized steel tubing. (See Tubing) Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Steel Tubing - 1.029 in. OD, 14 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

Steel Tubing - 1.315 in. OD, 14 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

Steel Tubing - 2.375 in. OD, 12 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

ZZPM5780

photo not available

* See Note

Component Number: ZZPM5780
Specification Rev: ECN434
Component Weight: 60.60 Lbs.
Number of Users: 2
Pre-Consumer Recycle: 2.06 Lbs.
Post-Consumer Recycle: 20.46 Lbs.
CO2e Footprint: 206.45 Kgs.

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OVERHEAD EVENT ACCESS LADDER (36in DECK)

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Access Ladder

Shall be an all-welded assembly fabricated of 1.315 in. outside diameter, 14 gauge galvanized steel tubing; and 1.029 in. outside diameter, 14 gauge galvanized steel tubing. (See Tubing) Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

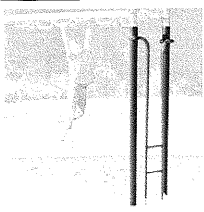
Steel Tubing - 1.029 in. OD, 14 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

Steel Tubing - 1.315 in. OD, 14 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

ZZPM5970



* See Note

Component Number:	ZZPM5970
Specification Rev:	ECN556
Component Weight:	26.16 Lbs.
Number of Users:	1
Amount of Concrete:	0.06 Yds.
Pre-Consumer Recycle:	1.03 Lbs.
Post-Consumer Recycle:	8.99 Lbs.
CO2e Footprint:	88.41 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.



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10ft COATED ARCH BRIDGE

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Barrier - Arch Bridge

Shall be fabricated of 1.315 in. outside diameter, 14 gauge galvanized steel tubing; and .815 in. Outside diameter, 15 gauge galvanized steel tubing. (See Tubing) Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Coated Perf. Bridge Arch

Plank shall be an all-welded assembly fabricated of 14 gauge hot rolled, pickled and oiled flat steel. Plank surface and sides shall be die-formed from a single sheet of 14 gauge hot rolled, pickled and oiled flat steel. Deck surface shall have .75 in. diameter perforated holes. Entire weldment shall have a protective coating. (See Coated Finish)

Steel Tubing - .815 in. OD, 15 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

Steel Tubing - 1.315 in. OD, 14 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

ZZPM6635



* See Note

Component Number:	ZZPM6635
Specification Rev:	ECN1452
Component Weight:	401.77 Lbs.
Number of Users:	5
Pre-Consumer Recycle:	16.94 Lbs.
Post-Consumer Recycle:	120.26 Lbs.
CO2e Footprint:	1,141.04 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.



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GROUND TO GROUND BABBLE-ON

5 in. Die Cast Clamp

Shall be die cast of high strength 380 aluminum alloy. Clamps shall be provided as hinged assemblies to facilitate structure assembly and an S-lap design to eliminate string entanglement. (See Die Cast Clamps) Finished with a shot blast and a powder coating. (See Superdurable Polyester Powder Coat Finish) Because a hinged clamp design provides the easiest and most flexible installation, clamps which incorporate a slip-through design or clamping devices that use a "bolt though" design are not acceptable. The use of two (2) piece steel half clamps are not acceptable due to poor weatherability and inherent rust problem.

Anchor Stake (fab metal)

Shall be fabricated of 3/8 in. low carbon steel, with 8 guage wire and yellow zinc plated finish.

Babble-On Tube (no pvc)

Shall be an all welded assembly fabricated of 1.315 in. outside diameter, 14 gauge galvanized steel tubing, and 7 gauge hot rolled pickled and oild flat steel . (See Tubing) Shall be finished with a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish)

Babble-On Horn with Screen

Cast of regular 319 (319.0-F) aluminum. Ultimate tensile strength shall be 27 ksi. Yield strength shall be 18 ksi. Finished with a 420 micro finish and a baked on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish) ASTM Specifications: B-26. Federal Specifications: QQ-A-601.

1.63 in. Polyethylene Tubing

Shall be fabricated of low density polyethylene.

Hose Clamp

Fabricated from 18-8 stainless steel. Purchased commercially.

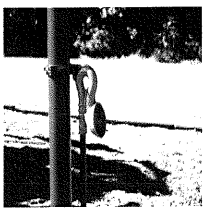
Steel Tubing - 1.315 in. OD, 14 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

psi.

* The photos shown are for product representation only. The actual products may vary in size and color depending upon application.

