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State of West Virginia Department of Administration Purchasing Division

NOTICE

Due to the size of this bid, it was impractical to scan every page for online viewing. We have made an attempt to scan and publish all pertinent bid information. However, it is important to note that some pages were necessarily omitted.

If you would like to review the bid in its entirety, please contact the buyer. Thank you.

200 SEP 16 / 10162

MODULAR PLAYGROUND

PREPARED FOR

NORTH BEND

STATE PARK

CAIRO, WV

SEPTEMBER 15TH, 2009

CONTENTS

PROPOSAL
2-D DRAWING
COMPLIANCE INFORMATION
ISO 9001 CERTIFICATION
GAMETIME INSURANCE POLICY
GAMETIME WARRANTY
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GAMETIME COLOR OPTIONS

CUNNINGHAM ASSOCIATES, INC P.O. BOX 240981 CHARLOTTE, NC 28224 1-800-438-2780

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. All quotations are governed by the West Virginia Code and the Legislative Rules of the Purchasing Division.
- 4. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
- 5. 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.
- 6. Payment may only be made after the delivery and acceptance of goods or services.
- 7. Interest may be paid for late payment in accordance with the West Virginia Code
- 8. Vendor preference will be granted upon written request in accordance with the West Virginia Code
- 9. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 11. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract
- 12. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 13. 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
- 14. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site (http://www.state.wv.us/admin/purchase/vrc/hipaa.htm) 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.
- 15. WEST VIRGINIA ALCOHOL & DRUG-FREE WORKPLACE ACT: If this Contract constitutes a public improvement construction contract as set forth in Article 1D, Chapter 21 of the West Virginia Code ("The West Virginia Alcohol and Drug-Free Workplace Act"), then the following language shall hereby become part of this Contract: "The contractor and its subcontractors shall implement and maintain a written drug-free workplace policy in compliance with the West Virginia Alcohol and Drug-Free Workplace Act, as set forth in Article 1D, Chapter 21 of the West Virginia Code. The contractor and its subcontractors shall provide a sworn statement in writing, under the penalties of perjury, that they maintain a valid drug-free work place policy in compliance with the West Virginia and Drug-Free Workplace Act. It is understood and agreed that this Contract shall be cancelled by the awarding authority if the Contractor: 1) Fails to implement its drug-free workplace policy; 2) Fails to provide information regarding implementation of the contractor's drug-free workplace policy at the request of the public authority; or 3) Provides to the public authority false information regarding the contractor's drug-free workplace policy."

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division.
- 2. SPECIFICATIONS: 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. Complete all sections of the quotation form.
- 4. Unit prices shall prevail in case of discrepancy
- 5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation
- **6. BID SUBMISSION:** 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



State of West Virginia
Department of Administration

Request for
Quotation

DNR21036 Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

800-438-2780

DNR210030

ADDRESS CORRESPONDENCE TO ATTENTION OF:

KRISTA FERRELL 304-558-2596

PO BOX 240981

CUNNINGHAM ASSOCIATES INC

***709033753**

CHARLOTTE NC 28224

DIVISION OF NATURAL RESOURCES NORTH BEND STATE PARK ATTN: PARK SUPERINTENDENT ROUTE 1, BOX 221 CAIRO, WV

26337 304-643-2931

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***709033753**

PO BOX 240981

CHARLOTTE NC

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Request for Quotation

RFQ NUMBER DNR210030

ADDRESS CORRESPONDENCE TO ATTENTION OF:

KRISTA FERRELL <u>304-558-2596</u>

DIVISION OF NATURAL RESOURCES NORTH BEND STATE PARK ATTN: PARK SUPERINTENDENT ROUTE 1, BOX 221 CAIRO, WV

304-643-2931

26337 DATE PRINTED TERMS OF SALE SHIP VIA FOB FREIGHT TERMS 08/30/2009 BID OPENING DATE: 09/17/2009 BID OPENING TIME 01:30PM CAT LINE QUANTITY UOP ITEM NUMBER UNIT PRICE AMOUNT THE ACCEPTABLE LEVEL OF QUALITY ONLY AND ARE NOT INTENDED TO REFLECT A PREFERENCE OR FAVOR ANY PARTICULAR BRAND OR VENDOR. VENDORS WHO ARE BIDDING ALTERNATES SHOULD SO STATE AND INCLUDE PERTINENT LITERATURE AND SPECIFICATIONS. FAILURE TO PROVIDE INFORMATION FOR ANY ALTERNATES MAY BE GROUNDS FOR REJECTION OF THE BID. THE STATE RESERVES THE RIGHT TO WAIVE MINOR IRREGULARITIES IN BIDS OR SPECIFICATIONS IN ACCORDANCE WITH SECTION 148-1-4(F) OF THE WEST VIRGINIA LEGISLATIVE RULES AND REGULATIONS. VENDORS MUST PROVIDE UNIT PRICES FOR ALL LINE ITEMS. FAILURE TO PROVIDE UNIT PRICES WILL RESULT IN THE DISQUALIFICATION OF THE VENDORS BID. VENDORS MUST SUBMIT ALL UNIT PRICES IN THE UNIT OF MEASURE REQUESTED BY THE AGENCY. FAILURE TO PROVIDE UNIT PRICES IN THE GIVEN UNIT OF MEASURE WILL RESULT IN THE DISQUALIFICATION OF THE VENDOR'S BID. VENDORS MUST SUBMIT PRICING ON THE PRICING SHEET PROVIDED IN THIS REQUEST FOR QUOTATION. FAILURE TO USE THIS FORM WILL RESULT IN THE DISQUALIFICATION OF THE VENDOR'S BID. NOTICE A SIGNED BID MUST BE SUBMITTED TO: DEPARTMENT OF ADMINISTRATION PURCHASING DIVISION BUILDING 15 2019 WASHINGTON STREET, EAST CHARLESTON, W۷ 25305-0130 SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE

54-0883979

TELEPHONE

800-438-2780

9-15-09

ADDRESS CHANGES TO BE NOTED ABOVE



***709033753**

PO BOX 240981

CHARLOTTE NC

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

28224

CUNNINGHAM ASSOCIATES INC

800-438-2780

Request for Quotation

DNR210030

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ADDRESS CORRESPONDENCE TO ATTENTION OF:

