



Bid Number 50 - 116064

Kennedy Heights Playground Tot Lot Improvements.

MAY 10, 2016 AT 2:00 PM

ATTENTION VENDORS!!!

Please review all pages and respond accordingly, complying with all provisions in the technical specifications and Jefferson Parish Instructions for Bidders and General Terms and Conditions. All bids must be received in the Purchasing Department by the bid due date and time.

**Jefferson Parish Purchasing Department
200 Derbigny Street
General Government Building, Suite 4400
Gretna, LA 70053
Donna Reamey
Dreamey@Jeffparish.net
504-364-2684**

IMPORTANT NOTICE TO ALL BIDDERS – BID REQUIREMENTS

Vendors may submit electronic bids with no fee for submission by using Central Auction House. Vendors may visit www.purchasing.jeffparish.net for further information and for link to Central Auction House or visit them directly at www.jeffparishbids.net. By submitting a bid, vendor agrees to comply with all provisions of Louisiana Law as well as compliance with the Jefferson Parish Code of Ordinances, Louisiana Code of Ethics, as published on <http://ethics.la.gov> and applicable Jefferson Parish ethical standards.

As per LA R.S. 38:2212(A)(3)(c)(ii), the bid form shall contain Bid Security or Bid Bond, Acknowledgment of Addenda, Base Bid, Alternates, Signature of Bidder, Name, Title and Address of Bidder, Name of Firm or Joint Venture Corporate Resolution or other appropriate signature authorization, if required, Louisiana Contractors License Number, and on public works projects where unit prices are utilized, a section on the bid form where the unit price utilized in the bid shall be set forth; however, unit prices shall not be utilized for the construction of building projects, unless the unit price is incorporated into the base bid or alternates. Other documentation required shall be furnished by the low bidder within ten calendar days after the bid opening. Such documentation shall be supplied as originals (no copies).

All such required information or documentation not provided with the bid must be provided by the low bidder within 10 calendar days after the bid opening (originals only, no copies). Failure to provide said information and documentation within 10 calendar days after bid opening shall be grounds to declare the bid non-responsive. This information and documentation includes, but is not limited to, the Public Works Bid Affidavit, current W-9 Form and Tax Identification number (if currently not registered as a Parish vendor), and proof of insurance. However, the payment and performance bonds must be supplied by the successful bidder upon contract signing.

Louisiana Contractor's License shall be in the following category:

Building Construction and/or Recreation and Sporting Facilities and Golf Courses

Probable Construction Cost: \$120,000

Bidder agrees that this bid shall be good and may not be withdrawn for a period of forty-five (45) calendar days after the scheduled closing time for receiving bids. In the event the Owner issues the Letter of Award (copy of adopted resolution awarding bid by Jefferson Parish Council) during this period, the bid accepted shall continue to remain binding until the execution of the Contract.

Attached hereto is the Public Works affidavit which must be provided by the low bidder as an original (not copy) within 10 calendar days after bid opening. This affidavit must be completed, signed and notarized. Failure to do so will cause bid to be rejected.

Low Bidder will execute the formal agreement and will deliver a Performance Bond or Bonds for the faithful performance of the Contract.

Bid Security, in the sum of five percent (5%) of the total bid price (Base Bid and any Alternates), is to become the property of the Owner in the event the successful bidder fails or refuses to execute the Contract or fails to produce performance and payment bonds upon contract signing. If submitting a bid online, vendors must submit an electronic bid bond through the respective online clearinghouse bond management

Bid Requirements:

Pre-Bid Conference: To be held on April 28, 2016, for 10:00 AM at the location of Kennedy Heights Playground, 248 Mission Court, Avondale, LA 70094

Bid Bond: A surety bond in the amount of 5% of bid submission is due with bid submission.

Performance and Payment Bonds: A performance bond is due at the signing of the contract in 100% of the contract amount. A payment bond is due at the signing of the contract in 50% of the contract amount.

Contractor's License Category: See Important Notice to Bidders.

Insurance: See attached for requirement. Please note that Builder's Risk and Owner's Protection Liability are not required for this construction/renovation project.

PART 2 – PRODUCTS

2.01 MANUFACTURER

Basis of design is Landscape Structures, Inc. Custom Aluminum PlayBooster structure (5-12 yrs) and Custom Aluminum PlayShaper structure (2-5 years) as per design number 83346-1-1,, (2) Number CL170533 Custom age appropriate signs with custom JPRD colored logo, and (2) number 141683B 6 foot long TenderTuff benches with backs or “Approved Equal”.

2.02 SCOPE

This section includes all materials, components, and associated accessories to complete and install the playground equipment and benches as specified or approved equal. **5-12 year playground slab is existing and needs to be cleaned and have concrete added to it for proper safety zones; see drawings.**

2.03 GENERAL SPECIFICATIONS

- A. **MATERIAL:** All materials shall be structurally sound and suitable for safe play. Durability shall be insured on all steel parts by the use of time tested coatings such as zinc plating, galvanizing, ProShield Finish, Tendertuff (PVC) coating, or equal, etc. Color shall be specified.
- B. **HARDWARE (FASTENERS):** Primary fasteners shall be socketed and pinned tamper-proof in design, stainless steel (SST) per ASTM number F879 unless otherwise indicated. All primary fasteners shall include a locking patch type material that will meet the minimum torque requirements of IFI-125. The material, when allowed the 72-hour cure time, shall require a minimum of 4 times the installation torque to remove the fastener. Manufacturer to provide special tools for pinned hex fasteners. **NOTE: HARDWARE THAT IS NOT VANDAL RESISTANT AS STATED ABOVE SHALL NOT BE ACCEPTABLE.**
- C. **TENDERTUFF COATING (or approved equal):** All metal components to be Tendertuff-coated (or equal) shall be thoroughly cleaned in a hot phosphatizing pressure washer, and then primed with a water-based thermosetting solution. Primed parts shall be preheated prior to dipping in U.V. stabilized, liquid poly vinyl chloride (PVC), and then salt cured at approximately 400 degrees. The finished coating shall be approximately .080 inches thick plus or minus .020 inches, at an 85 durometer hardness and have a matte finish. Standard colors are brown, tan, red and blue.

- G. **PERMALENE PARTS (or equal):** These parts shall be manufactured from ¼ inch thick high-density polyethylene that has been specially formulated for optimum U.V. stability and color retention. Compression molded products shall meet or exceed density of .960 G/cc per ASTM D1505, tensile strength of 2400 PSI per ASTM D638. **FOOTINGS:** Unless otherwise specified, all footings shall be designed for a 2 inch below grade surface mount application (**see drawings for exceptions/saw cut locations**).
- H. **MAINTENANCE KIT:** An order specific maintenance kit shall be provided for each structure order. The kit shall include a notebook or packet with a 2nd set of installation documents and order-specific 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 should include touch up primer, appropriate color touch up paint, sand paper, appropriate color touch up PVC, graffiti remover and additional installation tools for tamperproof fasteners.

2.04

PLAYGROUND GENERAL SPECIFICATIONS

- A. **POSTS:** Post length shall vary depending upon the intended use and shall be a minimum of 42 inches above the deck height. All posts shall be Powdercoated as specified. All posts shall have a “finish grade marker” positioned on the post identifying the top of the protective surfacing. Top caps for posts shall be aluminum die casts form 369.1 aluminum 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 from 2 square inches to 20 square inches.
1. Aluminum Posts (5-12 structure): Aluminum posts should be constructed of 6005-T5 extruded tubing conforming to ASTM B-221 and QQ-A-200/8. Posts shall have a 5 inch outside diameter with a .125 inch wall thickness. Yield Strength minimum 35,000 psi, Tensile Strength minimum 38,000 psi, elongation in 2 inches=10, Modulus of Elasticity =10 x 10(6) psi. **NOTE: STEEL POSTS ARE NOT ACCEPTABLE BECAUSE OF RUSTING EXCEPT ON PLATFORM WITH STAR SEEKER COMPONENT).**

D. **TENDERDECKS:** All Tenderdecks (or equal) shall conform to the General Specifications and utilize 3/8 inch Stainless steel welded studs with stainless steel nuts and washers to secure them to deck hanger clamps. Optional shapes are listed below.

1. ONE-PIECE SQUARE DECK: This Tenderdeck (or equal) shall conform to the "General Specifications" identified above. Finished size of this deck is 47 x 47 x 2 5/8 inches.
2. TWO-PIECE HEX DECK: This Tenderdeck (or equal) shall conform to the "General Specifications" and be fabricated in two equal pieces. The two halves shall be bolted together with (3) 3/8 inch standard fasteners and further stabilized with the use of connecting brackets constructed from 3/8 x 1 3/4 x 28 1/2 inch zinc plated steel. The finished size of the completed deck measures 36 inches per each of the six sides for an overall dimension of 78 inches face to face or 87 inches point to point.
3. 8 inch & 16 inch KICK PLATE: Shall be fabricated from 11 gauge HR flat steel finished with a TenderTuff (or equal) coating.

E. **COMPONENTS AND ATTACHED PLAY EVENTS:**

1. HANDHOLD ENCLOSURES: PERMALENE (or approved equal) enclosure panels should be attached to PlayBooster (or approved equal) posts with two (2) offset hanger assemblies with bolt extensions and to deck faces with four (4) 3/8 inch standard fasteners. Enclosures shall extend above the deck a minimum of 38 inches.
2. PIPE BARRIERS: Barrier weldment shall be comprised of 5/8 inch solid steel vertical rails, 1 1/8 inch O.D. x 11 gauge (.120 inch) horizontal rails with 203 or 303 stainless steel welded inserts with 5/8 inch internal threads, 1 1/2 inch x 1 1/2 inch x 29 1/2 inch angle iron. Barrier measures 33 7/8 inches wide x 39 13/16 inches high. After fabrication, the entire unit shall be TenderTuff-coated or equal.

6. SLIDE HOOD: Single and double slide hoods, when identified, shall be rotationally molded from U.V. stabilized linear low-density polyethylene, color as specified, to provide a full enclosure. Hoods shall extend 38 inches above the deck and attach to posts as an enclosure. **NOTE: SIT-DOWN CHAINS AND BARS ARE NOT ACCEPTABLE AS A SUBSTITUTE FOR SLIDE HOODS. SLIDE HOODS THAT INCLUDE BARS ARE ACCEPTABLE.**
7. DOUBLE SLIDE AND DOUBLE SWOOSH SLIDES: Bedways shall be rotationally molded from U.V. stabilized linear low-density polyethylene, color as specified. Unit shall be designed with a minimum of 6 inch high sidewalls, 16 inch wide sliding surfaces, 15 inch or greater exit length and a center divider for double bedways. Slide shall have an average sliding slope of 30 degrees and face mount with standard 3/8 inch fasteners into molded-in "T" nuts. Powdercoated slide base "T" supports shall have a single 2.375 inch O.D. RS-20 (.095-.105 inch) galvanized steel tubing and ¼ x 3 inch mounting plate. Mid support shall be comprised of 1.660 inch O.D. RS-20 (.085-.095 inch) galvanized steel tubing and ¼ x 3 inch mounting plate, with a powdercoat finish. Single and double slides shall include a slide hood with a built in sit-down bar extruded from 1.125 inch O.D. x .312W. 6061-T6 aluminum with a powdercoat finish. Primary fasteners shall be socketed and pinned, tamperproof in design, stainless steel (SST) per ASTM F879.
8. SLIDEWINDER2 (OR EQUAL): SlideWinder (or equal) shall be rotationally molded from U.V. stabilized linear low density polyethylene and be comprised of one entrance section, one exit section and a combination of left or right elbows and straight sections. Mid-support weldment should be comprised of 1.900 inch O.D. RS-20 (.080-.090 inch) galvanized steel tubing and 3/16 inch x 1 ¼ inch zinc plated steel strap, powdercoated as specified. Exit footer weldment should be comprised of 2.375: RS20 (.095-.105 inch) galvanized steel tubing and 1/3 x 4 x 11 ¾ inch mounting plate, powdercoated as specified. Leg base weldment should be comprised of 1.125 inch O.D. x 11 Gauge (.120 inch) and ¼ x 3 x 8 inch base plate with a powdercoat finish. Rail shall be 1 1/8 inch O.D. x 6061-T6

O.D. RS40 (.130 - .140 inch wall) galvanized steel tube, ¼ x 1 ¼ inch HR flat steel and 12 gauge (.150 inch) sheet HRPO steel. Finish: Powdercoat (or equal), color specified. Clamps should be cast aluminum with a powdercoat (or equal) finish; color as specified.

14. SUNBEAM CLIMBER (OR EQUAL): Climber weldment should be comprised of 1.315 inch O.D. RS20 (.080 -.090 inch wall) galvanized steel tube, 2.375 inch O.D. RS40 (.130 -.140 inch wall) galvanized steel tube, and ¼ inch HRPO steel sheet with a ProShield finish (or equal). The barrier weldment should be comprised of 1.125 inch O.D. 11 gauge (.120 inch) steel tube per ASTM A513 with 203 or 303 stainless steel threaded insert with 5/8 inch internal threads and ¼ inch tabs with a O.D. 11 gauge (.120 inch) steel tubing with 203 or 303 stainless steel inserts, with 5/8 inch internal threads with a TenderTuff (or equal) finish. Infill panel should be Permalene (or equal), color as specified.

15. SOL SPINNER: Sol Spinner or equal weldment should be comprised of 1.9000 inch (48.26 mm) O.D. RS20 (.090 inch - .100 inch) (2.29 -2.54 mm) wall galvanized steel tube, 1/4 inch HRPO steel plate, 3/8 inch (9.53 mm) HRPO flat steel, the cable assembly (**Cable**) should be made of tightly woven polyester-wrapped, six-stranded galvanized-steel cable with a polypropylene core. Cable connects should be 6063-T6 aluminum. GripX Panels (or equal) should be Permalene, or equal, black in color. Bushing should be oil-filled UHMW PE. The footer weldment should be comprised of 2.375 inch O.D. RS40 (.130 -.140 inch) wall galvanized steel tube, 12 gauge (.105 inch) HR flat steel and 1 7/8 inch steel ball.

inch HRP zinc plated and a powdercoat (or equal) finish.
PLASTIC OR PAINTED WHEELS ARE NOT ACCEPTABLE.

20. BALCONY DECK: Deck shall be straight edge flange formed from 12 Gauge (.105) sheet steel conforming to ASTM A569. Standing surface should be perforated with 5/16" diameter holes. The finished size measures 2 5/8" x 34" (straight edge) x 17" radius (curved edge). Unit shall be TenderTuff or equal coated, brown in color. Barrier weldment should be comprised of 5/8" solid steel vertical rails; 1 1/8" O.D. Steel horizontal rails with 203 or 303 stainless steel welded inserts with 5/8" internal threads. Barrier shall be TenderTuff or equal coated as specified.
21. PLAYSTRUCTURE SEAT: The TenderTuff or equal coated seat shall be made from 11 Gauge steel and shall measure 36 1/2" in length, and 8" wide. Seat shall attach to Playstructures with standard deck hanger clamps.
22. LOOP SEAT: The seat weldment should be comprised of 1.600" O.D. RS-20 galvanized steel tubing and formed 1/4" x 1 3/4" steel clamps with a TenderTuff or equal coating.
23. SQUARE PEAK TILE ROOF WITH CUSTOM LOGO: Roof shall be a rotationally molded, one-piece of U.V. stabilized linear low-density polyethylene and shall measure 53 1/2" x 55 3/4" x 34 3/8" be 54" square. Roof logo should be two color Permalene or equal and measures 41 13/16" wide x 5/18" high allowing for 15 characters. Roof sleeve should be cast from 319 almag which has a powdercoat finish to match roof.
24. HEX POLY ROOF: The hex poly roof shall be rotationally molded form U.V. stabilized linear low-density polyethylene. The mounting bracket weldment should be comprised of 4.688" O.D. 6061-T6 aluminum plate with a powder coat finish to match roof color.

PART 3 – INSTALLATION

All materials must be installed in strict accordance with manufacturer's recommendations and instructions. The installation shall be done by a FACTORY CERTIFIED INSTALLER.

PART 4 – WARRANTY

- **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 TuffTimbers™(or equal) against structural failure due to corrosion/natural deterioration or manufacturing defects. This includes TenderTuff™-coating (or equal) against structural failure due to natural deterioration or manufacturing defects. (Except Wiggle Ladders, Chain Ladders and Swing Chain).
- **3-Year Limited Warranty** for all other parts 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.

PART 5 –MANUFACTURER REQUIREMENTS

The manufacturer must have product liability insurance of at least \$1,000,000.