ZZPM4467



* See Note

Component Number: ZZPM4467
Specification Rev: ECN1815
Component Weight: 45.47 Lbs.
Pre-Consumer Recycle: 2.11 Lbs.
Post-Consumer Recycle: 8.07 Lbs.
CO2e Footprint: 259.27 Kgs.



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ACCESSIBLE SWING SEAT W/SILVER SHIELD CHAIN TO 8ft TOP RAIL

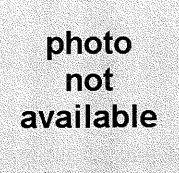
Chain - 4/0 - galvanized - Silver shield

Shall be 4/0 silver shield coated galvanized welded link chain. The chain links are low carbon 1008 steel. The working load limit for this chain is 670 lbs.

Swing Seat - Accessible (Plastic Latch)

Seat shall be rotationally molded from linear low density polyethylene. (See Rotationally Molded Plastic Parts) Dry-blended or molded-in color resins are not acceptable. Threaded inserts may be molded into the plastic to provide attachment points. Shall have a factory installed latching mechanism consisting of .50 in. and .75 in. plastic panels fabricated of (12 mm) high density sheet polyethylene. Shall be ultraviolet (UV) stabilized. Meets FDA requirements. ASTM Specifications: D-1238 (Melt Index), D-1505 (Material Density), D-638 (Tensile Strength), D-648 (Heat Distortion Temperature) D-790 (Flexural Modulus), D-1693 and D-2561 (Environmental Stress Crack Component Number: Resistance), D-2240 (Hardness), D-1822 (Tensile Impact), D-746 (Brittleness), D-1525 (Vicat Softening Point).. Shall contain a 3/8" stainless steel rod.

ZZXX0224



* See Note

ZZXX0224 Specification Rev: **ECN1955** 25.78 Lbs. Component Weight: 1 Number of Users: Pre-Consumer Recycle: 4.53 Lbs. 2.71 Lbs. Post-Consumer Recycle: 289.60 Kgs. CO2e Footprint:

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.



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BELT SEAT W/SILVER SHIELD CHAIN FOR 8ft TOP RAIL

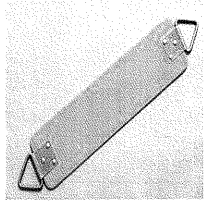
Chain - 4/0 - galvanized

Shall be 4/0 hot dipped galvanized welded link chain. The chain links are low carbon 1008 steel. The Rockwell would be on the B scale @ 90. The working load limit for this chain is 670 lbs.

Swing Seat - belt

Shall be fabricated from .5 in. (13 mm) thick ethylene propylene diene monomer with a T-301 full hard .020 in. (.51 mm) carbon steel insert. A triangular galvanized steel bracket and plate shall be secured to seat with galvanized rivets for chain attachments. Seat shall be slash-proof.

ZZXX0260



* See Note

Component Number: ZZXX0260
Specification Rev: ECN1836
Component Weight: 8.37 Lbs.
Number of Users: 1
Pre-Consumer Recycle: 2.35 Lbs.
Post-Consumer Recycle: 1.28 Lbs.
CO2e Footprint: 70.30 Kgs.

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INFANT SEAT W/SILVER SHIELD FOR 8ft TOP RAIL

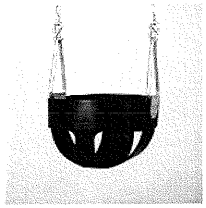
Chain - 4/0 - galvanized

Shall be 4/0 hot dipped galvanized welded link chain. The chain links are low carbon 1008 steel. The Rockwell would be on the B scale @ 90. The working load limit for this chain is 670 lbs.

Swing Seat - infant

Shall be fabricated from .5 in. (13 mm) thick ethylene propylene diene monomer with a T-301 full hard .020 in. (.51 mm) carbon steel insert. A triangular galvanized steel bracket and plate shall be secured to seat with galvanized rivets for chain attachments. Seat shall be slash-proof.

ZZXX0265



* See Note

Component Number: ZZXX0265
Specification Rev: ECN1836
Component Weight: 11.31 Lbs.
Number of Users: 1
Pre-Consumer Recycle: 1.76 Lbs.
Post-Consumer Recycle: 0.96 Lbs.
CO2e Footprint: 126.00 Kgs.