KRISTA FERRELL 304-558-2596

%H-P TO

DIVISION OF NATURAL RESOURCES NORTH BEND STATE PARK ATTN: PARK SUPERINTENDENT ROUTE 1, BOX 221

CAIRO, WV

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304-643-2931

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State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston WW 05005 0400 Charleston, WV 25305-0130

800-438-2780

DNR210030

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KRISTA FERRELL 304-558-2596

CUNNINGHAM ASSOCIATES INC PO BOX 240981

***709033753**

CHARLOTTE NC 28224 DIVISION OF NATURAL RESOURCES NORTH BEND STATE PARK ATTN: PARK SUPERINTENDENT ROUTE 1, BOX 221 CAIRO, WV

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To supply playground equipment to offer play activities for children ages five (5) to twelve (12) at North Bend State Park, Cairo, West Virginia. Playground equipment will be purchased for two separate areas in the park. Park personnel will install all playground equipment. The award may be split if it is in the best interest of the West Virginia Division of Natural Resources. All items must be F.O.B. Destination. Freight or delivery charges must be included in the price of the goods. Delivery must be made within thirty (30) days of purchase order award.

RECREATION AREA PLAYGROUND

PowerScape plus Fitness Fair, Item #85214, or equal. Structure must include the following components:

- One (1) stepped platform or equal. Platform must be constructed of a minimum 11 gauge punched steel.
- One (1) double wilder slide or equal Must be constructed of color impregnated linear low density polyethylene.
- One (1) zip slide or equal. Must be constructed of color impregnated linear low density polyethylene.
- One (1) crunch bar or equal. Bar must be constructed of galvanized steel tubing.
- One (1) wavy tree climber or equal. Climber must be one-piece welded assembly.
- One (1) ADA gizmo panel or equal. Panel must be a minimum of 2 ½" in thickness.
- Two (2) slate roof or equal. Roof must be one-piece and constructed of double-wall rotationally molded linear low-density polyethylene.
- One (1) wishbone slide or equal Slide must be constructed of color impregnated linear low density polyethylene
- One (1) giant wave climber or equal. Climber must be constructed of color impregnated linear low density polyethylene.
- One (1) overhead ladder access package or equal.

- One (1) triangle transfer platform or equal. Platform must have a one-piece welded assembly.
- One (1) arch bridge or equal. Bridge must be fabricated from punched steel.
- One (1) flip slide with universal hood or equal. Slide must be constructed of color impregnated linear low density polyethylene.
- One (1) rockwall climber or equal. Climber must frame assembly must be an all-welded construction.
- One (1) cargo net wall attachment (single and double) or equal.
- One (1) overhead tree climber or equal. Climber must be all-welded construction.
- One (1) track ride or equal. Track ride must have an aluminum track system.
- One (1) challenge station base or equal. Main climber must be all-welded construction.
- One (1) crazy eight climber or equal. Climber must be all-welded construction.
- One (1) poly climbing wall or equal. Wall must be constructed of color impregnated polyethylene.
- One (1) clover climber or equal. Climber must be a one-piece welded assembly.
- One (1) 8' cosmix climber or equal. Climber must be one-piece with color impregnated linear low density polyethylene.
- One (1) bubble climber or equal. Climber must be all welded construction.
- One (1) cargo net wall attachment or equal. Cargo net assembly must be constructed of galvanized welded link chain.

PrimeTime swing, Item #12583, or equal. Top rail and arch must have a minimum 3 ½ " OD; arch must be a minimum of 11 gauge galvanized steel tubing; must include a minimum of 3 ½ " OD galvanized steel sleeve; must be polyester powder coat; must be a minimum of 8 foot high with finished surface; must have a minimum of a 12 foot top rail; and must accommodate two (2) free standing swings.

PrimeTime swing add-a-bay, Item #12584, or equal. Top rail and arch must have a minimum 3 % "OD; arch must be a minimum of 11 gauge galvanized steel tubing; must include a minimum of 3 % "OD galvanized steel sleeve; must be polyester powder coat; must be a minimum of 8 foot high with a finished surface; must have a minimum of a 12 foot top rail; and must accommodate two (2) free standing swings.

PrimeTime tot seat package 3 %" OD, Item #8696, or equal. Package must include all hardware necessary to attach seat to a minimum of a 3 % " top rail.

PrimeTime swing belt seat package 3 ½" OD, item #8910, or equal. Package must include all hardware necessary to attach to a minimum of a 3 ½ " top rail.

GameTime tuffclad 6' bench with back in-ground (PS), Item #28009, or equal. Bench must have a minimum of 2 3/8 " OD galvanized powder coat; and seat bench and back must have punched steel with a plastic coating.

One (1) day of supervision by successful vendor. Park personnel will install all playground equipment and this will provide oversight to ensure that all equipment is assembled and installed properly according to manufacturer's guidelines.

LODGE AREA PLAYGROUND

PrimeTime kid coral, Item #g11823, or equal. Structure must include the following components:

- One (1) crunch bar or equal. Bar must be constructed of galvanized steel tubing.
- One (1) nature panel or equal. Panel must be a minimum of 2 ½" in thickness.
- One (1) transfer point with access attachment or equal. Must be constructed of a minimum of 11 gauge punched steel.
- One (1) wallcano vert wall climber or equal. Climber must be constructed of color impregnated rotationally molded linear low density polyethylene.
- One (1) slate roof or equal. Roof must be one-piece and constructed of double-wall rotationally molded linear low-density polyethylene.
- One (1) mini arch bridge or equal. Bridge must be fabricated from punched steel.

- One (1) clover leaf climber or equal. Climber must be one-piece welded assembly.
- One (1) double zip slide or equal. Slide must be constructed of color impregnated linear low-density polyethylene.
- One (1) ADA gizmo panel with three (3) gizmos or equal. Panel must be a minimum of 2
 ½" in thickness.
- One (1) double steering wheel enclosure or equal. Steering wheel must withstand an impact of a minimum of 250 foot-pounds.

PrimeTime swing, Item #12583, or equal. Top rail and arch must have a minimum 3 ½ " OD; arch must be a minimum of 11 gauge galvanized steel tubing; must include a minimum of 3 ½ " OD galvanized steel sleeve; must be polyester powder coat; must be a minimum of 8 foot high with finished surface; must have a minimum of a 12 foot top rail; and must accommodate two (2) free standing swings.