- L. US Consumer Product Safety Commission (CPSC) Handbook for Playground Safety.
- M. IPEMA Certification

1.4 SUBMITTALS (within 10 day of bid submittal)

- A. Product Data: Submit manufacturer's product data, including installation instructions and subsurface instructions.
- B. Samples: Submit manufacturer's sample of 1 full tile upon request from owner.
- C. Test Reports: Submit certified test reports from qualified independent testing agency indication results of impact attenuation testing as required in this specification
- D. Certificate of Compliance: Submit manufacturer's certificate of compliance indicating materials comply with specified requirements
- E. Manufacturer's/Installers Project References (upon Owner's request):
 - 1. Submit list of successfully completed projects.
 - 2. Include project name and location, name of owner, and type and quantity of playground safety surfacing tiles furnished.
- G. Installer's Project References (upon Owner's request):
 - 1. Submit Manufacturer's Certified Installer letter for the company doing the installation.
- H. Maintenance instructions: Submit manufacturer's maintenance and cleaning instructions.
- I. Warranty: Submit manufacturer's **10 Year** warranty as specified.

1.5 QUALITY ASSURANCE

- A. Installer's Qualifications:
 - 1. Employ persons trained for installation of playground safety surfacing tiles.
 - 2. Approved by manufacturer.

of the tiles during temperature changes. This can cause gaps, tears, etc. that can become a safety hazard.

2.2 PLAYGROUND SURFACING TILES

A. Tiles: "SofTile KrosLock" or approved equal

1. Series: **PREMIUM** Series or equal – **50% black, 50% color** (pigmented tiles will not be acceptable).
2. Description: Resilient, interlocking, playground safety surfacing tiles.
3. Compliance: Meet or exceed ASTM F 1292-04 Standards and CPSC guidelines for impact attenuation (per minimal results shown below).
4. Materials: Compression-molded, recycled rubber and binding agents.
5. Tile Locking: U-shaped male and female configuration on all 4 sides to lock tiles to adjacent tiles
6. Top Edges: Chamfered
7. Tile Bottom: Hollow core stanchion pattern. Stanchions shall have density equivalent to wear layer.
8. Wear Layer:
 - a) Premium Series: Virgin TPV rubber granules. Minimum 0.250 inch thick.
9. Size: 24 inches x 24 inches, plus or minus 1/8 inch
10. Thickness: 2.25 inches (-5 playground), 3.25" (5-12 playground) minimum or greater as need to meet ASTM Standards and minimum G-Max and HIC noted further in the specifications.
11. Minimum Weight Each Tile:
 - a) 2.25 – inch thickness: 25.08 pounds
 - b) 3.25 – inch thickness: 28.14 pounds

3 EXECUTION

3.1 EXAMINATION

- A. Examine areas to receive playground safety surfacing tiles. Notify Architect if areas are not acceptable. Do not begin installation until unacceptable conditions have been corrected.

3.2 PREPARATION

- A. Prepare subsurface in accordance with the manufacturer's instructions to ensure proper support and drainage for playground safety surfacing tiles.
- B. Concrete subsurface:
 - 1. Concrete subsurface shall be a minimum of 4 inches thick; 3000psi with forte-fiber or mesh reinforcement. See Drawing
 - 2. Apply light broom finish.
 - 3. Ensure concrete is sound with no loose material or cracks over 1/8 inch wide.
 - 4. Ensure concrete is a minimum of 10 days old.
 - 5. Test concrete for moisture in accordance with manufacturer's instructions to ensure it has sufficiently cured and is dry.
 - 6. Power wash existing concrete in accordance with manufacturer'

3.3 INSTALLATION

- A. Install playground safety surfacing tiles in accordance with manufacturer's instructions at locations indicated on the Drawings.
- B. Ensure prepared subsurface and tiles are dry and clean.
- C. Layout tile surface in accordance with manufacturer's instructions.
- D. Install tiles in a single installation session.
- E. Layout in advance tiles to be installed in a single installation session.
- F. Apply adhesive in accordance with manufacturer's instructions for tile-to-tile and perimeter tile-to base installation.

3.4 CLEANING

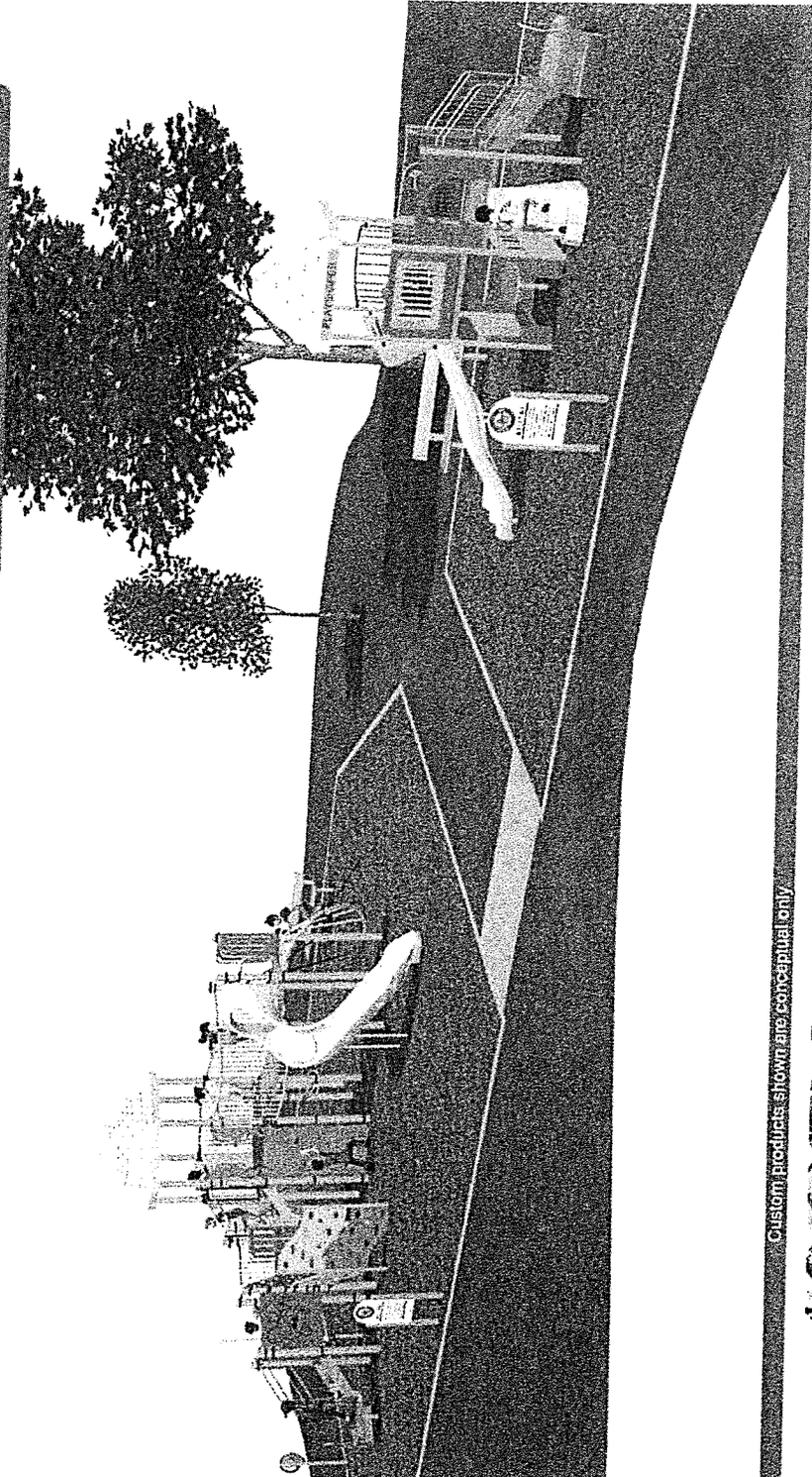
- A. Remove adhesive spills from playground safety surfacing tiles in accordance with manufacturer's instructions.
- B. Clean tiles in accordance with manufacturer's instructions.

3.5 PROTECTION

- A. Protect playground safety surfacing tiles from foot traffic for a minimum of 12 hours after installation.

Protect completed tiles from damage during construction.

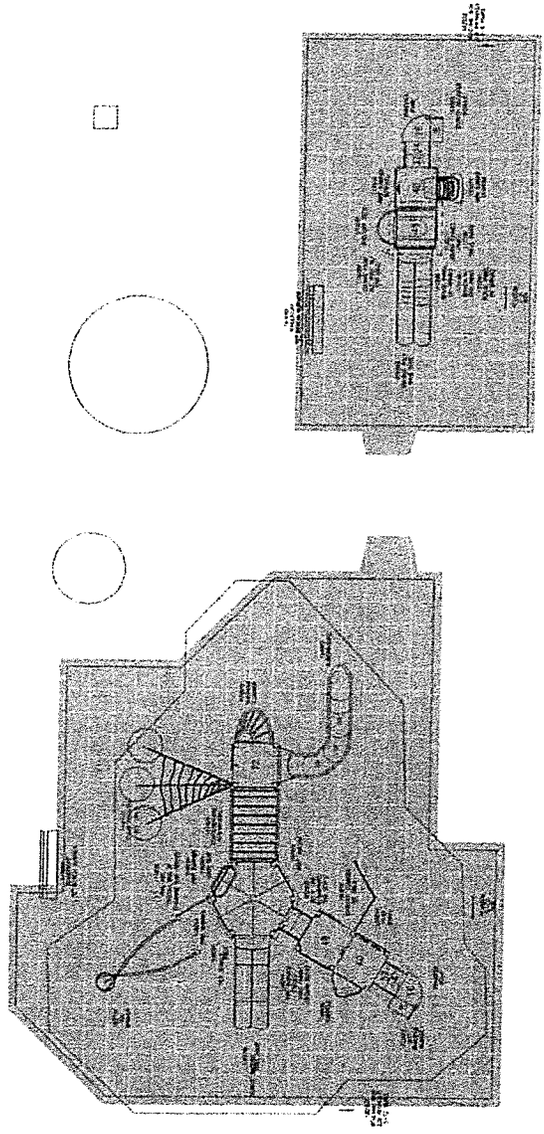
Kennedy Heights Playground
Aurora, IL April 7, 2016 1334461.1

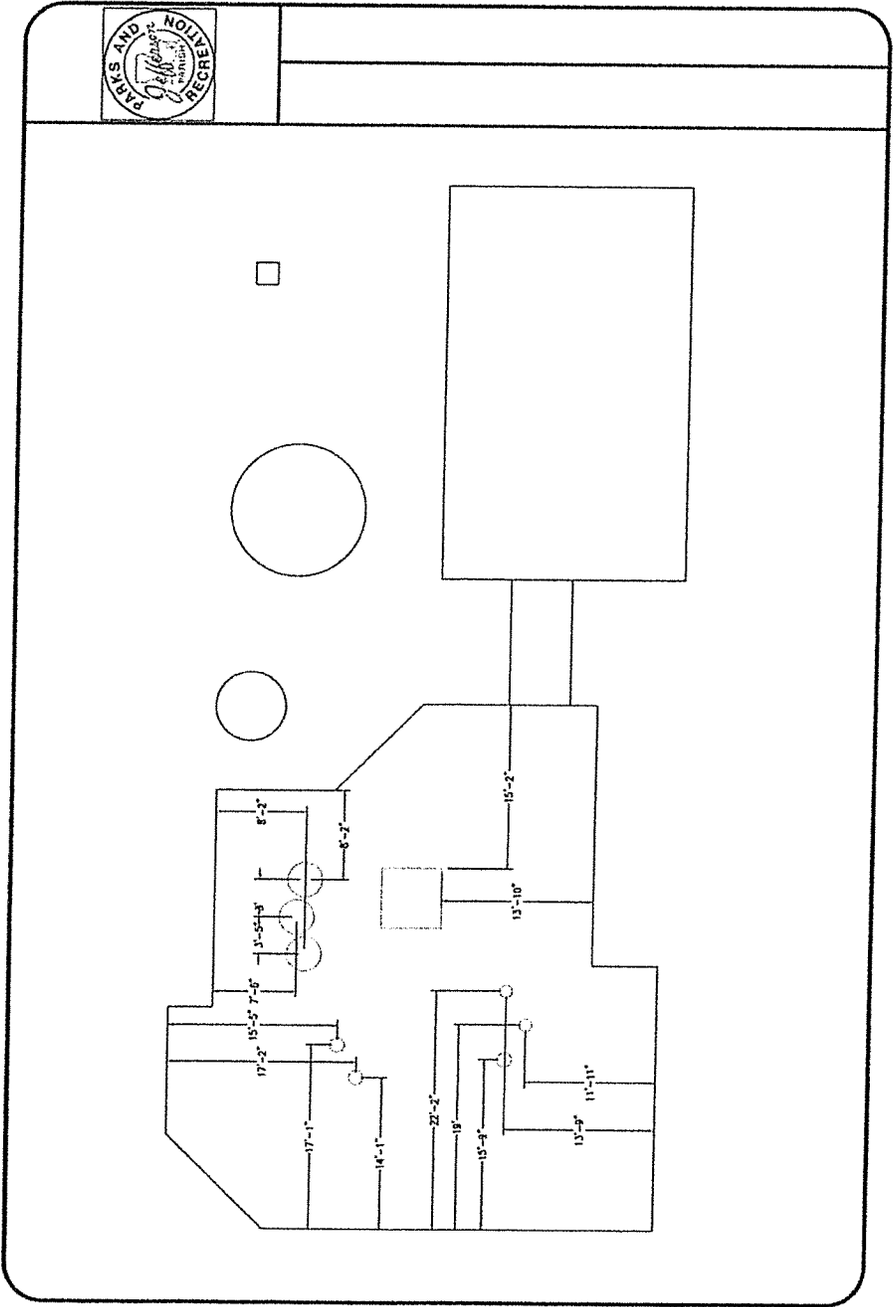


Custom products shown are conceptual only



Tile Layout - Area No. 1 - Kennedy Heights





JEFFERSON PARISH will accept one price for each item unless otherwise indicated. Two or more prices for one item will result in bid rejection. Bidders are required to complete, sign and return the bid form and/or complete and return the associated line item pricing forms as indicated. Vendors must not alter the bid forms. Doing so will cause the bid to be rejected.

If the bid exceeds \$30,000.00 and the company is duly authorized to do business in the state of Louisiana, a corporate resolution must be submitted with the bid or the person signing the bid documents must be listed on the Louisiana Secretary of State's website as an officer of the corporation, unless bidder has otherwise complied with LSA-R.S. 38:2212(B)(5). If the bid is in excess of \$30,000 and bidder is registered out of the state of Louisiana, a corporate resolution must be submitted with the bid, unless bidder has otherwise complied with LSA-R.S. 38:2212(B)(5). Failure to comply will cause bid to be rejected; the Parish reserves the right to award bid to the next lowest responsive and responsible bidder in this event. Bids submitted by Owner or Sole Proprietorships must include certification that he or she owns the entity for which the bid is signed. Sole proprietors submitting bids for public works projects shall within 10 days after bid opening submit sole proprietorship certification.

NOTE: A sample corporate resolution can be downloaded from our website <http://purchasing.jeffparish.net> or you may provide your own document. A sample certification of sole proprietorship can also be downloaded from our website <http://purchasing.jeffparish.net> or you may provide your own document.

INSTRUCTIONS FOR BIDDERS AND GENERAL CONDITIONS

A. AWARD OF CONTRACT: JEFFERSON PARISH reserves the right to award contracts or place orders on a lump sum or individual item basis, or such combination, as shall in its judgment be in the best interest of JEFFERSON PARISH. Every contract or order shall be awarded to the LOWEST RESPONSIVE and RESPONSIBLE BIDDER, taking into consideration the CONFORMITY WITH THE SPECIFICATIONS and the DELIVERY AND/OR COMPLETION DATE. IN THE EVENT OF SPLIT AWARD, THE PURCHASING DEPARTMENT MAY CONTACT VENDORS TO REQUEST REQUIRED AFFIDAVITS. THOSE VENDORS WILL HAVE 10 DAYS FROM THE DATE OF NOTICE TO SUBMIT COMPLETE, SIGNED AND NOTARIZED AFFIDAVITS IN ORIGINAL FORMATS.

All bid prices shall remain valid for 45 days. Jefferson Parish and the lowest responsive and responsible bidder(s) by mutual written consent may mutually agree to extend the deadline for award by one (1) or more extensions of thirty (30) calendar days.

Preference is hereby given to materials, supplies, and provisions produced, manufactured or grown in Louisiana, quality being equal to articles offered by competitors outside the state. "LSA-R.S.38:2251-2261"

B. USE OF BRAND NAMES AND STOCK NUMBERS: Where brand names and stock numbers are specified, it is for the purpose of establishing certain minimum standards of quality. Bids may be submitted for products of equal quality, provided brand names and stock numbers are specified. Complete product data may be required prior to award.

C. CANCELLATION OF CONTRACT: JEFFERSON PARISH reserves the right to cancel all or any part if not shipped promptly. No charges will be allowed for parking or cartage unless specified in quotation. The order must not be filled at a higher price than quoted. JEFFERSON PARISH reserves the right to cancel any contract at anytime and for any reason by issuing a THIRTY (30) day written notice to the contractor.

For good cause and as consideration for executing a contract with Jefferson Parish, vendor conveys, sells, assigns and transfers to Jefferson Parish or its assigns 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 Louisiana, relating to the particular good or services purchased or acquired by Jefferson Parish.

