

VENDOR

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

# Request for Quotation

RFQ NUMBER DNR210007

KRISTA FERRELL

304-558-2596

\*709022058 800-848-7556 SERVICE SUPPLY LTD 1524 SOUTH HAMILTON RD

COLUMBUS OH 43227

DIVISION OF NATURAL RESOURCES COOPERS ROCK STATE FOREST ATTN: PARK SUPERINTENDENT ROUTE 1, BOX 270 BRUCETON MILLS, WV 26525 594-1561

ADDRESS CORRESPONDENCE TO ATTENTION OF:

DATE PR	INTED	TE	RMS OF SA	LE	SHIP V	A		F.O.8	FREIC	HT TERMS
07/30	/2009						or tours			
BID OPENING DAT	E:	08/27/	2009	la de la constanta		BID	ΟP	ENING TIME	01:30PM	
LINE	QU	ANTITY	UOP	CAT NO.	ITEM NUM			UNIT PRICE		MOUNT
		استهار پهروان در در مساور داده استوان پوتو است	1						<u> </u>	
0001			LS	ĺ	550.30				ĺ	
_	İ	1	LS		650-38				0/0 =	15.00
	LABOR	AND MA	TERIA	L FOR	PLAYGROUN	D EOUT	РМ	FNT	-   \$43,5	15.00
						2 1201		DIA I	ĺ	
!					ii.				ļ	
			]						1	
			R.	EQUES	FOR QUOT (RFQ)	ATION				
				ľ	(RFQ)					
	THE WE	ST VIR	GINIA	STAT	E PURCHAST	NG DTV	Ts.	ON FOR THE		
	AGENCY	, THE	WEST 1	JIRGII	NIA DIVISI	ON OF i	יבול	PTIRAT.		
	RESOUR	CES, I	S SOLI	ICITII	NG BIDS TO	PROVITI	ተሞ i	ATT. TARAR		:
	AND WA	TERIAL.	5 FOR	THE	INSTALLATI	ON OF 1	ÞΤ.Z	A A CBULLVID		
	LM BBII	CETON 1	COOP	R'S F	ROCK STATE	PARK 1	Loc	CATED	}	
	SPECIF	CETON 1	AS ATTTD	WEST	VIRGINIA	PER TI	HE	ATTACHED	ļ	
	A MAND	ATORY :	PRE-B	D WI	L BE HELD	ON AU	GUS	T 11, 2009 AT	. ]	
	<b>μυ:υυ</b> .	AM AT I	THE CL	OPERE	ROCK STA	re pari	KН	EADQUARTERS I	N	
	PROCEL	ом мтгі	JS, WŁ	ST VI	RGINIA 7	AT.T. I				
	INTERE	STED PA	RTIES	ARE	REQUIRED :	TTA O	END	THIS MEETING	4	
	DISOUA	LTETCAT	ידטאי ה דבאטן	THE W	ANDATORY I BID. NO	PRE-BII	P S	HALL RESULT I		
	REPRES	ENT MOR	E THA	N ONE	BIDDER.	ONE PE	ERS	ON MAY		
					DIDDER.					
	AN ATT	ENDANC‡	SHEE	T WIL	L BE MADE	AVAILA	ABL	E FOR ALL		
	POTENT.	TAT BIL	DERS	TO CO	MPLETE 7	א צדאי	ŀт. <b>т</b> .	SEDVE VG AGE		
	DDE DIE	AT DOCE	MENT	VERIF	YING ATTEN	DANCE	AT	THE MANDATOR		
	BEDBEGI LVE-DTI	ノ。 FA↓ マンマンママング	LURE	TO PR	OVIDE YOUR	COMPA	MY	AND	}	
	IN DISC	DUALTET	CATTO	N OF	THE ATTENL THE BID.	ANCE S	HE.	ET WILL RESULT	r	
Ī	ACCEPT	ANY OT	HER D	OCUME	NTATION TO	THE ST	·AT.	E WILL NOT ATTENDANCE		
	THE RIT	DER IS	RESP	ONSIB:	LE FOR ENS	URING	TH	ЕУ НАУЕ		
(	COMPLET	ED THE	INF¢	RMAT‡	ON REQUIRE	D ON T	HE	ATTENDANCE		Ī
		<u> </u>								
GNATURE		<u> </u>		SEE HEVE	RSE SIDE FOR TERI					
TLEJERRY GRO VICE PRES	VEST X	MY IFEIR				EPHONE 800-848-	<del>-</del> 75	56	AUGUST 25,	, 2009
VICE PŘEŠ	IDĔŊŢ	""	31-126	52459				ADDRESS CHANGE	S TO BE NOTE	D ABOVE

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

## Request for Quotation

RFO NUMBER DNR210007

ADDRESS CORRESPONDENCE TO ATTENTION OF

KRISTA FERRELL B04-558-2596

DIVISION OF NATURAL RESOURCES

COOPERS ROCK STATE FOREST ATTN: PARK SUPERINTENDENT

ROUTE 1, BOX 270 BRUCETON MILLS, WV

> 26525 594-1561

\*709022058 800-848-7556 SERVICE SUPPLY LTD 1524 SOUTH HAMILTON RD

COLUMBUS OH 43227

DATE PRI	VTED	TER	RMS OF SAL	Ε	SHIP VIA		F.O.B	FREIGHT TERMS
07/30 BID OPENING DATE	/2009						•	
D OPENING DATE		08/27/	2009	Description (	BII	ρ	PENING TIME 01	:30PM
LINE	QUA	YTITY	UOP	CAT NO.	ITEM NUMBER		UNITPRICE	AMOUNT
				<del></del>	<u></u>		<u>ه د د او و چنو په ده /u>	
	SHEET	THE	PITRCHI	ASTNO	DIVISION AND T	ישיטיי	ሮሞአጥር አረርነነሪያ	
	WILL NO	OT ASSI	IME A	JY RE	SPONSIBILITY FO	יחבי	DIAIE AGENCI	
	FAILURI	E TO C	OMPLET	TE TH	E PRE-BID ATTEN	ו ערונ זערונ	NCE SHEET IN	
	ADDITIO	ON, WE	REOU	EST T	HAT ALL POTENT	AT.	BIDDERS INCLUDE	
	THEIR I	E-MAIL	ADDR	ESS A	ND FAX NUMBER.	T		
	ALL POT	rentia:	L BIDI	DERS	ARE REQUESTED T	ر ا ر.	ARRIVE PRIOR TO	
	THE STA	ARTING	TIME	FOR	THE PRE-BID. F	TDI	DERS WHO ARRIVE	
	LATE, E	BUT PR	IOR T	THE	DISMISSAL OF T	HE	TECHNICAL	
	PORTION	OF T	HE PR	E-BID	WILL BE PERMIT	TEI	TO SIGN IN.	
	BIDDERS	WHO 2	ARRIVĖ	AFT	ER CONCLUSION C	F 7	THE TECHNICAL	
	PORTION	OF T	HE PRE	E-BID,	BUT DURING AN	TY S	SUBSEQUENT PART	
				'L NO	BE PERMITTED	Τф	SIGN THE	
	ATTENDA 	INCE SI	IEET .	,				
	TECHNIC	AL QU	ESTION	is con	CERNING THIS S		CITATION MUST	
	BE SUBM	IITTED	IN WR	XITIN¢	TO KRISTA FER	REI	LL IN THE WEST	
	YIRGINI	A STAI	E PUR	CHAS	NG DIVISION VI	AΙ	MAIL AT THE	
	ADDRESS	SHOWN	1 IN I	HE BO	DD OF THIS RFQ,	ĮΨ	A FAX AT	
	BU4-558	-4115)	OR V	TA E	IAIL AT KRISTA.	SIF	ERRELL@WV.GOV.	
	LAE CIC	E FOR	ALL T	ECHNI	CAL QUESTIONS	IS.	08/14/2009 AT	
	BECEIVE	יבד תי ויבד תי	POSTIN	INTTIT	ALL TECHNICAL BE ANSWERED BY	Ψυ	DESTIONS	
	THE DEA	DLINE	HAS L	APSED	). DE MNSWEKED DI	AL	DENDUM AFTER	
ر.	\ \tipe===	MG GOV	אר בי בי בי בי בי	NIC CO	E DRAGEGG ST		477 B	
	KLIBWILL KOEDITO	מיז מיזי	LO TIL	E Cury	E PROCESS BY W TE OF WEST VIR	HTC	H A VENDOR MAY	
;	CONSTDE	BED TO	BE T	ЕСПИ↓ п отф	CAL QUESTIONS	A MAD A TIN	TA ARE NOT	
, ,	SUBMITT	ED AT	ANY T	IME P	RIOR TO THE BI		DENING AND IN	
	NY FOR						T THATHG WAID TIN	
ŗ	HE MOD	EL/BRA	ND/SP	ECIFT	CATIONS NAMED	H III D	ETM ESTABLISH	
ŗ	THE ACC	EPTABL	E LEV	EL OF	QUALITY ONLY	AND	ARE NOT	
:	NTENDE	D TO R	efle¢'	та 🖡	REFERENCE OR FA	AVO	R ANY	
]	PARTICU	LAR BR	AND þi	R VEŅ	DOR. VENDORS	OĦW	ARE BIDDING	
7	ALTERNA	<u>TES SH</u>	OULD :	<u>so st</u>	ATE AND INCLUD	ΞĺΡ	ERTINENT	
IATURE	$\overline{}$		<b>H</b>		ERSE SIDE FOR TERMS AND C		DATE	
JERRY GRO	VES /	MY IFEI	$\frac{1}{\sqrt{1}}$	<u> </u>	800-8	+ŏ-/		JGUST 25, 2009
JERRY GRO VICE PRES	Ťñř.ur	II.	21_104	ሩኃለፍል			ADDRESS CHANGES	TO BE NOTED ABOVE



\*709022058

SERVICE SUPPLY LTD

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

800-848-7556

# Request for

RFQ NUMBER DNR210007

ADDRESS CORRESPONDENCE TO ATTENTION OF:

KRISTA FERRELL

|<del>304-558-2596</del>

DIVISION OF NATURAL RESOURCES COOPERS ROCK STATE FOREST ATTN:

VENDOR 1524 SOUTH HAMILTON RD PARK SUPERINTENDENT ROUTE 1, BOX 270 COLUMBUS OH 43227 BRUCETON MILLS, WV 26525 594-1561 DATE PRINTED TERMS OF SALE SHIP VIA F.O.B. FREIGHT TERMS

07/30/2009 BID OPENING DATE: <del>.08/27/2009</del> BID OPENING TIME 01:30PM LINE UOP QUANTITY ITEM NUMBER UNIT PRICE AMOUNT 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. EXHIBIT 5 WEST VIRGINIA CODE 21-10-5 PROVIDES THAT: ANY SOLICITA-TION FOR A PUBLIC IMPROVEMENT CONSTRUCTION CONTRACT REQUIRES EACH VENDOR THAT SUBMITS A BID FOR THE WORK T SUBMIT AT THE SAME TIME AN AFFIDAVIT OF COMPLIANCE WITH THE BID. THE ENCLOSED DRUG-FREE WORKPLACE AFFIDAVIT MUST BE SIGNED AND SUBMITTED WITH THE BID AS EVIDENCE OF THE VENDOR'S COMPLIANCE WITH THE PROVISIONS OF ARTI-CLE 1D, CHAPTER 21 OF THE WEST VIRGINIA CODE. FAILURE TO SUBMIT THE SIGNED DRUG-FREE WORKPLACE AFFIDAVIT WIT THE BID SHALL RESULT IN DISQUALIFICATION OF SUCH BID. NOTICE TO PROCEED: THIS CONTRACT IS TO BE PERFORMED WITHIN 30 CALENDAR DAYS AFTER THE NOTICE TO PROCEED UNLESS OTHERWISE SPECIFIED, THE FULLY IS RECEIVED. EXECUTED PURCHASE ORDER WILL BE CONSIDERED NOTICE TO PROCEED. CANCELLATION: THE DIRECTOR OF PURCHASING RESERVES THE RIGHT TO CANCEL THIS CONTRACT IMMEDIATELY UPON WRITTEN NOTICE TO THE VENDOR IF THE MATERIALS OR WORKMANSHIP SUPPLIED ARE OF AN INFERIOR QUALITY OR DO NOT CONFORM WITH THE SPECIFICATIONS OF THE BID AND!CONTRACT HERE IN. WAGE RATES: THE CONTRACTOR OR SUBCONTRACTOR SHALL PAY THE HIGHER OF THE U.S. DEPARTMENT OF LABOR MINIMUM WAGE RATES AS ESTABLISHED FOR PRESTON COUNTY, PURSUANT SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE TELEPHONE Time 800-848-7556 AUGUST 25,

JERRY GROVES

31\_126245Q



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

# Request for REQNUMBER Quotation

DNR210007

ADDRESS CORRESPONDENCE TO ATTENTION OF

KRISTA FERRELL 804-558-2596

800-848-7556 \*709022058 SERVICE SUPPLY LTD SH-P 1524 SOUTH HAMILTON RD

COLUMBUS OH 43227

DIVISION OF NATURAL RESOURCES COOPERS ROCK STATE FOREST ATTN: PARK SUPERINTENDENT ROUTE 1, BOX 270 BRUCETON MILLS, WV 594-1561 26525

THE AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

DATE PRINTED	TER	MS OF SALE	SHIP VIA	2.0	).B.	FREIGHT TERMS	550 350 550
	<u> </u>	<u> </u>				2 O D M	
07/30/20 OPENING DATE:	08/27/3	2009	B	ID OPENING		AMOUNT	
LINE		UOP CAT NO.	ITEM NUMBER	UNIT	PRICE		
АŴ	GE RATES A	PPLY TO TH	21-5A, ET, SE IS PROJECT)				
ÌN RE OR PE	TEREST FOR QUIRED BY IN ANY AM RTAINING T	PAYMENTS STATE LAW) ERICAN INS O THIS COI	ERENCES MADE TO THE CONTAINED IN STITUTE OF ARCUTRACT ARE HER	THIS CONTR CHITECTS DOC REBY DELETED	ACT UMENTS		
<b>A</b>	CERTIFICAT	'E FROM WO	: VENDOR IS I	JAII VII ZZ ZZ	-		
ф	THIS CONT	TRACT:	KED BELOW WIL				
Φ1 1:	F COMMERCIA SSUANCE OF HE BID DOCU OVERAGE REC	AL GENERAL CONTRACT JMENTS TH QUIRED IS		RWISE SPECI!	FIED IN RANCE		
<b>A</b>	URNISH PRO N AMOUNT E	OF OF BUIL QUAL TO 10	SURANCE: SUC DERS RISK - A 00% OF THE AMC	OUNT OF THE	CONTRACT		
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HE BID PAY. UBMITTED W IDDER SHAL IATERIAL BO SONDS MAY B CRREVOCABLE SOLVENT SUR	ABLE TO THE THE THE THE THE THE THE TERM OF THE TERM OF THE TERM OF THE	RCENT (5%) OF HE STATE OF WE BID AS A BID E RNISH A PERFOR OF THE AMOU OF THE FORM F CREDIT, OR H NY AUTHORIZED IA A LETTER LL ONLY BE ALL SOWAL OR BUSIL EREVERSE SIDE FOR TERM	SOND THE SEMANCE BOND  INT OF THE COUNTY  OF A CERTIF  BOND FURNISH  TO DO BUSIN  OF CREDIT SE  LOWED FOR PENESS CHECKS	UCCESSFUL AND LABOR ONTRACT TIED CHECK ED BY A JESS IN THE GUBMITTED ROJECTS ARE NOT	/   , E	
		SEI	E REVERSE SIDE FOR TERM	EPHONE 300-848-7556	DAT	EAUGUST 25, 200	9
SIGNATURE	Jum	Mora		300-040-1330		ES TO BE NOTED ABO	

31-1262459



TITLEJERRY GROVES VICE PRESIDENT

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

# Request for REQNUMBER Quotation

DNR210007

PAG	E
	<u>5</u> _

ADDRESS CORRESPONDENCE TO ATTENTION OF:

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

800-848-7556 \*709022058 SERVICE SUPPLY LTD 1524 SOUTH HAMILTON RD

COLUMBUS OH 43227

DIVISION OF NATURAL RESOURCES COOPERS ROCK STATE FOREST PARK SUPERINTENDENT ATTN: ROUTE 1, BOX 270

BRUCETON MILLS, WV 594-1561 26525

DT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

FREIGHT TERMS F.O.B. SHIP VIA TERMS OF SALE DATE PRINTED 07/30/2009 BID OPENING DATE: 01:30PM BID OPENING TIME AMOUNT 08/27/2009 UNIT PRICE ITEM NUMBER CAT. UOP QUANTITY LINE ACCECPTABLE IN LIEU OF THE 5% BID BOND, PERFORMANCE BOND, OR LABOR AND MATERIAL BOND. ) MAINTENANCE BOND: A TWO (2) YEAR MAINTENANCE BOND COVERING THE ROOFING SYSTEM WILL BE A REQUIREMENT OF THE SUCCESSFUL VENDOR REV. 11/00 EXHIBIT 7 DOMESTIC ALUMINUM, GLASS & STEEL IN PUBLIC WORKS PROJECTS IN ACCORDANCE WITH WEST VIRGINIA CODE 5-19-1 ET., SEQ, EVERY CONTRACT FOR CONSTRUCTION, RECONSTRUCTION, ALTERATION, REPAIR, IMPROVEMENT OR MAINTENANCE OF PUBLIC WORKS, WHERE THE COST IS MORE THAN \$50,000 AND, IN THE CASE OF STEEL ONLY, WHERE THE COST OF STEEL IS MORE THAN \$50,000 OR WHERE MORE THAN 10,000 POUNDS OF STEEL ARE REQUIRED, THE STATE WILL ACCEPT ONLY ALUMINUM GLASS, OR STEEL PRODUCTS PRODUCED IN THE UNITED STATES. IN ADDITION, ITEMS OF MACHINERY OR EQUIPMENT PURCHASED FOR USE AT THE SITE OF PUBLIC WORKS SHALL BE MADE OF DOMESTIC ALUMINUM, GLASS OR STEEL, UNLESS THE COST OF THE PRODUCT IS LESS THAN \$50,000 OR LESS THAN 10,000 POUNDS OF STEEL ARE USED IN PUBLIC WORKS PROJECTS FOREIGN MADE ALUMINUM, GLASS OR STEEL PRODUCTS MAY BE ACCEPTED ONLY IF THE COST OF DOMESTIC PRODUCTS IS FOUND TO BE UNREASONABLE. SUCH COST IS UNREASONABLE IF IT IS 20% OR MORE HIGHER THAN THE BID PRICE FOR FOREIGN MADE IF THE DOMESTIC ALUMINUM, GLASS OR STEEL PRODUCTS TO BE SUPPLIED OR PRODUCED IN A "SUBSTANTIAL ABOR SURPLUS AREA", AS DEFINED BY THE UNITED STATES
SEE REVERSE SIDE FOR TERMS AND CONDITIONS AUGUST 25, 2009 TELEPHONE 800-848-7556 wer SIGNATURE ADDRESS CHANGES TO BE NOTED ABOVE

<u>31-1262459</u>



**VENDOR** 

TITLEJERRY GROVES VICE PRESIDENT

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

# Request for REQUIRER Quotation

DNR210007

ADDRESS CORRESPONDENCE TO ATTENTION OF

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

800-848-7556 \*709022058 SERVICE SUPPLY LTD 1524 SOUTH HAMILTON RD

COLUMBUS OH 43227

DIVISION OF NATURAL RESOURCES COOPERS ROCK STATE FOREST PARK SUPERINTENDENT ATTN:ROUTE 1, BOX 270 T BRUCETON MILLS, WV

594-1561 26525

NOEDT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

FREIGHT TERMS F.O.B. SHIP VIA TERMS OF SALE DATE PRINTED 07/30/2009 BID OPENING DATE: 01:30PM BID OPENING TIME AMOUNT 08/27/2009 UNIT PRICE CAT ITEM NUMBER UOP QUANTITY NO LINE DEPARTMENT OF LABOR, FOREIGN PRODUCTS MAY BE SUPPLIED ONLY IF DOMESTIC PRODUCTS ARE 30% OR MORE HIGHER IN PRICE THAN THE FOREIGN MADE PRODUCTS. IF, PRIOR TO THE AWARD OF A CONTRACT UNDER THE ABOVE PROVISIONS, THE SPENDING OFFICER OF THE SPENDING UNIT DETERMINES THAT THERE EXISTS A BID FOR LIKE FOREIGN ALUMINUM, GLASS OR STEEL THAT IS REASONABLE AND LOWER THAN THE LOWEST BED DOMESTIC PRODUCTS, THE SPENDING OFFICE MAY REQUEST, IN WRITING, A REEVALUATION AND REDUCTION IN THE LOWEST BID FOR SUCH DOMESTIC PRODUCTS. ALL VENDORS MUST INDICATE IN THEIR BID IF THEY ARE SUPPLYING FOREIGN ALUMINUM, GLASS OR STEEL. REV. 3/88 EXHIBIT 9 NOTICE FOR ISSUANCE & ACKNOWLEDGEMENT OF CONSTRUCTION PROJECT ADDENDA THE ARCHITECT/ENGINEER AND/OR AGENCY SHALL BE REQUIRED TO ABIDE BY THE FOLLOWING SCHEDULE IN ISSUING CONSTRUCTION PROJECT ADDENDA FOR STATE AGENCIES: THE ARCHITECT/ENGINEER SHALL PREPARE THE ADDENDUM AND A LIST OF ALL PARTIES THAT HAVE PROCURED DRAWINGS AND SPECIFICATIONS FOR THE PROJECT AND LIST SHALL BE FORWARDED TO THE BUYER IN THE STATE THE ARCHITECT/ENGINEER SHALL ALSO purchasing dtvision. \$END A COPY OF THE ADDENDUM TO THE STATE AGENCY FOR WHICH THE CONTRACT IS ISSUED. THE BUYER SHALL SEND THE ADDENDUM TO ALL EXTEND THE BID NTERESTED PARTIES AND IF NECESSARY, EXTENI
SEE REVERSE SIDE FOR TERMS AND CONDITIONS AUGUST 25, 2009 TELEPHONE 800-848-7556 ADDRESS CHANGES TO BE NOTED ABOVE Muc SIGNATURE