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8ft SINGLE POST SWING ASSEMBLY

Swing Clevis - cast iron/ plated

Shall be manufactured of superior grade cast ductile iron and zinc plated for optimal surface protection. Shall have an integrated bronze bearing pressed in after powdercoating. Shall be finished with a baked on polyester powder coat. (See Superdurable Polyester Powder Coat Finish)

5 in. Support Post w/ Welded Ring & End Cap

Shall be an all-welded assembly fabricated of 5 in. outside diameter, 11 gauge galvanized steel tubing, .188 in. hot rolled pickled and oiled flat steel and a factory-installed cap. Shall be finished with a baked-on polyester powder coating or PrismCoat. (See PrismCoat / Polyester Powder Coat Finish)

Steel Tubing - 5 in. OD, 11 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

ZZXX0295



* See Note

Component Number: ZZXX0295
Specification Rev: ECN1034
Component Weight: 264.58 Lbs.
Amount of Concrete: 0.26 Yds.
Pre-Consumer Recycle: 0.26 Lbs.
Post-Consumer Recycle: 73.24 Lbs.
CO2e Footprint: 674.91 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.



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8ft SINGLE POST SWING ADD-A- BAY

Swing Clevis - cast iron/ plated

Shall be manufactured of superior grade cast ductile iron and zinc plated for optimal surface protection. Shall have an integrated bronze bearing pressed in after powdercoating. Shall be finished with a baked on polyester powder coat. (See Superdurable Polyester Powder Coat Finish)

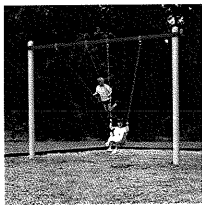
3.5 in. Swing Hanger / Band - cast iron

Shall be manufactured of superior grade cast ductile iron and galvanized. The swing hanger and band together shall have an ultimate tensile load of 5000 lbs. Shall be finished with a baked on polyester powder coat. (See Superdurable Polyester Powder Coat Finish)

Steel Tubing - 3.5 in. OD, 8 ga.

Tensile strength shall be 48,000 psi. Yield strength shall be 45,000 psi.

ZZXX0296



* See Note

Component Number: ZZXX0296
Specification Rev: ECN1034
Component Weight: 174.09 Lbs.
Amount of Concrete: 0.13 Yds.
Pre-Consumer Recycle: 0.00 Lbs.
Post-Consumer Recycle: 46.53 Lbs.
CO2e Footprint: 471.53 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.

77VVA2AA



Product Specifications

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TURBO TOWER

Turbo Tower Center Post w/o Handholds

Shall be an all welded assembly fabricated from 5 in. outside diameter, 11 gauge galvanized steel tubing, and 1-5/8 in. cold rolled steel rod connectors. (See Tubing) Post shall have a factory installed riveted end cap. (See End Cap) Shall be finished with a baked-on polyester powder coat. (See Superdurable Polyester Powder Coat Finish)

Ring Section - 1.315 in. O.D.

Shall be an all-welded assembly fabricated of 1.315 in. outside diameter, 14 gauge galvanized steel tubing. (See Tubing) Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Support Post - Climber 1.66 in.

Shall be fabricated of 1.66 in. outside diameter, 13 gauge galvanized steel tubing (See Tubing). Finished with a baked on polyester powder coating. (See Superdurable Polyester Powder Coat Finish)

Steel Tubing - 1.315 in. OD, 14 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

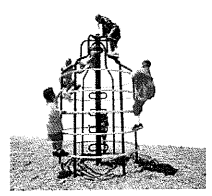
Steel Tubing - 1.66 in. OD, 13 ga.

Tensile strength shall be 75,000 psi. Yield strength shall be 60,000 psi.

Steel Tubing - 5 in. OD, 11 ga.

Tensile strength shall be 55,000 psi. Yield strength shall be 50,000 psi.

ZZXX0399



* See Note

Component Number:	ZZXX0399
Specification Rev:	ECN1929
Component Weight:	346.24 Lbs.
Amount of Concrete:	0.30 Yds.
Pre-Consumer Recycle:	0.00 Lbs.
Post-Consumer Recycle:	102.90 Lbs.
CO2e Footprint:	852.17 Kgs.

^{*} The photos shown are for product representation only. The actual products may vary in size and color depending upon application.