D. PRICES: Jefferson Parish is exempt from paying sales tax under LSA-R.S. 47:301 (8)(c). All prices for purchases by Jefferson Parish of supplies and materials shall be quoted in the unit of measure specified and unless otherwise specified, shall be exclusive of state and Parish taxes. The price quoted for work shall be stated in figures. In the event there is a difference in unit prices and totals, the unit price shall prevail.

Quantities listed are for bidding purposes only. Actual requirements may be more or less than quantities listed.

Bidders are not to exclude from participation in, deny the benefits of, or subject to discrimination under any program or activity, any person in the United States on the grounds of race, color, national origin, or sex; nor discriminate on the basis of age under the Age Discrimination Act of 1975, or with respect to an otherwise qualified handicapped individual as provided in Section 504 of the Rehabilitation Act of 1973, or on the basis of religion, except that any exemption from such prohibition against discrimination on the basis of religion as provided in the Civil Rights Act of 1964, or Title VI and VII of the Act of April 11, 1968, shall also apply. This assurance includes compliance with the administrative requirements of the Revenue Sharing final handicapped discrimination provisions contained in Section 51.55 (c), (d), (e), and (k)(5) of the Regulations. New construction or renovation projects must comply with Section 504 of the 1973 Rehabilitation Act, as amended, in accordance with the American National Standard Institute's specifications (ANSI A17.1-1961).

2525 Quail Drive, Baton Rouge, 70808 (225) 765-2301

Louisiana State Licensing Board for Contractors



Contractor Information

Business Name DYNA-PLAY, L.L.C.
Mailing Address Eve Werner
 P.O. Box 6497
 Metairie, LA 70009-6497
Phone Number 504-342-2875
Fax Number (504) 342-2873
Email Address eve@dynamplay.com

Active Licenses

License Number 43833
Type Commercial License
Status LICENSED
Effective 08/19/2014
Expiration 08/18/2017
First Issued 08/18/2005

Classifications

Class	Qualifying Party	Parishes
BUSINESS AND LAW	Eve Marie Werner	ALL
BUSINESS AND LAW	Eve Marie Werner	ALL
SPECIALTY: RECREATION & SPORTING FACILITIES & GOLF COURSES	Eve Marie Werner	ALL
SPECIALTY: RECREATION & SPORTING FACILITIES & GOLF COURSES	Eve Marie Werner	ALL

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TO: JEFFERSON PARISH
PURCHASING DEPT
200 DERBIGNY ST. SUITE 4400
GRETN, LA 70053
(Owner to provide name and address of owner)

BID FOR: Labor, materials, & equipment n
for improvements to tot lots at
Heights Playground.
(Owner to provide name of project and
other identifying information)

The undersigned bidder hereby declares and represents that she/he; a) has carefully examined and understands the Bidding Documents, b) has not received, relied on, or based his bid on any verbal instructions contrary to the Bidding Documents or any addenda, c) has personally inspected and is familiar with the project site, and hereby proposes to provide all labor, materials, tools, appliances and facilities as required to perform, in a workmanlike manner, all work and services for the construction and completion of the referenced project, all in strict accordance with the Bidding Documents prepared by: JEFFERSON PARISH

(Owner to provide name of entity preparing bidding documents.) _____ and dated: _____

Bidders must acknowledge all addenda. The Bidder acknowledges receipt of the following ADDENDA: (Enter the number the Designer has assigned to each of the addenda that the Bidder is acknowledging) 2

TOTAL BASE BID: For all work required by the Bidding Documents (including any and all unit prices designated "Base Bid" * but not alternates) the sum of:

One Hundred Eighteen Thousand and Forty Eight even Dollars (\$) 118,048.⁰⁰
"AS SPECIFIED"

ALTERNATES: For any and all work required by the Bidding Documents for Alternates including any and all unit prices designated as alternates in the unit price description.

Alternate No. 1 (Owner to provide description of alternate and state whether add or deduct) for the lump sum of:
_____ Dollars (\$) _____

Alternate No. 2 (Owner to provide description of alternate and state whether add or deduct) for the lump sum of:
_____ Dollars (\$) _____

Alternate No. 3 (Owner to provide description of alternate and state whether add or deduct) for the lump sum of:
_____ Dollars (\$) _____

NAME OF BIDDER: DYNA Play, LLC

ADDRESS OF BIDDER: PO BOX 6497

LOUISIANA CONTRACTOR'S LICENSE NUMBER: 43833

NAME OF AUTHORIZED SIGNATORY OF BIDDER: Eve Marie Werner

TITLE OF AUTHORIZED SIGNATORY OF BIDDER: Member

SIGNATURE OF AUTHORIZED SIGNATORY OF BIDDER **: Eve Marie Werner

DATE: 05-09-16

* The Unit Price Form shall be used if the contract includes unit prices. Otherwise it is not required and need not be included with the form. The number of unit prices that may be included is not limited and additional sheets may be included if needed.

** If someone other than a corporate officer signs for the Bidder/Contractor, a copy of a corporate resolution or other signature authorization shall be required for submission of bid. Failure to include a copy of the appropriate signature authorization, if required, may result in the rejection of the bid unless bidder has complied with La. R.S. 38:2212(B)5.

BID SECURITY in the form of a bid bond, certified check or cashier's check as prescribed by LSA-R.S. 38:2218.A is attached to and made a part of this bid.

LOUISIANA UNIFORM PUBLIC WORK BID FORM
UNIT PRICE FORM

Bid# 50-00116064

TO: JEFFERSON PARISH
PURCHASING DEPT
200 DERBIGNY ST, STE 4400
GRETNA, LA 70053
 (Owner to provide name and
 address of owner)

Labor, materials, & equipment necessary
 for improvements to tot lots at Kennedy
 Heights Playground.

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices.
 Amounts shall be stated in figures and only in figures.

DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid	0010 To supply all materials, labor and parts necessary to install a new 5-12 year old play booster structure and a 2-5 year Custom Aluminum Play Shaper		
	<input type="checkbox"/> Alt. #			
REF NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
83346-1-1	1.00	JOB	\$ 118,048.00	\$ 118,048.00

" AS SPECIFIED "

DESCRIPTION:	<input type="checkbox"/> Base Bid			
	<input type="checkbox"/> Alt. #			
REF NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)

DESCRIPTION:	<input type="checkbox"/> Base Bid			
	<input type="checkbox"/> Alt. #			
REF NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)

DESCRIPTION:	<input type="checkbox"/> Base Bid			
	<input type="checkbox"/> Alt. #			
REF NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)

DESCRIPTION:	<input type="checkbox"/> Base Bid			
	<input type="checkbox"/> Alt. #			
REF NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)

DESCRIPTION:	<input type="checkbox"/> Base Bid			
	<input type="checkbox"/> Alt. #			
REF NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)

DESCRIPTION:	<input type="checkbox"/> Base Bid			
	<input type="checkbox"/> Alt. #			
REF NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)

DESCRIPTION:	<input type="checkbox"/> Base Bid			
	<input type="checkbox"/> Alt. #			
REF NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)

Wording for "DESCRIPTION" is to be provided by the Owner.
 All quantities are estimated. The contractor will be paid based upon actual quantities as verified by the Owner.

Tom Schedler
Secretary of State

**State of
Louisiana
Secretary of
State**

COMMERCIAL DIVISION
225.925.4704



Fax Numbers
225.932.5317 (Admin. Services)
225.932.5314 (Corporations)
225.932.5318 (UCC)

Name	Type	City	Status
DYNA-PLAY, L.L.C.	Limited Liability Company	METAIRIE	Active

Business: DYNA-PLAY, L.L.C.

Charter Number: 35958781K

Registration Date: 6/13/2005

Domicile Address

4323 DIVISION STREET
SUITE #207
METAIRIE, LA 70002

Mailing Address

P.O. BOX 6497
METAIRIE, LA 70009-6497

Status

Status: Active

Annual Report Status: In Good Standing

File Date: 6/13/2005

Last Report Filed: 5/20/2015

Type: Limited Liability Company

Registered Agent(s)

Agent:	EVE M. WERNER
Address 1:	4323 DIVISION ST.
Address 2:	SUITE #207
City, State, Zip:	METAIRIE, LA 70002
Appointment Date:	6/13/2005

Officer(s)

Additional Officers: No

Officer:	EVE M. WERNER
Title:	Member
Address 1:	1216 NEW YORK AVE.
City, State, Zip:	KENNER, LA 70062

Public Works Bid Affidavit Instructions

- Affidavit is supplied as a courtesy to Affiants, but it is the responsibility of the affiant to insure the affidavit they submit to Jefferson Parish complies, in both form and content, with federal, state and parish laws.
- Affidavit must be signed by an authorized representative of the entity or the affidavit will not be accepted.
- Affidavit must be notarized or the affidavit will not be accepted.
- Notary must sign name, print name, and include bar/notary number, or the affidavit will not be accepted.
- Affiant **MUST** select either A or B when required or the affidavit will not be accepted.
- Affiants who select choice A must include an attachment or the affidavit will not be accepted.
- If both choice A and B are selected, the affidavit will not be accepted.
- Affidavit marked N/A will not be accepted.
- It is the responsibility of the Affiant to submit a new affidavit if any additional campaign contributions are made after the affidavit is executed but prior to the time the council acts on the matter.

Instruction sheet may be omitted when submitting the affidavit

Public Works Bid

AFFIDAVIT

STATE OF Louisiana

PARISH/COUNTY OF Jefferson

BEFORE ME, the undersigned authority, personally came and appeared: _____

Eve Marie Werner (Affiant) who after being by me duly sworn, deposed and said that he/she is the fully authorized Member of Dyna-Play LLC (Entity), the party who submitted a bid in response to Bid Number 50-116064 to the Parish of Jefferson.

Affiant further said:

Campaign Contribution Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A _____ Attached hereto is a list of all campaign contributions, including the date and amount of each contribution, made to current or former elected officials of the Parish of Jefferson by Entity, Affiant, and/or officers, directors and owners, including employees, owning 25% or more of the Entity during the two-year period immediately preceding the date of this affidavit or the current term of the elected official, whichever is greater. Further, Entity, Affiant, and/or Entity Owners have not made any contributions to or in support of current or former members of the Jefferson Parish Council or the Jefferson Parish President through or in the name of another person or legal entity, either directly or indirectly.

Choice B there are **NO** campaign contributions made which would require disclosure under Choice A of this section.

Affiant further said:

Debt Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A Attached hereto is a list of all debts owed by the affiant to any elected or appointed official of the Parish of Jefferson, and any and all debts owed by any elected or appointed official of the parish to the Affiant.

Choice B There are **NO** debts which would require disclosure under Choice A of this section.

Affiant further said:

That Affiant has employed no person, corporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project or in securing the public contract were in the regular course of their duties for Affiant; and

That no part of the contract price received by Affiant was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project were in the regular course of their duties for Affiant.

Affiant further said:

Affiant personally has not been convicted of, nor has he/she entered into a plea of guilty or nolo contendere to any of the crimes or equivalent federal crimes listed below. No individual partner, incorporator, director, manager, officer, organizer, or member, who has a minimum of a ten percent ownership in the Bidding Entity, has been convicted of, or has entered a plea of guilty or nolo contendere to any of the crimes or equivalent federal crimes listed below. A conviction of or plea of guilty or nolo contendere to the following state crimes or equivalent federal crimes shall permanently bar any person or the bidding entity from bidding on public projects:

- (a) Public bribery (R.S. 14:118)
- (b) Corrupt influencing (R.S. 14:120)
- (c) Extortion (R.S. 14:66)
- (d) Money laundering (R.S. 14:230)

A conviction of or plea of guilty or nolo contendere to the following state crimes or equivalent federal crimes shall bar any person or the bidding entity from bidding on public projects for a period of five years from the date of conviction or from the date of the entrance of the plea of guilty or nolo contendere:

- (a) Theft (R.S. 14:67)
- (b) Identity Theft (R.S. 14:67, 16)
- (c) Theft of a business record (R.S. 14:67.20)
- (d) False accounting (R.S. 14:70)
- (e) Issuing worthless checks (R.S. 14:71)
- (f) Bank fraud (R.S. 14:71.1)
- (g) Forgery (R.S. 14:72)
- (h) Contractors; misapplication of payments (R.S. 14:202)
- (i) Malfeasance in office (R.S. 14:134)

The five-year prohibition provided for in this section shall apply only if the crime was committed during the solicitation or execution of a contract or bid awarded pursuant to these provisions. If evidence is submitted substantiating that a false attestation has been made and the project must be readvertised or the contract cancelled, the awarded entity making the false attestation shall be responsible to the public entity for the costs of rebidding, additional costs due to increased costs of bids and any and all delay costs due to the rebid or cancellation of this project.

[The remainder of this page is intentionally left blank.]

Print

Notary Search - Detail

Name: MS. BARBARA BOTSAY
Address: 3814 WILLIAMS BLVD., STE. 7
 KENNER, LA 70065

Phone: (504) 443-4600
Phone 2: (504) 220-9141

Notary ID Number: 12022

Parish: JEFFERSON with authority in the following parishes:
 ORLEANS, PLAQUEMINES, ST. BERNARD

Agency: N/A
Notary Type: Non Attorney
Status: Active

Commission Date: 02/09/1976

Oath Date: 02/17/1976

Surety Expiration Date: 02/16/2021

Annual Report Current: Yes

Notary Events

Suspension From: 02/17/2016 To: 03/17/2016

Parish Change Previous Parish: LAFAYETTE Previous Commission Date: 10/10/1985

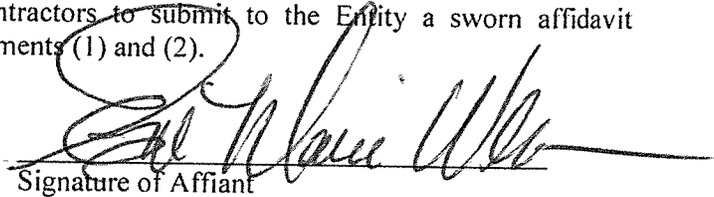
Parish Change Previous Parish: EAST BATON ROUGE Previous Commission Date: 01/28/1981

Deceased, Inactivated, Leave of Absence, Pre-Assessment Registration, Pre-Assessment Taken, Resigned, Retirement, and Revoked events are not available prior to February 11, 2012.

[Back to Search Results](#) [New Search](#)

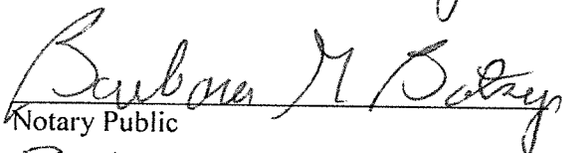
Affiant further said:

- (1) Entity is registered and participates in a status verification system to verify that all employees in the State of Louisiana are legal citizens of the United States or are legal aliens.
- (2) Entity shall continue, during the term of the contract, to utilize a status verification system to verify the legal status of all new employees in the State of Louisiana.
- (3) Entity shall require all subcontractors to submit to the Entity a sworn affidavit verifying compliance with statements (1) and (2).


Signature of Affiant

Eve Marie Werner, Member
Printed Name of Affiant

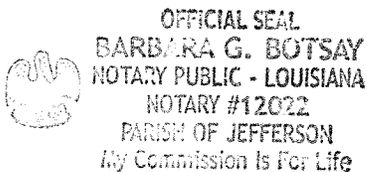
SWORN AND SUBSCRIBED TO BEFORE ME
ON THE 10th DAY OF May, 2016.


Notary Public

Barbara G. Botsay
Printed Name of Notary

12022
Notary/Bar Roll Number

My commission expires Life.



CONSTRUCTION AND RENOVATION PROJECTS:

Unless otherwise specified in the bid, these additional insurance is required. Such insurance is due upon contract execution.

OWNER'S PROTECTIVE LIABILITY

To be for the same limits of liability for bodily injury and property damage liability established for commercial general liability.

BUILDER'S RISK INSURANCE

The contractor shall maintain Builder's Risk Insurance at his own expense to insure both the owner (Parish of Jefferson) and contractor as their interest may appear.

NOTE for CERTIFICATE HOLDER:

All insurance certificates shall list the certificate holder as follows:

"The Parish of Jefferson, its Districts, Departments and Agencies under the direction of the Parish President and the Parish Council." Additionally, the address on the Certificates should reflect the department which is letting the bid and reference the respective bid number.

Revised 2.10.2014

Bid Bond

Bond Number 41345635

CONTRACTOR:

(Name, legal status and address)

**Dyna-Play, L.L.C.
PO Box 6497
Metairie, LA 70009**

SURETY:

(Name, legal status and principal place of business)

**Platte River Insurance Company
P.O. Box 5900
Madison, WI 53705-0900**

OWNER:

(Name, legal status and address)

**Jefferson Parish
PO Box 9
Gretna, LA 70054-0009**

BOND AMOUNT: Five Percent (5%) of Amount Bid

PROJECT:

(Name, location or address, and Project number, if any)

**Bid #50-116064 Kennedy Heights Playground
Avondale, LA**

This document has important legal consequences. Consultation with an attorney is encouraged with respect to its completion or modification. Any singular reference to Contractor, Surety, Owner or other party shall be considered plural where applicable.