31-1262459



\*709022058

SERVICE SUPPLY LTD

ACOLUMBUS OH 43227

51524 SOUTH HAMILTON RD

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

800-848-7556

# Quotation

Request for REQNUMBER DNR210007

PAGE 7

ADDRESS CORRESPONDENCE TO ATTENTION OF

KRISTA FERRELL 30<u>4-558-2596</u>

DIVISION OF NATURAL RESOURCES COOPERS ROCK STATE FOREST PARK SUPERINTENDENT : NTTK ROUTE 1, BOX 270 BRUCETON MILLS, WV 594-1561 26525

FREIGHT TERMS F.O.B. SHIP VIA TERMS OF SALE DATE PRINTED 01:30PM TIME BID OPENING BID OPENINGON REO 0 9 AMOUNT <del>08/27/2009</del> UNIT PRICE CAT ITEM NUMBER UOP QUANTITY LINE ANY ADDENDUM SHOULD BE RECEIVED BY THE BUYER WITHIN FOURTEEN (14) DAYS PRIOR TO THE BID OPENING DATE. ALL ADDENDA SHOULD BE FORMALLY ACKNOWLEDGED BY ALL TO SUBMITTED REGULATIONS BIDDERS AND RULES ORIGINAL BIDDING DOCUMENT SAME THE DIVISION. THE ONLY THE SHALL ALSO APPLY TO AN ADDENDUM DOCUMENT. tο EXCEPTION MAY BE FOR AN ADDENDUM THAT IS ISSUED FOR THE SOLE PURPOSE OF CHANGING A BID OPENING TIME AND/OR DATE REV. 11/96 EXHIBIT 10 ADDENDUM ACKNOWLEDGEMENT HEREBY ACKNOWLEDGE RECEIPT OF THE FOLLOWING CHECKED ADDENDUM(S) AND HAVE MADE THE NECESSARY REVISIONS TO MY PROPOSAL, PLANS AND OR SPECIFICATION, ETC. ADDENDUM NOS XXNO.1XXNO. 2 NO.3如0.4 ио 5 SEE REVERSE SIDE FOR TERMS AND CONDITIONS DATE AUGUST 25, 2009 **TELEPHONE** 800-848-7556 SIGNATURE ADDRESS CHANGES TO BE NOTED ABOVE JERRY GROVES FOT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR' 31-1262459



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

# Request for REQNUMBER Quotation

DNR210007

PAGE 8

ADDRESS CORRESPONDENCE TO ATTENTION OF

KRISTA FERRELL 304-558-2596

DIVISION OF NATURAL RESOURCES COOPERS ROCK STATE FOREST PARK SUPERINTENDENT ATTN: ROUTE 1, BOX 270 ERUCETON MILLS, WV 594-1561 26525

800-848-7556 \*709022058 SERVICE SUPPLY LTD 51524 SOUTH HAMILTON RD OLUMBUS OH 43227

			Exited —		
			SHIP VIA	F.O.B	FREIGHTTERMS
DATE PRINTED	TER	MS OF SALE	SHIP VIA		
			DID OI	PENING TIME 0	1:30PM
OPENINGO A REO O S	<del>- 08/27/29</del>	09   CAT	ITEM NUMBER	UNIT PRICE	AMOUNT
LINE	QUANTITY	UOP NO.	HEMMOMORIA		
			RE TO CONFIRM THE	E RECEIPT OF TH	HE
ı u	NDERSTAND 7	CHAT FALLU	E FOR REJECTION	OF THE BIDS.	
CI dt A	ENDUM(S) MA	AT BE CITOD			
ł .			TITATI ANV	IVERBAL	ļ
vĖN	DOR MUST C	LEARLE OND	ERSTAND THAT AND ASSUMED TO BE MA TWEEN VENDOR'S R	DE DURING ANY	l <sub>ii</sub>
REP	RESENTATIO	N MADE ON .	ASSUMED TO BE MA TWEEN VENDOR'S R	EPRESENTATIVES	
O.R.A	T DISCOSST	DEBSONNEL	TWEEN VENDOR DIN IS NOT BINDING RITTING AND ADDEL	ONLY THE	
AND	ANY STAIL	SSHED IN W	RITING AND ADDEL	TO THE	
INF	OKMATION	S BY AN OF	RITING AND ADDEL FICIAL ADDENDUM	TR BINDING	
SPE	CIFICATION			,	
		$ \mathcal{M} $	CT(	GNATURE	
	- X	my /		JATORE	Ì
a   0	JERRY GROVE	S, ATCH PRES	G. COI	YVAGN	Ì
ļ	SERVICE SUP	LY LID., IN	(f	11.25.1	
" [ "			DA	TE	
	AUGUST 25.	4009			
		1 1			•
RE	V 11/96	<u> </u>			
1		CONTRAC	TORS LICENSE		}
ļ				THE PRINT ATT.	ļ
	TITDOTNT	N STATE CO	DE 21-11-2 REQUI	RES THAT ALL	<u> </u>
ME	IST ATKGINI	TNG TO PE	DE 21-11-2 REQUIRED THE CONTRACTION OF THE WEST VIRO	NG WORK IN THE	ORS (
F1	ахия МПСТ Р	14 コエクロからしゃ	, , , , , , , , , , , , , , , , , , ,	THE CONTRACTOR	(D)
	_ ~~~~ D()	MAN PLIE	Q11	THE CONTIGUE MAY	Z BE
	TODACO AL	いいしてくびォナヘいと		0.4177CTON ()F LIAE	5UR
νν. .π.	ADE BY CONT	ACTING THE	FOR A CONTRACTO WEST VIRGINIA DING 3, ROOM 319	CHARLESTON, V	47
7	$\Delta$ DTTOI, COM	· 40 - 40 - 40 - 40 - 40 - 40 - 40 - 40		,   52==	
•	5305 TEL	SHHONE!	<b>* † *</b>	<u> </u>	1
			21_11_11 REO	UIRES ANY	
ф	EST VIRGIN	IA STATE CO	ODE 21-11-11 REQ	TRACTORS	
1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	DILLINGUE TO	TI(CDC -		
į	ROSPECTIVE JICENSE NUM	BER ON THE	<u> </u>		
Į.			ļ		<u> </u>
<u> </u>	SIDDER TO C	SEE	REVERSE SIDE FOR TERMS AND		DATE
IGNATURE	<u> </u>	Mary	TELEPHONE 800-	848-7556	AUGUST 25, 2009
TIE TEDDY COC	WEC	YALIN	<del></del>	ADDRESS CI	HANGES TO BE NOTED ABOVE
TILE JERRY GRO VICE PRES	SIDENT	31-12624	59	SO IN SPACE AROVE L	ABELED 'VENDOR'



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

# Request for REQ NUMBER Quotation

DNR210007

÷	P/	G	E	
	9			 

ADDRESS CORRESPONDENCE TO ATTENTION OF KRISTA FERRELL 304-558-2596

800-848-7556 \*709022058 SERVICE SUPPLY LTD 1524 SOUTH HAMILTON RD OLUMBUS OH 43227

DIVISION OF NATURAL RESOURCES POOPERS ROCK STATE FOREST ATTN: PARK SUPERINTENDENT POUTE 1, BOX 270 BRUCETON MILLS, WV 594-1561 26525

<u></u>					
	TERMS OF SALE	SHIP VIA		F.O.B	FREIGHT TERMS
DATE PRINTED				mTMP 01:	30PM
FEMING DATE 009	- /07/2009		BID OPENING		AMOUNT
	8/27/2009 CAT INTITY UOP NO.		R	UNIT PRICE	
EINE					
ļ			7110		
		SERVICE SUPPLY	Y LTD., INC.		
CONTRAC	TORS NAME:	12 C 1 2 3 3	3		
CONTED A	CTORS LICENSE NO	WV01333			
- I	l l		TIRED TO FU	RNISH A	
THE SU	CCESSFUL BIDDER F THEIR CONTRACT	TODG LICENSE	PRIOR TO I	SSUANCE OF	
			}		
A PURC	HASE ORPER/ CPITE				
	A	PPLICABLE LA	M		ł
ļ	ST VIRGINIA STA	CODE PITE	CHASING DIV	ISION RULE	
THE WE	ST VIRGINIA STA	TE CODE, FOR	ION PROVIDE	ED IN	
רוזאית DT	CITI ATTONO, THE	TOOTIE	IN BY THE PU	OKCITUD TIL	
THE "F	EQUEST FOR QUOT ON IS THE SOLE	AUTHORITY GO	OVERNING TH.	TS	
L.		TN CDEC	TFICATION M	ANUALS, OR	
ANY II	NFORMATION PROV	DED IN STEEL	TEN, WHICH	CONTRADICTS	į.
\ \C	TITTO COLUBE CO. 1844		70000 1198		
OR AL	THER SOUTHER TERS THE INFORM IBED IN THE ABO	VE PARAGRAPH	IS VOID AN	D 01 1.0	
ł	ļ 1	THE VE	NDOR/CONTRA	ACTOR FILES	
BANKR	UPTCY: IN THE ANKRUPTCY PROTE	CTION. THE S	TATE MAT DE	EEM THE	
ror_e	ANKRUPTCY PROTE	ID, AND TERM	IINATE SUCH	CONTRACT	
CONTL	OUT FURTHER ORDE	IR .			
MIIU	,01 10111				}
REV.	5/2009				
		•			
}		NOTICE			
		and a result of	тО.		
A SI	GNED BID MUST B	E SUBMITTED	10.		
]		ADMINISTRATI	ON		
	DEPARTMENT OF	EE REVERSE SIDE FOR	ELIND HIND COURT	NS D	AUGUST 25, 200
IGNATURE	my Mon	×	TELEPHONE 800-848-	7556	
TLE JERRY GROVE VICE PRESID	S FEIN 31-1	262459			GES TO BE NOTED ABOVE
VICE PRESIL	)FNT 31-1	LUCTOT NIARAT AND	ADDRESS IN SE	PACE ABOVE LAB	BELED AFINDOR



VENDOR

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

# Request for

SH-P

ď

DNR210007

ADDRESS CORRESPONDENCE TO ATTENTION OF

KRISTA FERRELL 1304-558-2596

800-848-7556 \*709022058 SERVICE SUPPLY LTD 1524 SOUTH HAMILTON RD

COLUMBUS OH 43227

DIVISION OF NATURAL RESOURCES COOPERS ROCK STATE FOREST PARK SUPERINTENDENT ATTN:ROUTE 1, BOX 270

BRUCETON MILLS, WV 594-1561 26525

DATE PRINT	in i	TERN	S OF SAL	E .	SHIP VIA		F.O.I	-	FREIGHT 1	
07/30/									1 - 3 O PM	
O 7 / 3 U / OPENING DATE:	2005	08/27/	2009				PEN LNG UNIT	PIME 0 Price	H. JOET AMO	JNT
LINE	QUA	NTITY	UOP	CAT. I NO.	ITEM NUMB	EH				
									}	
	1		F	TTT C T	ION				ļ	
	]	PURCHAS	ING L	TATET	.ON				1	
		BUILDIN	G IS	TON S	TREET, EAS	T			ļ	
		CHARLES	TON,	WV 2	5305-0130					
		CILILLE	, ,						l l	
	THE B	ID SHOU NVELOPE	LD CO	ONTAIL THE B	THIS INFO	RMATION BE CONS	ON THE	FACE OF	7	
	ODAT D	D BID				<b>\</b>				
	SEALE	טדם ת					D 01			
	BUYER	. •	}	1	KRISTA	FERRELLL	- F. J. L. Z.	•		
			1		DNR2100	07				
	REQ	NO .:		ļ	DNRZIOO	,				
	BID	PENING	DATE	:	08/27/2	009				
	BID	PENING	TIME	:	1:30 PM	,				
	PLEAS TO CO	ONTACT	IDE A YOU R	EGARD	NUMBER IN ING YOUR E	CASE IT	IS NEC	ESSARY		
	ļ			· <del>-  </del> -	· - <del></del>	<b></b>			ļ	
	PLEA	SE PRIN ERNING	T OR	TYPE	NAME OF PE	RSON TO	CONTAC	T		
			M MELT				·			
	1	<u>-</u>	1 1 2 2 2		+	<b></b>			ļ	
			Ì	l	Ì				ļ	
			1	ļ						
	-		Ì							
				į					Ì	
				Ì					ŀ	
	l						AUDITIONS .		<u> </u>	
				SE	E REVERSE SIDE FO				DATE AUGUST	25 2009
SIGNATURE		T.	N	MAN 1		800-8	48-7556		NGES TO BE NO	
TITLE JERRY VICE F		<u> </u>	1 FEIN	7 - 0 0	459 SERT NAME AN		1	ADDRESS CHA	MRC2 IODE NO	



>EZCOR

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

# Request for Quotation

RFQ NUMBER DNR210007

PAG	ΞE	
	11	L

ADDRESS CORRESPONDENCE TO ATTENTION OF KRISTA FERRELL <u>|304-558-2596</u>

800-848-7556 \*709022058 SERVICE SUPPLY LTD 1524 SOUTH HAMILTON RD COLUMBUS OH 43227

ATTN:

DIVISION OF NATURAL RESOURCES COOPERS ROCK STATE FOREST PARK SUPERINTENDENT ROUTE 1, BOX 270 BRUCETON MILLS, WV 594-1561 26525

FREIGHT TERMS F.O.B. SHIP VIA TERMS OF SALE DATE PRINTED

07/30/2009 BID OPENING DATE: 01:30PM OPENING TIME 08/27/2009 AMOUNT UNIT PRICE CAT ITEM NUMBER UOP QUANTITY LINE \$43,515.00 THIS IS THE END OF RFQ DNR210007 \*\*\*\*\* TOTAL: SHE REVERSE SIDE FOR TERMS AND CONDITIONS FELEPHONE 800-848-7556 AUGUST 25, 2009 SIGNATURE

ADDRESS CHANGES TO BE NOTED ABOVE

TO DECLINSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

To supply and install playground equipment to offer play activities for children ages five (5) to twelve (12) at Cooper's Rock State Forest, Bruceton Mills, West Virginia. Playground equipment will be purchased for two separate areas in the park. The award may be split if it is in the best interest of the West Virginia Division of Natural Resources.

# CAMPGROUND AREA PLAYGROUND

Henderson play structure, Model #L02175R0, or equal. Structure components must include all hardware necessary for assembly. Structure must include the following components:

- One (1) Henderson free standing playsteel heavy duty tire swing with a minimum
  of 3' top bar with powder coated finish. Item #SW101, or equal. Swing must
  include a swing chain that is a minimum of 4' in length' and made of galvanized
  steel, zinc plated swing bearing, and a tire. The tire must be new, steel-belted
  with a mechanical assembly of seat brackets and quick links.
- One (1) Henderson free standing double spring dino see saw motion toy, Item #MT214, or equal. See saw motion toy must include two oversized springs made of galvanized steel and must be designed for two (2) users All paint must be a powder coated finish or the equivalent.
- One (1) Henderson bucking bronco motion toy, Item #MT003, or equal. Motion toy must consist of a cast aluminum animal with a powder-coat finish and coil spring base assembly. The coil spring must be constructed of cast aluminum construction.
- One (1) Henderson free standing plastic wave slide and ladder, Item #TS031, or equal. Slide must be a minimum of 5' in height and constructed with HDPE quality plastic, or equal.
- One (1) Henderson triple cliffhanger, Item #TE029, or equal. Cliffhanger must consist of climbing wall which must be rotationally-moulded with medium-density polyethylene and welded ground legs which consist of galvanized steel tube and a satin-coated steel sheet.

# OVERLOOK AREA PLAYGROUND

Henderson custom play structure, Model #PF09504R0, or equal. Structure components must include all hardware necessary for assembly. Structure must include the following components:

- One (1) Henderson spiral slide complete with hood and safety railings, or equal.
   Slide must be a minimum of 6' in height and a minimum of 16" wide. Slide must be zinc-plated hot rolled mild flat steel or the equivalent. Deck must consist of welded 10 gauge steel and Plastisol-coated after fabrication or the equivalent. Safety railing must be powder-coat painted or the equivalent.
- One (1) Henderson single cliffhanger, or equal. Cliffhanger must be a minimum
  of 6' in height and consist of a roto-molded HDPE quality plastic, or equal.
- One (1) Henderson accessible step deck, or equal. Step must be a minimum of 24" in height and include step deck, handrails, and infills. Handrails must be constructed with galvanized steel tube and must be powder-coat painted or the equivalent.
- One (1) Henderson double scoop slide complete with hood, or equal. Slide
  must be a minimum of 4' in height and the slide must consist of a minimum of a
  10 gauge satin-coated steel sheet and ground legs that must be powder-coat
  painted or the equivalent.
- One (1) left transfer station, or equal Station must be a minimum of 4' in length.
- Two (2) sets Henderson safety station railings, or equal. Station must be a minimum of 4' in length. Railings must be powder-coat painted or the equivalent.
- One (1) Henderson tower climber, or equal. Cimber must consist of a climber, safety railing, and pole frame. Climber must be made of galvanized steel and the entire assembly must be powder-coat painted, or the equivalent. Climber must be a minimum of 5' in height.
- One (1) Henderson maze wheel, or equal.
- One (1) Henderson custom panel, or equal.
- One (1) Henderson crooked net link, or equal.
- One (1) Henderson drum panel, or equal. Drum panel must consist of panel brackets, panels, and drums. Panel must be ground mounted.
- One (1) Henderson accessible trapeze beam, or equal. Trapeze beam must consist of ring beam and rings. The ring beam must be zinc-plated and consist of hot –rolled mild flat steel. Ring beam and rings must be powder-coat painted or the equivalent

- One (1) Henderson paddle power, or equal. Paddle power must be a mechanical
  assembly of bar and plastic. Bar must be constructed of galvanized steel tube,
  HDPE quality plastic and the bar must be powder-coated or the equivalent.
- One (1) Henderson log roll, or equal Log Roll must consist of a grab bar, turning bar, and log roll. Log roll must consist of galvanized steel and powder- coat painted or the equivalent.
- One (1) Henderson triple overhead rotator, or equal. Rotator must be a
  minimum of 12' in length and consist of an assembly beam, wheel, and end bar
  Triple overhead rotator must be constructed of galvanized steel and must be
  powder-coat painted or the equivalent
- One (1) Henderson twin track ride, or equal. Twin track ride must consist of tracks, support bars, trolleys, and handles. All components must be constructed with galvanized steel and must be powder-coat painted or the equivalent.

Henderson 1-bay arch swing, Model #SW340, or equal. Swing must be a minimum of eight feet (8') and must include belt seats and swing chains. Belt seats must be a minimum of 6"x 24" and consist of EPDM rubber and polymer and vandal-proof, or the equivalent. Swing chain must consist of a minimum of 6mm galvanized swing chain equivalent. Swing chain must be the industry standard length for belt swings. All hardware must be rust-proof.

Henderson arch swing, Model #SW341, or equal. Swing must be a minimum of eight feet (8') in height and extend a half bay complete with two (2) baby seats and swing chains, or equal. Baby seats must be fully enclosed and consist of EPDM rubber and polymer blend and must be vandal-proof. Swing chain must be the industry standard length for baby swings. All hardware must be rust-proof

# ITEMS FOR ALL PLAYGROUNDS

All playground equipment 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

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 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

All playground equipment must include tamper proof fasteners to prevent theft and destruction.