PrimeTime swing add-a-bay, Item #12584, or equal. Top rail and arch must have a minimum 3 % " OD; arch must be a minimum of 11 gauge galvanized steel tubing; must include a minimum of 3 % " OD galvanized steel sleeve; must be polyester powder coat; must be a minimum of 8 foot high with a finished surface; must have a minimum of a 12 foot top rail; and must accommodate two (2) free standing swings.

PrimeTime swing belt seat package 3 %" OD, item #8910, or equal. Package must include all hardware necessary to attach to a minimum of a 3 % " top rail.

PrimeTime tot seat package 3 %" OD, Item #8696, or equal. Package must include all hardware necessary to attach seat to a minimum of a 3 % " top rail.

GameTime tuffclad 6' bench with back in-ground (PS), Item #28009, or equal. Bench must have a minimum of 2 3/8" OD galvanized powder coat; and seat bench and back must have punched steel with a plastic coating.

One (1) day of supervision by successful vendor. Park personnel will install all playground equipment and this will provide oversight to ensure that all equipment is assembled and installed properly according to manufacturer's guidelines.

All playground equipment and engineered wood fiber must meet the following requirements:

- Compliance with U.S. Consumer Product Safety Commission, Handbook for Public Playground Safety.
- Compliance with ASTM Standard F 1487.
- Compliance with Architectural and Transportation Barriers Compliance Board, Americans with Disabilities Act (ADA) Accessibility Guidelines for Buildings and Facilities; Play Areas.
- Compliance with Consumer Product Safety Improvement Act (CPSIA) Section 101 lead limits

Vendors must submit the following attachments:

- Complete manufacturer's parts specifications and warranties.
- Layout drawing to scale of the proposed play structure or equipment.
- ASTM and CPSC Statement of Compliance

Warranties:

 All equipment and engineered wood fiber must be guaranteed to be free of defects in workmanship and material for a minimum of one year from date of acceptance. However, if manufacturer warranty periods are longer than the required minimum one year warranty, those warranties shall apply.

Color scheme of equipment must be coordinated with North Bend State Park. Color of items will be selected from manufacturer's standard colors.

WVDNR210030

North Bend State Park

PLAYGROUND EQUIPMENT SHEET

lease 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.

em No.	Equipment	Manufacturer	Item
1	Recreation Area Playground		
	PowerScape plus Fitness Fair, Item	GaneTime	
	#85214, or equal.		
	One (1) stepped platform or equal.		
	gauge punched steel.		
	One (1) double wilder slide or		
	equal.		
	One (1) zip slide or equal.		
	One (1) crunch bar or equal.		
	One (1) wavy tree climber or equal.		
	0 (4) 404		
	One (1) ADA gizmo panel or equal.		
	Two (2) slate roof or equal.		
	One (1) wishbone slide or equal.	**************************************	
	One (1) giant wave climber or		
	equal.		
1	One (1) overhead ladder access		
	package or equal.		
ì	One (1) triangle transfer platform		
	or equal.		
	One (1) arch bridge or equal.		
	One (1) flip slide with universal		
	hood or equal.	<u></u>	
	One (1) rockwall climber or equal.		
	one (2) rockwan camber of equal.		
	One (1) cargo net wall attachment		
I	(single and double) or equal.		
	One (1) overhead tree climber or		
	equal.	V	
	One (1) track ride or equal.	4	

WVDNR210030

North Bend State Park

PLAYGROUND EQUIPMENT SHEET

tem No.	Equipment	Manufacturer	Item
-	One (1) challenge station base or		
:	equal.	GomeTime	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	One (1) crazy eight climber or	1	
	equal.		
	One (1) poly climbing wall or equal.		
	One (1) clover climber or equal.		
•			
	One (1) 8' cosmix climber or equal.		
<u></u>	One (1) bubble climber or equal.		
TEACHER AND	One (1) cargo net wall attachment		
	or equal.		
2	Recreation Area Playground		
	PrimeTime swing frame, Item		
-	#12583, or equal.		
3	Recreation Area Playground		
	PrimeTime swing add-a-bay, Item		
	#12584, or equal.		
4	Recreation Area PrimeTime tot seat		
	package 3 ½" OD, Item #8696, or		
	equal.		
5	Recreation Area Playground		
,	PrimeTime swing belt seat package		
	3 ½" OD, item #8910, or equal.		
	D		
6	Recreation Area Playground		
	GameTime tuffclad in-ground		
	bench, Item #28009, or equal.		
)	Recreation Area Playground one (1)		
1	day of supervision by successful		
i	vendor. Park personnel will install		
1	all playground equipment and this		
į.	will provide oversight to ensure		
	that all equipment is assembled		
1	and installed properly according to		ļ
	manufacture's guidelines.		
8	Lodge Area Playground PrimeTime		
: 1	kid coral, Item #g11823, or equal	V	
	in a contract of the contract	V	
	One (1) crunch bar or equal.		

WVDNR210030

North Bend State Park

PLAYGROUND EQUIPMENT SHEET

em No	. Equipment	Manufacturer	Item
	One (1) nature panel or equal.	ComeTime	
	One (1) transfer point with access	(
	attachment or equal.		
	One (1) wallcano vert wall climber		
	or equal.		
·	One (1) slate roof or equal.		
	One (1) mini arch bridge or equal.		
	One (1) clover leaf climber or equal.		
	One (1) double zip slide or equal.		
	One (1) ADA gizmo panel with three		
	(3) gizmos or equal.		
	One (1) double steering wheel		
	enclosure or equal.		
9	Lodge Area Playground PrimeTime		
	swing frame, Item #12583, or		
	equal.		
10	Lodge Area Playground PrimeTime		
	swing-a-bay, item #12584, or equal.		
11	Lodge Area PrimeTime tot seat		
7.7	package 3 ½" OD, Item #8696, or	j	
	equal.		
12	Lodge Area Playground PrimeTime		
	swing belt seat package 3 ½" OD,		
	item #8910, or equal		
13	Lodge Area Playground GameTime		
	tuffclad in-ground bench Item		
	#28009, or equal.		
14	Lodge Area Playground one (1) day		
	of supervision by successful vendor.		
	Park personnel will install all		
	playground equipment and this will		
	provide oversight to ensure that all		
1	equipment is assembled and	1/	
	installed properly according to	V	
}	manufacture's guidelines.	•	