The Contractor and Surety are bound to the Owner in the amount set forth above, for the payment of which the Contractor and Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, as provided herein. The conditions of this Bond are such that if the Owner accepts the bid of the Contractor within the time specified in the bid documents, or within such time period as may be agreed to by the Owner and Contractor, and the Contractor either (1) enters into a contract with the Owner in accordance with the terms of such bid, and gives such bond or bonds as may be specified in the bidding or Contract Documents, with a surety admitted in the jurisdiction of the Project and otherwise acceptable to the Owner, for the faithful performance of such Contract and for the prompt payment of labor and material furnished in the prosecution thereof; or (2) pays to the Owner the difference, not to exceed the amount of this Bond, between the amount specified in said bid and such larger amount for which the Owner may in good faith contract with another party to perform the work covered by said bid, then this obligation shall be null and void, otherwise to remain in full force and effect. The Surety hereby waives any notice of an agreement between the Owner and Contractor to extend the time in which the Owner may accept the bid. Waiver of notice by the Surety shall not apply to any extension exceeding sixty (60) days in the aggregate beyond the time for acceptance of bids specified in the bid documents, and the Owner and Contractor shall obtain the Surety's consent for an extension beyond sixty (60) days.

If this Bond is issued in connection with a subcontractor's bid to a Contractor, the term Contractor in this Bond shall be deemed to be Subcontractor and the term Owner shall be deemed to be Contractor.



By arrangement with the American Institute of Architects, the National Association of Surety Bond Producers (NASBP) (www.nasbp.org) makes this form document available to its members, affiliates, and associates in Microsoft Word format for use in the regular course of surety business. NASBP vouches that the original text of this document conforms exactly to the text in AIA Document A310-2010, Bid Bond. Subsequent modifications may be made to the original text of this document by users, so careful review of its wording and consultation with an attorney are encouraged before its completion, execution or acceptance.

When this Bond has been furnished to comply with a statutory or other legal requirement in the location of the Project, any provision in this Bond conflicting with said statutory or legal requirement shall be deemed deleted herefrom and provisions conforming to such statutory or other legal requirement shall be deemed incorporated herein. When so furnished, the intent is that this Bond shall be construed as a statutory bond and not as a common law bond.

Signed and sealed this 5th day of May, 2016.

Dyna-Play, L.L.C.

(Principal)

(Seal)



(Witness)



(Title)

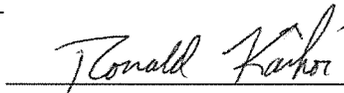
Platte River Insurance Company

(Surety)

(Seal)



Rita Jorgenson (Witness)



Ronald Kaihoi, Attorney-in-Fact



By arrangement with the American Institute of Architects, the National Association of Surety Bond Producers (NASBP) (www.nasbp.org) makes this form document available to its members, affiliates, and associates in Microsoft Word format for use in the regular course of surety business. NASBP vouches that the original text of this document conforms exactly to the text in AIA Document A310-2010, Bid Bond. Subsequent modifications may be made to the original text of this document by users, so careful review of its wording and consultation with an attorney are encouraged before its completion, execution or acceptance. 2

ACKNOWLEDGMENT OF PRINCIPAL (Individual)

State of _____ }
County of _____ }

On this _____ day of _____, in the year _____, before me personally comes _____, to me known and known to me to be the person who is described in and executed the foregoing instrument, and acknowledges to me that he/she executed the same.

Notary Public

ACKNOWLEDGMENT OF PRINCIPAL (Partnership)

State of _____ }
County of _____ }

On this _____ day of _____, in the year _____, before me personally come(s) _____, a member of the co-partnership of _____, to me known and known to me to be the person who is described in and executed the foregoing instrument, and acknowledges to me that he/she executed the same as the act and deed of the said co-partnership.

Notary Public

ACKNOWLEDGMENT OF PRINCIPAL (Corporation/LLC)

State of Louisiana }
County of Jefferson }

On this 8th day of May, in the year 2016, before me personally come(s) Eve Marie Werwer, to me known, who being duly sworn, deposes and says that he/she resides in the City of Metairie, La that he/she is the Member of the DyWA-Play, LLC, the corporation described in and which executed the foregoing instrument, and that he/she signed his/her name thereto by like order.

Stephanie M Prunty
Notary Public
STEPHANIE M PRUNTY
Bar NO 02057
NOTARY ID 12754

PLATTE RIVER INSURANCE COMPANY
POWER OF ATTORNEY

41345635

KNOW ALL MEN BY THESE PRESENTS, That the PLATTE RIVER INSURANCE COMPANY, a corporation of the State of Nebraska, having its principal offices in the City of Middleton, Wisconsin, does make, constitute and appoint

JACK ANDERSON; RONALD KAIHOI

its true and lawful Attorney(s)-in-fact, to make, execute, seal and deliver for and on its behalf, as surety, and as its act and deed, any and all bonds, undertakings and contracts of suretyship, provided that no bond or undertaking or contract of suretyship executed under this authority shall exceed in amount the sum of

ALL WRITTEN INSTRUMENTS IN AN AMOUNT NOT TO EXCEED: \$20,000,000.00

This Power of Attorney is granted and is signed and sealed by facsimile under and by the authority of the following Resolution adopted by the Board of Directors of PLATTE RIVER INSURANCE COMPANY at a meeting duly called and held on the 8th day of January, 2002.

"RESOLVED, that the President, and Vice-President, the Secretary or Treasurer, acting individually or otherwise, be and they hereby are granted the power and authorization to appoint by a Power of Attorney for the purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, one or more vice-presidents, assistant secretaries and attorney(s)-in-fact, each appointee to have the powers and duties usual to such offices to the business of the company; the signature of such officers and the seal of the Corporation may be affixed to such power of attorney or to any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Corporation in the future with respect to any bond or undertaking or other writing obligatory in the nature thereof to which it is attached. Any such appointment may be revoked, for cause, or without cause, by any of said officers, at any time."

In connection with obligations in favor of the Florida Department of Transportation only, it is agreed that the power and authority hereby given to the Attorney-in-Fact includes any and all consents for the release of retained percentages and/or final estimates on engineering and construction contracts required by the State of Florida Department of Transportation. It is fully understood that consenting to the State of Florida Department of Transportation making payment of the final estimate to the Contractor and/or its assignee, shall not relieve this surety company of any of its obligations under its bond.

In connection with obligations in favor of the Kentucky Department of Highways only, it is agreed that the power and authority hereby given to the Attorney-in-Fact cannot be modified or revoked unless prior written personal notice of such intent has been given to the Commissioner - Department of Highways of the Commonwealth of Kentucky at least thirty (30) days prior to the modification or revocation.

IN WITNESS WHEREOF, the PLATTE RIVER INSURANCE COMPANY has caused these presents to be signed by its officer undersigned and its corporate seal to be hereto affixed duly attested, this 27th day of July, 2015.

Attest:

Gary W. Stumper
Gary W. Stumper
President
Surety & Fidelity Operations



PLATTE RIVER INSURANCE COMPANY
Stephen J. Sills
Stephen J. Sills
CEO & President

STATE OF WISCONSIN } s.s.:
COUNTY OF DANE

On the 27th day of July, 2015 before me personally came Stephen J. Sills, to me known, who being by me duly sworn, did depose and say: that he resides in the County of New York, State of New York; that he is President of PLATTE RIVER INSURANCE COMPANY, the corporation described herein and which executed the above instrument; that he knows the seal of the said corporation; that the seal affixed to said instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation and that he signed his name thereto by like order.



David J. Regele
David J. Regele
Notary Public, Dane Co., WI
My Commission Is Permanent

STATE OF WISCONSIN } s.s.:
COUNTY OF DANE

CERTIFICATE

I, the undersigned, duly elected to the office stated below, now the incumbent in PLATTE RIVER INSURANCE COMPANY, a Nebraska Corporation, authorized to make this certificate, DO HEREBY CERTIFY that the foregoing attached Power of Attorney remains in full force and has not been revoked; and furthermore, that the Resolution of the Board of Directors, set forth in the Power of Attorney is now in force.

Signed and sealed at the City of Middleton, State of Wisconsin this 5 day of May, 2016



Antonio Celii
Antonio Celii
Secretary

ACKNOWLEDGEMENT OF SURETY

STATE OF MINNESOTA

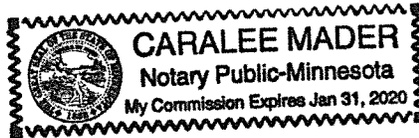
COUNTY OF CHIPPEWA



On this 5th day of May, 2016, before me, a Notary Public within and for said County, personally appeared **Ronald Kaihoi** to me personally known, who being by me duly sworn he/she did say that he/she is the attorney-in-fact of **Platte River Insurance Company**, the corporation named in the foregoing instrument, and the seal affixed to said instrument is the corporation seal of said corporation, and sealed on behalf of said corporation by authority of its Board of Directors and said **Ronald Kaihoi** acknowledged said instrument to be the free act and deed of said corporation.

NOTARY PUBLIC

My Commission Expires 1/31/20





CERTIFICATE OF LIABILITY INSURANCE

DYNAP-1

OP ID: MS

DATE (MM/DD/YYYY)

05/20/2015

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

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

PRODUCER Cooper Insurance Service, Inc Playground Book P.O. Box 638 Lapel, IN 46051 Steve B. Carraway	CONTACT NAME: Steve B. Carraway PHONE (A/C, No, Ext): 765-534-3152 FAX (A/C, No): 765-534-2067 E-MAIL ADDRESS:
	INSURER(S) AFFORDING COVERAGE INSURER A: Western Heritage Insurance Co. NAIC # 37150 INSURER B: INSURER C: INSURER D: INSURER E: INSURER F:
INSURED Dyna-Play, LLC P.O. Box 6497 Metairie, LA 70009	

COVERAGES **CERTIFICATE NUMBER:** **REVISION NUMBER:**

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

INSR LTR	TYPE OF INSURANCE	ADDL SUBR INSD WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR <input checked="" type="checkbox"/> XCU included GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC OTHER:	X	SCP1017271	05/20/2015	05/20/2016	EACH OCCURRENCE \$ 2,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 100,000 MED EXP (Any one person) \$ 1,000 PERSONAL & ADV INJURY \$ 2,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000
	AUTOMOBILE LIABILITY <input type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> NON-OWNED AUTOS					COMBINED SINGLE LIMIT (Ea accident) \$ BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$
	<input type="checkbox"/> UMBRELLA LIAB <input type="checkbox"/> EXCESS LIAB <input type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS-MADE DED RETENTION \$					EACH OCCURRENCE \$ AGGREGATE \$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	Y/N	N/A			PER STATUTE OTH-ER E.L. EACH ACCIDENT \$ E.L. DISEASE - EA EMPLOYEE \$ E.L. DISEASE - POLICY LIMIT \$

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

The Parish of Jefferson, it's districts, departments, and agencies under the direction of the Parish President and the Parish Council is included as an additional insured regarding the general liability coverage per written contract.

CERTIFICATE HOLDER**CANCELLATION**

JEFFERS The Parish of Jefferson PO Box 9 Gretna, LA 70054-0009	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE 
--	---

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**Request for Taxpayer
 Identification Number and Certification**

Give form to the
 requester. Do not
 send to the IRS.

Name (as shown on your income tax return)
DYNA-PLAY, LLC

Business name, if different from above

Check appropriate box: Individual/Sole proprietor Corporation Partnership
 Limited liability company. Enter the tax classification (D=disregarded entity, C=corporation, P=partnership) ▶ Exempt payee
 Other (see instructions) ▶

Address (number, street, and apt. or suite no.)
PO Box 6497

City, state, and ZIP code
Metairie, LA 70009-6497

Requester's name and address (optional)

List account number(s) here (optional)

Part I Taxpayer Identification Number (TIN)

Enter your TIN in the appropriate box. The TIN provided must match the name given on Line 1 to avoid backup withholding. For Individuals, this is your social security number (SSN). However, for a resident alien, sole proprietor, or disregarded entity, see the Part I Instructions on page 3. For other entities, it is your employer identification number (EIN). If you do not have a number, see *How to get a TIN* on page 3.

Note. If the account is in more than one name, see the chart on page 4 for guidelines on whose number to enter.

Social security number

 OR
 Employer identification number
20-3028572

Part II Certification

Under penalties of perjury, I certify that:

- The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me), and
- I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding, and
- I am a U.S. citizen or other U.S. person (defined below).

Certification instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the Certification, but you must provide your correct TIN. See the instructions on page 4.

Sign Here Signature of U.S. person *[Signature]* Date **5/7/10**

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Purpose of Form

A person who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) to report, for example, income paid to you, real estate transactions, mortgage interest you paid, acquisition or abandonment of secured property, cancellation of debt, or contributions you made to an IRA.

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN to the person requesting it (the requester) and, when applicable, to:

- Certify that the TIN you are giving is correct (or you are waiting for a number to be issued),
- Certify that you are not subject to backup withholding, or
- Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income.

Note. If a requester gives you a form other than Form W-9 to request your TIN, you must use the requester's form if it is substantially similar to this Form W-9.

Definition of a U.S. person. For federal tax purposes, you are considered a U.S. person if you are:

- An individual who is a U.S. citizen or U.S. resident alien,
- A partnership, corporation, company, or association created or organized in the United States or under the laws of the United States,
- An estate (other than a foreign estate), or
- A domestic trust (as defined in Regulations section 301.7701-7).

Special rules for partnerships. Partnerships that conduct a trade or business in the United States are generally required to pay a withholding tax on any foreign partners' share of income from such business. Further, in certain cases where a Form W-9 has not been received, a partnership is required to presume that a partner is a foreign person, and pay the withholding tax. Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid withholding on your share of partnership income.

The person who gives Form W-9 to the partnership for purposes of establishing its U.S. status and avoiding withholding on its allocable share of net income from the partnership conducting a trade or business in the United States is in the following cases:

- The U.S. owner of a disregarded entity and not the entity,

Kennedy Heights Playground

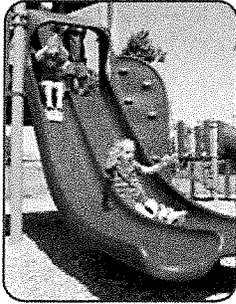
Model Information

Avondale, LA

December 14, 2015

83346-1-2 PLAYBOOSTER®

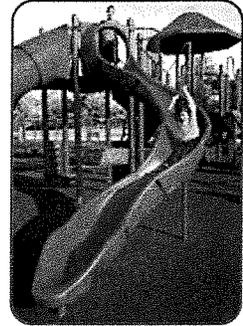
(5-12 YEARS)



Double Swoosh™ Poly Slide



Firepole w/Permalene® Handholds



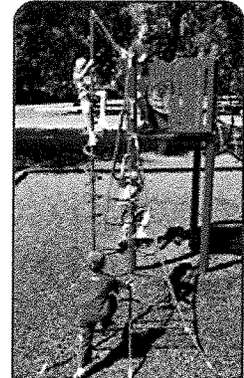
SlideWinder2



Cascade Climber



Deck Link w/Steel Barriers



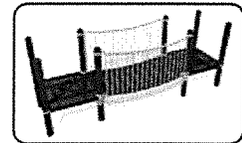
Star Seeker Climber



Sunbeam Climber



Vertical Ascent® Climber



Clatterbridge (84") w/Barriers

Kennedy Heights Playground

Model Information

Avondale, LA

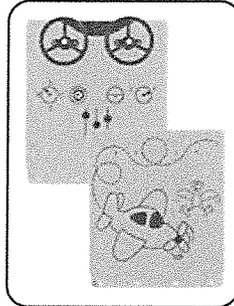
December 14, 2015

83346-1-2 PLAYBOOSTER®

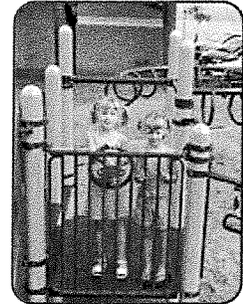
(5-12 YEARS)



Hole Panel (Permalene®)



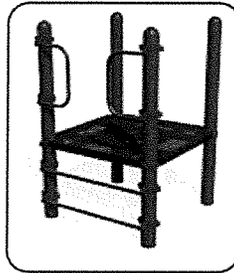
Pilot Panel



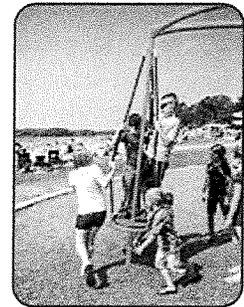
Pipe Barrier



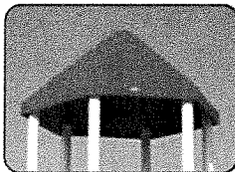
Loop Seat



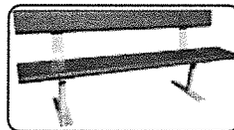
Rail Assembly



Sol Spinner™



Hex Shingle Roof



TenderTuff™ Bench



Kennedy Heights Playground

Environmental Statement

Avondale, LA

December 14, 2015

83346-1-2 PLAYBOOSTER®

(5-12 YEARS)

Landscape Structures has partnered with the Global ReLeaf program of American Forests to purchase trees which will offset the CO₂ generated in manufacturing this playstructure. These trees will not only sequester the CO₂, they help filter water, remove air pollution, provide wildlife habitat and improve our natural environment.