Color scheme of equipment must be coordinated with Cooper's Rock State Forest Color of items will be selected from manufacturer's standard colors

A mandatory pre-bid conference will be held on August 11, 2009, at Cooper's Rock A failure to attend the mandatory pre-bid conference will result in bid disqualification. An individual may not represent more than one firm at the pre-bid conference

# Pricing Sheet:

Vendors must provide unit pricing for all line items. Failure to provide unit pricing will result in the disqualification of the vendor's bid.

# WVDNR210007

# Cooper's Rock State Forest Playground Equipment

# PRICING SHEET

	Quantity	Description	Jnit Price	Amount
tem No.	Quantity	Description		17.175.00
	<b></b> -	Henderson Play Structure: Model	17,175.00	17,175.00
1	1	#L02175R0, or equal.		
		Henderson free standing heavy	2,299.00	2,299.00
2	1	duty tire swing with top bar, Item	2,277.00	
_	<u> </u>	#SW101, or equal.	1,921.00	1,921.00
3	1	Henderson free standing double	<b>- , -</b> i	
		spring dino see saw motion toy,		
		Item #MT214, or equal.	799.00	799.00
4	1	Henderson free standing bucking	799.00	
		bronco motion toy, Item #MT003,		
		or equal.	3,234.00	3,234.00
5	1	Henderson free standing plastic	3,234.00	
		wave slide and ladder, Item		
		#TS031, or equal.		2,903.00
6	1	Henderson free standing triple	2,903.00	2,903.00
	:	cliffhanger, Item #TE029, or equal.		
		DA adol	750.00	11,758.00
7	1	Henderson Play Structure: Model	11,758.00	11,750.00
,		#PF09504R0, or equal.		1,883.00
8	1	Henderson 1-bay arch swing	1,883.00	1,005.00
	1	Swing must be a minimum of eigh		
		feet (8') and complete with four		
		(4) belts, Model #SW340, or equa	I.	
	1		uct .	1,534.00
9	1	Henderson arch swing. Swing mu	1,534.00	1,554.00
		be a minimum of eight feet (8')		
		and extend a half bay complete		
		with two (2) baby seats, Model		
		#SW341, or equal.		
				\$43,515.00
	1	TOTA	AL	

# \*\*CLARIFICATION -

THE HENDERSON PLAY STRUCTURES STRUCTURE MODEL NUMBERS ON LAYOUT PF09504RO DID NOT DISTINGUISH THE MODEL NUMBERS OF THE TWO STRUCTURES. SERVICE SUPPLY LTD., INC.'S QUOTE PROVIDED PRICING AS FOLLOWS:

HENDERSON PLAY STRUCTURE MODEL #L02175RO - LARGER PLAY STRUCTURE FEATURING 72" HIGH DECK WITH SPYROSLIDE, CLIFFHANGER, AND DOUBLE SCOOP SLIDE.

HENDERSON PLAY STRUCTURE MODEL #PF09504RO - SMALLER INDEPENDENT CLUSTER FEATURING TRIPLE OVERHEAD ROTATOR AND DOUBLE TRACK

SHOULD THESE MODEL NUMBERS BE REVERSED, THE EQUIPMENT MAY NOT BE PURCHASED SEPARATED AT THE INCORRECTLY LISTED DISCOUNTED PRICE.

# Cooper's Rock State Forest PLAYGROUND EQUIPMENT SHEET

ease 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 he specifications. Vendors should note the areas of the provided manufacturer's literature that adheres to the mandatory requirements outlined in the Request For Quotation.

		Manufacturer	Model
m No. 1	Equipment	LANDSCAPE STRUCTURES, INC.	37231-1-1-1
2		LANDSCAPE STRUCTURES, INC.	120891A
3	Campground Area Playground Henderson free standing double spring dino see saw motion toy,	LANDSCAPE STRUCTURES, INC.	148637A
4	Item #MT214, or equal.  Campground Area Playground.  Henderson bucking bronco motion toy, Item #MT003, or equal.	LANDSCAPE STRUCTURES, INC.	135535B
5	Campground Area Playground. Henderson free standing plastic wave slide and ladder, Item #TS03:	LANDSCAPE STRUCTURES, INC.	100046C
6	or equal.  Campground Area Playground.  Henderson triple cliffhanger, Item	LANDSCAPE STRUCTURES, INC.	150976A
7	#TE029, or equal.  Overlook Area Playground  Henderson custom play structure,  Model #PF09504Ro, or equal	LANDSCAPE STRUCTURES, INC.	37231-1-1-2
8	Overlook Area Playground Henderson spiral slide complete with hood, or equal.	LANDSCAPE STRUCTURES, INC.	122033A

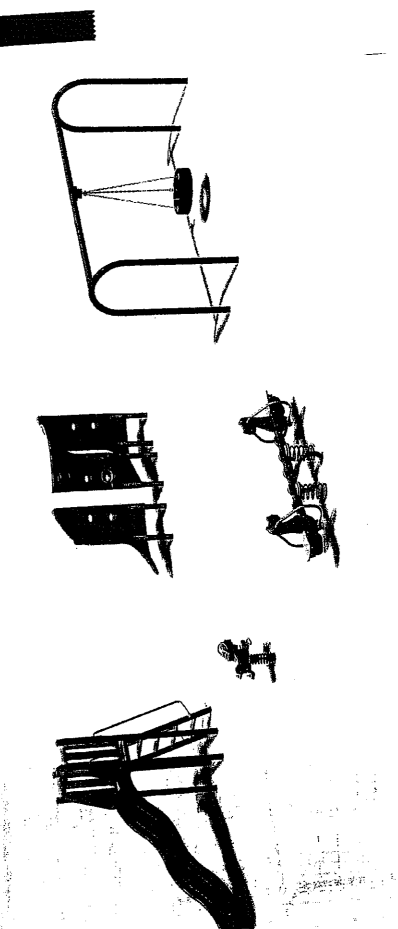
# Cooper's Rock State Forest PLAYGROUND EQUIPMENT SHEET

		Manufacturer	<u> Model</u>		
n No.	Equipment	LANDSCAPE STRUCTURES,	143199A		
	Henderson single cliffhanger, or	INC.			
	equal. Overlook Area Playground Henderson accessible step, or	LANDSCAPE STRUCTURES, INC.	152908B		
11	equal. Overlook Area Playground Henderson double scoop slide complete with hood, or equal	LANDSCAPE STRUCTURES, INC.	123336A		
12	Overlook Area Playground. Henderson left transfer station, or equal.	LANDSCAPE STRUCTURES, INC.	152911C		
13	Overlook Area Playground. Henderson safety station railings, or equal.	LANDSCAPE STRUCTURES, INC.	152443A		
14	Overlook Area Playground. Henderson tower climber, or equa	LANDSCAPE STRUCTURES, INC.	148434B		
15	Overlook Area Playground Henderson maze wheel, or equal	LANDSCAPE STRUCTURES, INC.	127439A		
16	Overlook Area Playground Henderson custom panel, or equa	LANDSCAPE STRUCTURES, INC.	115231A		
17	Overlook Area Playground Henderson crooked net link, or	LANDSCAPE STRUCTURES, INC.	152443A		
	equal.	NOT SHOWN ON DRAWINGS	NOT SHOWN ON DRAWINGS		
18	Henderson drum panel, or equal Overlook Area Playground	LANDSCAPE STRUCTURES,	111357B		
19	Henderson accessible trapeze	INC.	160054D		
20	Overlook Area Playgrounu.	ual LANDSCAPE STRUCTURES	,		
	Overlook Area Playground	LANDSCAPE STRUCTURES	, 111356A		

# Cooper's Rock State Forest PLAYGROUND EQUIPMENT SHEET

·	T. James and	Manufacturer	Model
m No.	Equipment		10000/1
22	Overlook Area Playground	LANDSCAPE STRUCTURES,	123824A
~~	Henderson triple overhead rotator,	INC.	
	or equal.	- TOY OF TYPE C	111353A
23	Overlook Area Playground	LANDSCAPE STRUCTURES,	11133311
23	Henderson twin track ride, or	INC.	
	egual.	LANDSCAPE STRUCTURES,	100050C
24	Overlook Area Playround	INC.	
24	Henderson 1-bay arch swing 8'		
	complete with belt seats, Model		
	#SW340, or equal.	LANDSCAPE STRUCTURES,	111579C
25	Overlook Area Playground	INC.	
2.0	Henderson arch swing 8' extend a		
	half bay complete with two baby		
	seats, Model #SW341, or equal		

# Coopers Rock State Forest Campground



SHAP.

Roto-Malded Plastic Calaud

Model No. L02175r0

O HEDDENSON RECREATION EQUIPMENT, UNITED .: P.O.: BOX 68, 11. GLEEKISON DRIVE, SHADE, DAVIDA, N.ST 478, TOLL FREE, 1,800,265,5462 FAX 5184,26,1132.

S) (S)

# Play Structure General Specifications

# Playground Equipment Designs

It is the opinion of the manufacturer that playground equipment designs are developed in compliance with the most recent published edition of the following safety standards: ·CAN/CSA-Z614 Children's PlaySpaces and Equipment

•ASTM F 1487 Standard Consumer Safety Performance Specification for Playground Equipment for Public Use

•U.S. Consumer Product Safety Commission (CPSC) Handbook for Public Playground Safety ·Americans with Disabilities Act (ADA) accessibility standards

## Steel Components

Steel tube components are Allied Flo-Coat® galvanized steel tube with 0.6 mll (0.015mm) zinc coating and 0.5 mil (0.013mm) internal corrosion coating. Steel tube components comply with ASTM standards A-500 or A-513. All other steel is zinc-coated, hot-dipped galvanized, Plastisolcoated or powder-coat painted as specified. Steel tube components contain between 30% and 100% recycled content. Steel tube components are 95-98% recyclable

#### Uprights

PlaySteel vertical uprights are 4" (102mm) square x 11 gauge (3mm) Allied Fio-Coat® galvanized steel tube. Outer surfaces are zincplated and inner surfaces are treated to resist corrosion. All posts are powder-coat painted. PlaySteel post caps are alloy 319 cast aluminum with 0.1875" (5mm) top thickness, 0.125" (3mm) side thickness, and 0.34375" (9mm) corner thickness. Post caps are secured to posts with 10 gauge (3mm) satin-coated steel sheet brackets and mechanical fasteners. Post caps are powder-coat painted to match posts unless otherwise requested

#### Decks

PlaySteel 4 decks are a welded assembly of angle, expanded metal, and structural reinforcements. Angle is 2.5" x 2.5" x 0.1875 (64mm x 64mm x 5mm) hot-rolled steel angle. Expanded metal is style 0.75" (19mm) - #9 x 10 gauge (3mm) expanded metal, Structural reinforcements are 0.125" x 1.5" (3mm x 38mm) zinc-plated hot-rolled mild flat steel. Entire assembly is Plastisol-coated to a depth of 0.15" (4mm) after fabrication. Decks are pre-punched to receive components

# Metal Preparation for Powder Coat Paint Finish

Metal preparation for powder coat paint finish

consists of either a multiple bath system including a rust-prohibitive iron phosphate wash or sandblasting Parts are free of excess weld splatter

# Powder-Coat Paint Finish

Polyester dry powder-coating is electrostatically applied and oven cured at 400°F (200°C). Finished membrane is 3-5 mil (0.076-0.127mm) and includes additives for resistance to ultraviolet (U.V.) degradation. Finished membrane complies with the following performance standards:

- -ASTM D 522 (Mandrel Bending)
- ASTM D 2794-90 (Impact)
- •ASTM B 117-90 (Salt Spray Resistance)
- •ASTM D 3359B (Cross Hatch Adhesion)
- •ASTM D 2247-87 (Humidity Resistance)
- ASTM D 3363 (Pencil Hardness)
- ASTM D 822 (Weatherability) ASTM D 2454 (Overbake Resistance)

## Welded Components

Welded components are Canadian Welding Bureau (CWB) certified under CSA standards W47.1 Div. 2 1 and W47.2 Div. 2 1

#### Plastisol Coating

Plastisol coating is Denflex PX-12412 poly-vinylchloride with an average thickness of 0.15" (4mm) unless otherwise specified. Prior to coating, parts are chemically washed with phosphate coal 4013A, treated with a spray-on primer at room temperature, and allowed to dry completely. Parts are heated to 350°F (176°C) internal temperature for 3.5 minutes in an 800°F (427°C) oven and submerged in Plastisol. Coated parts are cured in a liquid salt bath at 395°F (202°C). Coating contains flame-retardant additive, ultraviolet (U.V.) ray stabilizer to maintain colour, and fungastat to improve resistance to fungal growth. Tensile strength is 2300 lb/in2 (15858.5 kPa), tear strength is 419 lb/in (74.8 kg/cm), ultimate elongation is 250%, and shore "A" durometer is 95 +/- 2. Materials comply with the following performance standards:

 ASTM D 624 (Tear Strength) •ASTM D 412 (Tensile Strength)

# Hardware and Fasteners

All hardware and fasteners are treated to resist corrosion. Hardware and fasteners are tamper resistant unless otherwise specified. All necessary hardware and fasteners are provided

# Rotationally-Moulded Plastic **Parts**

Rotationally-moulded plastic parts are moulded from linear medium-density polyethylene resin with ultraviolet (U.V.) light stabilizers and colour moulded in. Rotationally-moulded plastic parts have an average wall thickness ranging from 0.125" (3mm) to 0.375" (10mm), as specified. Rotationally-moulded plastic parts comply with the following performance standards:

- ASTM D 790 (Flex Modulus)
- ASTM D 638 (Tensile Strength)
- ASTM D 648 (Heat Distortion Temperature) •ARM-STD (Low Temperature Impact)

# 0.75" (19mm) Sheet Polyethylene Parts

0.75" (19mm) sheet polyethylene parts are stressrelleved high-density polyethylene with ultraviolet (U.V.) light stabilizers and anti-static guard. Sheet polyethylene parts contain maximum 67% recycled content and are 100% recyclable Materials comply with:

- -ASTM D 790 (Flex Modulus)
- •ASTM D 638 (Tensile Strength)
- ASTM D 648 (Heat Distortion Temperature)

# Recycled Plastic

Recycled plastic is injection moulded 100% solid blended recycled plastic consisting of 96% polyalefins (HDPE/LDPE/PP), 2% PET, 1% PS and 1% other. Recycled plastic is ultraviolet (U.V.) light resistant, skid resistant when wet, resistant to infestation by borers, and will not leach. Recycled plastic contains no preservatives. Specific gravity is 0.96. Expansion and contraction with 122°F (50°C) temperature variation is 0.3%. Melting point is 374°F (190°C) Compression strength is 1200 to 2400 lb/in2 (8274 to 16548 kPa) depending on profile No absorption, solubility, or evaporation

# Motion Toys

# **Bucking Bronco - Motion Toy**

Bucking Bronco is a mechanical assembly of aluminum animal and coll spring base assembly Aluminum animal is a welded assembly of bucking bronco, handle, and footrest. Bucking bronco is alloy 319 cast aluminum with an average wall thickness of 0.25" (6mm). Handle is 1" (25mm) O.D. 6063-T52 aluminum rod. Footrest is 1" (25mm) O.D. 6063-T52 aluminum rod. Coll spring base assembly is a mechanical assembly of spring, upper spring base, and lower spring base. Spring Is 5.625" (143mm) O.D x 0.75" (19mm) type 5160 steel wire Upper spring base is a welded assembly of 5" (127mm) O.D x 0,188" (5mm) hollow structural steel tube, 3.5" (89mm) schedule 40 black steel pipe, 0.375" (10mm) O.D. hot-rolled steel bar, 0.5" (13mm) square hot-rolled steel bar 0.375" (10mm) hotrolled mild flat steel, and 0.25" x 3.5" (6mm x 38mm) hot-rolled mild flat steel. Lower spring base is a welded assembly of 3.5" (89mm) O.D. x 0.188" (5mm) hollow structural steel tube, 5" (127mm) schedule 40 black steel pipe, 3.5" (89mm) schedule 40 black steel pipe, 0.25" x 1.25" (6mm x 32mm) hot-rolled mild flat steel, 0.375" (10mm) hot-rolled mild flat steel, 0.5" (13mm) square hot-rolled steel bar, and 0 375" (10mm) O.D. hot-rolled steel bar. Entire assembly is powder-coat painted

Spenders Antital

# Double Spring See Saw Motion Toy - Dino

Double-Spring See Saw is a mechanical assembly of upper assembly, lower base, springs, clamps, and anchors. Upper assembly is a mechanical assembly of plastic components, side beams, base plate, and handles. Plastic components are 0.75" (19mm) sheet polyethylene. Side beams are 1.5" x 3" (38mm x 76mm) rectangular x 11 gauge (3mm) Allied Flo-Coat® galvanized steel tube. Base plate is a welded assembly of 0.25" x 3.5" (6mm x 19mm) hot-rolled mild flat steel and 0.1875" x 3" (5mm x 76mm) hot-rolled mild flat steel. Handles are a welded assembly of 1.315" (33mm) O.D. x 12 gauge (3mm) Allied Flo-Coat® galvanized steel tube and 0.25" x 1.5" (6mm x 38mm) hot-rolled mild flat steel. Side beams, base plate, and handles are powder-coat painted. Lower base is a welded assembly of 2.375" (60mm) O.D x 10 gauge (3mm) Allied Flo-Coat® galvanized steel lube, 0.1875" x 1.75" x 6" (5mm x 44mm x 152mm) hot-rolled flat steel channel, 0.25" x 3" (6mm x 76mm) hot-rolled mild flat steel, and 0.25" x 0.75" (6mm x 19mm) hot-rolled mild flat steel. Springs are a mechanical assembly of 8" (203mm) O.D. x 0.75" (19mm) type 5160 steel wire, 0.25" (6mm) hot-rolled mild flat steel, and 0.5" (13mm) sheet polyethylene. Springs are powder-coat painted. Clamps are a welded assembly of 0.25" x 2" (6mm x 51mm) hot-rolled mild flat steel and minimum 0.25" (6mm) O.D. hot-rolled steel bar, Anchors are a mechanical assembly of 4" (102mm) square x 11 gauge (3mm) Allied Flo-Coat® galvanized steel tube, 0.25" x 6" (6mm x 152mm) hot-rolled mild flat steel, and minimum 0.1875" x 1.5" (5mm x 38mm) hot-rolled mild flat steel Anchors are powder-coat painted

# **Swings**

# PlaySteel Heavy Duty Tire Swing

Heavy Duty Tire Swing is a mechanical assembly of top bar, tire swivel bearing, end frames, and tire swing assembly. Top bar is a welded assembly of 3" (76mm) schedule 40 galvanized steel pipe and 0.25" x 8" (6mm x 203mm) hotrolled mild flat sleel. Tire swivel bearing is a mechanical assembly of housing and bearing. Housing is 4" (102mm) square x 0.188" (5mm) hollow structural steel tube, 0.75" (19mm) O.D. x hollow structural steel tube, 1.5" x 1.5" x 0.1875" (38mm x 38mm x 5mm) hot-rolled steel angle, and 10 gauge (3mm) hot-rolled steel sheet. Bearing is a mechanical assembly of lightly greased Nylatron® ball and socket, 0.5" (13mm) O.D. hot-rolled round steel bar, and 0.375" (10mm) O.D. cold-rolled steel bar. Tire swivel bearing is zinc-plated. End frames are a welded assembly of 3.5" (89mm) O.D. x 8 gauge (4mm) Allied Flo-Coat® galvanized steel tube, 3" (76mm) O.D. x 0.120" (3mm) hollow structural steel tube, and 1.029" (26mm) O.D x 14 gauge (2mm) Allied Flo-Coat® galvanized steel tube. End frames are powder-coat painted. Tire swing assembly is a mechanical assembly of seat, brackets, quick links, and chain. Seat is a mechanical assembly of tire, tube, and fasteners Tire is new steel-belted, passive tread tire with a combination of natural and synthetic rubber. Tube is 1" (25mm) schedule 40 galvanized sleel pipe. Fasteners are 0.5" (13mm) machine bolts. Brackets are 10 gauge (3mm) satin-coated steel sheet. Quick links are 0.3125" (8mm) zinc-plated electrogalvanized. Chain is 4/0 hot-dipped galvanized straight-link coil chain.