MADINKS 10030

North Bend State Park Playground Equipment **PRICING SHEET**

Item No.	Quantity	Description	Unit Price	Amount
1	1	Recreation Area Playground		_
		PowerScape plus Fitness Fair, Item		\$24,658.37
		#85214, or equal.		
2	1	Recreation Area Playground		
		PrimeTime swing frame, Item		\$550.50
		#12583, or equal.		
3	1	Recreation Area Playground		
		PrimeTime swing add-a-bay, Item		\$ 345.18
		#12584, or equal.		3.5.70
4	2	Recreation Area PrimeTime tot		
		seat package 3 ½" OD, Item #8696,	\$ 141 46	\$282.92
		or equal.	1-11 16	282.12
5	2	Recreation Area Playground		
		PrimeTime swing belt seat package	4 101 38	\$ 202.76
		3 ½" OD, item #8910, or equal.	101.33	202.16
6	4	Recreation Area Playground	······	
		GameTime tuffclad in-ground	4 234 94	\$947.76
		bench Item #28009, or equal.		
7	1	Recreation Area Playground one		
		(1) day of supervision by successful		
		vendor. Park personnel will install		
		all playground equipment and this		4
		will provide oversight to ensure		\$450.60
		that all equipment is assembled		
		and installed properly according to		
		manufacture's guidelines.		
		manaracture s guidennes.		
8	1	Lodge Area Playground PrimeTime		
		kid coral, Item #g11823, or equal.		\$ 8,854 32
		, , , , , , , , , , , , , , , , , , , ,		0,00
9	1	Lodge Area Playground PrimeTime		
		swing frame, Item #12583, or		9 550.50
		equal.		
10	1	Lodge Area Playground PrimeTime		
		swing-a-bay, item #12584, or		4 345 98
	ļ	equal.		3-10.18
11	2	Lodge Area Playground PrimeTime		
		tot seat package 3 ½" OD, Item	8 141.46	\$ 282 92
		#8696, or equal.		

WVDNK210030

North Bend State Park Playground Equipment **PRICING SHEET**

Item No.	Quantity	Description	Unit Price	Amount
12	2	Lodge Area Playground PrimeTime swing belt seat package 3 ½" OD, item #8910, or equal.	\$ 101.38	\$202.76
13	1	Lodge Area Playground GameTime tuffclad in-ground bench Item #28009, or equal.		\$ 234.94
14	1	Lodge Area Playground one (1) day of supervision by successful vendor. Park personnel will install all playground equipment and this will provide oversight to ensure that all equipment is assembled and installed properly according to manufacture's guidelines.		\$450.00
-		TOTAL	**************************************	940,36171

Freight is FREE!

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

VENDOR OWING A DEBT TO THE STATE:

West Virginia Code §5A-3-10a provides that: 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

PUBLIC IMPROVEMENT CONTRACTS & DRUG-FREE WORKPLACE ACT:

If this is a solicitation for a public improvement construction contract, the vendor, by its signature below, affirms that it has a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the **West Virginia Code**. The vendor **must** make said affirmation with its bid submission. Further, public improvement construction contract may not be awarded to a vendor who does not have a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the **West Virginia Code** and who has not submitted that plan to the appropriate contracting authority in timely fashion. For a vendor who is a subcontractor, compliance with Section 5, Article 1D, Chapter 21 of the **West Virginia Code** may take place before their work on the public improvement is begun

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 materials, 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.

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, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, 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.

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

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

Vendor's Name:	GameTime No Cuminghan A	ssociates		
Authorized Signatu	ıre:()/	Date:	9-15-69	
Purchasing Affidavit (Re	evised 01/01/09)			



9/15/2009

North Bend State Park Recreation Area

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 9001/2000 certified

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

Climbers

CHALLENGE STATION CLIMBER BASE

Main Climber: Shall be fabricated from 1 7/8" O.D. 13 gauge (.095") galvanized steel tubing, 1 1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing, ¼" thick hot rolled flat steel supports and 3/16" thick hot rolled flat steel mounting tabs. The Main Climber shall be all welded construction

Center Pole: Shall be fabricated from 1 7/8" O.D. 13 gauge (.095") galvanized steel tubing, the angle cut sockets shall be fabricated from 1 5/16" O.D. x 083" (14 gauge) wall galvanized steel tubing. The Center Pole shall be all welded construction.

Side Support Pipe: Shall be fabricated from 1 5/16" O.D. x 083" (14 gauge) wall galvanized steel tubing

Upper Ring: Shall be fabricated from 1 5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing and 3/16" thick hot rolled flat steel mounting tabs. The Upper Ring shall be all welded construction.

Finish: All components shall be coated with a custom formula of TGIC polyester powder in conformance with the specification outlined herein after fabrication.

CSC BUBBLE CLIMBER

Bubble Climber: Shall be fabricated from 1 5/8" O.D. 14 gauge (.083") galvanized steel tubing, 1 5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing. The Bubble Climber shall be all welded construction.



Archway w/ Socket: Shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing with 3/16" hot rolled steel gussets. The Archway shall be all welded construction.

Finish: All components shall be coated with a custom formula of TGIC polyester powder in conformance with the specification outlined herein after fabrication.

CSC CLOVER CLIMBER

Clover Climber: Shall be fabricated from 1-5/8" O.D. x .083" (14 gauge) wall galvanized steel tubing, and step rungs of 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing and 3/16" formed steel mounting tab. The Clover climber shall have a handhold of 1.029" x .083" (14 gauge) wall galvanized steel tubing. The Clover climber shall be a one-piece welded assembly.

Archway w/ Socket: Shall be fabricated from 1-5/16" O D x 083" (14 gauge) wall galvanized steel tubing with 3/16" hot rolled steel gussets. The Archway shall be all welded construction

Finish: All components shall be coated with a custom formula of TGIC polyester powder in conformance with the specification outlined herein after fabrication.