AMERICAN FORESTS

CARBON FOOTPRINT OF LANDSCAPE STRUCTURES PRODUCT:

Tons of CO₂: 5.44
 # of Trees: 16

Carbon Footprint: A measurement of the effect on the climate in terms of the amount of greenhouse gases produced in the Landscape Structures manufacturing process measured in units of carbon dioxide (CO₂).

RECYCLED CONTENT OF LANDSCAPE STRUCTURES PRODUCT:

	<u>w/Standard Permalene®</u>	<u>w/Recycled Permalene®</u>
Steel	1,054 lbs.	1,054 lbs.
Aluminum	307 lbs.	307 lbs.
Rubber	0 lbs.	0 lbs.
Plastic	0 lbs.	254 lbs.
Total Recycled Content:	1,360 lbs.	1,614 lbs.
Total Post-Consumer Recycled Content:	659 lbs.	913 lbs.
Total Recycled Content (%):	33%	39%
Total Post-Consumer Recycled Content (%):	16%	22%
Total Weight:	4,126 lbs.	4,126 lbs.

Total Recycled Content: Material that has been recovered or diverted from the solid waste stream.

Total Post-Consumer Recycled Content: Material generated by households or commercial, industrial and institutional facilities in their role as end-users. This material can no longer be used for its original intended purposes.

LEED INFORMATION FOR RECYCLED CONTENT:

If you are pursuing LEED certification for your project, please share the following information with your LEED project manager.

	<u>w/Standard Permalene®</u>	<u>w/Recycled Permalene®</u>
Post-Consumer Recycled Weight:	659 lbs.	913 lbs.
½ Pre-Consumer Recycled Weight:	½ x 701 lbs.	½ x 701 lbs.
LEED Recycled Fraction Weight:	1,010 lbs.	1,263 lbs.
LEED Recycled Fraction %:	24%	31%
Total Recycled Content Value:	\$9,848.64	\$12,721.16

Calculations are for standard product.

IPEMA Certificate of Compliance



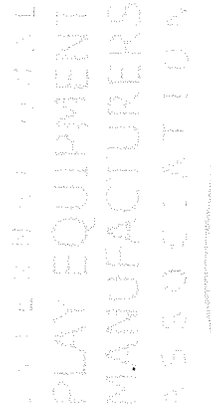
ISSUE DATE: 5/9/16 - Kennedy Heights Playground (5-12 years)
 In the interest of public playground safety, IPEMA provides a third-party certification service whereby TÜV SÜD America validates a manufacturer's certification of conformance to the ASTM F1487-11 (excluding sections 7.1.1, 10 and 12.6.1) Standard Consumer Safety Performance Specification for Playground Equipment for Public Use.

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

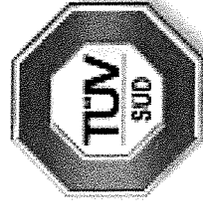
To verify product certification, visit www.ipema.org

MANUFACTURER

Landscape Structures Inc.
 601 7th Street South
 Delano, MN 55328



PRODUCT NBR	PRODUCT LINE	DESCRIPTION
111228A	PlayBooster	Tenderdeck, Square, Brown Only
111276A	PlayBooster	RAIL ASSEMBLY
111403A	PlayBooster	Post for Roof, 182"/ 72" Deck (Alum)
111404C	PlayBooster	Post For Deck, 132"/ 56" Deck (Alum)
111404D	PlayBooster	Post for Deck, 124"/ 48" Deck (Alum)
111404E	PlayBooster	Post for Deck, 116"/ 40" Deck (Alum)
111404M	PlayBooster	Post for Deck, 148"/ 72" Deck (Steel)
111404O	PlayBooster	Post for Deck, 132"/ 56" Deck (Steel)



America

You may verify this certificate by visiting IPEMA's website at <http://ipema.org>

IPEMA Certificate of Compliance



To verify product certification, visit www.ipemib.org

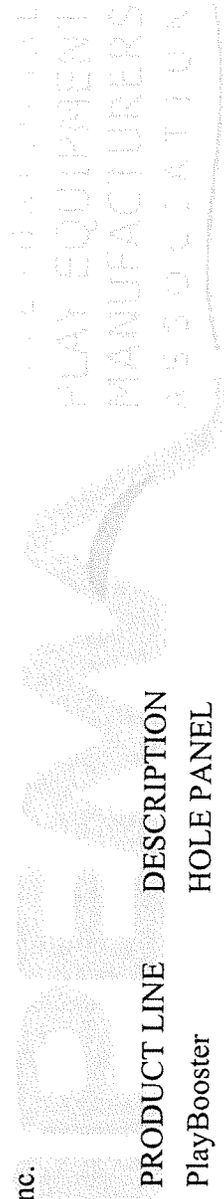
ISSUE DATE: 5/9/16 - Kennedy Heights Playground (5-12 years)

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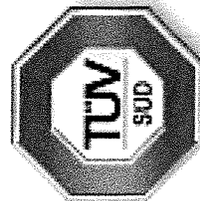
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MANUFACTURER

Landscape Structures Inc.
601 7th Street South
Delano, MN 55328



PRODUCT NBR	PRODUCT LINE	DESCRIPTION
115253A	PlayBooster	HOLE PANEL
116244A	PlayBooster	Pipe Barrier
118089A	PlayBooster	Loop Seats
119514A	PlayBooster	Pilot Panel
121948A	PlayBooster	6/8" Kick Plate, Square Decks
124863F	PlayBooster	Slidewinder 72" Deck
130390A	PlayBooster	Double Swoosh Poly Slide
130567A	PlayBooster	Hex Shingle Roof



America

You may verify this certificate by visiting IPEMA's website at <http://ipema.org>

IPEMA Certificate of Compliance



To verify product certification, visit www.ipema.org

ISSUE DATE: 5/9/16 - Kennedy Heights Playground (5-12 years)

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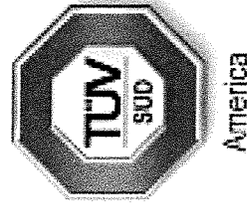
The manufacturer listed below has received written validation from TÜV SÜD America that the products listed below conform with the requirements of ASTM F1487-11 (excluding sections 7.1.1, 10 and 12.6.1).

MANUFACTURER

Landscape Structures Inc.
601 7th Street South
Delano, MN 55328

INTERNATIONAL
PLAY EQUIPMENT
MANUFACTURERS
ASSOCIATION

PRODUCT NBR	PRODUCT LINE	DESCRIPTION
145624D	PlayBooster	CLIMBING WALL, 72" DECK
147424A	PlayBooster	CLATTERBRIDGE W/ BARRIERS, 84"
148039A	PlayBooster	Star Seeker
148426A	PlayBooster	Firepole, 32"-48" Deck
150975A	PlayBooster	Cascade Climber, 48"-56" Deck
152907B	PlayBooster	Deck Link, 2-Step w/ Barrier
152911B	PlayBooster	Curved Transfer Module, 40" Deck
176079A	PlayBooster	Sunbeam Climber, 64i-72i Decks



You may verify this certificate by visiting IPEMA's website at <http://ipema.org>

IPEMA Certificate of Compliance



To verify product certification, visit www.ipema.org

ISSUE DATE: 5/9/16 - Kennedy Heights Playground (5-12 years)

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

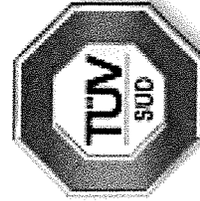
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MANUFACTURER

Landscape Structures Inc.
601 7th Street South
Delano, MN 55328



PRODUCT NBR	PRODUCT LINE	DESCRIPTION
178710A	PlayBooster	Tenderdeck, Hexagon
193174A	PlayBooster	Sol Spinner



You may verify this certificate by visiting IPEMA's website at <http://ipema.org>



Kennedy Heights Playground

Model Information

Avondale, LA

December 14, 2015

83346-1-2 PLAYSHAPER®

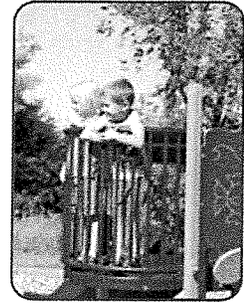
(2-5 YEARS)



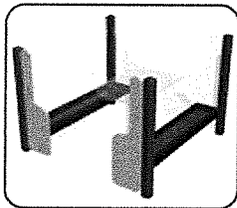
Double Wave Poly Slide



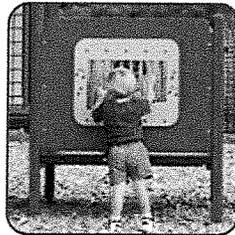
Mini Summit Climber



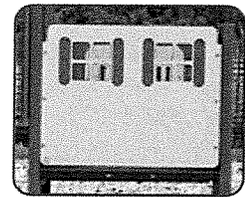
Balcony Deck



Benches (2) w/1 End Panel Each



Chimes Panel



House Panel

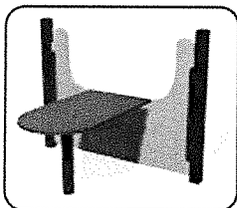
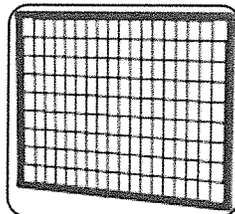


Table Panel



Wire Barrier



Square Peak Tile Roof

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Better world.™
playlsi.com

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DYNA-PLAY LLC

Dynamic Playgrounds for Every Environment

www.dynaplay.com



Kennedy Heights Playground

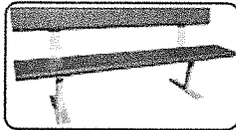
Model Information

Avondale, LA

December 14, 2015

83346-1-2 PLAYSHAPER®

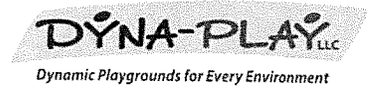
(2-5 YEARS)



TenderTuff™ Bench

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Kennedy Heights Playground

Environmental Statement

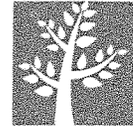
Avondale, LA

December 14, 2015

83346-1-2 PLAYSHAPER®

(2-5 YEARS)

Landscape Structures has partnered with the Global ReLeaf program of American Forests to purchase trees which will offset the CO₂ generated in manufacturing this playstructure. These trees will not only sequester the CO₂, they help filter water, remove air pollution, provide wildlife habitat and improve our natural environment.



AMERICAN FORESTS

CARBON FOOTPRINT OF LANDSCAPE STRUCTURES PRODUCT:

Tons of CO₂: 3.22
 # of Trees: 10

Carbon Footprint: A measurement of the effect on the climate in terms of the amount of greenhouse gases produced in the Landscape Structures manufacturing process measured in units of carbon dioxide (CO₂).

RECYCLED CONTENT OF LANDSCAPE STRUCTURES PRODUCT:

	<u>w/Standard Permalene®</u>	<u>w/Recycled Permalene®</u>
Steel	292 lbs.	292 lbs.
Aluminum	95 lbs.	95 lbs.
Rubber	0 lbs.	0 lbs.
Plastic	0 lbs.	130 lbs.
Total Recycled Content:	387 lbs.	517 lbs.
Total Post-Consumer Recycled Content:	198 lbs.	328 lbs.
Total Recycled Content (%):	27%	36%
Total Post-Consumer Recycled Content (%):	14%	23%
Total Weight:	1,427 lbs.	1,427 lbs.

Total Recycled Content: Material that has been recovered or diverted from the solid waste stream.

Total Post-Consumer Recycled Content: Material generated by households or commercial, industrial and institutional facilities in their role as end-users. This material can no longer be used for its original intended purposes.

LEED INFORMATION FOR RECYCLED CONTENT:

If you are pursuing LEED certification for your project, please share the following information with your LEED project manager.

	<u>w/Standard Permalene®</u>	<u>w/Recycled Permalene®</u>
Post-Consumer Recycled Weight:	198 lbs.	328 lbs.
½ Pre-Consumer Recycled Weight:	½ x 189 lbs.	½ x 189 lbs.
LEED Recycled Fraction Weight:	293 lbs.	422 lbs.
LEED Recycled Fraction %:	21%	30%
Total Recycled Content Value:	\$3,273.06	\$4,675.80

Calculations are for standard product.

IPEMA Certificate of Compliance



To verify product certification, visit www.ipema.org

ISSUE DATE: 5/9/16 - Kennedy Heights Playground (2-5 years)

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

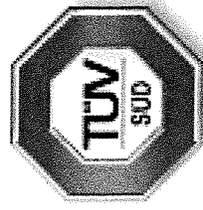
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MANUFACTURER

Landscape Structures Inc.
601 7th Street South
Delano, MN 55328



PRODUCT NBR	PRODUCT LINE	DESCRIPTION
111237A	PlayShaper	Tenderdeck Square
111292A	PlayShaper	Table Panel
111299A	PlayShaper	House Panel
111396F	PlayShaper	Post for Roof, 105"/ 16" Deck
111397G	PlayShaper	Post for Deck, 74"/ 8" Deck
113211A	PlayShaper	Chimes Panel
116120A	PlayShaper	BENCH W/PANELS
117946B	PlayShaper	Wire Barrier Short, W/ Wheel



America

You may verify this certificate by visiting IPEMA's website at <http://ipema.org>

IPEMA Certificate of Compliance



To verify product certification, visit www.ipema.org

ISSUE DATE: 5/9/16 - Kennedy Heights Playground (2-5 years)

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

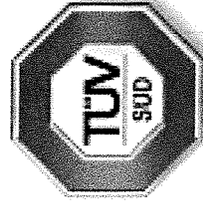
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MANUFACTURER

Landscape Structures Inc.
601 7th Street South
Delano, MN 55328

INTERNATIONAL
PLAY EQUIPMENT
MANUFACTURERS
ASSOCIATION

PRODUCT NBR	PRODUCT LINE	DESCRIPTION
132155B	PlayShaper	DOUBLE POLY SLIDE, 40" - 48" DECK
139260A	PlayShaper	BALCONY DECK
153020B	PlayShaper	Curved Transfer Module, 40" Deck
153077A	PlayShaper	Mini Summit Climber, 40-48" Deck
179229A	PlayShaper	Square Peak Tile Roof w/Logo
179349A	PlayShaper	Kick Plate, 6/8" Rise



You may verify this certificate by visiting IPEMA's website at <http://ipema.org>



Orion Registrar, Inc.

Thorough and Fair Auditing

Certificate of Certification

Orion Registrar, Inc., USA

This is to certify the Environmental Management System of:

Landscape Structures Inc.

601 7th Street South

Delano, Minnesota 55328

USA

Has been assessed by Orion Registrar and found to be in compliance with the following Environmental Management Standard:

ISO 14001:2004

The Environmental Management System is applicable to:

Design and Manufacture of Playground Equipment including Product Development, Pre-sale Design, Order Engineering, Manufacturing (including: Fabrication, Welding, Powdercoat Painting, PVC Coating, CNC Routing, Rotational Molding, Concrete Operation, Assembly, Distribution, Manufacturing Support, Sales and Marketing, Materials Management, Accounting, Information Technology and Administrative Functions.

The Certification period is from

November 29, 2014 to November 28, 2017

This certification is subject to the company maintaining its system to the required standard, and applicable exceptions, which will be monitored by Orion.

Client ID 00355-00001. Certificate ID A0000509-9.

IAF / NAICS / SIC Code(s): 17 / 33992 / 3949



Paul M. Burck
Paul M. Burck, President

11/20/2014

Date



7502 W. 80th Avenue, Suite 225 ▼ Arvada, Colorado 80003 ▼ 303-456-6010 ▼ FAX 303-456-6681 ▼ www.orion4valuc.com

To authenticate this certificate, please visit: <http://www.orion4valuc.com/about-orion/registered-companies/>

#755-2427



Orion Registrar, Inc.

Thorough and Fair Auditing

Certificate of Certification

Orion Registrar, Inc., USA

This is to certify the Quality Management System of:

Landscape Structures Inc.

601 7th Street South

Delano, Minnesota 55328

USA

Has been assessed by Orion Registrar and found to be in compliance with the following Quality Standard:

ISO 9001:2008

The Quality Management System is applicable to:

Design and Manufacture of Playground Equipment including Product Development, Pre-sale Design, Order Engineering, Manufacturing (including: Fabrication, Welding, Powdercoat Painting, PVC Coating, CNC Routing, Rotational Molding, Concrete Operation, Assembly, Distribution, Manufacturing Support, Sales and Marketing, Materials Management, Accounting, Information Technology and Administrative Functions.