# Cooper Rock State Forest Overlook Area

Model No. PF09504r0

3

# - Cooper Rock State Forest Overlook Area

Model No. PF09504r0

# PF09504r0 Specifications

# Play Structure General Specifications

# Playground Equipment Designs

It is the opinion of the manufacturer that playground equipment designs are developed in compliance with the most recent published edition of the following safety standards: •CAN/CSA-Z614 Children's PlaySpaces and

Equipment ASTM F 1487 Standard Consumer Safety Performance Specification for Playground Equipment for Public Use

\*U.S. Consumer Product Safety Commission (CPSC) Handbook for Public Playground Safety -Americans with Disabilities Act (ADA) accessibility standards

# Steel Components

Steel tube components are Allied Flo-Coat® galvanized steel tube with 0.6 mil (0.015mm) zinc coating and 0.5 mil (0.013mm) internal corrosion coating. Steel tube components comply with ASTM standards A-500 or A-513. All other steel Is zinc-coated, hot-dipped galvanized, Plastisolcoated, or powder-coat painted, as specified. Steel tube components contain between 30% and 100% recycled content. Steel tube components are 95-98% recyclable

## Uprights

PlaySteel vertical uprights are 4" (102mm) square x 11 gauge (3mm) Allied Fio-Coat® galvanized steel tube. Outer surfaces are zincplated and inner surfaces are treated to resist corrosion. All posts are powder-coat painted. PlaySteel post caps are alloy 319 cast aluminum with 0.1875" (5mm) top thickness, 0 125" (3mm) side thickness, and 0.34375" (9mm) corner thickness Post caps are secured to posts with 10 gauge (3mm) satin-coated steel sheet brackets and mechanical fasteners. Post caps are powder-coat painted to match posts unless otherwise requested

#### Decks

PlaySteel 4 decks are a welded assembly of angle, expanded metal, and structural reinforcements. Angle is 2.5" x 2.5" x 0.1875" (64mm x 64mm x 5mm) hot-rolled steel angle. Expanded metal is style 0.75" (19mm) - #9 x 10 gauge (3mm) expanded metal. Structural reinforcements are 0.125" x 1,5" (3mm x 38mm) zinc-plated not-rolled mild flat steel, Entire, assembly is Plastisol-coated to a depth of 0.15" (4mm) after fabrication. Decks are pre-punched to receive components

# Metal Preparation for Powder Coat Paint Finish

Metal preparation for powder coat paint finish

consists of either a multiple bath system including a rust-prohibitive iron phosphate wash or sandblasting. Parts are free of excess weld

# Powder-Coat Paint Finish

Polyester dry powder-coating is electrostatically applied and oven cured at 400°F (200°C). Finished membrane is:3-5 mil (0.076-0.127mm) and includes additives for resistance to ultraviolet (U.V.) degradation. Finished membrane complies with the following performance standards:

ASTM D 522 (Mandrel Bending)

ASTM D 2794-90 (impact)

\*ASTM B 117-90 (Salt Spray Resistance)

•ASTM D 3359B (Cross Hatch Adhesion) •ASTM D 2247-87 (Humidity Resistance)

•ASTM D 3363 (Pencil Hardness)

•ASTM D 822 (Weatherability)

•ASTM D 2454 (Overbake Resistance)

## Welded Components

Welded components are Canadian Welding Bureau (CWB) certified under CSA standards W47 1 Div. 2.1 and W47.2 Div. 2.1.

# Plastisol Coating

Plastisol coating is Denflex PX-12412 poly-vinylchloride with an average thickness of 0.15' (4mm) unless otherwise specified. Prior to coating, parts are chemically washed with phosphate coat 4013A, treated with a spray-on primer at room temperature, and allowed to dry completely. Parts are heated to 350°F (176°C) internal temperature for 3.5 minutes in an 800°F (427°C) oven and submerged in Plastisol. Coated parts are cured in a liquid salt bath at 395°F (202°C). Coating contains flame-retardant additive, ultraviolet (U.V.) ray stabilizer to maintain colour, and fungastat to improve resistance to fungal growth. Tensile strength is 2300 lb/in2 (15858.5 kPa), tear strength is 419 lb/in (74.8 kg/cm), ultimate elongation is 250%, and shore "A" durometer is 95 +/- 2. Materials comply with the following performance standards:

 ASTM D 624 (Tear Strength) -ASTM D 412 (Tensile Strength)

# Hardware and Fasteners

All hardware and fasteners are treated to resist corrosion. Hardware and fasteners are tamper resistant unless otherwise specified. All necessary hardware and fasteners are provided

# Rotationally-Moulded Plastic

Rotationally-moulded plastic parts are moulded from linear medium-density polyethylene resin with ultraviolet (U.V.) light stabilizers and colour moulded in Rotationally-moulded plastic parts have an average wall thickness ranging from 0.125" (3mm) to 0.375" (10mm), as specified. Rotationally-moulded plastic parts comply with the following performance standards:

ASTM D 790 (Flex Modulus) ASTM D 638 (Tensile Strength) ASTM D 648 (Heat Distortion Temperature) ARM-STD (Low Temperature Impact)

# 0.75" (19mm) Sheet Polyethylene Parts

0.75" (19mm) sheet polyethylene parts are stressrelieved high-density polyethylene with ultraviolet (U.V.) light stabilizers and anti-static guard. Sheet polyethylene parts contain maximum 67% recycled content and are 100% recyclable Materials comply with:

•ASTM D 790 (Flex Modulus)

•ASTM D 638 (Tensile Strength)

•ASTM D 648 (Heat Distortion Temperature)

# Recycled Plastic

Recycled plastic is injection moulded 100% solid blended recycled plastic consisting of 96% polyolefins (HDPE/LDPE/PP), 2% PET, 1% PS and 1% other. Recycled plastic is ultraviolet (U.V.) light resistant, skid resistant when wet resistant to infestation by borers, and will not leach. Recycled plastic contains no preservatives. Specific gravity is 0 96. Expansion and contraction with 122°F (50°C) temperature variation is 0.3%. Melting point is 374°F (190°C) Compression strength is 1200 to 2400 lb/in2 (8274 to 16548 kPa) depending on profile No absorption, solubility, or evaporation.

# **Activity Panels**

# Drum Panel (Ground Mounted)

Drum Panel is a mechanical assembly of panel brackets, panel, and drums. Panel brackets are a welded assembly of 0.1875" x 1.75" (5mm x 44mm) zinc-plated hot-rolled mild flat steel. Panel brackets are powder-coat painted. Panel is 0.75" (19mm) sheet polyethylene. Drums are rotationally-moulded medium-density polyethylene with an average wall thickness of 0.25" (6mm)

# Adapters

# PF Hex Post Adapter Left 46"

Hex Post Adapter is a welded assembly of 14 gauge (2mm) satin-coated steel sheet and 10 gauge (3mm) satin-coated steel sheet Entire assembly is powder-coat painted.

# PF Hex Post Adapter Right 46"

Hex Post Adapter is a welded assembly of 14 gauge (2mm) satin-coated steel sheet and 10 gauge (3mm) satin-coated steel sheet. Entire assembly is powder coat painted.

# PF09504r0 Specifications

# **Balancing Activities**

## Log Roll

Log Rolf is a mechanical assembly of grab bar, turning bar, and log roll. Grab bar is 1:315" (33mm) O.D. x 12 gauge (3mm) Allied Flo-Coal® galvanized steel tube. Grab bar is powder-coat painted. Turning bar is a welded assembly of 1:315" (33mm) O.D. x 12 gauge (3mm) Allied Flo-Coal® galvanized steel tube and 0.1875" x 1.75" (5mm x 44mm) zinc-plated hot-rolled mild flat steel Turning bar is powder-coat painted. Log roll is rotationally-moulded medium-density polyethylene with an average wall thickness of 0:25" (6mm)

# **Climbing Activities**

# Tower Climber 5'

Tower Climber is a mechanical assembly of climber, safety railing, and pole frame. Climber is a welded assembly of 1.66" (42mm) O.D. x 11 gauge (3mm) Allied Fio-Coat® galvanized steel tube and 1.029" (26mm) O.D. x 14 gauge (2mm) Allied Flo-Coat® galvanized steel tube. Safety ralling is a welded assembly of 1.315" (33mm) O.D. x 12 gauge (3mm) Allied Flo-Coal® galvanized steel tube, 1.029" (26mm) O.D x 14 gauge (2mm) Allied Flo-Coat® galvanized steel tube, and 0.1875" x 1.75" (5mm x 44mm) zincplated hot-rolled mild flat steel. Pole frame is a welded assembly of 1.9" (48mm) O.D. x 11 gauge (3mm) Allied Flo-Coat® galvanized steel tube and 1.66" (42mm) O.D. x 11 gauge (3mm) Allied Flo-Coat® galvanized steel tube. Entire assembly is powder-coat painted

#### Decks

#### Launch Pad

Launch Pad is a mechanical assembly of frame and plastic. Frame is a welded assembly of 1.5" (38mm) square x 14 gauge (2mm) Allied Flo-Coat® galvanized steel tube and 0.1875" x 1.75 (5mm x 44mm) zinc-plated hot-rolled mild flat steel. Frame is powder-coat painted. Plastic is 0.75" (19mm) anti-skid marine-grade polymer

# P4 Change-of-Direction Deck - Punched

Change-of-Direction Deck is a welded assembly of deck and ralling. Deck is a welded assembly of style 0.75" (19mm) -#9 x 10 gauge (3mm) expanded metal. 10 gauge (3mm) hot-rolled steel sheet, 0.1875" x 1.5" (5mm x 38mm) hot-rolled mild flat steel structural reinforcements, and 0.1875" x 3.5" (5mm x 89mm) hot-rolled mild flat steel comer brackets. Deck is Plastisol-coated. Railing is a welded assembly of 1 315" (33mm) C.D. x 12 gauge (3mm) Allied Flo-Coat® galvanized steel tube, 1 029" (26mm) O.D. x 14

gauge (2mm) Allied Flo-Coat® galvanized steel tube, 0:1875" x 2" (5mm x 51mm) zinc-plated hot-rolled mild flat steel connecting lugs, and 0:1875" x 4:75" (5mm x 44mm) zinc-plated hot-rolled mild flat steel connecting lugs. Ralling is powder-coat painted. Surface area is 1695 in 2(1:09m2)

# P4 Square Deck - Punched

Square Deck is a welded assembly of style 0.75" (19mm) - #9 x 10 gauge (3mm) expanded metal, 10 gauge (3mm) hot-rolled steel sheet, 0.1875" x 1.5" (5mm x 38mm) hot-rolled mild flat steel structural reinforcements, and 0.1875" x 3.5" (5mm x 89mm) hot-rolled mild flat steel corner brackets. Deck is Plastisol-coated Surface area is 2146 in 2 (1.38m2)

# P4 Triangle Deck - Punched

Triangle Deck is a welded assembly of style 0.75" (19mm) - #9 x 10 gauge (3mm) expanded metal, 10 gauge (3mm) hot-rolled steel sheet, 0.1875" x 1.5" (5mm x 38mm) hot-rolled mild flat steel structural reinforcements, and 0.1875" x 3.5" (5mm x 89mm) hot-rolled mild flat steel comer brackets. Deck is Plastisol-coated Surface area is 1197 in2 (0.77m2).

#### Links

# Crooked Net Link

Crooked Net Link is a mechanical assembly of net, support bar and side support bar. Net is 0.625" (16mm) O.D. vandal-resistant polypropylene-covered galvanized steel strand fibre-core cable. Support bar is a welded assembly of 2.875" (73mm) O.D. x 8 gauge (4mm) Allied Flo-Coat® galvanized steel tube, 0.25" x 3.5" (6mm x 89mm) zinc-plated hot-rolled mild flat steel, and 0.25" x 2" (6mm x 51mm) zinc-plated hot-rolled mild flat steel. Side support bar is 1.66" (42mm) x 11 gauge (3mm) Allied Flo-Coat® galvanized steel tube. Support bar and side support bar are powder-coat painted.

# Overhead Activities

# Accessible Trapeze Beam

Accessible Trapeze Beam is a mechanical assembly of ring beam and rings. Ring beam is a welded assembly of 1.315" (33mm) O.D. x 12 gauge (3mm) Allied Flo-Coat® galvanized steel tube, 0.1875" x 1.75" (5mm x 44mm) zinc-plated hot-rolled mild flat steel. Rings are a welded assembly of 1.029" (26mm) O.D. x 14 gauge (2mm) Allied Flo-Coat® galvanized steel tube. Rings are suspended from a lubricated bearing with mechanical hardware. Ring beam and rings are powder-coat painted.

#### Paddle Power

Paddle Power is a mechanical assembly of bar and plastic. Bar is a welded assembly of 1.66° (42mm) O.D. x 11 gauge (3mm) Allied Flo-Coat®

galvanized steel tube, 1.315" (33mm) O.D. x.12; gauge (3mm) Allied Flo-Coat® galvanized steel unbe; and 0.4875" x.1.75" (5mm) x.44mm) zinc plated hot-rolled mild flat steel. Bar is powder-coal painted. Plastic is 0.75" (19mm) sheet polyethylene.

# Triple Overhead Rotator 12'

Triple Overhead Retator Is a mechanical assembly of beam, wheel, and end bar. Beam is a welded assembly of 3.5" (89mm) O.D. x.8 gauge (4mm) Allied Flo-Coal® galvanized steel tube and 10 gauge (3mm) satin-coaled steel sheet. Wheel is a welded assembly of 1.315' (33mm) O.D. x 12 gauge (3mm) Allied Flo-Coat® galvanized steel tube; 3" (76mm) O.D. x 0 120" (3mm) hollow structural steel tube, 1.029 (26mm) O.D. x 14 gauge (2mm) Allied Flo-Coat® galvanized steel tube, and 0.25" (6mm) hot-rolled steel flat. End bar is a welded assembly of 1.5"x 3" (38mm x 76mm) rectangular x 11 gauge (3mm) Allied Flo-Coat® galvanized steel tube, and 0.1875" x 1.75" (5mm x 44mm) zinc-plated hot-rolled mild flat steel Entire assembly is powder-coat painted

## Twin Track Ride

Twin Track Ride is a mechanical assembly of tracks, support bars, trolleys, and handles Tracks are a mechanical assembly of 11 gauge (3mm) mild steel, 22 gauge (1mm) electroplated chrome mild steel, and 22 gauge (1mm) electroplated chrome mild steel. Tracks are galvanized or phenolic coated, Support bars are a welded assembly of 1.66" (42mm) O.D. x 11 gauge (3mm) Allied Flo-Coat® galvanized steel tube, 1.315" (33mm) O.D. x 12 gauge (3mm) Allied Flo-Coat® galvanized steel tube, 0.1875" x 2.5" (5mm x 64mm) zinc-plated hot-rolled mild flat steel, and 0.1875" x 1.75" (5mm x 44mm) zinc-plated hot-rolled mild flat steel. Support bars are powder-coat painted, Trolleys are formed zinc-plated mild steel with sealed steel ball bearing plastic wheels. Handles are a welded assembly of 1.029" (26mm) O.D. x 14 gauge (2mm) Allied Flo-Coat® galvanized steel tube, 0.3125" x 3" (8mm x 76mm) zinc-plated hot-rolled mild flat steel, and 0.25" x 1.5" (6mm x 38mm) zinc plated hot-rolled mild flat steel. Handles are powder-coat painted

# Slide Hoods

# New Style Double Slide Plastic Hood (SPI)

Double Poly Slide Plastic Hood is rotationallymoulded medium-density polyethylene with an average wall thickness of 0.25" (6mm).

# PF09504r0 Specifications

#### Slides

# Double Scoop Slide 4' (SPI)

CONTRACT

Double Poly Slide is a mechanical assembly of slide angle, ground leg mount, ground legs, string guards, and silde. Slide angle is 10 gauge (3mm) satin-coated steel sheet. Ground leg mount is a welded assembly of 1" x 1" x 0.125" (25mm x 25mm x 3mm) hot-rolled steel angle and 0 1875" x 2" (5mm x 51mm) zinc-plated hotrolled mild flat steel. Ground legs are 1.315" (33mm) O.D. x 12 gauge (3mm) Allied Flo-Coat® galvanized steel tube. String guards are 0.75" (19mm) high-density polyethylene. Slide is onepiece, double-wall, rotationally-moulded mediumdensity polyethylene with an average wall thickness of 0.3125" (8mm). Slide has no seams, joints, or exposed hardware. Slide bed is minimum 16" (406mm) wide. Slide angle; ground leg mount, and ground legs are powder-coat painted

# Spiral Slide 6' (SPI)

Poly Spiral Slide is a mechanical assembly of slide, deck, safety railing, and support post Slide is one-piece, double-wall, rotationallymoulded medium-density polyethylene with an average wall thickness of 0.3125" (8mm). Slide has no seams, joints, or exposed hardware. Slide bed is minimum 16" (406mm) wide. Deck is a welded assembly of 10 gauge (3mm) hot-rolled steel sheet, style 0.75" (19mm) -#9 x 10 gauge (3mm) expanded metal, and 0.125" x 1.5" (3mm x 38mm) hot-rolled mild flat steel structural reinforcements. Deck is Plastisol-coated after fabrication. Safety railing is a welded assembly of 1.315" (33mm) O.D. x 12 gauge (3mm) Allied Flo-Coat® galvanized steel tube, 1.029" (26mm) Φ.D. x 14 gauge (2mm) Allied Flo-Coat® galvanized steel tube; 0.25" x 2" (6mm x 51mm) zinc-plated hot-rolled mild flat steel, and 0.1875 x 1 75" (5mm x 44mm) zinc-plated hot-rolled mild flat steel. Support post is 5" (76mm) O.D. x Q.125" (3mm) hollow structural steel tube Safety railing is powder-coat painted

# Stairs & Access Points

# Accessible Step Deck 24"

Accessible Step Deok is a mechanical assembly of step deck, handrails, and Infilis. Step deck is a welded assembly of style.0.75" (19mm) - #9 x 10 gauge (3mm) expanded metal, 10 gauge (3mm) hot-rolled steel sheet, 0.1875" x 1.5" (5mm x 38mm) hot-rolled mild flat steel structural reinforcements, and 0.1875" x 3.5" (5mm x 89mm) hot-rolled mild flat steel corner brackets Step deck is Plastisol-coated. Handrails are a welded assembly of 1.315" (33mm) O.D. x 12 gauge (3mm) Allied Flo-Coat® galvanized steel tube and 1.029" (26mm) O.D. x 14 gauge (2mm) Allied Flo-Coat® galvanized steel tube. Handrails are powder-coat painted. Infills are 0.75" (19mm) sheet polyethylene.

# Swings

चार्ची अङ्

# 1-Bay Arch Swing 8'

Arch Swing is a mechanical assembly of top bar, swing bearings, and end frames. Top bar is 3.5" (89mm) O.D. x 8 gauge (4mm) Allied Flo-Coat® galvanized steel tube. Swing bearings are a mechanical assembly of upper and lower bracket. Upper bracket is 0.1875" x 2" (5mm x 51mm) hot-rolled mild flat steel. Lower bracket is a mechanical assembly of hanger and swivel bearing. Hanger is a welded assembly of 0.1875" x 2" (5mm x 51mm) hot-rolled mild flat steel and 0.1875" x 1.75" (5mm x 44mm) hot-rolled mild flat steel. Swivel bearing is a welded assembly of 1" (25mm) schedule 40 black steel pipe, 0.375" (10mm) O.D hotrolled steel bar, 1.03" (26mm) O.D. x 0.51" (13mm) I D. Nylatron® bushing, 0.5" (13mm) machine bolt, and 0.5" (13mm) lock nut. Swing bearings are hot-dipped galvanized. End frames are a welded assembly of 3.5" (89mm) O.D. x 8 gauge (4mm) Allied Flo-Coat® galvanized steel tube, 3" (76mm) O.D. x 0.120" (3mm) hollow structural steel tube, and 1.029" (26mm) O.D. x 14 gauge (2mm) Allied Flo-Coat® galvanized steel tube.

# Arch Swing 8' Extend a Bay

Arch Swing is a mechanical assembly of top bar, swing bearings, and end frames. Top bar is 3.5" (89mm) O.D. x 8 gauge (4mm) Allied Flo-Coat® galvanized steel tube. Swing bearings are a mechanical assembly of upper and lower bracket. Upper bracket is 0.1875" x 2" (5mm x 51mm) hot-rolled mild flat steel. Lower bracket is a mechanical assembly of hanger and swivel bearing. Hanger is a welded assembly of 0.1875" x 2" (5mm x 51mm) hot-rolled mild flat steel and 0.1875" x 1.75" (5mm x 44mm) hot-rolled mild flat steel. Swivel bearing is a welded assembly of 1" (25mm) schedule 40 black steel pipe, 0.375" (10mm) O.D hotrolled steel bar, 1.03" (26mm) O.D. x 0.51" (13mm) I.D. Nylatron® bushing, 0.5" (13mm) machine bolt, and 0.5" (13mm) lock nut.