CSC CRAZY EIGHT CLIMBER

Crazy Eight Climber: Shall be fabricated from 1-5/8" O D. x .083" (14 gauge) wall galvanized steel tubing, and step rungs of 1-5/16" O D x .083" (14 gauge) wall galvanized steel tubing. The Crazy Eight climber shall have a handhold of 1 029" x .083" (14 gauge) wall galvanized steel tubing. The Crazy Eight climber shall be a one-piece welded assembly

Archway w/ Socket: Shall be fabricated from 1-5/16" O D. x 083" (14 gauge) wall galvanized steel tubing with 3/16" hot rolled steel gussets. The Archway shall be all welded construction.

Finish: All components shall be coated with a custom formula of IGIC polyester powder in conformance with the specification outlined herein after fabrication

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

PowerScape Plus Specifications

General System Specifications:

PowerScape® Plus features 5" O D uprights with a positive bolt-through PowerLock 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® Plus 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 POWERLOCK AND HARDWARE

Manufacturer shall be ISO 9001/2000 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:

ENTRY ARCHWAY

All 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. The entrance 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.

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 six stage bath system with an iron phosphate wash, as a rust inhibitor, and a sealer 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: 3.0 - 5.0 mil thickness and oven cured between 375 to 425 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 400 degrees Fahrenheit.

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); Iensile Values (ASTM D-638); Flexural Modulus (ASTM D-790); Heat Distortion (ASTM-648); Low Temperature Impact (ARM-STD).

Uprights and Upright Accessories:

POWERLOCK CONNECTION

The Patented assemblies shall incorporate two die cast aluminum parts, in a distinctive purpose mounting system that allows a rung



panel to mount to the upright. The Powerlock 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 exposed hardware and protrusions. Each shall be die cast of 383 aluminum alloy, to resist corrosion. Minimum tensile strength shall be 45,000 psi, minimum yield strength shall be 22,000 psi. Every Powerlock shall be anodized for maximum protection. Powerlock mounting hardware shall not be exposed, virtually eliminating tampering by vandals. 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 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.

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 5



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

DECKS, TRIANGULAR

Shall have a minimum surface area of 1,039 square inches, maintaining a full 49" center to center spacing on the upright posts. The triangular platform 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 welded at the intersections forming a rigid support grid underneath the 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 triangular deck shall be directly bolted to the upright posts with six 3/8" diameter button-pin-in-head, hex socket cap screws in accordance with the hardware specifications herein.

STEP PLATFORMS

The step platforms shall be made from 11 gauge punched steel with a protective P&O finish in conformance with the specifications outlined herein. The step platforms 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 and 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

Bridges:

ARCH BRIDGE

The bridge sections shall be fabricated from punched steel in conformance with the specifications outlined herein. Each bridge section shall be a one-piece welded assembly finished with the matte PVC coating per the specifications herein. The bridge frame shall be fabricated from 3/16" x 3-1/2" and 1/4" x 3-1/2" hot rolled steel with the intermediate supports fabricated from 1/8" x 3" hot rolled steel Arch bridge 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

Climbers:

CARGO NET WALL

The net assembly shall be constructed from galvanized, 7/32", 4/0 welded link chain. Cross members for the net shall be fabricated from 1-1/16" x .075" (15 gauge) wall galvanized steel tubing. The net shall be a welded assembly. The net assembly shall be coated in conformance with the PVC specifications outlined herein. The net assembly shall attach to the top rail using 3/8" hardware. The anchoring system shall consist of formed 1-1/16" x .075" (15 gauge) wall galvanized steel tubing. The top rail shall be an all welded construction with a custom formula of TGIC polyester powder coating, after fabrication, in conformance with the specifications outlined herein.

WAVY CLIMBER



Wavy climber shall be a one-piece welded assembly with the center rail fabricated from 2-3/8" O.D. x .095" (13 gauge) wall galvanized steel tubing. The climbing rungs shall be fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing. Mounting bracket shall be fabricated from 3/16" x 3-1/2" hot rolled flat steel with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein

ROCK WALL CLIMBER

Frame shall be fabricated from 1-5/16" O D x 083" (14 gauge) wall galvanized steel tubing. The rock wall climber frame assembly shall be an all-welded construction. The climber frame assembly shall be coated with a custom formula of TGIC polyester powder in conformance with the specifications outlined herein, after fabrication. The 'wall' part of the climber shall be thermoformed HMWPE with a thickness of 25". The Rock Wall Climber is an amorphously shaped structure resembling a multi-tiered mountain face with multiple climbing paths to the peak. The Rock Wall Climber shall include an entry archway in accordance with the specifications herein and shall be bolted up singularly to a 5' high platform. The climber shall be secured to the ground by cementing the frame into place

COSMIX CLIMBER

This one-piece climber shall be color impregnated linear low density polyethylene with UV-stabilized color and an anti-static compound additives—The climber shall have a nominal wall thickness of 1/4" and utilizes "holes" to allow the user to ascend and descend at their level of ability. The Footbucks shall be all welded construction of SCH. 40 1 7/8" O D galvanized steel pipe with a 1/8" X 1" X 1 13/16" flat stainless steel tab and shall be coated with a custom formula of TGIC polyester powder in conformance with the specifications outlined herein, after fabrication. The Cosmix Climber shall include an offset entry archway in accordance with the specifications herein and shall be bolted up singularly to a platform.