The Certification period is from

November 29, 2014 to November 28, 2017

This certification is subject to the company maintaining its system to the required standard, and applicable exceptions, which will be monitored by Orion.

Client ID 00355-00001. Certificate ID A0000177-11.

IAF / NAICS / SIC Code(s): 17 / 33992 / 3949



Paul M. Burck
Paul M. Burck, President

11/20/2014

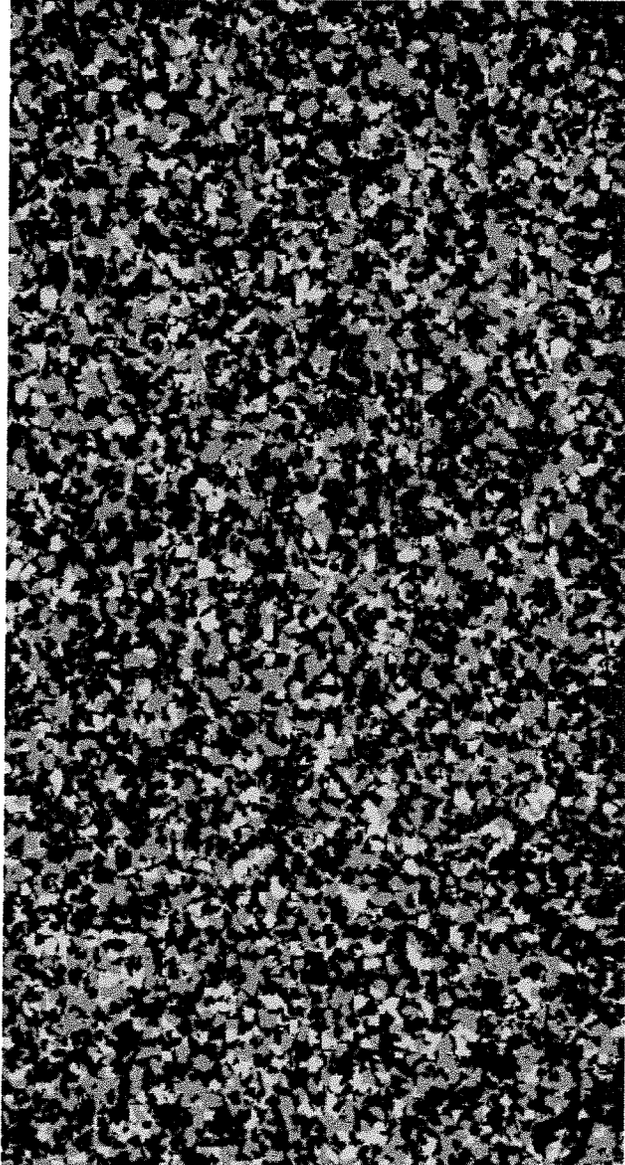
Date



7502 W. 80th Avenue, Suite 225 ▼ Arvada, Colorado 80003 ▼ 303-456-6010 ▼ FAX 303-456-6681 ▼ www.orion4value.com

To authenticate this certificate, please visit: <http://www.orion4value.com/about-orion/registered-companies/>

#755-2426





TÜV SÜD America Inc.
Product Safety Services
 47523 Clipper Drive
 Plymouth, MI 48170
 Phone: 734.455.4841

IPEMA Surfacing Material Report – ASTM F1292-09

Client: SofSurfaces, Inc.
 Manufacturer: SofSurfaces, Inc.
 Manufacturing Location: Petrolia, Ont., CAN
 Commercial Name of product: SofTILE KrosLock Premium
(DuraSAFE Series)
 Date of Manufacture: Unknown
 No. of samples submitted: 4 - 24in. X 24in. Tiles

TUV Report No.: QI1202691-12
 Report Date: 5/18/2012
 Test Date: 5/16/2012
 Initial Test
 Follow up Test Ref Job:
 Sample Receipt Date: 3/12/2012
 Ambient Air Temperature: 22.6°C
 Humidity: 34.0%

Test Equipment:

Triax System 1: <input checked="" type="checkbox"/>	Environmental Chamber No.: <u>PLYP00101</u>
Triax System 2: <input type="checkbox"/>	Calibration Due Date: <u>8/1/12</u>
Accelerometer ID: <u>PLYP00089</u>	Environmental Chamber No.: <u>PLYP00069</u>
Accelerometer Calibration Due Date: <u>6/1/2012</u>	Calibration Due Date: <u>8/1/12</u>

Loose fill Material Sample Description:

Engineered Wood Fiber: <input type="checkbox"/>	Un-compacted Depth: _____	Inches
Loose Fill Wood <input type="checkbox"/>		
Rubber: <input type="checkbox"/>		
Sand: <input type="checkbox"/>	Compacted Depth: _____	Inches
Gravel: <input type="checkbox"/>		
Other: <input type="checkbox"/>		

Unitary Sample Description:

Tiles <input checked="" type="checkbox"/>	Total Thickness: <u>2.25in.</u>
Poured in Place <input type="checkbox"/>	Top Layer: <u>0.25in.</u>
Other <input type="checkbox"/>	Base Layer: <u>2.0in.</u>

Comments:

- Determine the worst location on the tile to be impacted (Center, Corner, or Seam) based on HIC value.
 - All testing will be performed at the above determined worst case impact location per tile.
- Per manufacturer, colored top layer varies from 3/16-1/4 in.

The above described sample was tested at : 4 Ft.

The results reported herein reflect the performance of the above described samples at the time of testing and at the temperature(s) reported. The results are specific to the described samples. Samples of surfacing materials that do not closely match the described samples will perform differently. The following data sheet provides an accurate representation of the test results.

Sample in compliance with ASTM F1292-09 at the temperature and rating specified? Yes No

Signature: [Handwritten Signature]

Date: 5/31/2012

Reviewed by: [Handwritten Signature]

Date: 5/22/12

Client: SofSurfaces, Inc.

TUV Report No. QI1202691-12

Manufacturer: SofSurfaces, Inc.

Test Date: 5/16/2012

Determine Worst Case Location (1 ambient drop: Center, Corner, Seam of Tile)

Location	Height (ft)	Peak g-Max	HIC	Velocity (ft/s)
Center	4	100	450	16.2
Seam	4	98	421	16.2
Corner	4	98	436	16.2

Location tested:

Center

Drop	Specified Impact Height (Ft.)	Reference Temperature -6°C, (21.2°F)			Reference Temperature 23°C, (73.4°F)			Reference Temperature 49°C, (120.2°F)		
		G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)
1	4	121	559	16.2	103	473	16.2	90	392	16.2
2	4	122	562	16.2	105	477	16.2	86	375	16.2
3	4	121	560	16.2	104	478	16.2	85	375	16.2
Average		121.5	561		104.5	477.5		85.5	375	
Measured Surface Temperature		(-6°C)	Max. Change from reference + 5°C, (9°F)		22°C	Max. Change from reference 3°C, (5.4°F) ±		49°C	Max. Change from reference -3°C, (-5.4°F)	
Sample Condition:		DRY			DRY			DRY		

Drop	One foot over (Ft.)	Reference Temperature -6°C, (21.2°F)			Reference Temperature 23°C, (73.4°F)			Reference Temperature 49°C, (120.2°F)		
		G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)
1	N/A									
2										
3										
Average		0	0		0	0		0	0	
Measured Surface Temperature		°C	Max. Change from reference + 5°C, (9°F)		°C	Max. Change from reference 3°C, (5.4°F) ±		°C	Max. Change from reference -3°C, (-5.4°F)	
Sample Condition:										

Drop	One foot under (Ft.)	Reference Temperature -6°C, (21.2°F)			Reference Temperature 23°C, (73.4°F)			Reference Temperature 49°C, (120.2°F)		
		G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)
1	N/A									
2										
3										
Average		0	0		0	0		0	0	
Measured Surface Temperature		°C	Max. Change from reference + 5°C, (9°F)		°C	Max. Change from reference 3°C, (5.4°F) ±		°C	Max. Change from reference 3°C, (-5.4°F)	
Sample Condition:										



America



TUV SUD America Inc.
Product Safety Services
 47523 Clipper Drive
 Plymouth, MI 48170
 Phone: 734.455.4841

IPEMA Surfacing Material Report – ASTM F1292-09

Client: SofSurfaces, Inc.
 Manufacturer: SofSurfaces, Inc.
 Manufacturing Location: Petrolia, Ont., CAN
 Commercial Name of product: SofTILE KrosLock Premium
(DuraSAFE Series)
 Date of Manufacture: Unknown
 No. of samples submitted: 4 - 24in. X 24in. Tiles

TUV Report No.: QI1202691-14
 Report Date: 5/18/2012
 Test Date: 5/16/2012
 Initial Test
 Follow up Test Ref Job:
 Sample Receipt Date: 3/12/2012
 Ambient Air Temperature: 22.6°C
 Humidity: 34.0%

Test Equipment:

Triax System 1: <input checked="" type="checkbox"/>	Environmental Chamber No.: <u>PLYP00101</u>
Triax System 2: <input type="checkbox"/>	Calibration Due Date: <u>8/1/12</u>
Accelerometer ID: <u>PLYP00089</u>	Environmental Chamber No.: <u>PLYP00069</u>
Accelerometer Calibration Due Date: <u>6/1/2012</u>	Calibration Due Date: <u>8/1/12</u>

Loose fill Material Sample Description:

Engineered Wood Fiber: <input type="checkbox"/>	Un-compacted Depth: _____ Inches
Loose Fill Wood: <input type="checkbox"/>	
Rubber: <input type="checkbox"/>	
Sand: <input type="checkbox"/>	Compacted Depth: _____ Inches
Gravel: <input type="checkbox"/>	
Other: <input type="checkbox"/>	

Unitary Sample Description:

Tiles <input checked="" type="checkbox"/>	Total Thickness: <u>3.25in.</u>
Poured in Place <input type="checkbox"/>	Top Layer: <u>0.25in.</u>
Other <input type="checkbox"/>	Base Layer: <u>3.0in.</u>

Comments:

- Determine the worst location on the tile to be impacted (Center, Corner, or Seam) based on HIC value.
 - All testing will be performed at the above determined worst case impact location per tile.
- Per manufacturer, colored top layer varies from 3/16-1/4 in.

The above described sample was tested at : 6 Ft.

The results reported herein reflect the performance of the above described samples at the time of testing and at the temperature(s) reported. The results are specific to the described samples. Samples of surfacing materials that do not closely match the described samples will perform differently. The following data sheet provides an accurate representation of the test results.

Sample in compliance with ASTM F1292-09 at the temperature and rating specified? Yes No

Signature: 

Date: 5/21/2012

Reviewed by: 

Date: 5/22/12

Client: SofSurfaces, Inc.

TUV Report No. QH1202691-14

Manufacturer: SofSurfaces, Inc.

Test Date: 5/16/2012

Determine Worst Case Location (1 ambient drop: Center, Corner, Seam of Tile)

Location	Height (ft)	Peak g-Max	HIC	Velocity (ft/s)
Center	6	72	339	19.7
Seam	6	78	361	19.7
Corner	6	65	248	19.7

Location tested:

Seam

Drop	Specified Impact Height (Ft.)	Reference Temperature -6°C, (21.2°F)			Reference Temperature 23°C, (73.4°F)			Reference Temperature 49°C, (120.2°F)		
		G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)
1	6	105	518	19.7	80	383	19.7	77	341	19.6
2	6	97	465	19.8	80	385	19.7	83	379	19.7
3	6	93	435	19.7	83	393	19.7	81	364	19.7
Average		95	450		81.5	389		82	371.5	
Measured Surface Temperature		(-6°C)	Max. Change from reference + 5°C, (9°F)		23°C	Max. Change from reference 3°C, (5.4°F) ±		49°C	Max. Change from reference -3°C, (-5.4°F)	
Sample Condition:		DRY			DRY			DRY		

Drop	One foot over (Ft.)	Reference Temperature -6°C, (21.2°F)			Reference Temperature 23°C, (73.4°F)			Reference Temperature 49°C, (120.2°F)		
		G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)
1	N/A									
2										
3										
Average		0	0		0	0		0	0	
Measured Surface Temperature		°C	Max. Change from reference + 5°C, (9°F)		°C	Max. Change from reference 3°C, (5.4°F) ±		°C	Max. Change from reference -3°C, (-5.4°F)	
Sample Condition:										

Drop	One foot under (Ft.)	Reference Temperature -6°C, (21.2°F)			Reference Temperature 23°C, (73.4°F)			Reference Temperature 49°C, (120.2°F)		
		G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)	G-Max	HIC	Velocity (ft/s)
1	N/A									
2										
3										
Average		0	0		0	0		0	0	
Measured Surface Temperature		°C	Max. Change from reference + 5°C, (9°F)		°C	Max. Change from reference 3°C, (5.4°F) ±		°C	Max. Change from reference 3°C, (-5.4°F)	
Sample Condition:										



America

IPEMA Certificate of Compliance



ISSUE DATE: 5/9/16 - Kennedy Heights Playground Surfacing

In the interest of public playground safety, IPEMA provides a third-party certification service whereby TÜV SÜD America validates a manufacturer's certification of conformance to the ASTM F1292-13, Standard Specification for Impact Attenuation of Surface Systems Under and Around Playground Equipment Standard.

The manufacturer listed below has received written validation from TÜV SÜD America that the products listed below conform with the requirements of ASTM F1292-13.

To verify product certification,
visit www.ipema.org

MANUFACTURER

Sofsurfaces Inc.
4393 Discovery Line
Petrolia, N0N 1R0

PRODUCT NBR

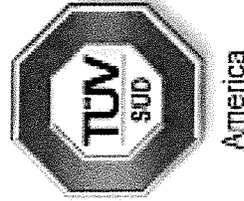
DSPR225
DSPR325

PRODUCT LINE

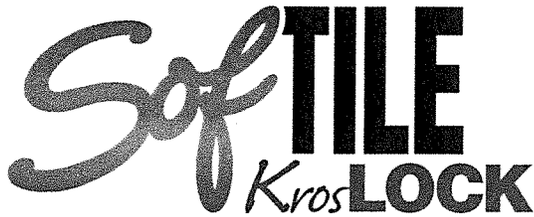
SoftTILE KroSLOCK Premium DuraSAFE Series 2.25"/4'
SoftTILE KroSLOCK Premium DuraSAFE Series 3.25"/6'

IPEMA PLAY EQUIPMENT DESCRIPTION TITLERS

SoftTILE KroSLOCK Premium DuraSAFE Series
SoftTILE KroSLOCK Premium DuraSAFE Series



You may verify this certificate by visiting IPEMA's website at <http://ipema.org>



10 Year Limited Warranty

SofSURFACES Inc. (the "Seller") warrants that the SofTILE safety surfacing system will be free from defects in materials and workmanship. The Seller further warrants that the SofTILE safety surfacing system complies with the requirements of the ASTM F1292-04 Standard specification for impact attenuation of surface systems under and around playground equipment.

What does the warranty cover?

- Surface wear due to ordinary abrasion from pedestrian traffic will not penetrate the wear course of the surface.
- The locking system, when installed according to the manufacturers' specifications, will ensure the surface remains fixed and functional.
- The product will comply with the requirements of ASTM F1292-04 at the height for which the SofTILE system was rated by the manufacturer at time of purchase.

How long does the warranty coverage last?

This is a 10 year limited warranty, prorated as outlined in the warranty coverage schedule shown below. This warranty may be transferred with the property.

What will we do?

Any segment of a SofTILE surface that meets the warranty criteria will be repaired or replaced, at the Seller's option and in conjunction with the warranty coverage schedule below.

How do you submit a warranty claim?

A warranty claim should be made directly to the Seller. Claims made via telephone should be directed to 800-263-2363. Written claims should be sent to: SofSURFACES Inc. PO Box 239, 4393 Discovery Line, Petrolia, ON N0N 1R0. If you would like to submit a claim request in writing, please provide the following information: a description of the claimed defect and the date the defect was discovered, photographic images (if applicable) of the claimed defect, the date of the original installation, the project name and your name, address and phone number. The Seller will provide notification of any additional information and physical evidence that may be required to process your claim.