Swing bearings are hot dipped galvanized. End frames are a welded assembly of 3.5" (89mm) O.D. X 8-gauge (4mm) Allied Flo-Coal® galvanized steel tube, 3" (76mm) O.D. x 0.120" (3mm) hollow structural steel tube, and 1.029" (26mm) O.D. x 14 gauge (2mm) Allied Flo-Coal® galvanized steel tube

	Agency REQ P.O#
· Committee of the comm	BID BOND
KNOW ALL MEN BY THESE PRESENTS,	That we, the undersigned,as Principal, and
of of with its principal office in the City of West Virginia, as Obligee, in the penal sum of well and truly to be made, we jointly and severally b	That we, the undersigned,, as Principal, and, a corporation organized and existing under the laws of the State of, as Surety, are held and firmly bound unto the State of, for the payment of which, oind ourselves, our heirs, administrators, executors, successors and assigns uch that whereas the Principal has submitted to the Purchasing Section of the osal, attached hereto and made a part hereof, to enter into a contract in writing for
NOW THEREFORE,	
<ul> <li>(a) If said bid shall be rejected, or</li> <li>(b) If said bid shall be accepted and the</li> <li>hereto and shall furnish any other bonds and insu</li> <li>agreement created by the acceptance of said bid,</li> <li>force and effect It is expressly understood and a</li> <li>exceed the penal amount of this obligation as her</li> </ul>	a thousand the north Stigling in the
way impaired or affected by any extension	
	Surety have hereunto set their hands and seals, and such of them as are corporations
have caused their corporate seals to be affixed h	nereunto and these processes is
Principal Corporate Seal	(Name of Principal)
Principal Corporate 5	By(Must be President or Vice President)
	(Title)
Surety Corporate Seal	(Name of Surety)
	Attorney-in-Fact

IMPORTANT – Surety executing bonds must be licensed in West Virginia to transact surety insurance. Raised corporate seals must be affixed, a power of attorney must be attached.

# BID BOND PREPARATION INSTRUCTIONS

WV State Agency

(A)

(C)

(D)

(E)

(F)

(G)

(H)

(I)

(J)

(K)

(L)

(M)

(N)

(0)

(P)

(Q)

(R)

(S)

(I)

(U)

(V)

(W)

NOIE:

	AGENCY(A)
	RFQ/RFP#( <u>B</u> )
	-
Bid Bond	
	ENTS, That we, the undersigned,
KNOW ALL MEN BY THESE (D)	,( <u>E</u> )
(C) 01 (F) 0	(G) ,
as Principal, anda corporation organ	nized and existing under the laws
(H) a corporation organization	incipal office in the City of
of the State of are held	and firmly bound unto The State
(1)	c (K)
of West Virginia, as Obligee, in the power of	f which, well and truly to be made,
(\$ (L) ) for the payment of	irs, administrators, executors,
we jointly and severally office outservers	
successors and assigns	- is such that whereas the Principal
The Condition of the above obligation of the	Department of Administration
has submitted to the Purchasing Section of the	made a part hereof to enter into a
a certain bid of proposal, account a	
contract in Writing 101	
(IVI)	
TARREORE	
NOW THEREFURE	
(a) It said bid shall be accepted and	the Principal shall enter into a
(b) It said bid shall be decepted the	sal attached hereto and shall furnish
contract in accordance with the state of	ie bid or proposal, and shall in all
any other bonds and institute of the agreement created	by the acceptance of said bid their
other respects perform the agreement of the null and void, otherw	vise this obligation shall remain in full
this obligation shall be numerally understood	and agreed that the liability of the
force and effect. It is expressly the	l, in no event, exceed the penal
Surety for any and an claims herein stated	مطفيد ال
amount of this obligation as no received, her	eby stipulates and agrees that the
The Surety for value 15 bond shall	be in no way impaired or affected by
any extension of time within ware	h extension.
Surety does hereby walve house of the Surety does hereby house	pal and Surety have hereunto set their
IN WITHESS WILLIAM as are co	rporations have caused their corporate
hands and seals, and such of these present	s to be signed by their proper officers,
	, 20( <u>P</u> )
this(N)day of	
	(Q)
Principal Corporate Scar	(Name of Principal)
<b>(D)</b>	By
(K)	(Must be President or
	Vice President)
	( <u>T</u> )
	Title
(U) <sub>.</sub>	(V)
Surety Corporate Seal	(Name of Surety)
-	•
	KNOW ALL MEN BY THESE PRES  (C) of (D)  as Principal, and (F) of  (H) a corporation organ  of the State of (D) as Surety, are held of West Virginia, as Obligee, in the penal sum  (\$ (L) ) for the payment of we jointly and severally bind ourselves, our he successors and assigns  The Condition of the above obligation has submitted to the Purchasing Section of the a certain bid or proposal, attached hereto and contract in writing for (M)  NOW THEREFORE  (a) If said bid shall be rejected, or contract in accordance with the bid or propos any other bonds and insurance required by th other respects perform the agreement created this obligation shall be null and void, otherw force and effect. It is expressly understood a Surety for any and all claims hereunder shal amount of this obligation as herein stated  The Surety for value received, her obligations of said Surety and its bond shall any extension of time within which the Obli Surety does hereby waive notice of any suc IN WITNESS WHEREOF, Princip hands and seals, and such of them as are co seals to be affixed hereto and these present this (N) day of (O)  Principal Corporate Seal

IMPORTANT - Surety executing bonds must be licensed in West Virginia to transact surety insurance Raised Corporate Seals must be affixed and a Power of Attorney must be attached

(W) Attorney-in-Fact

RFQ No	DNR210007
--------	-----------

# STATE OF WEST VIRGINIA **Purchasing Division**

# PURCHASING AFFIDAVIT

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 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

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

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

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.

affirms and acknowled	ages the information				
	SERVICE SUPPLY	LTD. INC.			
Vendor's Name:		71 0040/		AUGUST 25, 2	.009
Authorized Signature:	JERRY	GROVES, VICE PRE	SIDENT		
Purchasing Affidavit (Revise	ed 01/01/09)				



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

## Request for Quotation

DNR210007

ADDRESS CORRESPONDENCE TO ATTENTION OF

594-1561

P	AGE	
 	1	

KRISTA FERRELL <del>104-558-2596</del>

26525

DIVISION OF NATURAL RESOURCES COOPERS ROCK STATE FOREST ATTN: PARK SUPERINTENDENT ROUTE 1, BOX 270 BRUCETON MILLS, WV

\*709022058 800-848-7556 SERVICE SUPPLY LTD 1524 SOUTH HAMILTON RD COLUMBUS OH

43227

DATE PRINTED TERMS OF SALE SHIP VIA FOB. FREIGHT TERMS BID OPENING DATE: <del>08/27/2009</del> BID OPENING TIME 01:30PM LINE CAT QUANTITY UOP ITEM NUMBER UNITERICE AMOUNT ADDENDUM NO. 1 THIS ADDENDUM IS ISSUED TO: REMOVE ALL REFERENCE TO INSTALLATION FROM THE BID. PARK PERSONNEL WILL INSTALL THE PLAYGROUND EQUIPMENT AT COOPER'S ROCK STATE FOREST AND 2.) AND PROVIDE A COPY OF THE MANDATORY PRE-BID ATTENDEE LIST. BID OPENING DATE REMAINS: 08/27/2009 BID OPENING TIME REMAINS: 1:30 PM END ADDENDUM NO. 1 TY LTD. AUG I f 2009 IN : 0001 ĹS 650-38 \$43,515.00 LABOR AND MATERIAL FOR PLAYGROUND EQUIPMENT SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE TELEPHONE 800-848-7556 AUGUST 25, 2009 MU JERRY GROVES VICE PRESIDENT ADDRESS CHANGES TO BE NOTED ABOVE <u>3</u>1-1262459 WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

# Cooper's Rock State Forest 61 County Line Drive Bruceton Mills, WV 26525

# SIGN IN SHEET

PLEASE PRINT

H	
3	
3	ð
1	
7	
, t	
Date	
_	

Page \_\_\_\_ of 3

Request for Proposal No.

\* PLEASE BE SURE TO PRINT LEGIBLY · IF POSSIBLE, LEAVE A BUSINESS CARD

TELEPHONE & FAX NUMBERS	allow 424 2492158	5 FREE 434 1962 189	PHONE 304-497-5304	FREE SOU-U97.330U	PHONE 304-288-1817	TOLL FREE		PHONE 34-744-6548		3 FAX 304-744-6545	PHONE	FAX	THOUSE AND A STATE OF THE STATE
MADESS	7	ASHLAND VA 13005 FREE	M HC37 Bex 80K		Do Ky 18039 Max wy 26507	Felk 532 Ashebooks Sq Mgt. WU 26508		Der 836 Elle Lano	డ్	25703			
	MELINIA PAYGOUN SAME	Rep. JIM BENEDICT	Email Address JM @ Mc DOV or BUT & Company Altizer Control time (14 Co.	Rep. Roger Altizer	Email Address: rattzera Trantlemet.ne.		iks eldol, con	Company TAylor Sports + Pet 836 Etho Lano	Rep: Tom NETSON	Email Address: CNE 67 a Adl. com	Company:	Rep:	LI DE YEO GOO.

AUG 12 2009

DNR Procurement Office

# DNR Procurement Office

# Cooper's Rock State Forest 61 County Line Drive Bruceton Mills, WV 26525

# SIGN IN SHEET

PLEASE PRINT

P	5000
ö	<b>₹</b>
1	1
0	12
9	3
Page	120
	4
	홿
	ä

Request for Proposal No.

TEL EDHONE & FAX \* PLEASE BE SURE TO PRINT LEGIBLY - IF POSSIBLE, LEAVE A BUSINESS CARD

AUG 12 2009

## Cooper's Rock State Forest 61 County Line Drive Bruceton Mills, WV 26525

# SIGN IN SHEET

このこと

M	200
اري <u>ه</u>	A 11.
Page.	hom
	Date:

Request for Proposal No.

PLEASE PRINT

2008 ٧ 3850 PHONE 304-743-5860 TOLL 800.848.1556 TELEPHONE & FAX 304-428-300 NUMBERS 304.428 304-743-PHONE TOP PHONE PHONE PHONE FREE FREE FAEE FREE FREE ΕÆ FAX FAX. XXX FAX 10192 7 255U Sunsex Lear \* PLEASE BE SURE TO PRINT LEGIBLY - IF POSSIBLE, LEAVE A BUSINESS CARD MAKING ADDRESS PANKERSBURG L188277 M: 14 an 2325 097 Email Address: playgroundpam @ yahoo, cum Email Address: JADAN'S 99 60 YAVEN COM 7 ATUETICS. FIRM & REPRESENTATIVE NAME DANS Jervice Supply your Melton Ŋ loger PAVIS Email Address: Email Address: Email Address: Company: Company: Company: Company Company Rep: Rep: Rep: Rep: Rep:

AUG 12 2009

DNR Procurement The



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

### Request for Quotation

RFQ NUMBER DNR210007

:	-	_	P	7	4	5	3	ŧ	-	:	:		
						-	1						

ADDRESS CORRESPONDENCE TO ATTENTION OF

KRISTA FERRELL

304-558-2596

DIVISION OF NATURAL RESOURCES H COOPERS ROCK STATE FOREST ATTN: PARK SUPERINTENDENT ROUTE 1, BOX 270 BRUCETON MILLS, WV 26525 594-1561

\*709022058 800-848-7556 SERVICE SUPPLY LTD 1524 SOUTH HAMILTON RD COLUMBUS OH 43227

DAILE	RINTED	TERMS OF SAI	<b>F</b> acilities	SHIP VIA		
08/19 D OPENING DA	1/2009			V.III. VIS	F.O.B.	FREIGHT TERMS
D OPENING DA	ME: 08/25	7/2009		PTD C	DENTING BEAGE	
LINE	QUANTITY	UOP	CAT NO.	ITEM NUMBER	PENING TIME UNIT PRICE	-01:30PM AMOUNT
						AMOUNT
	ĺ					İ
			ADDE	NDUM NO. 2		
	THIS ADDEND	OUM IS I	SSUED	TO:		
	1.) ANSWER	ALL TE	CHNIC	AL QUESTIONS SUB IAL QUESTIONS AN	MITTED PRIOR : D	го
	2.) TO DEL CRIGINAL RF	ETE THE Q:	FOLL	OWING SECTIONS F	ROM THE	
	EXHIBIT 5 NOTICE TO P CANCELLATION WAGE RATES ARBITRATION	N				
	WORKER'S COI INSURANCE RI EOND REQUIRI EXHIBIT 7	MPENSATI EQUIREME				
	EXHIBIT 9 CONTRACTOR:	LICENS	E			
	3.) TO ADD	THE FOL	TOMIK	IG LANGUAGE:		
	MEASURE REQU UNIT PRICING	HETED B	Y THE GIVE	UNIT PRICING IN AGENCY FAILUR UNIT OF MEASUR OF THE VENDOR'S	E TO PROVIDE	
- ; 1	VENDOR'S MUS SHEET: FAIL	T SUBMI	T PRI SUBMI	CING ON THE GIVE T A COMPLETED PR ALIFICATION OF T	N PRICING	
TURE		-M	SEE REVE	RSE SIDE FOR TERMS AND COND		<b>_</b>
JERRY GR	OVES LUVY.	ME		TELEPHONE 800-848-	·7556	AUGUST 25, 2009
CIOE DDE	SIDENT	FEIN 31-126	<b></b>		ADDDESS CHANG	GES TO BE NOTED ABOVE

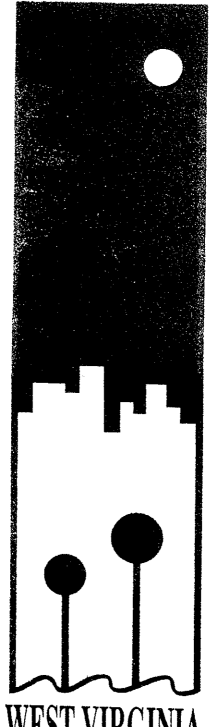
# RFQ#: DNR210007 Addendum No. 2 Technical Questions and Answers

1.) Are we to include the statement of compliance from the manufacturer that verifies that they are compliant with the Consumer Product Safety Improvement Act (CPSIA 2008) as we do with other CPSC Public Playground requirements?

Answer: All playground equipment must meet CPSIA 2008 requirements including Section 101 lead limits. Vendor must include or provide upon request a statement of compliance from the manufacturer

2.) Is supervision of park personnel required as a part of this RFQ?

Answer: No.



## CONTRACTOR LICENSE

Authorized by the

West Virginia Contractor Licensing Board

Number:

MV013333

Classification:

SPECIALTY

SERVICE SUPPLY LTD INC DBA SERVICE SUPPLY LTD INC 1524 S HAMILTON RD COLUMBUS, OH 43227-2493

Date Issued

**Expiration Date** 

JANUARY 24, 2009

JANUARY 24, 2010

Authorized Company Signature

Chair, West Virginia Contractor

Licensing Board

I his license, or a copy thereof, must be posted in a conspicuous place at every construction site where work is being performed. This license number must appear in all advertisements, on all bid submissions and on all fully executed and binding contracts. This license cannot be assigned or transferred by licensee. Issued under provisions of West Virginia Code, Chapter 21, Article 11.



#### WORKERS COMPENSATION AND **EMPLOYERS LIABILITY POLICY**

#### INFORMATION PAGE WC 00 00 01 (A)

RENEWAL OF POLICY NUMBER: WC10102907-04

POLICY NUMBER:

WC10102907-05

INSURER: BRICKSTREET MUTUAL INSURANCE COMPANY

1. **INSURED:** 

> SERVICE SUPPLY LTD INC 1524 SOUTH HAMILTON ROAD COLUMBUS, OH 43227

PRODUCER:

BRICKSTREET MUTUAL INSURANCE

COMPANY

**400 QUARRIER STREET** 

**CHARLESTON, WV 25301-2010** 

Insured is a(n) CORPORATION

Other work places and identification numbers are shown in the schedule(s) attached.

- The policy period is from 11/30/2008 to 11/30/2009 12:01 A.M. at the insured's mailing address. 2
- 3. WORKERS COMPENSATION INSURANCE: Part One of the policy applies to the Workers Α. Compensation Law of the state(s) listed here:

**WEST VIRGINIA** 

EMPLOYERS LIABILITY INSURANCE: Part Two of the policy applies to work in each state listed in item В. 3.A. The limits of our liability under Part Two are:

Bodily Injury by Accident:

\$100,000

Each Accident

Bodily Injury by Disease:

\$500,000

Policy Limit

Bodily Injury by Disease:

\$100,000

Each Employee

OTHER STATES INSURANCE: Part Three of the policy applies to the states, if any, listed here: C.

See West Virginia Limited Other States Insurance Endorsement WC 99 03 05

D. This policy includes these endorsements and schedules:

SEE LIST OF ENDORSEMENTS - EXTENSION OF INFORMATION PAGE

The premium for this policy will be determined by our Manuals of Rules, Classifications, Rates and Rating Plans. 4. All required information is subject to verification and change by audit to be made in accordance with Part Five of the Policy.

DATE OF ISSUE:

12/29/2008

ISSUING OFFICE: Charleston, WV

PRODUCER:

BRICKSTREET MUTUAL INSURANCE COMPANY

#### **Certificate of Premium Payment**

This certifies the employer listed below has paid into the Ohio State Insurance Fund as required by law. Therefore, the employer is entitled to the rights and benefits of the fund for the period specified. For more information, call 1-800-OHIOBWC.

This certificate must be conspicuously posted.

Policy No and Employer

Period Specified Below

406937

01/01/2009 Thru 08/31/2009

SERVICE SUPPLY LTD., INC. 1524 S HAMILTON RD COLUMBUS, OH 43227-2429

aucha P Repar

ohiobwc.com

stands record to the contract of the standards of the sta

You can reproduce this certificate as needed

Ohio Bureau of Workers' Compensation

#### Required Posting

Effective Oct. 13, 2004, Section 4123.54 of the Ohio Revised Code requires notice of rebuttable presumption. Rebuttable presumption means an employee may dispute or prove untrue the presumption (or belief) that alcohol or a controlled substance not prescribed by the employee's physician is the proximate cause (main reason) or the work-related injury.

The burden of proof is on the employee to prove the presence of alcohol or a controlled substance was not the proximate cause of the work-related injury. An employee who tests positive or refuses to submit to chemical testing may be disqualified for compensation and benefits under the Workers' Compensation Act.

Ohio

Bureau of Workers' Compensation

You must post this language with the certificate of premium payment.

Focus on Ohio Employers

Accident/Injury Info »
Claim Info »
Claim Payment »
Claim Reference Info »
Coverage look-up
Employer Services »
Quick Pay
Safety Services »
Self-Insured »
Forms
Section Map

Live support available Monday through Friday 7:30 a.m. - 5:30 p.m. Click here to get help! log on

? help p

昌 ? print search (L) glossary

Service: State construction contractor search results

Policy number: 406937-0

Company name: SERVICE SUPPLY LTD., INC.

Construction contractor status: APPROVED

Construction contractor status date: 5/4/2007 12:00:00 AM

search again

Note: BWC has designed this database for those responsible for ensuring that a construction of subcontractor has a drug-free program that complies with the governor's executive order required workplace. A contractor or subcontractor in an APPROVED status has agreed to implement a drug-free workplace program which makes the company compliant with the governor's executive Therefore, you can print this page for your records.