	Agency REQ.P.O#
	BID BOND
VINIO HE WEN BY THESE SOCIETY THAN	e, the underland, Playground Specialists, Inc
Emmitsburg, MD	as Principal, and Cincinnati Insurance Co.
Cincinnati, OH	a corporation organized and existing under the inner of the State of Ol-
with its extended office in the City of Fall	rfield, OH as Supply are held and firmly bound unio the Oate
of West Virginia, as Obligee, in the penal sum of Five Pe	ercent of bid (\$ 5%) for the payment of which,
well and truly to be made, we jointly and severally bind our	selves, our heirs, administrature, executions, successors and essigns.
The Condition of the above obligation is such that	whereas the Principal has automitied to the Purchasing Section of the
Department of Administration a certain bit or proposal, atta Furnish & Install Play Equipment at Valley Fa	iched hereto and made a part hereof, to entire into a contract in writing for alls State Park, Fairmont, WV
NOW THEREFORE, (a) If said bid shall be rejected, or (b) If said bid shall be accepted and the Principal	i singli enter into a contract in socordance with the bid or proposal attached prival by the bid or proposal, and shell in all other respects perform the
trans and effect. It is emperately understood and attract the	y the Eablity of the Surety for any and all claims hereunder shalt, in no event,
force and effect. It is expressly understood and agreed the exceed the panel amount of this obligation as herein stated. The Sursty, for the value received, hereby stiputatively impaired or affected by any othersion of the time with	obligation shall be not and void, otherwise this obligation shall remain in full if the liability of the Surety for any and all claims hereunder shall, in no event, i. les and agrees that the obligations of sald Surety and its bond shall be in no in which the Obliges may accept such bid, and said Surety does hereby
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force and effect. If is expressly understood and agreed the exceed the panal amount of this obligation as herein stated. The Surety, for the value received, hereby stiputatively impaired or affected by any advancion of the time within waive notice of any such extension. IN WITHESS WHEREOF, Principal and Surety has have caused their corporate seals to be affected hereunto at 24th day of March. 2010.	it the limbility of the Surety for any and all claims hereunder shall, in no event, it. les and agrees that the obligations of sald Surety and its bond shall be in no n which the Obligee may accept such bid, and said Surety does hereby are hereunto set their hands and seals, and such of them as are corporations and these presents to be signed by their proper officers, this Playground Specialists, Inc. (Name of Principal)
force and effect. If is expressly understood and agreed the exceed the panal amount of this obligation as herein stated. The Surety, for the value received, hereby stiputatively impaired or affected by any attention of the time within waive notice of any such extension. IN WITHESS WHEREOF, Principal and Surety has have caused their corporate seals to be affected hereunto at 24th day of March., 2010.	it the liability of the Surety for any and all claims hereunder shall, in no event, it. Ites and agrees that the obligations of seld Surety and its bond shall be in no in which the Obligee may accept such bid, and said Surety does hereby are hereunto set their hands and seals, and such of them as are corporations and these presents to be signed by their proper officers, this Playground Specialists, Inc. (Name of Principal) By Glist be President or Vice President Jeffrey Berber; President
force and effect. If is expressly understood and agreed the exceed the panal amount of this obligation as herein stated. The Surety, for the value received, hereby stiputal way impaired or affected by any attention of the time with waive notice of any such adenticion. IN WITNESS WHEREOF, Principal and Surety he have caused their corporate seals to be afficed hereunto at	it the liability of the Surety for any and all claims hereunder shall, in no event, it. Ites and agrees that the obligations of sald Surety and its bond shall be in no n which the Obliges may accept such bid, and said Surety does hereby not hereunto set their hands and seeks, and such of them as are corporations and these presents to be signed by their proper officers, this Playground Specialists, Inc. (Name of Principal) By (Rust be President (Ritte) Cincinnati, Insurance Companies (Hame of Sunty)
force and effect. If is expressly understood and agreed the exceed the panal amount of this obligation as herein stated. The Surety, for the value received, hereby stiputate way impaired or affected by any adenticion of the time with waive notice of any such extension. IN WITHESS WHEREOF, Principal and Surety has have caused their corporate seals to be afficied hereunto at 24th day of March. Principal Corporate Seal	it the liability of the Surety for any and all claims hereunder shall, in no event, it. Ites and agrees that the obligations of sald Surety and its bond shall be in no n which the Obligee may accept such bid, and said Surety does hereby the hereunto set their hands and seals, and such of them as are corporations and these presents to be signed by their proper officers, this Playground Specialists, Inc. (Name of President) Jeffrey Barber; President (Title) Cincinnati Insurance Companies

THE CINCINNATI INSURANCE COMPANY

Fairfield, Ohio

POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS: That THE CINCINNATI INSURANCE COMPANY, a corporation organized under the laws of the State of Ohio, and having its principal office in the City of Fairfield, Ohio, does hereby constitute and appoint

Robert Phelan; Michael Hayes; Mary Beth Pizzi; Marsha Hawbaker and/or Dennis M. Corapi

of Emmitsburg and Hagerstown, Maryland

its true and lawful Attorney(s)-in-Fact to sign, execute, seal and deliver on its behalf as Surety, and as its act and deed, any and all bonds, policies, undertakings, or other like instruments, as follows:

Any such obligations in the United States, up to

Twenty Million and No/100 Dollars (\$20,000,000.00).