Warranty Coverage Schedule:

The Seller shall be responsible for 100% of the cost of the repair or replacement of any product found to be defective or not in compliance with the warranty herein within the first six (6) years following the original shipment of the product. Where any product is found to be defective or not in compliance with the warranty herein more than six (6) years following the original shipment of the product, the Seller shall only be responsible for a portion of the cost of the repair or replacement of such products as follows (and the buyer shall bear and pay the remaining portion of such costs):

<u>Number of years from date of original shipment to date of claim</u>	<u>Percentage of purchase price of product for which Seller is responsible</u>
0-6	100%
More than 6, but less than 7	60%
More than 7, but less than 8	40%
More than 8, but less than 9	30%
More than 9, but less than 10	20%

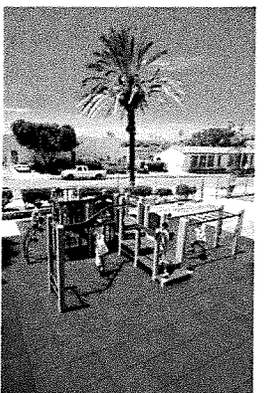
Warranty Exclusions

This warranty does not cover:

- Product failure caused by accidents, misuse, natural disaster, vandalism, improper installation or maintenance and the like (see installation, care and maintenance instructions)
- Color change caused by exposure to UV and/or normal abrasion from pedestrian traffic
- Failure due to improper sub-surface preparation
- Resilient flooring may suffer visible damage as a result of extreme high forces (up to 2000 pounds per square inch). Common contributors of this type of force include but are not limited to stiletto or high heels, as well as narrow tipped chair supports. SofTILE resilient surfacing is not designed to perform under such concentrated high pressure. SofSURFACES will not accept claims for damage caused by extreme high forces

Additional Considerations:

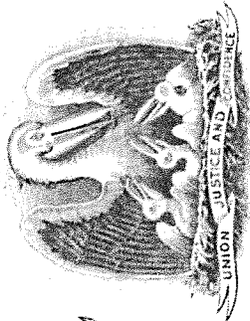
- The Seller's liability is limited to the material and transportation costs of repair or replacement of the product at the Seller's option. The Seller shall be responsible for installation costs and the costs of other work in connection with such repair and replacement only if such work was performed by Seller in the original installation. Where SofTILE is installed only in high traffic areas or installed in combination with other surfacing products not sold by the Seller, such SofTILES are excluded from this warranty.
- In the event of repair, replacement, or refinishing under this warranty, the warranty applicable to the replacement material or to the repaired or refinished products will extend only for the time remaining under the original warranty.
- The Seller reserves the right to discontinue or change any design or color of any products at any time and without notice or liability. If, for any reason, products of the type originally purchased are no longer available at the time a warranty claim is made, Seller may substitute another product determined by Seller to be of comparable quality and price.
- THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
- Your exclusive remedy for any breach of warranty is as set forth in this warranty. This warranty gives you specific legal rights. You may have other rights which vary from state to state and province to province.



Purchase Date: _____ Contact Name: _____

Project Name: _____

State of Louisiana



State Licensing Board for Contractors

This is to Certify that:

DYNA-PLAY, L.L.C.
Eve Werner
4323 Division St., Suite 207
Metairie, LA 70002

is duly licensed and entitled to practice the following classifications
SPECIALTY: RECREATION & SPORTING FACILITIES & GOLF COURSES

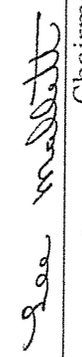


Expiration Date: August 18, 2017

License No: 43833

Witness our hand and seal of the Board dated,
Baton Rouge, LA 19th day of August 2014


Director


Chairman


Secretary-Treasurer

This License Is Not Transferrable



Certificate of Achievement

Awarded to:

Eve Werner, RISC

Has completed the

Recreation Installation Specialist Certification Course

This certificate of achievement is valid for the above individual who has successfully passed the required training as set by the International Playground Contractors Association

2014-1217

Certificate Number

12/31/2017

Expiration Date

MaryLou Iverson

*MaryLou Iverson - NPCAI
RISC Committee*

12/22/2014

Issue Date

National Recreation and Park Association

Let it be known that

EVE WERNER

has met the requirements of the standards set forth by the
National Certification Board

and is hereby granted certification as a

Certified Playground Safety Inspector



**Certified
Playground
Safety Inspector**

Eddi Hill

NATIONAL CERTIFICATION BOARD CHAIRPERSON

Barbara Tulogian

NRPA PRESIDENT AND CEO

September 14, 2015

DATE CERTIFIED

32304-1018

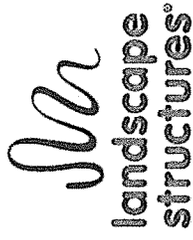
CERTIFICATION NUMBER

October 01, 2018

EXPIRATION DATE



**National Recreation
and Park Association**



This Certificate Approves

Hybrid Construction, LLC

As having met the high standards necessary to become a

Certified Installer

of equipment manufactured by Landscape Structures Inc

CALENDAR YEAR 2009-10

Date

A handwritten signature in cursive script, appearing to read "T. J. ...", written over a horizontal line.

Official Validation



Let it be known that

Patrick J Kelly – Hybrid Construction, LLC

having satisfied the standards set forth in the
SofSURFACES Training Program
and is hereby authorized to use the designation

Certified SoftILE® Installer

under the conditions that ongoing program requirements and
standards continue to be met

Harry van Klaveren, Installation Manager

Jeremy Morningstar, Managing Director

Certified: June 15, 2010





Certificate of Achievement

Awarded to:

Patrick Kelly, RISC

Has completed the

Recreation Installation Specialist Certification Course

This certificate of achievement is valid for the above individual who has successfully passed the required training as set by the International Playground Contractors Association

2014-1201

Certificate Number

12/31/2017

Expiration Date

MaryLou Iverson

*MaryLou Iverson - NPCA
RISC Committee*

12/22/2014

Issue Date

National Recreation and Park Association

Let it be known that

PATRICK KELLY

has met the requirements of the standards set forth by the
National Certification Board
and is hereby granted certification as a

Certified Playground Safety Inspector



**Certified
Playground
Safety Inspector**

Eddie Hill

NATIONAL CERTIFICATION BOARD CHAIRPERSON

Barbara Tolpin

NRPA PRESIDENT AND CEO

September 14, 2015

DATE CERTIFIED

32313-1018

CERTIFICATION NUMBER

October 01, 2018

EXPIRATION DATE



**National Recreation
and Park Association**



Terms of Sale

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

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

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

WEIGHTS: Weights are approximate and may vary.

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

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

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

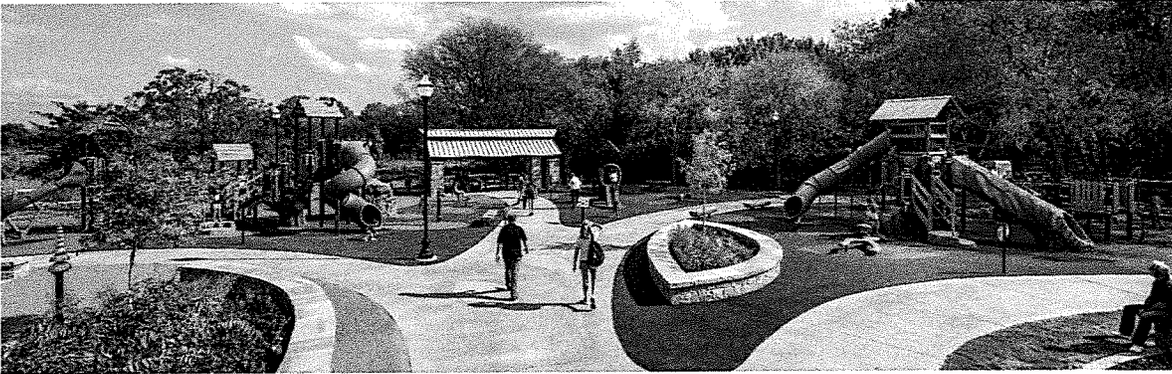
RETURN POLICY: As an indication of our commitment to our customers, Landscape Structures will accept returns of new structures and/or new equipment purchased within 60 days of the original invoice date. Advance notification is necessary to ensure proper credit. Parts not included in this return policy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

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

PLEASE CONTACT US AT:

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





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

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

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

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

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

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

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

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



2016 Play Equipment Warranty

You have our word.

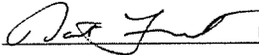
All the warranties commence on date of Manufacturer's invoice. Should any failure to conform to the above express warranties appear within the applicable warranty period, Manufacturer shall, upon being notified in writing promptly after discovery of the defect and within the applicable warranty period,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

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

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

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

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

Signed:  President Date: 01/01/2016



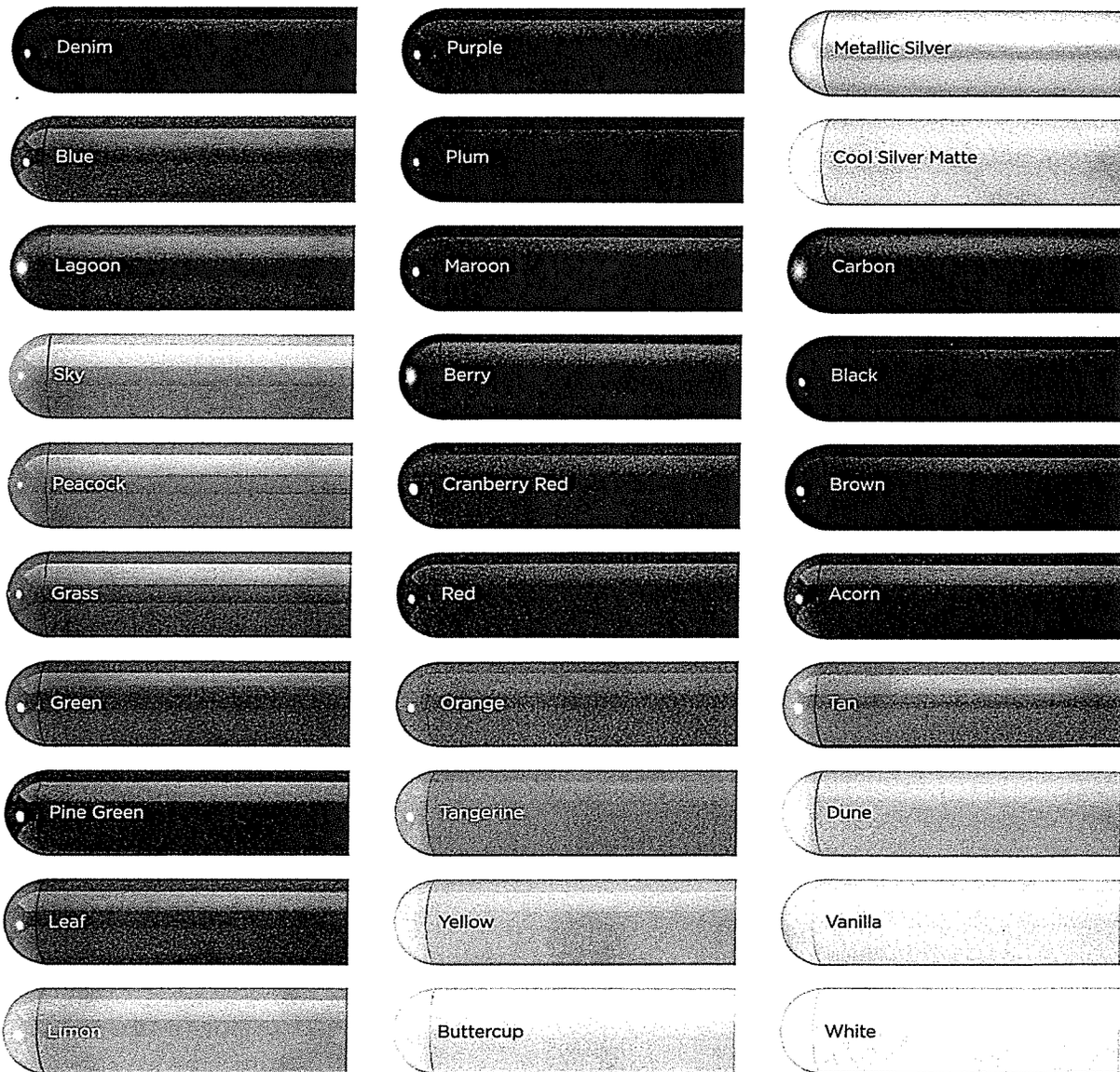
Color Choices

Vivid colors for lively play

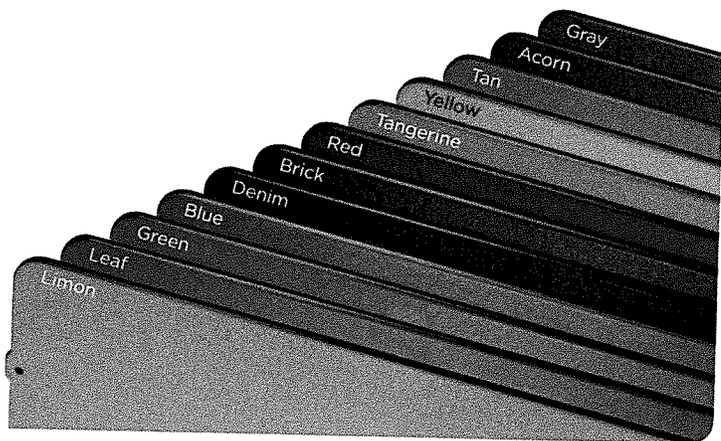
ProShield® Colors

For posts/arches, components and clamps, ProShield® finish combines a specially formulated primer with a high-quality, architectural-grade powdercoat top layer. The result is enhanced longevity, greater protection against harsh UV rays, prevention from corrosion, and improved product performance. Custom colors are available for an additional charge.

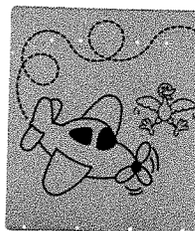
Learn more about our Color Inspirations at playsi.com/color-inspirations



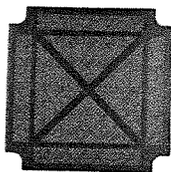
Permalene® Color Panels



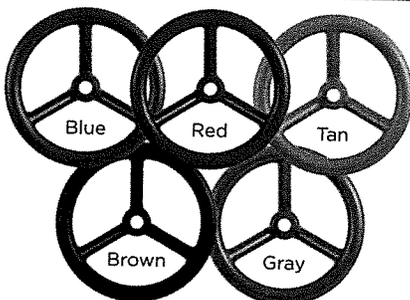
Permalene panels with a recycled core are a smart choice for your playground and the environment. Available in the 12 colors shown, the distinctive black core results from combining and recycling colored plastic household containers—waste that would otherwise end up in landfills.



Brown



Gray



TenderTuff™ Coating

For swing chains, handholds, pipe barriers, wheels, rings, etc. Insulates against temperature extremes and provides a safer grip surface compared to painted metal.



Black

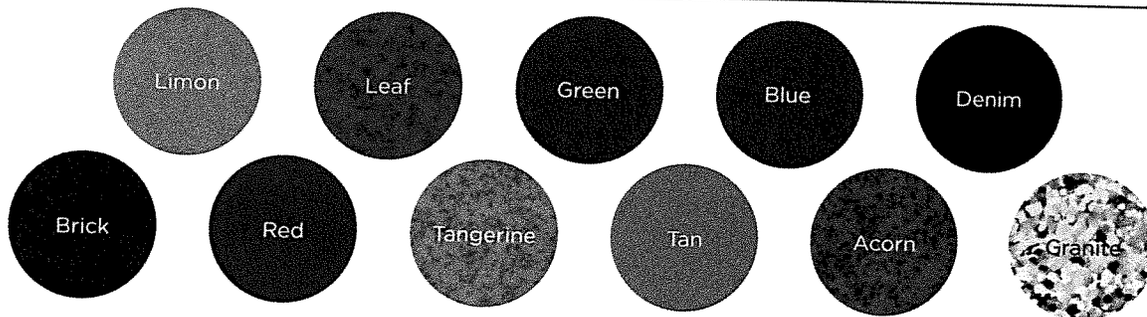


Red

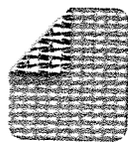
Steel-Reinforced Cables

Made of tightly woven, polyester-wrapped, six-stranded galvanized-steel cable. These abrasion-resistant, color-stable cables are extremely durable and vandal resistant.

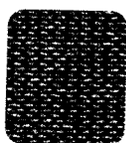
Steel Decks The heaviest, thickest decks for long-lasting safety: Flange-formed from 12-gauge steel with safe, rounded corners. Reinforced with .105" x 2" ribs welded on cross for superior strength and a consistently flat surface.



Polyethylene For slides, tunnels, roofs, etc. The heavy-duty rotationally molded polyethylene material ensures strength and durability while resisting cracking, fading and peeling. * *Limon, Leaf, Denim, Brick, Tangerine, Acorn and Granite are color blends.*



Tan



Brown



Metallic Silver



Denim



Yellow



Pine Green



Lagoon



Blue

SkyWays™ and CoolToppers® Shade Systems Fabrics Designed to block up to 97.1% of UV rays and keep playground temperatures 30 degrees cooler.

Kennedy Heights Playground

Avondale, LA April 7, 2015 83346-1-1

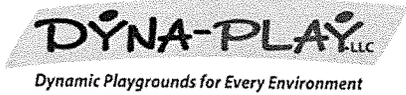


Lead time: 4 weeks from the time of LSI order acceptance.