Click the Help tab in the upper-right hand corner for more status definitions

Ohio.gor

Help | Contact Us | Site Map | Search | Your Privacy | Pl

PRODUCER Phone: 61687833 The Campbell Group PO Box 1788	51 Fax: 2000:	-IVBITII)	INSURA	NCE	
PO Box 1788	Or 1101 E CHOO	<sup>1</sup> 29	IS CEPTIFICA	MACE	DATE (MM/DD/)
Grand Rapids MI 49501	SCHVICE SUPP	LY LTD   0	NLY AND CONE	IS ISSUED AS A MATTERS NO RIGHTS UPON RTIFICATE DOES NOT	/ 12/10/200
4950]		, H	DLDER THIS CE	ERS NO RIGHTS UPON RTIFICATE DOES NOT A RAGE AFFORDED BY TH	OF INFORMAT
INSURED	1	——————————————————————————————————————	TER THE COVE	RTIFICATE DOES NOT A	AMEND EXTEND
Service con				TOWDED BY TH	E POLICIES BEI
Service Supply Ltd In 1524 S Hamilton Road	c				
Columbus Ou 4322	<u> </u>	1	ニッグ・しつひとうちょう		NAIC#
3227	IN BUSINESS TO	INSUR	ERB: American	Casualty Co	
	IN BUSINESS FOR	FUN AND INDUR	RC:	al Casualty Co Casualty Co of Re	adi
OVERAGES	SAFETY				
HE POLICIES OF INSURANCE LI TWITHSTANDING ANY REQUIREM RIIFICATE MAY BE ISSUED OR RMS, EXCLUSIONS AND CONDIT R ADD'L R INSRO TYPE OF INSURANCE		INSUR	RE:		
RIFICATE ANY REQUIREM	STED BELOW HAVE BEEN	Corre			·
RMS, EXCLUSIONS ASSUED OR	MAY PERTAIN	OF ANY CONTRACTOR	URED NAMED ARO	1270	
R ADD'L	IONS OF SUCH POLICIES	RANCE AFFORDED	OR OTHER DOCU	MENT WITH POLICY PER	IOD TNDY-
TYPE OF INSURANCE LIED OF INSURANCE LIED OF INSURANCE LIED OF INSURANCE OF INSURANCE LIED OF INSURANCE LIED OF INSURANCE LIED OF INSURANCE LIED OF INSURANCE LIED OF INSURANCE OF INSURANCE LIED OF INSURANCE L	POLICIES.	AGGREGATE LIMIT	S SHOWN WAR	DESCRIBED HERET TO	WHICH THIS
		POLICY EFF	S SHOWN MAY HAY ECTIVE POLICY EXPIR. DOWN DATE (MM/DD	VE BEEN REDUCED BY DA	SUBJECT TO ALL
I I I I I I I I I I I I I I I I I I I	BILITY	12/10/	DATE (MM/DD	ATION ZZ	
	CCUR	1-2/20/	2008 12/10/20	09 EACH OCCURRENCE	MITS
				DAMAGE	\$1,000,000
				Co (Ea occurence)	\$100,000
GEN'L AGGREGATE LIMIT APPLIES		1	1	MED EXP (Any one person)	\$5,000
T-OLICY X LECT	1	1		PERSONAL & ADVINJURY	\$1,000,000
AUTOMOBILE LIABILITY	Loc			GENERAL AGGREGATE	A A -
X ANY AUTO	2088184498			PRODUCTS - COMP/OP AGG	\$2,000,000
ALL OWNED AUTOS		12/10/2	008 12/10/200		200.000
SCHEDULED AUTOS		}	, -0, 200	COMBINED SINGLE LIMIT (Ea accident)	
X HIRED AUTOS				(La accident)	\$1,000,000
X NON-OWNED AUTOS	İ			BODILY INJURY	
THE AUTOS	1			(Per person)	\$
	<u> </u>		1	BODILY INJURY	
Gapage	_			(Per accident)	\$
GARAGE LIABILITY				PROPERTY DAMAGE	
ANY AUTO				(Per accident)	\$
				AUTO ONLY - EA ACCIDENT	
EXCESS/UMBRELLA LIABILITY	2000				\$
X OCCUR CLAIMS MADE	2088184453	12/10/20		OTHER THAN EA ACC S	
<del> </del>	1	1-2/10/200	8 12/10/2009	EACH OCCURRENCE	
DEDUCTIBLE				AGGREGATE \$	2,000,000
X RETENTION \$10,000	1			S S	2,000,000
	<del></del>			\$	
Y BBODDIES				\$	
Y PROPRIETOR/PARTNER/EXECUTIVE FICER/MEMBER EXCLUDED?		}		WC STATULE \$	
es, describe under CIAL PROVISIONS below			1	WC STATU- OTH-	
IER			1	E.L. EACH ACCIDENT	
stallation Floater	2088184534		1	E.L. DISEASE - EA EMPLOYEE &	
		12/10/2000	12/10/2009	E.L. DISEASE - POLICY LIMIT \$	
ON OF OPEN		1 1/2008	14/10/2009		
OF OPERATIONS / LOCATIONS / VEHICLE	ES/EXCLUSIONS 45			\$12	0,000
ON OF OPERATIONS / LOCATIONS / VEHICLE	ADDED BY ENDORS	SEMENT/SPECIAL PROVIS	ONG		1
			Vn5		
					1
CATE HOLDER					
		0.11			
Service		CANCELLATI	ON		
Service Supply Ltd Inc	3	SHOULD ANY C	F THE ABOVE DO	20077	
1524 South Hamilton Ro Columbus OH 43227	oad	WILL ENDERSTO	XPIRATION DATE	SCRIBED POLICIES BE CE THEREOF, THE ISSUING LYS WRITTEN NOTICE TO	MCELLED
0 On 43227					
		IODALII. TMDOO-	IC	) The Them	THE R TO DO OF
		INSURER,	ITS AGENTS OR	OR LIABILITY OF ANY K REPRESENTATIVES	IND UPON
		AUTHORIZED PERS	SCHEA		
6 (2001/08)		AUTHORIZED REPR	SENTATIVE OR	ACORD SORD	

#### **IMPORTANT**

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

if SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s)

#### DISCLAIMER

The Certificate of insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.

~ ~

ACORD	

AC	0	ŖĖ	° CERTII	TICATE OF LIAI	BILITY IN	SURANCE	;	DATE(MM/DD/ 06/02/2		
	Minr 8300 Suit	Risk neapo Noi ce 10	C Services Central, Inc Dis MN Office Tman Center Drive DOO Dis MN 55437 USA	. 17	AND CONFERS CERTIFICATE	CATE IS ISSUED S NO RIGHTS UPO DOES NOT AMEI FFORDED BY THI	N THE CERTIFIC ND, EXTEND OR A	CATE HOLDER. ALIER THE		
1		•		-(312) 381-0536	INSURERS AF	FORDING COVER	AGE		NAIC#	
INSL	RED			<u> </u>	INSURER A: AC	E American In	surance Compan	у	22667	] ::
			e Structures, Inc., Inc., SkateWave, a		INSURER B: No	ational Union I	ire Ins Co of	Pittsburgh	19445	Holder Identifier
1	Divi	sion	of Landscape Structur Street South	es, Inc.	INSURER C:					den
			IN 55328 USA		INSURER D:					er I
L					INSURER E:					몽
	VERA					applies per t			······································	`## 1
AN PE	IY REC RTAIN	QUIRE I, THE	OF INSURANCE LISTED BELOW I MENT, TERM OR CONDITION OF INSURANCE AFFORDED BY THE IMITS SHOWN MAY HAVE BEEN	ANY CONTRACT OR OTHER DO POLICIES DESCRIBED HEREIN I	CUMENT WITH RE	SPECT TO WHICH TH	IS CERTIFICATE MA SIONS AND CONDITI	Y BE ISSUED OR I	MAY LICIES	
INSR	ADD'L INSRD		TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE	POLICY EXPIRATION	2	LIMITS		1
<b>-</b>	1,1511	<del> </del>				DATE(MM/DD/YYYY)		· · · · · · · · · · · · · · · · · · ·		4
A		GENT	RAL LIABILITY  COMMERCIAL GENERAL LIABILITY	GL & Products Liability	06/01/2009	06/01/2010	DAMAGE TO RENTED	5.	\$50,000	4
1		H	CLAIMS MADE X OCCUR		<u> </u> 		PREMISES (Ea occurrent MED EXP (Any one pers			1
		X	BFPD Incl.				PERSONAL & ADV INJ		Excluded 2,000,000	
		×	Bkt Contractual Incl				GENERAL AGGREGAT		4,000,000	79
		GE	IN L AGGREGATE LIMIT APPLIES PER:				PRODUCTS - COMP/OF		4,000,000	34
			POLICY X PRO- LOC						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	570034779361
		AUTO	MOBILE LIABILITY ANY AUTO				COMBINED SINGLE LI (Ea accident)	міт		S. O.
		H	ALL OWNED AUTOS SCHEDULED AUTOS				BODILY INJURY ( Per person)			Certificate
			HIRED AUTOS NON OWNED AUTOS				BODILY INJURY (Per accident)			Cer
		Н					PROPERTY DAMAGE (Per accident)			
		l	GE LIABILITY ANY AUTO				AUTO ONLY - EA ACC			
		H					OTHER THAN E AUTO ONLY:	A ACC AGG	<del></del>	ł
В		1	SS/UMBRELLA LIABILITY	BE1058477	06/01/2009	06/01/2010	EACH OCCURRENCE		5,000,000	
		×	OCCUR CLAIMS MADE				AGGREGATE	\$	5,000,000	
			EDUCTIBLE EIENTION \$10,000							
			COMPENSATION AND S'LIABILITY Y/N				WC STATU- TORY LIMITS	OTH- ER		
	ANY P	PROPRI	ETOR / PARTNER / EXECUTIVE				E.L. EACH ACCIDENT			
	•		MBER EXCLUDED?				E.L. DISEASE-EA EMPL			
	If yes, a		under SPECIAL PROVISIONS below				E1 DISEASE-POLICY	LIMIT		
		ОТНЕ	R							
2500	VPTION.									
Broa	id Fo	rm V	ERATIONS/LOCATIONS/VEHICLES/EX 'endors Endorsement	CLUSIONS ADDED BY ENDORSEMEN	VT/SPECIAL PROVISION	NS				
CER			E HOLDER	CA	NCELLATION					
	154	24 S	e Supply Ltd., Inc. outh Hamilton Road us OH 43227 USA	30 Bi	ATE THEREOF, THE IS DAYS WRITTEN NOT UT FAILURE TO DO SO	BOVE DESCRIBED POLITIES INSURER WILL ICE TO THE CERTIFICA SHALL IMPOSE NO OBI E INSURER, ITS AGENTS	ENDEAYOR TO MAIL, FE HOLDER NAMED TO JGATION OR LIABILET	THE LEFT.	ION	
					UTHORIZED REPRESE	NTATIVE Q	lon Rick Soi	visas Canto-	l. I.	
ACO	RD 2	5 (200	9/01) I be A	ACORD name and logo are re	gistered marks of	@1099 2000	ACORD CORPOR			

# JERVICE JUPPLY LTD., INC.

1524 JOUTH HAMILTON ROAD - COLUMBUJ, OHIO 43227 - TELEPHONE 614 / 861 - 3681 FAX 614/863-0113

June 1, 2005

Service Supply Ltd., Inc. - founded in 1959 in Columbus, Ohio. We originally had offices in the Bryson Building in Columbus, Ohio, and have been in our present facilities, 1524 South Hamilton Road, Columbus, Ohio since 1967.

Ralph Groves, my brother, founded Service Supply Ltd., Inc. and was president until his death in 1973.

Our employees at this time are:

Mary G. Groves (wife) President (1960)

Jerry Groves (son) Vice President (1969)

Janet Kletecka (daughter) Board of Directors (1974)

Alan Kletecka (son-in law) Sales Manager (1973)

Ben Groves (husband) Secretary-Treasurer (1961)

Donna Hetzner - Secretary (1999)

Linda Groves (daughter-in-law) Secretary (1977)

Linda Kroonemeyer - Secretary (1986)

Medrith Mollenkamp - Secretary (1988)

Connie Triplett - Secretary (2003)

We have five (5) sales persons located in various areas of Ohio, Indiana and West Virginia that are on straight commission basis. Some of these sales persons also offer other lines that are related to the same market that we service. This gives us a total of seven (7) sales persons on the road.

Service Supply Ltd., Inc. originally sold items pertaining to Traffic and Highway Safety such as paint stripers, traffic paint, signs, and sign posts. We expanded into the park and recreation market and then into the school market which includes all grade 1-12 and colleges. We also call on the private sector where our site amenities, signs, and play structures are popular. Our early childcare play equipment is designed for institutional and corporate <u>facilities</u> that have become involved in day care centers.

A partial list of our suppliers and their principals, addresses, phone numbers, and products to follow:

- <u>Landscape Structures, Inc.</u>, Barb and Steve King, Route #3, 601 7<sup>th</sup>
   Street, South, Delano, MN 55328
   612-479-2546 <u>PLAYGROUND EQUIPMENT</u>
- Wabash Valley Manufacturing, Inc., Jerry Shilling, P. O. Box 5, Silver Lake, IN 46982
   219-352-2102
   SITE AMENITIES (expanded metal)
- <u>DuMor, Inc.</u>, Steve Richard, P. O. Box 142, Mifflintown, PA 17059 717-436-2106 <u>SITE AMENITIES</u> (wood)
- <u>Interkal LLC</u>, Richard Patterson, P. O. Box 2107, Kalamazoo, MI 49003 616-349-1521 <u>TELESCOPIC GYM BLEACHERS</u>

We are listed in D&B; any late payments that may be listed on these reports are the result of problems in delivery of total order, which in turn holds up payment to the manufacturer. This would only appear if it were a very large order, which would involve telescopic bleachers.

Our bank, which we have been with since 1959, is National City Bank, Bexley Office, 2594 East Main Street, Bexley, OH 43209- phone 614-238-7100.

Our accountant is Schwartz, Adleman, Kellerman & Marks, (Mr. Sam Schwartz) 145 North Reynoldsburg-New Albany Road, Blacklick, OH 43004-9701. Phone number is 614-866-1600.

Our legal counsel is the firm of Kahn, Kleinman, Yanowitz & Arnson (contact for Service Supply is Mr. Neil Kurit, The Tower at Erieview, Suite 2600, 1301 East Ninth Street, Cleveland, OH 44114-1824. Neil Kurit's phone number is 216-736-3452.

Should you have any questions, please feel free to call me Toll Free - in Ohio call 800-282-1900 - Indiana and West Virginia call 800-848-7556.

Very truly yours,

SERVICE SUPPLY LTD., INC.

Jerry Groves
Jerry Groves
Vice President

JG/dlh

SERVICE SUPPLY LTD., INC.

#### ACTION BY UNANIMOUS WRITTEN CONSENT OF THE BOARD OF DIRECTORS

December 12, 1988

Pursuant to Section 1701.54 of the Ohio Revised Code, the undersigned, being all of the members of the Board of Directors of SERVICE SUPPLY LTD., ING. (the "Corporation"), do hereby take and adopt the following actions by this unanimous written consent:

RESOLVED: That the following persons be, and they hereby are, elected to the offices of the Corporation set opposite their respective names, each to serve in such capacity until his or her successor is duly elected and qualified:

Mary G. Groves President
Jerry L. Groves Vice President
Oscar B. Groves Secretary/Treasurer
Alan Kletecka Sales Manager

RESOLVED: That the officers of the Corporation select a bank to be the official depository of the Corporation and that the corporate resolutions required by such institution be, and they same hereby are, adopted by the Corporation as part of this resolution and that any one of the officers be, and they hereby are, authorized to execute, acknowledge, and deliver in the name and on behalf of the Corporation, any and all agreements, documents and certificates, and to do and perform all such acts and things as may be deemed by them necessary or appropriate to effectuate the purpose of this resolution;

RESOLVED FURTHER:

That said bank be, and it hereby is, authorized to pay out the funds of the Corporation on deposit with it from time to time upon checks, drafts or other withdrawal orders drawn upon it and signed in the name of the Corporation by any one of the following persons:

Oscar B. Groves Mary G. Groves

whether the checks, drafts or other withdrawal orders are payable to cash, bearer, the orders of any third party, the order of the signing officers or employees of the Corporation, or to the order

of any other officer or employee of the Corporation in either his or her individual or official capacity; and

RESOLVED FURTHER:

That the Secretary of the Corporation be, and hereby is, authorized to furnish to said institution a certified copy of this resolution and that this resolution remain in full force and effect until a certified copy of a resolution amending, modifying, replacing, or rescinding this resolution has been furnished to the bank; and

RESOLVED FURTHER:

That any one of the officers be, and they hereby are, authorized to execute and deliver any and all notes, agreements, documents or papers of any type or nature whatsoever to consummate the purpose of the foregoing resolution.

RESOLVED: That any one of the officers be, and they hereby are, authorized to pay all fees and expenses incident to and necessary for the organization of the

Corporation.

RESOLVED: That any of the officers of the Corporation be, and they hereby are, authorized, directed and empowered to file or cause to be filed a Notification of Exemption on Form 3-0 with the Ohio Division of Securities within sixty (60) days from the date of the original subscription to the shares of the Corporation.

Mary B. Dr

Jerry Proves

Janet Kletecka

"Directors"

#### SERVICE SUPPLY LTD., INC.

#### ACTION BY UNANIMOUS WRITTEN CONSENT OF THE BOARD OF DIRECTORS

January 2, 1989 '

Pursuant to Section 1701.54 of the Ohio Revised Code, the undersigned, being all of the members of the Board of Directors of SERVICE SUPPLY LTD., INC. (the "Corporation"), do hereby take and adopt the following action by this unanimous written consent:

RESOLVED: That the following persons are authorized to sign any bids on behalf of the Corporation:

Oscar B. Groves Mary G. Groves Alan Kletecka Jerry L. Groves Janet Kletecka

Oscar B. Groves

Mary h.

Mary G. Froves

Janet Kletecka

exty %. Groves

'Directors"

QUOTE SHEET

Quote No: 37231-1-1-1

Phone No:

Date: 08-15-09 By: MDC Rep Organization: SERVICE SUPPLY Contact Person: PAM MELTON

Project Title: COOPERS ROCK STATE FOREST

Location: BRUCETON MILLS, WV

Style: Playbooster Posts: Aluminum Bury Type: Direct Bury

Age: 5-12 Unless Otherwise Noted.

QTY NO. DESCRIPTION

#### POSTS

- 3 111404A 148 ALUM. POST D.B.
- 3 111404B 140 ALUM. POST D.B.
- 2 111404C 132 ALUM. POST D.B.
- 2 111404D 124 ALUM. POST D.B.

#### DECKS

- 1 152911C CURVED TRANSFER MOD RIGHT
- 1 111228A SQUARE TENDERDECK
- 2 111231A TRIANGULAR TENDERDECK

#### PERMALENE PANELS

- 1 127439A NAVIGATOR PANEL [GROUND LEVEL]
- 1 115231A TIC-TAC-TOE PANEL ABOVE DECK

#### SLIDES

- 1 123336A DOUBLE WAVE POLY SLIDE 48 DECK
- 1 122033A SPYROSLIDE 72 DECK

#### BRIDGES

1 152443A PEEK & CREEP W/BARRIERS

#### CLIMBERS

- 1 143199A CONICAL CLIMBER 72 DECK
- 1 148434B LOOP POLE W/PERM 64 DECK

#### ATTACHMENTS/CONNECTORS

1 152908B DECK LINK W/HANDRAILS (2 STEPS)

Weight & Cost of Playstructure Items Concrete: 38.90 cu-ft, Footings: 22

Labor: 39.50 Man-Hours

Weight & Cost of Equipment Estimated requirements for Equipment. Concrete: 38.90 cu-ft, Footings: 22 Labor: 39.50 Man-Hours

Total Safety Zone Square Footage = 0 sq ft

Page: Date: 1-1	2 08-15-09	Project Title:	COOPERS I			
Style:	Playbooster	Posts: Al	uminum	Bury 3	Type: Direct	Bury
Estima	ted Man-Hours d	o not include s	ite prepa	ration.		
freigh quote	uote has a tota t quote. Freigh	al weight above nt tables cannot	; pe usea	- riease c	oncude 202	-
are su Custom	abject to price a freight quotes	for 90 days. Pur changes. s are valid for				
subjec	t to changes.				Date	

:

OUOTE SHEET

Quote No: 37231-1-1-2

Date: 08-15-09 MDC

Rep Organization: SERVICE SUPPLY Contact Person: PAM MELTON

Project Title: COOPERS ROCK STATE FOREST

Location: BRUCETON MILLS, WV

Phone No:

Style: Playbooster

Posts: Aluminum

Bury Type: Direct Bury

Age: 5-12 Unless Otherwise Noted.

OTY NO.

DESCRIPTION

#### POSTS

By:

- 8 111404C 132 ALUM. POST D.B.
- 2 111404E 116 ALUM. POST D.B.
- 2 111404F 108 ALUM. POST D.B.
- 1 111404G 100 ALUM. POST D.B.
- 3 111404H 92 ALUM. POST D.B.

#### DECKS

- 1 121948A KICK PLATE FOR 8 RISE
- 2 111228A SQUARE TENDERDECK
- 2 111229A SQUARE DECK EXTENSION
- 1 122197A TRIANGULAR TENDERDECK 90 DEG

#### MORE FUN

- 1 111356A LOG ROLL
- 160054D STATIONARY CYCLER HANDLES ACCES
- 1 111357B TURNING BAR

#### OVERHEAD EVENTS

- 2 111353A TRACK RIDE
- 1 123824A TRIPLE RING FLING

#### NON STANDARD PRODUCT CHARGES

5 141702 UNCOATED CHAIN PER FOOT

Weight & Cost of Playstructure Items Concrete: 33.60 cu-ft, Footings: 18 Labor: 31.75 Man-Hours

#### INDEPENDENT COMPONENTS

#### SPRING RIDERS

1 135535B WHIMSY RIDER SEA HORSE D.B.

#### KIDS IN MOTION

1 148637A SEESAW 4-SEATS D.B.

PLAYTHINGS

#### M landscape structures

### 2009 Play Equipment Warranty

You have our word.

•100-Year Limited Warranty for all stainless steel fasteners, aluminum posts, clamps, beams and caps, against structural failure due to corrosion/natural deterioration or manufacturing defects. This warranty does not include any cosmetic issues or wear and tear from normal use.

steel components, including TuffTimbers, against structural failure due to corrosion/natural deterioration or manufacturing defects. TenderTuff"-coating against structural failure due to natural deterioration or manufacturing defects. (Except Wiggle Ladders, Chain Ladders and Swing Chain). TuffTurf\* against material or manufacturing defects when properly installed. Corocord\* cable on Spacenet\* climbers against breakage.