POLY CLIMBING WALL

The Poly Climbing Wall shall be made from 3/4" thick (solid) high density, UV-stabilized, laminated and color impregnated polyethylene. The PolyWall Support Pipe assembly shall be an all welded one-piece construction from 1-7/8" O.D. by 095" (13 gauge) wall galvanized tubing and 3/16" (188") hot rolled steel tabs. The Grips are four organic variations injection molded of polyethylene. All the metal parts are powder coated with a custom formula of TGIC polyester in conformance with the specifications outlined herein, after fabrication

GIANT WAVE CLIMBER LINK

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" hot rolled steel. The mounting brackets and enclosures shall be coated with a custom formula of TGIC polyester powder, after fabrication in conformance with the specifications outlined herein

Upper Body Development Components:

CRUNCH BAR

Shall be fabricated from 1-1/16" O.D. x .075"(15 gauge) wall galvanized steel tubing and shall be coated after fabrication with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein

TRACK RIDE

The Track Ride shall be an overhead play apparatus consisting of a free-span extruded aluminum track system, a trolley, and 5" diameter support posts. The Track Ride chassis shall be fabricated of 1" square steel, 3/16" and 1/8" hot rolled steel, and parallel twin handles that are formed from 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing, The chassis shall be coated after fabrication with have a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein. The chassis assembly for the Track Ride trolley shall consist of molded urethane wheels, steel bushings, bearings, rubber



bumpers, and axles The Track Ride trolley shall be factory assembled. The track for the Track Ride system shall be fabricated from extruded 6005 T5 aluminum alloy with a minimum yield strength of 35,000 psi. and a minimum tensile strength of 38,000 psi. and conforms to ASTM-B-221. The beam mounting assembly shall be fabricated from 2 3/8" diameter galvanized steel tubing and 3/16" thick hot rolled steel. The mounting assembly shall be coated after fabrication with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein.

Overhead Ladders:

OVERHEAD TREE CLIMBER

The overhead tree climber assembly shall be fabricated from 2-7/8" O.D. x .134" (10 gauge) wall galvanized steel tubing top rail with rung loops fabricated from 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing. The end rails are fabricated from 2-3/8" O.D. x .095" (13 gauge) wall galvanized steel tubing and 3/16" formed hot rolled steel mounting tabs. The climber assembly shall be an all welded construction which bolts directly into the uprights and shall be coated after fabrication with a custom formula of IGIC polyester powder coating in conformance with the specifications outlined herein.

Panels:

GIZMO PANEL

Gizmo panel shall be 2-1/2" thick, color impregnated linear low density polyethylene and shall conform to the rotationally molded specifications outlined herein. Gizmo's shall conform to the Gizmo specifications outlined herein.

GIZMO'S

The Wheel Housing, Window Housings and Cap shall be injection molded from color impregnated high density polyethylene. The Maze Bubble shall be injection molded from clear ABS plastic. The Echo Chamber, Answer Wheel, Knob, Maze, and Click Wheel shall be injection molded from color impregnated ABS plastic. The Bushing shall be injection molded Acetal. The Bubble Mirror shall be vacuumed formed of 3/16" thick polycarbonate with a mirror finish applied to the concave side. The Flat Mirror shall be 1/8" thick Polycarbonate with a mirror finish applied to one side. The Stained Glass shall be 3/16" translucent Polycarbonate.

Slides:

FLIP SLIDE

The one-piece slide shall be color impregnated linear low density polyethylene and shall conform to the rotationally molded specifications outlined herein. The slide can be flipped over to be right or left exiting. The banked off-set shall be approximately 20". The seating and run-out areas shall be a minimum of 12" long to slow the user for proper exit. The mounting bracket shall be fabricated of 3/16" x 2-1/2" hot rolled steel, PVC coated in conformance with the specifications herein. Slide enclosure and foot buck assembly shall be coated after fabrication with a custom formula of TGIC polyester powder, in conformance with the specifications outlined herein.

WILDSLIDE

This multi-sectional rotationally molded open-bedway slide shall be manufactured from color impregnated linear low density polyethylene and shall conform to the rotationally molded product specifications outlined herein. Entry to the slide incorporates a tunnel access. The slide bedway shall have a 20" inside diameter on a 40° maximum slope so that each section will decrease in height by 12". The Double Entrance includes a triangular shaped platform filler that shall be fabricated from 11 gauge punched steel with a protective p&o finish in conformance with the specifications outlined herein. The platform filler shall be a one-piece assembly finished with the matte PVC coating per the specifications herein. The slides will be offered on 4', 5', 6', 7', and 8' deck heights. Entrance, Double Entrance, 1'Exit, 2' Exit, Straight, Spiral, Left, and Right sections shall be molded so that they overlap externally at each junction and all hardware connections are located on the outside of the sections. All sections shall be of double wall construction with a nominal wall thickness of 1/4". The exit sections features a molded-in pedestal. Slides of 5',6', 7', and 8' deck heights will use 3' or 4' slide supports.



WISHBONE SLIDE

The slides and cross bar shall be color impregnated linear low density polyethylene and shall conform to the rotationally molded specifications outlined herein. The Wishbone Slide shall be manufactured from two (2) FlipSlides, one right exiting and one left exiting slide. The slides shall be connected at the entrance region by a filler piece, manufactured of linear low density polyethylene. The mounting bracket shall be 3/16" x 2-1/2" hot rolled steel, PVC coated in conformance with the specifications herein. The vertical bar shall be a one-piece welded assembly and shall be coated after fabrication with a custom formula of IGIC polyester powder, in conformance with the 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.



9/15/2009

North Bend State Park Lodge Area

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 9001/2000 certified

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

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 IGIC 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

PrimeTime Specifications

General System Specifications:

Prime I ime® 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. Prime I ime is a direct bolt system NOI 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 9001/2000 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:

ENTRY ARCHWAY

All 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 with 3/16" hot rolled steel formed mounting tabs. The entrance archways shall be an all welded assembly and shall be coated with a custom formula of IGIC polyester powder, after fabrication in conformance with the specifications outlined herein

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

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 six stage bath system with an iron phosphate wash, as a rust inhibitor, and a sealer 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: 3.0 - 5.0 mil thickness and oven cured between 375 to 425 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 400 degrees Fahrenheit

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)

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.

TRANSFER POINT

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.

TRANSFER POINT, ACCESS ATTACHMENT

The Platform shall be made from 11 gauge punched steel with a protective p&o finish in conformance with the specifications outlined herein. The platform shall be a one-piece welded assembly finished with the matte PVC coating per the specifications herein. The platform support shall be fabricated from 5" O.D tubing with a 3/16" hot rolled flat steel flange. The platform support shall be an all-welded assembly and shall be coated with a custom formula of TGIC polyester powder in conformance with the specifications outlined herein, after fabrication.



DECKS - LARGE SQUARE

Shall have a minimum surface area of 2,060 square inches, maintaining a full 45-1/2" center to center spacing on the upright posts. The 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.