This appointment is made under and by authority of the following resolution passed by the Board of Directors of said Company at a meeting held in the principal office of the Company, a quorum being present and voting, on the 6th day of December, 1958, which resolution is still in effect:

"RESOLVED, that the President or any Vice President be hereby authorized, and empowered to appoint Attorneys-in-Fact of the Company to execute any and all bonds, policies, undertakings, or other like instruments on behalf of the Corporation, and may authorize any officer or any such Attorney-in-Fact to affix the corporate seal; and may with or without cause modify or revoke any such appointment or authority. Any such writings so executed by such Attorneys-in-Fact shall be binding upon the Company as if they had been duly executed and acknowledged by the regularly elected officers of the Company."

This Power of Attorney is signed and sealed by facsimile under and by the authority of the following Resolution adopted by the Board of Directors of the Company at a meeting duly called and held on the 7th day of December, 1973.

"RESOLVED, that the signature of the President or a Vice President and the seal of the Company may be affixed by facsimile on any power of attorney granted, and the signature of the Secretary or Assistant Secretary and the seal of the Company may be affixed by facsimile to any certificate of any such power and any such power of certificate bearing such facsimile signature and seal shall be valid and binding on the Company. Any such power so executed and sealed and certified by certificate so executed and sealed shall, with respect to any bond or undertaking to which it is attached, continue to be valid and binding on the Company."

IN WITNESS WHEREOF, THE CINCINNATI INSURANCE COMPANY has caused these presents to be sealed with its corporate seal, duly attested by its Vice President this 1st day of April, 2007.

STATE OF OHIO COUNTY OF BUTLER

On this 1st day of April, 2007, before me came the above-named Senior Vice President of THE CINCINNATI INSURANCE COMPANY, to me personally known to be the officer described herein, and acknowledged that the seal affixed to the preceding instrument is the corporate seal of said Company and the corporate seal and the signature of the officer were duly affixed and subscribed to said instrument by the authority and direction of said corporation.

) ss:

MARK J. HÜLLER, Attorney at Law NOTARY PUBLIC - STATE OF OHIO My commission has no expiration

date, Section 147.03 O.R.C.

I, the undersigned Secretary or Assistant Secretary of THE CINCINNATI INSURANCE COMPANY, hereby certify that the above is a true and correct copy of the Original Power of Attorney issued by said Company, and do hereby further certify that the said Power of Attorney is still in full force and effect.

GIVEN under my hand and seal of said Company at Fairfield, Ohio.

this

24th day of Molech, 2010

Greggy Jehlaem Secretary

BN-1005 (4/07)



State of West Virginia DRUG FREE WORKPLACE CONFORMANCE AFFIDAVIT West Virginia Code §21-1D-5

STATE OF MAY LAND
COUNTY OF FRANKER, TO-WIT:
I, <u>STEVED SCIFER</u> , after being first duly sworn, depose and state as follows:
1. I am an employee of Play GROSED Socc, ALLSE 1654 and, (Company Name)
2. I do hereby attest that Play 6 Ross & Spreausts INC (Company Name)
maintains a valid written drug free workplace policy and that such policy is in compliance with West Virginia Code §21-1D-5.
The above statements are sworn to under the penalty of perjury.
PLAY GRESA D SPREIA CISTS INC. (Company Name)
(Company Name)
By: SESON-STRUR SCIFER Title: SALRS MANAGER
Title: SALRS MANAGEL
Date: 4/12/2016
Taken, subscribed and sworn to before me this 12^{-1} day of Apn .
By Commission expires May 15 20/3
(Seal)
(NOTARY PUDIC)
THIS AFFIDAVIT MUST BE SUBMITTED WITH THE BID IN ORDER TO COMPLY WITH WV CODE PROVISIONS. FAILURE TO INCLUDE THE

AFFIDAVIT WITH THE BID SHALL RESULT IN DISQUALIFICATION OF

Rev March 2009

THE BID.

RFQ No. DNR210157

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

EXCEPTION: The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

WITNESS THE FOLLOWING SIGNATURE		
Vendor's Name: PLAYGROUSD SPECIALIS	TS INL	
COD:	Date:	4/12/2010
Authorized Signature:	Date	11. 12.
State of		
County of FREDERICK, to-wit:	1	
Taken, subscribed, and sworn to before me this 12 day of APN		, 20 <u>10</u> .
My Commission expires		/ / 0
AFFIX SEAL HERE NOTARY PU	јвlic <i>() О</i> рги	L Daniel