- •10-Year Limited Warranty for all CoolToppers" structural steel frames and Mobius climbers" against structural failure due to natural deterioration or manufacturing defects.
- 5-Year Limited Warranty for Corocord cables on Spacenet climbers and CoolToppers of fabric against natural deterioration or manufacturing defects. This warranty is limited to the design loads as stated in the specifications found in the technical information. The Natural Elements climbers exterior GFRC material, against structural failure due to natural deterioration or manufacturing defects.
- 3-Year Limited Warranty for all other parts, ie: CableCore" products, Swing seats and hangers, Mobius climber handholds, Wiggle Ladders, Chain Ladders and Swing Chain, Track Ride trolleys and bumpers, all rocking equipment including Sway Fun," PVC belting material, HealthBeat" hydraulic cylinders, Seesaws, Wiggle Ring Bridge, etc. against failure due to corrosion, natural deterioration or manufacturing defects.

This warranty does not include any cosmetic issues or wear and tear from normal use.

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

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

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

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

Seller neither assumes nor authorizes any employee, representative or any other person to assume for Seller any other liability in connection with the sale or use of the structures sold, and there are no oral agreements or warranties collateral to or affecting this agreement. The warranty stated above is valid only if the structures and or equipment are erected in conformance with Landscape Structures' installation instructions and maintained according to the maintenance procedures furnished by Landscape Structures Inc.; have been subjected to normal use for the purpose for which the goods were designed; have not been subject to misuse, negligence, vandalism, or accident; have not been subjected to addition or substitution of parts; and have not been modified, altered, or repaired by persons other than Seller or Seller's designees in any respect which, in the judgement of Seller, affects the condition or operation of the structures. To make a claim, send your written statement of claim, along with the original job number or invoice number to: Landscape Structures Inc. 601 7th Street South, Delano, Minnesota, 55328-8605

Signed: , Chairman

Date: 01/01/09

Material Specifications Quote: 37231-1-1-1.QSd

8/19/2009

General Specifications: Material: All materials shall be structurally sound and suitable for safe play. Durability shall be ensured on all steel parts by the use of time-tested coatings such as zinc plating, galvanizing, ProShield finish, TenderTuff coating, etc. Colors shall be specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F879 unless otherwise indicated (see specific product installation/specifications). All primary fasteners shall include a locking patch-type material that will meet the minimum torque requirements of IFI-125. Manufacturer to provide special tools for pinned tamperproof fasteners.

TenderTuff Coating: Metal components to be TenderTuff-coated shall be thoroughly cleaned in a hot phosphatizing pressure washer, then primed with a water-based thermosetting solution. Primed parts shall be preheated prior to dipping in UV-stabilized, liquid polyvinyl chloride (PVC), then salt cured at approximately 400 degrees. The finished coating shall be approximately .080" thick

at an 85 durometer hardness and have a matte finish. Four standard colors are available (brown only for HealthBeat). Not applicable for Evos.

ProShield Finish: All metal components with ProShield finish shall be thoroughly cleaned and phosphatized through a five-stage power washer. Parts are then thoroughly dried, preheated and processed through a set of automatic powder spray guns where a minimum .002" of epoxy primer is applied. The parts are allowed to cool and then pass through a second set of automatic powder spray guns. A minimum .004" of architectural-grade Super-Durable polyester TGIC powder is applied. The parts are oven-cured at 400 degrees F metal temperature for 10-minutes. The average ProShield film thickness is .006".

ProShield is formulated and tested per the following ASTM standards. Each color must meet or exceed the ratings listed below:

The Paint Line shall employ a "checkered" adhesion test daily.

Eighteen standard colors are available.

Decks: All Tenderdecks shall be of modular design and have 5/16" diameter holes on the standing surface. There shall be a minimum of (4) slots in each face to accommodate face mounting of components. Tenderdecks shall be manufactured from a single piece of low carbon 12 GA (.105") sheet steel conforming to ASTM specification A-569. The sheet shall be perforated then flanged formed and reinforced as necessary to ensure structural integrity. The unit shall then be TenderTuff-coated brown only. Tenderdecks shall be designed

so that all sides are flush with the outside edge of the supporting posts. Not applicable for Evos, Weevos or HealthBeat.

Rotationally Molded Polyethylene Parts: These parts shall be molded using prime compounded linear low-density polyethylene with a tensile strength of 2500 psi per ASTM D638 and with color and UV-stabilizing additives. Wall thickness varies by product from \_187" (3/16") to \_312" (5/16") \_ Five standard colors are available (Black only for HealthBeat) \_

Permalene Parts: These parts shall be manufactured from 3/4" high-density polyethylene that has been specially formulated for optimum UV stability and color retention. Products shall meet or exceed density of .960 G/cc per ASTM D1505, tensile strength of 2400 PSI per ASTM D638. Five standard solid colors are available. Some Permalene parts are available in a two-color product with (2) .100" thick exterior layers over a .550" interior core of a contrasting color. Eight standard two-color options are available. Not applicable for Evos or HealthBeat.

Footings: Unless otherwise specified, the bury on all footings shall be 34" below Finished Grade (FG) on all in-ground play events/posts. Other types of anchoring are available upon request.

Hardware Packages: All shipments shall include individual component—specific hardware packages. Each hardware package shall be labeled with the part number, description, a component diagram showing the appropriate component, package weight, a bar code linking the hardware package to the job number, assembler's name, date and time the package was assembled, work center number, and work order number.

Installation Documentation: All shipments shall include a notebook or packet of order-specific, step-by-step instructions for assembly of each component, including equipment assembly diagrams, estimated hours for assembly, footing dimensions, concrete quantity for direct bury components, fall height information, area required information and detailed material specifications.

Packing List: All shipments shall include a packing list for each skid/container, specifying the part numbers and quantities on each skid or within each container.

Packaging: PlayBooster posts shall be individually packaged in sturdy, water-resistant, mar-resistant cardboard boxes. Other components shall be individually wrapped or bulk wrapped to provide protection during shipment. Small parts and hardware packages will be placed in crates for shipment. The components and crates are then shrink-wrapped to skids (pallets) to ensure secure shipping.

Maintenance Kit: An order-specific maintenance kit shall be provided for each structure order. The kit will include a notebook or packet with a second set of installation documents and order-specific maintenance documentation with recommendations on how often to inspect, what to look for and what to do to keep the equipment in like-new condition. The kit also includes touch-up primer, appropriate

color touch-up paint, sandpaper, appropriate color touch-up PVC, graffiti remover and additional installation tools for the tamperproof fasteners.

(PB) General Specifications: Posts: Post length shall vary depending upon the intended use and shall be a minimum of 42" above the deck height. All posts shall be powdercoated to specified color. All posts shall have a "finished grade marker" positioned on the post identifying the 34" bury line required for correct installation and the top of the loose fill protective surfacing. Top caps for posts shall be aluminum die cast from 369.1 alloy and powdercoated to match the post color. All caps shall be factory installed and secured in place with (3) self sealing rivets. A molded low-density polyethylene cap, with drain holes, shall be pressed onto the bottom end of the post to increase the footing area.

Steel Posts: All steel PlayBooster posts are manufactured from 5" O.D. tubing with a wall thickness of .120" and shall be galvanized after rolling and shall have both the I.D. and the cut ends sprayed with a corrosion resistant coating.

Steel Post Mechanical Properties:
 Yield Strength (min): 50,000 PSI
 Tensile Strength (min): 55,000 PSI
 % Elongation in 2 inches: 25
 Modulus of Elasticity: 29.5 x 1,000,000 PSI

Aluminum Posts: All aluminum PlayBooster posts are manufactured from 6005-T5 extruded tubing conforming to ASTM B-221. Posts shall have a 5" outside diameter with a .125" wall thickness.

Aluminum Post Mechanical Properties:
Yield Strength (min): 35,000 PSI
Tensile Strength (min): 38,000 PSI
% Elongation in 2 inches: 10
Modulus of Elasticity: 10 x 1,000,000 PSI

Arch Posts: Aluminum arch posts shall be manufactured from 6005-T5 alloy. The arch shall be formed to a 21" center line radius to complement the 42" center to center module. The arch shall be of one continuous piece construction. There shall be no welds or additional pieces mechanically fastened to manufacture the arch. Each arch shall be designed to provide a minimum of 90 1/2" clear span from the deck to the inside of the arch at the radius peak. Arches shall be powdercoated to a specified color.

Clamps: All clamps, unless otherwise noted, shall be die cast using a 369.1 aluminum alloy and have the following mechanical properties:

Ultimate Tensile: 47,000 PSI Yield Strength: 28,000 PSI Elongation: 7% in 2 inches Shear Strength: 29,000 PSI Endurance Limit: 20,000 PSI

Each functional clamp assembly shall have an appropriate number of half clamps and shall be fastened to mating parts with (2)  $3/8" \times 1 \ 1/8"$  pinned button head cap screws (SST) and (2) stainless steel (SST) recessed "T" nuts. A 1/4"

aluminum drive rivet w/stainless steel pin is used to ensure a secure fit to the post.

PlayBooster clamps have three functional applications and shall be named as follows:

- 1.) Offset hanger clamp assembly.
  - 2.) Deck hanger clamp assembly.
  - 3.) Hanger clamp assembly.

```
Material Specifications:
111404A
Posts For Decks 148"/72" Deck
Post: See PlayBooster (PB) General Specifications.
_______
111404B
Posts For Decks 140"/64" Deck
Post: See PlayBooster (PB) General Specifications.
_____
111404C
Posts For Decks 132"/56" Deck
Post: See PlayBooster (PB) General Specifications.
______
111404D
Posts For Decks 124"/48" Deck
Post: See PlayBooster (PB) General Specifications.
152911C
```

Transfer Modules, Brown Deck Only To 48" Deck, Curved, Right or Left Step

Deck: Flange formed from 12 GA (.105") sheet steel conforming to ASTM A569. Standing surface is perforated with 5/16" diameter holes and measures 29" per (2) sides. Finish: TenderTuff, brown in color.

Step Sections/Top Step Section: Formed from 12 GA (.105") sheet steel

conforming to ASTM A569. Standing surface is 24 3/8" wide x 14" deep and is perforated with 5/16" diameter holes. Finish: TenderTuff, brown in color.

Spacer Tube: Made from 6061-T6 aluminum 7/8" O.D. x 1 11/16". Finish: Powdercoat, color specified.

Panels: Solid color Permalene, color specified.

Deck Support: Weldment comprised of 3 1/2" O.D. RS-20 (.125") galvanized steel tubing and 3/8" O.D. x 5" long CRS rod. Finish: Powdercoat, brown in color.

Step Support: Weldment comprised of 1.660" O.D. RS-20 (.080" - .095") and 1 3/4" x 1 3/4" x 1/8" HR angle. Finish: Powdercoat, brown in color.

Clamps: Cast aluminum. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Railings: Weldment comprised of 1.125" O.D. x 11 GA. (.120") steel tubing with 203 or 303 stainless steel 3/8" threaded inserts. Finish: TenderTuff, color specified.

\_\_\_\_\_\_\_

#### 111228A

Decks Square Tenderdeck, Brown Only

Square Deck: Flange formed from 12 GA (.105") sheet steel conforming to ASTM A569. Standing surface is perforated with 5/16" diameter holes. Deck face has (4) slotted holes for face mounting components. The finished size measures 2  $5/8" \times 47" \times 47"$ . Finish: TenderTuff, brown in color.

Deck Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

#### 111231A

Decks Triangular Tenderdeck, Brown Only

Triangular Deck: Flange formed from 12 GA (.105") sheet steel conforming to ASTM A569. Standing surface is perforated with 5/16" diameter holes. Deck face has (4) slotted holes for face mounting components. The finished size measures 2 5/8" x 37 3/4". Finish: TenderTuff, brown in color.

Deck Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

\_\_\_\_\_

#### 127439A

Reach Panels Navigator

Permalene Panel: Two color panel measures 34" wide x 13" high, color specified.

Hub: Solid color Permalene, color specified.

Angle: Fabricated from formed 11 GA (.120") HRPO sheet steel. Finish: Powdercoat, color specified.

Wheel: 12" diameter cast 319.1 aluminum alloy. Shaft-303 stainless steel. Finish: TenderTuff, color specified.

Wheel Bracket: Weldment comprised of formed 3/16" plate and 5/8" O.D. shaft. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Access Clamp: Weldment comprised of 1/4" flat steel and 1/4" x 1 3/4" wide steel clamp. Finish: Powdercoat, color specified.

Half Clamp: Cast aluminum. Finish: Powdercoat, color specified.

\_\_\_\_\_\_

#### 115231A

Tic-Tac-Toe Panel, Tan Discs Only

Permalene Panel: Solid color panel measures 35 5/8" wide x 41" high, color specified.

Tic Tac Toe Blocks: Rotationally molded from U.V. stabilized linear low density polyethylene, yellow in color with brown molded-in symbols.

Tic Tac Toe Bracket: Formed from .125" thick 5052 aluminum. Finish: Powdercoat, color specified.

Shafts: Fabricated from 1/2" diameter 203 stainless steel with ends tapped 5/16" 18UNC-2B.

Angled Panel Bracket: Weldment comprised of "190" thick 5052 aluminum formed angle with (2) 6061-T6 aluminum threaded tubes 1 1/8" O.D. x 1 1/2" long. Finish: Powdercoat, color specified.

Spacer Tube: Made from 6061-T6 aluminum 7/8" O.D. x 1 11/16". Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Offset Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

\_\_\_\_\_

123336A

Double Wave Poly Slide 48" - 56" Deck

Slide: Rotationally molded from U.V. stabilized linear low density polyethylene, color specified.

Hood: Rotationally molded from U.V. stabilized linear low density polyethylene, color specified.

Rail: Extruded from 1.125" O.D. x .312" W. 6061-T6 aluminum. Finish: Powdercoat, color specified.

Rail Spacer: Fabricated from 1.3125" O.D. x 16 GA (.065") steel tubing. Finish: Powdercoat, color specified.

Mid-Support: Weldment comprised of 1.660" O.D. RS-20 (.085" - .095") galvanized steel tubing and 1/4" x 3" zinc plated flat steel. Finish: Powdercoat, color specified.

Exit Support: Weldment comprised of 2.375" O.D. RS-20 (.095" - .105") galvanized steel tubing and 1/4" x 3" mounting plate. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Offset Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

Spacer Tube: Made from 6061-T6 aluminum 7/8" O.D. x 1 11/16". Finish: Powdercoat, color specified.

Spacer: Solid color Permalene, color specified.

\_\_\_\_\_\_\_\_

122033A

SpyroSlides 72" Deck

Slide, Hood & Barriers: Rotationally molded from U.V. stabilized linear low-density polyethylene, color specified.

Entrance Deck: Flange formed from 12 GA (.105") sheet steel conforming to ASTM A569. Standing surface is perforated with 5/16" diameter holes and measures 31 3/4" wide x 36 27/32" long. Finish: TenderTuff, brown in color.

Center Column: Fabricated from 3.500" O.D. RS-20 (.120" - .130") galvanized steel tubing. Finish: Powdercoat, color specified.

Barrier Plates: Fabricated from 1/4" x 1 1/2" zinc plated HR flat steel. Finish: Powdercoat, color specified.

Exit Support: Weldment comprised of 2.375" O.D. RS-20 (.095" - .105") galvanized steel tubing and 1/4" thick zinc plated HR flat steel. Finish: Powdercoat, color specified.

Handbar: Formed from 7/8" O.D. x 11 GA (.120") black steel tubing. Finish: TenderTuff, brown in color.

Rail: 1 1/8" O.D. 6061-T6 aluminum extrusion with 5/16" walls. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Offset Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

------

#### 152443A

Peek and Creep 16" Deck Height Difference, Brown Wire Plank Only, w/Barriers

Plank: Weldment comprised of 1/4" x 2 1/2" x 30" steel plates, 1.660" O.D. schedule 40 black steel tubing, and 1/4" diameter wire. Finish: TenderTuff, brown in color.

Barrier: Weldment comprised of 1.315" O.D. RS20 (.080" - .090") galvanized steel tubing, .625" O.D. CF steel bar and 1/4" x 1 3/4" steel half clamps. Finish: Powdercoat, color specified.

Clamps: Cast aluminum Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

\_\_\_\_\_\_\_

#### 143199A

Conical Climbers 72" Deck

Center Loop: Weldment comprised of 1.315" O.D. RS-20 (.080" - .090") galvanized steel tubing, 1/4" x 1 1/4" HR flat steel and 1/4" x 2 3/4" HR flat steel. Finish: Powdercoat, color specified.

Rails: Weldment comprised of 1.315" O.D. RS-20 (.080" - .090") galvanized steel tubing, and 1/4" x 1 1/4" HR flat steel. Finish: Powdercoat, color specified.

Footer: Fabricated from 1.125" O.D. x 11 GA (.120") galvanized steel tubing. Finish: Powdercoat, color specified.

Mounting Plate: Fabricated from 1/8" HR flat steel. Finish: Powdercoat, green in color.

Hand Grip: Made from Polyester Resin. Hand Grips measure 5 3/4" long x 2 1/2" wide x 1 3/4" high.

Handhold Panel: Solid color Permalene, color specified.

Belt: PVC belting, 5/16" thick, 300 PIW tension rating.

Spacer Tube: Made from 6061-T6 aluminum 7/8" O.D. x 1 11/16". Finish: Powdercoat, color specified.

Offset Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

\_\_\_\_\_\_

148434B

Loop Poles 56" - 72" Deck

Loop Pole: Weldment comprised of 1.900" O.D. RS-20 (.090"-.100") galvanized steel tubing, and 1.315" O.D. RS-20 (.080"-.090") galvanized steel tubing. Finish: Powdercoat, color specified.

Handhold Panel: Solid color Permalene, color specified.

Spacer Tube: Fabricated from 6061-T6 aluminum 1 1/8" O.D. x 1 1/4". Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Offset Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

\_\_\_\_\_\_

152908B

Deck Links 2-Steps, w/Handrail

Panels: Solid color Permalene, color specified.

Handrail: Weldment comprised of 1.125" O.D. x 11 GA (.120") steel tubing with 203 or 303 stainless steel welded inserts with 3/8" internal threads. Finish: TenderTuff, color specified.

Step Section: Formed from 12 GA ("105") sheet steel comforming to ASTM A569. Standing surface is 24 1/4" wide x 14" deep and is perforated with 5/16" diameter holes. Finish: TenderTuff, brown in color.

Spacer Tube: Made from 6061-T6 aluminum 7/8" O.D. x 1 11/16". Finish: Powdercoat, color specified.

Clamps: Cast aluminum. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Warranty: You have our word.

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

100-Year Limited Warranty for all stainless steel fasteners, aluminum posts, clamps, beams and caps, against structural failure due to corrosion/natural deterioration or manufacturing defects. This warranty does not include any cosmetic issues or wear and tear from normal use.

15-Year Limited Warranty for all plastic and steel components, including TuffTimbersTM, against structural failure due to corrosion/natural deterioration or manufacturing defects. TenderTuffR-coating against structural failure due to natural

deterioration or manufacturing defects. (Except Wiggle Ladders, Chain Ladders and Swing Chain). TuffTurfR against material or manufacturing defects when

properly installed. CorocordR cable on Spacenet climbers against breakage.

10-Year Limited Warranty for all CoolToppersR structural steel frames and Mobius climbers against structural failure due to natural deterioration or manufacturing defects.

5-Year Limited Warranty for Corocord cables on Spacenet climbers and CoolToppersR

fabric against natural deterioration or manufacturing defects. This warranty is limited to the design loads as stated in the specifications found in the technical

information. The Natural ElementsTM climbers exterior GFRC material, against structural failure due to natural deterioration or manufacturing defects.

3-Year Limited Warranty for all other parts, ie: CableCoreTM products, Swing seats and hangers, Mobius climber handholds, Wiggle Ladders, Chain Ladders and Swing Chain, Track Ride trolleys and bumpers, all rocking equipment including Sway FunTM, PVC belting material, HealthBeat hydraulic cylinders, Seesaws, Wiggle Ring Bridge, etc. against failure due to corrosion/natural deterioration or manufacturing defects.

This warranty does not include any cosmetic issues or wear and tear from normal use.

The warranty stated above is valid only if the structures and/or equipment are erected in conformance with Landscape Structures' installation instructions and maintained according to the maintenance procedures furnished by

Landscape Structures Inc. For a full text of the warranty, contact your local sales representative.

Material Specifications Quote: 37231-1-1-2.QSd

8/19/2009

General Specifications: Material: All materials shall be structurally sound and suitable for safe play. Durability shall be ensured on all steel parts by the use of time-tested coatings such as zinc plating, galvanizing, ProShield finish, TenderTuff coating, etc. Colors shall be specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F879 unless otherwise indicated (see specific product installation/specifications). All primary fasteners shall include a locking patch-type material that will meet the minimum torque requirements of IFI-125. Manufacturer to provide special tools for pinned tamperproof fasteners.