Roofs and Arches:

SLATE / SHINGE 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

Bridges:

MINI-ARCH BRIDGE

Mini-Arch bridge shall have a minimum surface area of 1,081 square inches. The bridge sections shall be fabricated from punched steel in conformance with the specifications outlined herein. Each bridge section shall be a one-piece welded assembly finished with the matte PVC coating per the specifications herein. The bridge frame shall be fabricated from 3/16" x 3" hot rolled steel with the intermediate supports fabricated from 1/8" x 1" hot rolled steel. Arch bridge protective barrier or guardrail shall be an all welded assembly of a formed 1-5/8" O.D. x 14 gauge (.083" thick) galvanized steel tubing and 1-1/16" O.D. x 15 gauge (.075" thick) galvanized steel tubing vertical rungs. After fabrication, the protective barrier or guardrail assembly shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein.

Climbers:

CLOVER LEAF CLIMBER

Clover climber shall be fabricated from 1-5/8" O.D. x .083" (14 gauge) wall galvanized steel tubing, and step rungs of 1-5/16" O.D. x .083" (14 gauge) wall galvanized steel tubing and 3/16" formed steel mounting tab. The Clover climber shall have a handhold of 1 029" x .083" (14 gauge) wall galvanized steel tubing. Clover climber shall be a one-piece welded assembly and shall be coated with a custom formula of TGIC polyester powder in conformance with the specifications outlined herein, after fabrication. Steel insert shall be fabricated from 11 gauge (120") hot rolled steel. Decorative designs shall be laser cut to produce accurate, burr-free cut-outs.

VERT WALL CLIMBER

Shall be two, one-piece construction of color impregnated rotationally molded linear low density polyethylene pieces with a 1/4" nominal wall thickness. The Grips are four organic variations injection molded of polyethylene. The Mounting Bracket shall be fabricated from 1-1/16" O.D. x 075" (15 gauge), 1-5/16" O.D x 083" (14 gauge), and 1 5/8" O.D x 083" (14 gauge) wall galvanized steel tubing. The Mounting Bracket shall be an all welded construction and shall be coated with a custom formula of IGIC polyester powder coating in conformance with the specifications outlined herein. The Struts shall be fabricated from 1 7/8" O.D. x 095" (13 gauge) wall galvanized steel tubing and shall be coated with a custom formula of TGIC polyester powder coating in conformance with the specifications outlined herein. All rotationally molded polyethylene products shall conform to the rotationally molded specifications outlined herein.

Panels:

INTERACTIVE PANELS

The cap and game pieces shall be constructed from color impregnated rotationally molded linear low density polyethylene with the appropriate graphics rotationally molded into the material. The nine game pieces shall include molded-in graphics on both



sides. The rungs shall be fabricated of 1-1/16" O.D. x .075" (15 gauge) wall galvanized steel tubing. All rotationally molded polyethylene products shall conform to the rotationally molded specifications outlined herein. Enclosure frame shall be fabricated from 1-5/16" O.D. x .083"(14 gauge) wall galvanized steel tubing and 3/16" formed hot rolled steel tabs. Enclosure frame 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

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 WHEEL PANELS

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 steering wheel(s) shall be mounted on a metal rung enclosure in conformance with the specifications outlined herein

GIZMO PANEL

Gizmo panel shall be 2-1/2" thick, color impregnated linear low density polyethylene and shall conform to the rotationally molded specifications outlined herein. Gizmo's shall conform to the Gizmo specifications outlined herein.

GIZMO'S

The Wheel Housing, Window Housings and Cap shall be injection molded from color impregnated high density polyethylene. The Maze Bubble shall be injection molded from clear ABS plastic. The Echo Chamber, Answer Wheel, Knob, Maze, and Click Wheel shall be injection molded from color impregnated ABS plastic. The Bushing shall be injection molded Acetal. The Bubble Mirror shall be vacuumed formed of 3/16" thick polycarbonate with a mirror finish applied to the concave side. The Flat Mirror shall be 1/8" thick Polycarbonate with a mirror finish applied to one side. The Stained Glass shall be 3/16" translucent Polycarbonate.

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.

MARSH

PRODUCER

MARSH 3475 PIEDMONT ROAD NE SUITE 1200 ATLANTA GA 30305

Attn: Tami Rouse 404-995-3430

157102-GL-pg-02-03

INSURED

Game Time a division of Playcore Wisconsin, Inc. 150 GameTime Drive Fort Payne AL 35967

CERTIFICATE OF INSURANCE

CERTIFICATE NUMBER ATL-001038993-07

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER OTHER THAN THOSE PROVIDED IN THE POLICY. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES DESCRIBED HEREIN.

COMPANIES AFFORDING COVERAGE

COMPANY

Α STEADFAST INSURANCE COMPANY

COMPANY

В NATIONAL UNION FIRE INSURANCE CO OF PITTSBURGH

COMPANY

C OHIO CASUALTY INSURANCE CO

COMPANY

D

COVERAGES This certificate supersedes and replaces any previously issued certificate for the policy period noted below. THIS IS TO CERTIFY THAT POLICIES OF INSURANCE DESCRIBED HEREIN HAVE BEEN ISSUED TO THE INSURED NAMED HEREIN FOR THE POLICY PERIOD INDICATED NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THE CERTIFICATE MAY BE ISSUED OR MAY PERTAIN. THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS. CONDITIONS AND EXCLUSIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

CO		POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS		
-	GENERAL LIABILITY				GENERAL AGGREGATE	\$	5,000,000
Α	X COMMERCIAL GENERAL LIABILITY	SC05344512-01	02/26/06	08/01/07	PRODUCTS - COMP/OP AGG	\$	2,000,000
	CLAIMS MADE X OCCUR				PERSONAL & ADV INJURY	\$	1,000,000
	OWNER'S & CONTRACTOR'S PROT				EACH OCCURRENCE	\$	1,000,000
,	X SIR \$150,000				FIRE DAMAGE (Any one fire)	S	50,000
<u> </u>	P. Carrier Co.				MED EXP (Any one person)	\$	EXCLUDED
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DES	CRIPTION OF OPERATIONS/LOCATIONS/VE	HICLES/SPECIAL ITEMS				-	

CERTIFICATE HOLDER

For Informational Purposes Only

CANCELLATION

SHOULD ANY OF THE POLICIES DESCRIBED HEREIN BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF THE INSURER AFFORDING COVERAGE WILL ENDEAVOR TO MAIL ____30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED HEREIN, BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER AFFORDING COVERAGE ITS AGENTS OR REPRESENTATIVES OR THE ISSUER OF THIS CERTIFICATE

MARSH USA INC.

ay: Walter Gilstrap

Watt Bildhap

MM1(3/02)

VALID AS OF: 02/23/06



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)

We don't just follow the rules; we help create them. 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 F1487-01, 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



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.accessboard gov



ISO 9001:2000

GameTime is the first (and at this issue, the only) 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.