TenderTuff Coating: Metal components to be TenderTuff-coated shall be thoroughly cleaned in a hot phosphatizing pressure washer, then primed with a water-based thermosetting solution. Primed parts shall be preheated prior to dipping in UV-stabilized, liquid polyvinyl chloride (PVC), then salt cured at approximately 400 degrees. The finished coating shall be approximately .080" thick

at an 85 durometer hardness and have a matte finish. Four standard colors are available (brown only for HealthBeat). Not applicable for Evos.

ProShield Finish: All metal components with ProShield finish shall be thoroughly cleaned and phosphatized through a five-stage power washer. Parts are then thoroughly dried, preheated and processed through a set of automatic powder spray guns where a minimum .002" of epoxy primer is applied. The parts are allowed to cool and then pass through a second set of automatic powder spray guns. A minimum .004" of architectural-grade Super-Durable polyester TGIC powder is applied. The parts are oven-cured at 400 degrees F metal temperature for 10-minutes. The average ProShield film thickness is .006".

ProShield is formulated and tested per the following ASTM standards. Each color must meet or exceed the ratings listed below:

Hardness (D3363) rating 2H
Impact (D2794) rating minimum 80 inch-pounds
Salt Fog Resistance (B117 and D1654) 4,000 hours and rating 7 or greater
UV Exposure (G154, 340 bulb) 3,000 hours, rating delta E of 2, and
90 percent gloss retention
Adhesion (D3359, Method B) rating 5B

The Paint Line shall employ a "checkered" adhesion test daily.

Eighteen standard colors are available.

Decks: All Tenderdecks shall be of modular design and have 5/16" diameter holes on the standing surface. There shall be a minimum of (4) slots in each face to accommodate face mounting of components. Tenderdecks shall be manufactured from a single piece of low carbon 12 GA (.105") sheet steel conforming to ASTM specification A-569. The sheet shall be perforated then flanged formed and reinforced as necessary to ensure structural integrity. The unit shall then be TenderTuff-coated brown only. Tenderdecks shall be designed

so that all sides are flush with the outside edge of the supporting posts. Not applicable for Evos, Weevos or HealthBeat.

Rotationally Molded Polyethylene Parts: These parts shall be molded using prime compounded linear low-density polyethylene with a tensile strength of 2500 psi per ASTM D638 and with color and UV-stabilizing additives. Wall thickness varies by product from .187" (3/16") to .312" (5/16"). Five standard colors are available (Black only for HealthBeat).

Permalene Parts: These parts shall be manufactured from 3/4" high-density polyethylene that has been specially formulated for optimum UV stability and color retention. Products shall meet or exceed density of .960 G/cc per ASTM D1505, tensile strength of 2400 PSI per ASTM D638. Five standard solid colors are available. Some Permalene parts are available in a two-color product with (2) .100" thick exterior layers over a .550" interior core of a contrasting color. Eight standard two-color options are available. Not applicable for Evos or HealthBeat.

Footings: Unless otherwise specified, the bury on all footings shall be 34" below Finished Grade (FG) on all in-ground play events/posts. Other types of anchoring are available upon request.

Hardware Packages: All shipments shall include individual component-specific hardware packages. Each hardware package shall be labeled with the part number, description, a component diagram showing the appropriate component, package weight, a bar code linking the hardware package to the job number, assembler's name, date and time the package was assembled, work center number, and work order number.

Installation Documentation: All shipments shall include a notebook or packet of order-specific, step-by-step instructions for assembly of each component, including equipment assembly diagrams, estimated hours for assembly, footing dimensions, concrete quantity for direct bury components, fall height information, area required information and detailed material specifications.

Packing List: All shipments shall include a packing list for each skid/container, specifying the part numbers and quantities on each skid or within each container.

Packaging: PlayBooster posts shall be individually packaged in sturdy, water-resistant, mar-resistant cardboard boxes. Other components shall be individually wrapped or bulk wrapped to provide protection during shipment. Small parts and hardware packages will be placed in crates for shipment. The components and crates are then shrink-wrapped to skids (pallets) to ensure secure shipping.

Maintenance Kit: An order-specific maintenance kit shall be provided for each structure order. The kit will include a notebook or packet with a second set of installation documents and order-specific maintenance documentation with recommendations on how often to inspect, what to look for and what to do to keep the equipment in like-new condition. The kit also includes touch-up primer, appropriate

color touch-up paint, sandpaper, appropriate color touch-up PVC, graffiti remover and additional installation tools for the tamperproof fasteners.

(PB) General Specifications: Posts: Post length shall vary depending upon the intended use and shall be a minimum of 42" above the deck height. All posts shall be powdercoated to specified color. All posts shall have a "finished grade marker" positioned on the post identifying the 34" bury line required for correct installation and the top of the loose fill protective surfacing. Top caps for posts shall be aluminum die cast from 369.1 alloy and powdercoated to match the post color. All caps shall be factory installed and secured in place with (3) self sealing rivets. A molded low-density polyethylene cap, with drain holes, shall be pressed onto the bottom end of the post to increase the footing area.

Steel Posts: All steel PlayBooster posts are manufactured from 5" O.D. tubing with a wall thickness of "120" and shall be galvanized after rolling and shall have both the I.D. and the cut ends sprayed with a corrosion resistant coating.

Steel Post Mechanical Properties:

Yield Strength (min): 50,000 PSI
Tensile Strength (min): 55,000 PSI
% Elongation in 2 inches: 25
Modulus of Elasticity: 29.5 x 1,000,000 PSI

Aluminum Posts: All aluminum PlayBooster posts are manufactured from 6005-T5 extruded tubing conforming to ASTM B-221. Posts shall have a 5" outside diameter with a .125" wall thickness.

Aluminum Post Mechanical Properties:
 Yield Strength (min): 35,000 PSI
 Tensile Strength (min): 38,000 PSI
 & Elongation in 2 inches: 10
 Modulus of Elasticity: 10 x 1,000,000 PSI

Arch Posts: Aluminum arch posts shall be manufactured from 6005-T5 alloy. The arch shall be formed to a 21" center line radius to complement the 42" center to center module. The arch shall be of one continuous piece construction. There shall be no welds or additional pieces mechanically fastened to manufacture the arch. Each arch shall be designed to provide a minimum of 90 1/2" clear span from the deck to the inside of the arch at the radius peak. Arches shall be powdercoated to a specified color.

Clamps: All clamps, unless otherwise noted, shall be die cast using a 369.1 aluminum alloy and have the following mechanical properties:

Ultimate Tensile: 47,000 PSI Yield Strength: 28,000 PSI Elongation: 7% in 2 inches Shear Strength: 29,000 PSI Endurance Limit: 20,000 PSI

Each functional clamp assembly shall have an appropriate number of half clamps and shall be fastened to mating parts with (2)  $3/8" \times 1 1/8"$  pinned button head cap screws (SST) and (2) stainless steel (SST) recessed "T" nuts. A 1/4"

aluminum drive rivet w/stainless steel pin is used to ensure a secure fit to the post.

PlayBooster clamps have three functional applications and shall be named as follows:

- 1.) Offset hanger clamp assembly.
  - 2.) Deck hanger clamp assembly.
  - 3.) Hanger clamp assembly.

Material Specifications:
111404C
Posts For Decks 132"/56" Deck
Post: See PlayBooster (PB) General Specifications.
111404E
Posts For Decks 116"/40" Deck
Post: See PlayBooster (PB) General Specifications.
111404F
Posts For Decks 108"/32" Deck
Post: See PlayBooster (PB) General Specifications.
111404G
Posts For Decks 100"/24" Deck
Post: See PlayBooster (PB) General Specifications.
111404H
Posts For Decks 92"/16" Deck
Post: See PlayBooster (PB) General Specifications.
w
121948A

Kick Plate 8" Rise

Kick Plate: Fabricated from 11 GA ( 120") HR flat steel. Finish: TenderTuff, brown in color.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

\_\_\_\_\_\_

111228A

Decks Square Tenderdeck, Brown Only

Square Deck: Flange formed from 12 GA (.105") sheet steel conforming to ASTM A569. Standing surface is perforated with 5/16" diameter holes. Deck face has (4) slotted holes for face mounting components. The finished size measures 2 5/8" x 47" x 47". Finish: TenderTuff, brown in color.

Deck Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

\_\_\_\_\_\_\_

111229A

Decks Square Tenderdeck, Extension, Brown Only

Square Deck Extension: Flange formed from 12 GA (.105") sheet steel conforming to ASTM A569. Standing surface is perforated with 5/16" diameter holes. Deck face has (4) slotted holes for face mounting components. The finished size measures 2 5/8" x 42" x 47". Finish: TenderTuff, brown in color.

Deck Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

\_\_\_\_\_

122197A

Decks 90\* Triangular Tenderdeck

Triangular Deck: Flange formed from 12 GA (.105") sheet steel conforming to ASTM A569. Standing surface is perforated with 5/16" diameter holes. Deck face has (4) slotted holes for face mounting components. The finished size measures 2 5/8" x 37 3/4". Finish: TenderTuff, brown in color.

Deck Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

\_\_\_\_\_

111356A

Log Roll, (1) Aluminum Post, Tan Log Only

Log Roll: Rotationally molded from U.V. stabilized linear low density polyethylene, tan in color.

Bushing: Oil impregnated bronze.

Handloop: Weldment comprised of 1.125" O.D.  $\times$  11 GA (.120") steel tubing with 203 or 303 stainless steel inserts, with 5/8" internal thread. Finish: TenderTuff, color specified.

Rail: Extruded from 1.125" O.D. x .312" W. 6061-T6 aluminum.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Post: See PlayBooster (PB) General Specifications.

Offset Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

.........

111357B

Turning Bar, (1) Aluminum Post

Rail: Weldment comprised of 1.125" O.D.  $\times$  11 GA (.120") steel tubing with 203 or 303 stainless steel 5/8" threaded inserts. Finish: TenderTuff, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Post: See PlayBooster (PB) General Specifications.

Offset Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat, color specified.

\_\_\_\_\_\_\_

111353A

Track Ride, 10' Module, No Supports w/ (2) Crossovers, Max. 16" Decks

Trolley Assembly: Steel body with a 7/8" O.D. x .120" W steel tubing handle assembly. Four urethane roller skate wheels and tivar guide block. Completely

assembled. Steel Body Finish: TenderTuff, brown in color.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Half Clamp: Cast aluminum. Finish: Powdercoat, color specified.

Beam: Extruded from 6005-T5 aluminum alloy. Finish: Powdercoat, color specified.

\_\_\_\_\_

#### 123824A

Triple Ring Fling 24" or 32" Deck to Ground

Ring Swing Out: Fabricated and formed from 1.125" O.D. x 11 GA (.120") black tubing. Finish: TenderTuff, color specified.

Beam: Weldment comprised of 2.875" O.D. RS-40 (.160" - .170") galvanized steel tubing, 1.250" diameter grade 304 stainless steel shaft and 1/4" HRPO flat steel. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Half Clamp: Cast aluminum. Finish: Powdercoat, color specified.

\_\_\_\_\_

#### 135535B

Whimsy Riders\* Sea Horse, Direct Bury

Spring: Fabricated from 5 5/8" diameter 13/16" tempered alloy steel coil, with cast aluminum wedges A356 alloy placed in each end of spring. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

Whimsy Rider: Cast Aluminum. Finish: Base color powdercoat, then hand painted with polyurethane enamel.

Footer: Weldment comprised of 1/4" x 10" diameter flat steel and 3.500" O.D. RS20 (.125" wall) galvanized steel tube. Finish: Powdercoat, brown in color.

\_\_\_\_\_

#### 148637A

Seesaws 4-Seat Seesaw, Direct Bury, no Color Options On Permalene

Seesaw Beam Assembly: (Seesaw) Weldment comprised of 3.500" O.D. RS20 (.125" wall) galvanized steel tube, 1.029" O.D. RS20 (.070"-.080" wall) galvanized

steel tube, 1/8" HRPO flat steel, 12 Ga. (.105") sheet HRPO steel and 1/4" sheet HRPO steel. Finish: Powdercoat, color specified. (Base Assembly) Weldment comprised of 1/4" sheet HRPO steel and 2" square steel bar. Finish: Powdercoat, color specified. (Torsion Half Clamp) Fabricated from 1/4" sheet HRPO steel. Finish: Powdercoat, color specified. (Rubber Rod) 80 Durometer naturtal rubber. (Bolt Covers) ABS Polymer Thermoplastic, Tan in color. (Bushings) Plastic (UHMW), Black in color.

Footer: Weldment comprised of 5.000" O.D. x 11 Ga. (.120" wall) galvanized steel tube, 1/4" sheet HRPO steel and 3/16" sheet HRPO steel. Finish: Powdercoat, color specified.

Seat: Solid color Permalene, Tan in color.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

150976A

Cascade Climbers 6-Panels, (Available for Direct Bury Only)

Panels: Solid color Permalene, color specified.

Support Pipe: Weldment comprised of 2.375" O.D. RS40 (.130"-.140" wall) galvanized steel tube, 1/4" x 1 1/4" HR flat steel and 12 Ga. (.105") sheet HRPO steel. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

100046C

Poly Slides Wave, 72'' Deck

Deck: Fabricated from 14 GA (.075") diamond plate. Finish: TenderTuff, brown in color.

Frames: Weldment comprised of 2.375" O.D. RS-20 (.095" - .105") galvanized steel tubing, 5/8" diameter solid steel zinc plated vertical pickets and 3/8" x 2" flat steel. Finish: Powdercoat, color specified.

Handrails: Fabricated from formed 1.125" O.D. 11 GA. (.120") steel tubing. Finish: TenderTuff, color specified.

Safety Bar: Weldment comprised of 1" x 2" x 21 1/8" 14 GA (.075") rectangular tubing, 1/8" x 4" steel hanger bracket and 3/8" standard hex nuts. Finish: Powdercoat, color specified.

Step Ladder: Fabricated and formed from 14 GA (.075") HRPO sheet steel with 5/16" perforated holes for steps and welded 12 GA (.105") HRPO sheet steel for sides. Finish: TenderTuff, brown in color.

Step Support: Weldment comprised of 1.660" O.D. RS-20 (.085" - .095") galvanized steel tubing and 1/4" x 2" zinc plated steel strap. Finish: Powdercoat, brown in color.

Slide: Rotationally molded from U.V. stabilized linear low density polyethylene, color specified.

Mid-Support: Weldment comprised of 2.375" O.D. RS-20 (.095" - .105") galvanized steel tubing and 1/4" x 3" zinc plated flat steel. Finish: Powdercoat, color specified.

Exit Support: Weldment comprised of 2.375" O.D. RS-20 (.095" - .105") galvanized steel tubing and 1/4" x 3" mounting plate. Finish: Powdercoat, color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

\_\_\_\_\_

#### 100050C

Arch Belt Swings Arch Belt Swing, 2-Place, Uncoated Chain

Arch Posts: See PlayBooster (PB) General Specifications.

Swing Beam: Weldment comprised of tee clamps and 5" O.D. extruded 6005-T5 aluminum alloy tube with a .125" W. Finish: Powdercoat, color specified.

Chain: Steel 3/16" straight link chain, 800 lb. working load limit. Finish: Hot galvanized.

Belt Seat: Molded from UV stabilized black EPDM rubber encapsulating a weldment comprised of a 22 GA (.029") spring stainless steel sheet and (4) .105 thick stainless steel washers. The belt seat elliptical shape measures 7" wide x 26" long x .700" thick.

Hanger Clamp Assembly: Cast aluminum. Finish: Powdercoat color specified.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

\_\_\_\_\_\_

#### 111579C

Arch Belt Swings Additional 2-Place Bay, Uncoated Chain

#### 120891A

Tire Swings Arch Tire Swing, TenderTuff-coated Chain

Arch Posts: See PlayBooster (PB) General Specifications.

Beam: Weldment comprised of 5" O.D. x 11 GA (.120") galvanized steel tubing, 3 1/2" O.D. RS-20 (.125") galvanized steel tubing and 7 GA (.179") flat steel gussets. Tee clamps and tire swing clamps are mechanically attached at factory with stainless steel fasteners. Finish: Powdercoat, color specified.

Hanger Assembly: Machined from 303 stainless steel, with oil impregnated bronze bearings.

Insert: Made from 303 stainless steel.

Chain: Steel 3/16" straight link chain, 800 lb. working load limit. Finish: TenderTuff, color specified.

Tire: Rotationally molded from U.V. stabilized, E.V.A. (ethyl vinyl acetate) and high density polyethylene, blended to retain flexibility at below freezing temperatures, black in color. Tire measures 28" O.D. x 14" I.D. x 6" high.

Tire Ring: Fabricated from 1.315" O.D. RS-20 (.080" - .090") galvanized steel tubing.

Fasteners: Primary fasteners shall be socketed and pinned tamperproof in design, stainless steel (SST) per ASTM F 879 unless otherwise indicated (see specific product installation/specifications).

#### 100055A

Tire Swings Full Bucket Seat, Order Chain Separately

Full Bucket Seat: Made of U.V. stabilized high-quality black rubber encapsulating a 24 GA (.024") stainless steel reinforcement plate. Handles cast from 356-T6 aluminum alloy with a 60 durometer black neoprene grip placed over handles. Handles attach to seat with (3) 1/4" x 1 5/16" long stainless steel rivets. The full bucket measures 9" deep x 10 1/2" wide.

Warranty: You have our word.

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

100-Year Limited Warranty for all stainless steel fasteners, aluminum posts, clamps, beams and caps, against structural failure due to corrosion/natural deterioration or manufacturing defects. This warranty does not include any cosmetic issues or wear and tear from normal use.

15-Year Limited Warranty for all plastic and steel components, including TuffTimbersTM, against structural failure due to corrosion/natural deterioration or manufacturing defects. TenderTuffR-coating against structural failure due to natural

deterioration or manufacturing defects. (Except Wiggle Ladders, Chain Ladders and Swing Chain). TuffTurfR against material or manufacturing defects when

properly installed. CorocordR cable on Spacenet climbers against breakage.

10-Year Limited Warranty for all CoolToppersR structural steel frames and Mobius climbers against structural failure due to natural deterioration or manufacturing defects.

5-Year Limited Warranty for Corocord cables on Spacenet climbers and CoolToppersR

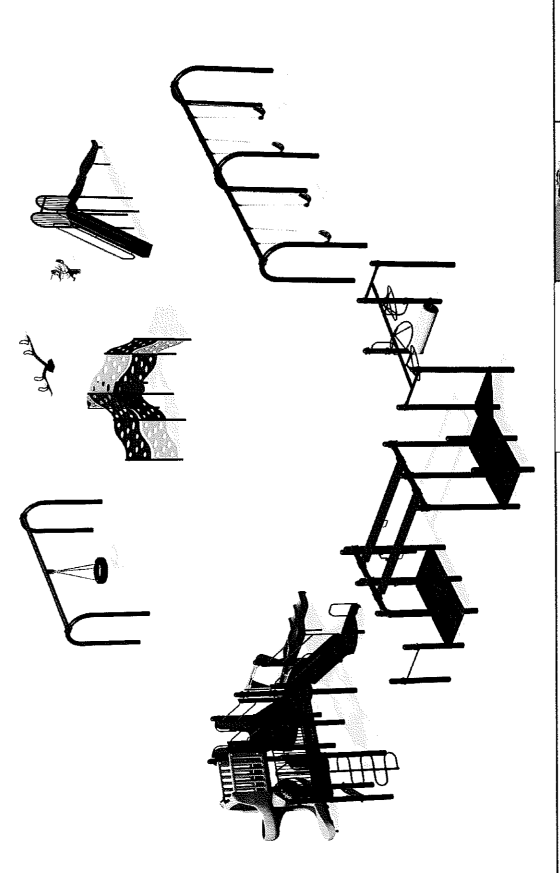
fabric against natural deterioration or manufacturing defects. This warranty is limited to the design loads as stated in the specifications found in the technical

information. The Natural ElementsTM climbers exterior GFRC material, against structural failure due to natural deterioration or manufacturing defects.

3-Year Limited Warranty for all other parts, ie: CableCoreTM products, Swing seats and hangers, Mobius climber handholds, Wiggle Ladders, Chain Ladders and Swing Chain, Track Ride trolleys and bumpers, all rocking equipment including Sway FunTM, PVC belting material, HealthBeat hydraulic cylinders, Seesaws, Wiggle Ring Bridge, etc. against failure due to corrosion/natural deterioration or manufacturing defects.

This warranty does not include any cosmetic issues or wear and tear from normal use.

The warranty stated above is valid only if the structures and/or equipment are erected in conformance with Landscape Structures' installation instructions and maintained according to the maintenance procedures furnished by Landscape Structures Inc. For a full text of the warranty, contact your local sales representative.



landscape structures











SEVICE SUPPLY 110, INC

8/15/2009

BRUCETON MILLS, WV 17437231-1-1

COOPERS ROCK STATE FOREST