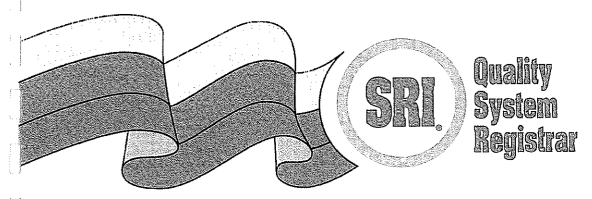
An international organization that is a European Union Notified and Competent Body, providing testing and certification. Use of the TUV seal demonstrates that indicate that products have passed a comprehensive testing procedure based upon the European Harmonized Standard for Commercial Playground Equipment,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

Certificate Number #: 005400 Registration #: 0689-01



CERTIFICATE OF REGISTRATION





Having been audited in accordance with requirements of

ISO 9001:2000 - ANSI/ISO/ASQ Q9001-2000

SRI Quality System Registrar, Wexford, Pennsylvania, USA, hereby grants to:

GameTime Division of Playcore

registration of the quality system at its location:

150 GameTime Drive Fort Payne, Alabama, USA

The conditions for maintaining this certificate of registration are set forth in the SRI registration agreements R20.3 and R20.4. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2000 requirements may be obtained by consulting the organization.

Scope of ISO 9001:2000 registration: "Design, manufacture and supply of park and playground

equipment, site furnishings and rotational molded plastics."

Exclusions: Control of Service Provision; Customer Property.

Initial registration date: September 18, 1996.

Current registration period: September 18, 2005 through September 17, 2008

Signed for SRI:

Pefer B. Lake, CEO

Date: September 2, 2005



Our Warranty



GameTime offers you peace of mind with one of the best, most all encompassing warranties in the industry.

We want to assure you that we are part of your community playground long after the sales is made. Our quality is legendary, and we stand behind our products with one of the best warranties in the business. For complete Warranty information, consult your GameTime sales representative.

For the purpose 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 its parts will be free from defects in material and manufacturing workmanship

General warranty info

Lifetime Limited Warranty

PowerScape® Plus, PrimeTime™ and TotStuff™ uprights

All hardware

PowerScape PowerLocks™

15 Year Limited Warranty

Rotationally molded products

Rotationally molded KidTime™ products

Metal decks

Pipes

Rungs

Rails

Loops

10 Year Limited Warranty

PrimeTime bolt-through connections Parcourse® fitness equipment

5 Year Limited Warranty

Super Seats

3 Year Limited Warranty

Rubber or "C" springs used on SaddleMates ®

1 Year Limited Warranty

All other GameTime products

GameTime Order Check Sheet

Please include all checked items (\checkmark) with your order ✓ Signed Proposal ✓ Signed Purchase Order made out to GameTime c/o Cunningham Associates, Inc. ✓ Signed GameTime Color Selection Form ✓ Billing Address: ✓ Contact Person: Phone: (_______ Fax: (_______ ✓ Shipping Address: ✓ Contact Person: Phone: (________ Fax: (_________ ✓ Tax Exempt Number & Certificate (or tax will be added): Please send everything back to the office by fax and/or mail. ⇒ Terms are Net 30 with approved Credit No retainage allowed ⇒ Shipment will be 30-45 days after factory receipt of all information checked above. ⇒ It is the responsibility of the owner to offload and inventory equipment, unless otherwise noted Missing or damaged equipment must be reported within 60 days from acceptance of delivery. ⇒ It is the responsibility of the owner to provide installation, safety surfacing, borders, site preparation, drainage, or other costs, unless otherwise noted in the proposal If you have any questions please call: Design/Sales Questions Courtney (ext. 128) or Kerri (ext. 120) Order Entry/Delivery Questions Courtney (ext. 128) or Kerri (ext. 120)

GameTime Color Selection Sheet

Equipment Type: ☐ Xscape ☐ PowerScape ☐ PrimeTime (Choose Custom Colors or a Play Palette)
Custom Colors: Upright Metal Color:
Accent Metal Color:
Deck TuffClad Color:
Slide & Panel Plastic Color:
Roof Plastic, Metal, or Timber Color: (Plastic roof may be one-color or multi-color. Please list colors in order) Tube Plastic Color: (Tube may be one-color or multi-color. Please let colors in order)
MegaRock or WallCano Rock Color: Handhold Color:
Net Climber:
SunBlox Roof & Shade Color:
Play Palette: (Choose one from list below)
KidTime Play Palette: (circle one) Natural Primary Contemporary
Freestanding Play Events, Fitness, Site Furnishings, Shade:
Metals:Plastics1-Color Poly Panel (HPDE)Timber Décor: Redwood or CedarYellowButterscotch YellowYellowRed Red PurpleRed BlueYellowGreenRedBurgundyPurpleBlueBlueBeigeTuffClad RedPurpleBlueTealGreenRedBrownBlueDark GreenTealGreenBrownBeigeOutside/Inside Color Red/YellowNet Climbers:RedBlue GreenBeigeGrayRed/YellowYellow/RedMetallicBlackRed/YellowYellow/BeigeXscape Nets:RedBlackWhiteSandstone GraniteWallCano Handholds:RedBlueGreenBeige
SunBlox Roof & Shade Colors: White Red Royal Blue Laguna Blue Navy Blue Turquoise Rain Forest Terra Cotta Arizona Silver Black Sunflower Yellow
<u>Play Palettes</u> : Blueberry Periwinkle Lemon Sunrise Botanical Tropics Forest Timber Earth Navy Dramatic Salute Coast Field Brook Scenic Horizon Vista Celebrate Candy Centennial Sunshine Moonlight Crimson