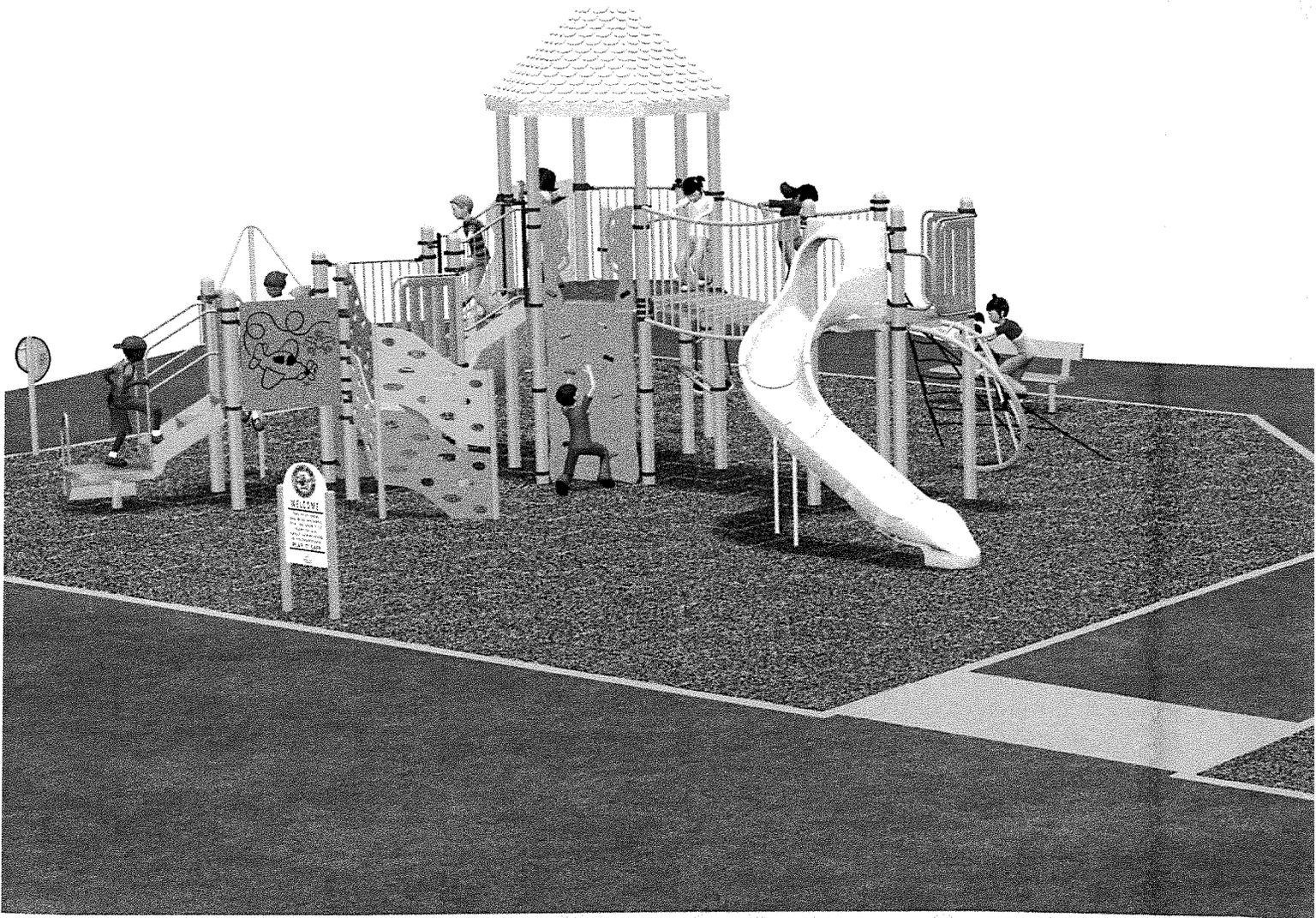
ends.



Proudly presented by:



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Custom products shown are conceptual only. Estimated manuf

LS
landscape
structures®



Better playgr
Better world.

playlsi.com

Kennedy Heights Playground

Avondale, LA April 7, 2015 83346-1-1R

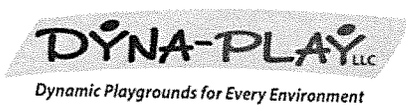


turning time: 4 weeks from the time of LSI order acceptance.

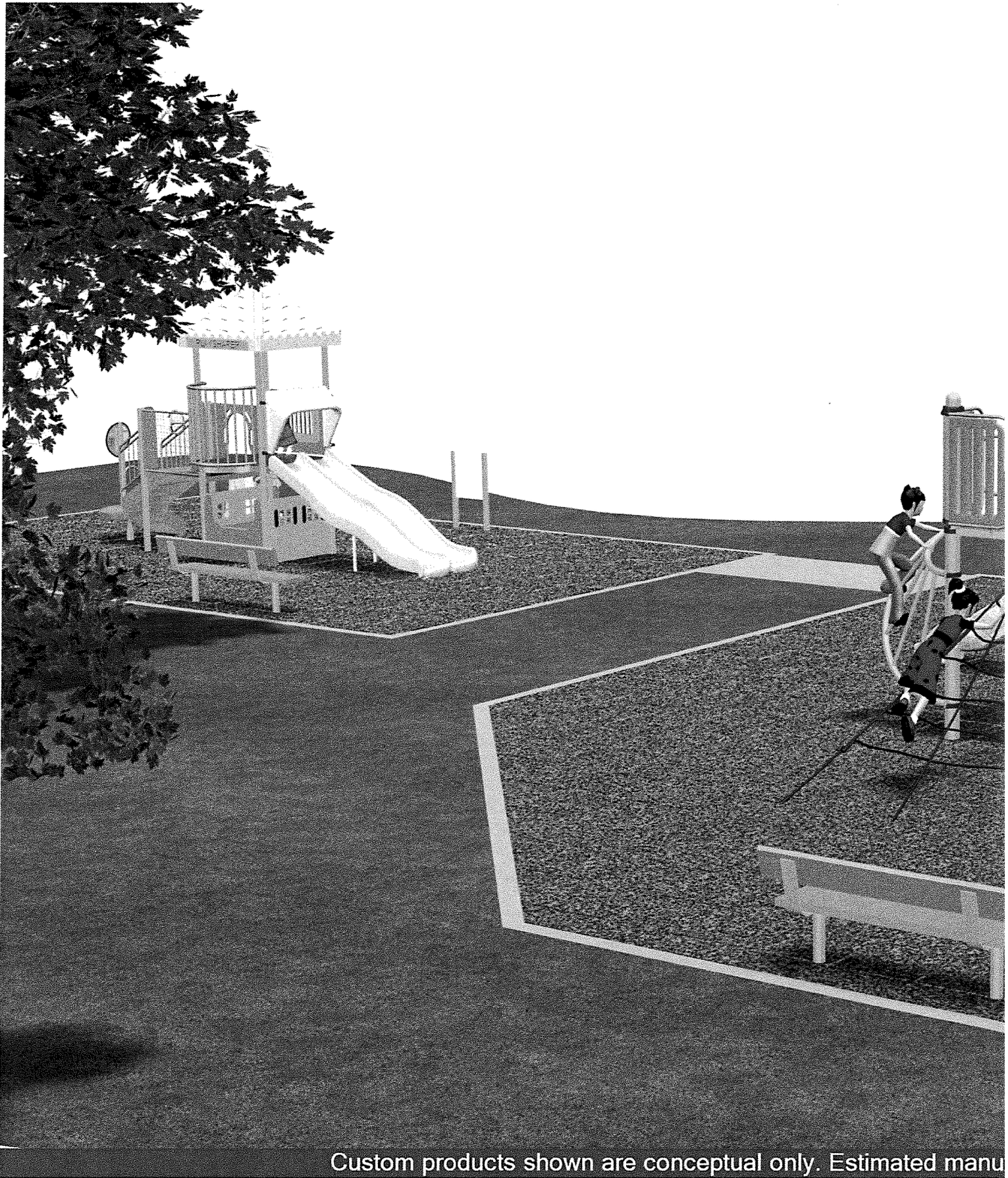
unds.



Proudly presented by:



www.dynaplay.com



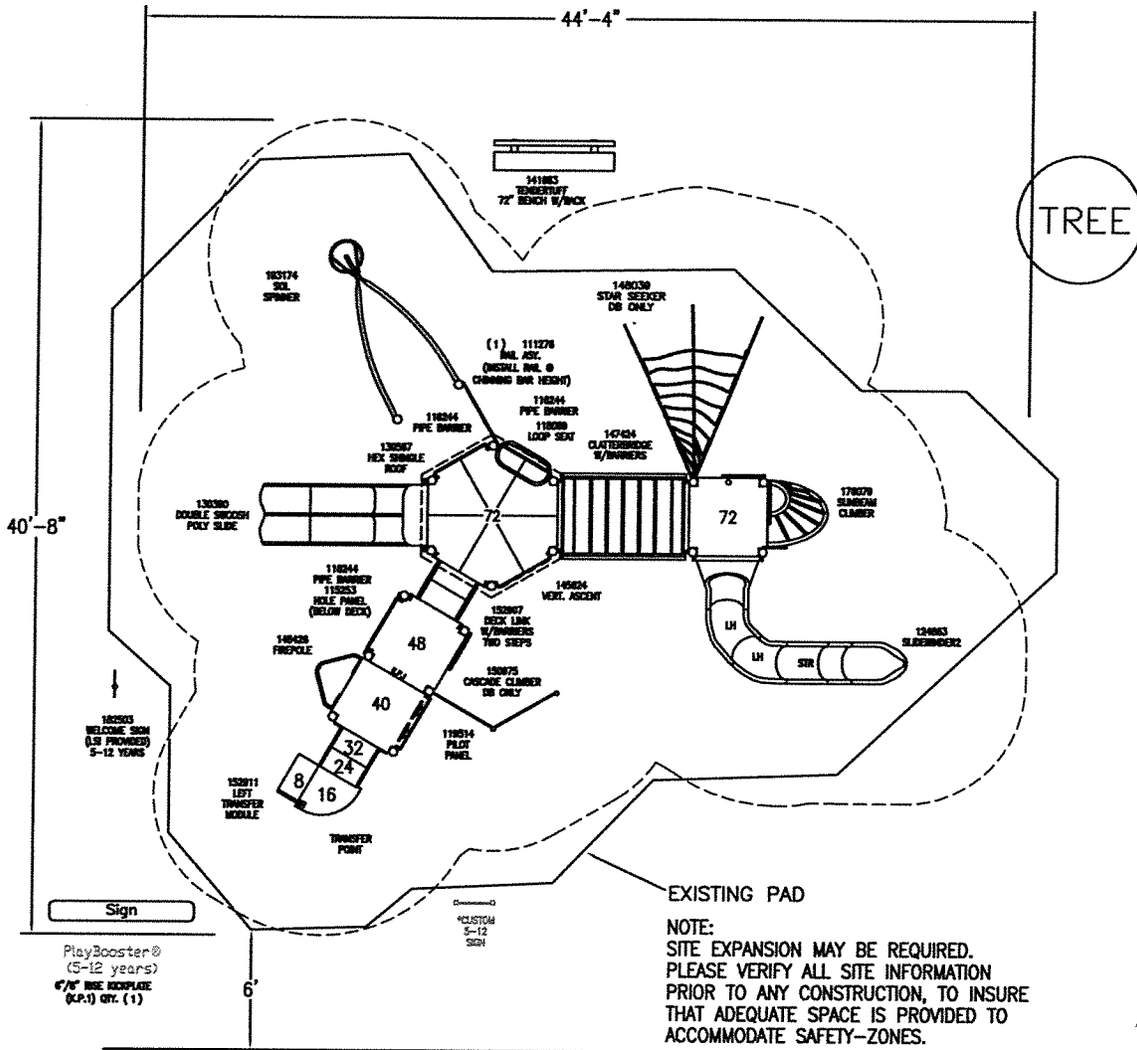
Custom products shown are conceptual only. Estimated manu

LS
landscape
structures®



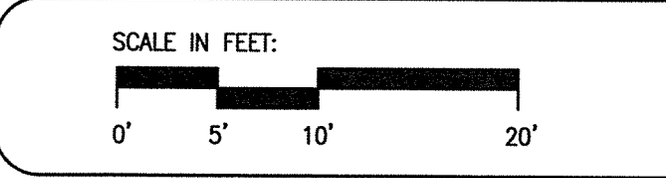
**Better playg
Better world**

playlsi.com



TOTAL ELEVATED PLAY COMPONENTS	9		
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY RAMP	0	REQUIRED	0
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY TRANSFER	9	REQUIRED	5
TOTAL ACCESSIBLE GROUND LEVEL COMPONENTS SHOWN	3	REQUIRED	4
TOTAL DIFFERENT TYPES OF GROUND LEVEL COMPONENTS	4	REQUIRED	4

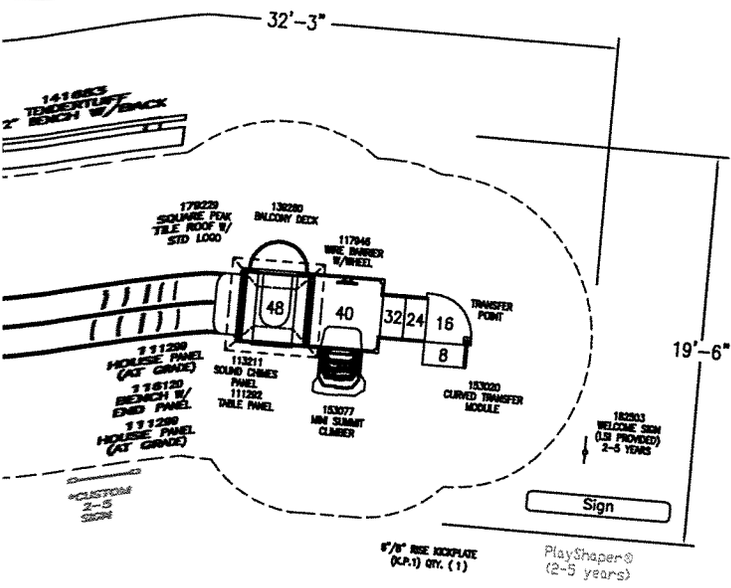
Estimated manufacturing time:
4 weeks from the
time of LSI order acceptance.



Kennedy Heights P
Avondale, LA

TREE

D



TREE

landscape structures



The play components identified on this plan are IPEMA certified. (Unless model number is preceded with *) The use and layout of these components conform to the requirements of ASTM F1487. To verify product certification, visit www.ipema.org

THIS PLAY AREA & PLAY EQUIPMENT IS DESIGNED FOR AGES 2-12 YEARS UNLESS OTHERWISE NOTED ON PLAN.

IT IS THE MANUFACTURERS OPINION THAT THIS PLAY AREA DOES CONFORM TO THE A.D.A. ACCESSIBILITY STANDARDS, ASSUMING AN ACCESSIBLE PROTECTIVE SURFACING IS PROVIDED, AS INDICATED, OR WITHIN THE ENTIRE USE ZONE.

THIS CONCEPTUAL PLAN WAS BASED ON INFORMATION AVAILABLE TO US. PRIOR TO CONSTRUCTION, DETAILED SITE INFORMATION INCLUDING SITE DIMENSIONS, TOPOGRAPHY, EXISTING UTILITIES, SOIL CONDITIONS, AND DRAINAGE SOLUTIONS SHOULD BE OBTAINED, EVALUATED, & UTILIZED IN THE FINAL DESIGN. PLEASE VERIFY ALL DIMENSIONS OF PLAY AREA, SIZE, ORIENTATION, AND LOCATION OF ALL EXISTING UTILITIES, EQUIPMENT, AND SITE FURNISHINGS PRIOR TO ORDERING. SLIDES SHOULD NOT FACE THE HOT AFTERNOON SUN.

CHOOSE A PROTECTIVE SURFACING MATERIAL THAT HAS A CRITICAL HEIGHT VALUE TO MEET THE MAXIMUM FALL HEIGHT FOR THE EQUIPMENT (REF. ASTM F1487 STANDARD CONSUMER SAFETY PERFORMANCE SPECIFICATION FOR PLAYGROUND EQUIPMENT FOR PUBLIC USE, SECTION 8 CURRENT REVISION). THE SUBSURFACE MUST BE WELL DRAINED. IF THE SOIL DOES NOT DRAIN NATURALLY IT MUST BE TILED OR SLOPED 1/8" TO 1/4" PER FOOT TO A STORM SEWER OR A "FRENCH DRAIN".

AREA OF ACCESSIBLE/PROTECTIVE SURFACING (POURED-IN-PLACE SUGGESTED)

DESIGNED BY: SS

COPYRIGHT: 12/14/15
LANDSCAPE STRUCTURES, INC.
601 7th STREET SOUTH - P.O. BOX 198
DELMAR, MINNESOTA 55328
Ph 1-800-328-0035 FAX: 1-763-972-8081

TOTAL ELEVATED PLAY COMPONENTS	4		
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY RAMP	0	REQUIRED	0
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY TRANSFER	4	REQUIRED	2
TOTAL ACCESSIBLE GROUND LEVEL COMPONENTS SHOWN	1	REQUIRED	1
TOTAL DIFFERENT TYPES OF GROUND LEVEL COMPONENTS	1	REQUIRED	1

Date	4/7/15	83346-1-1	SS
Previous Drawing #			Initials

ground

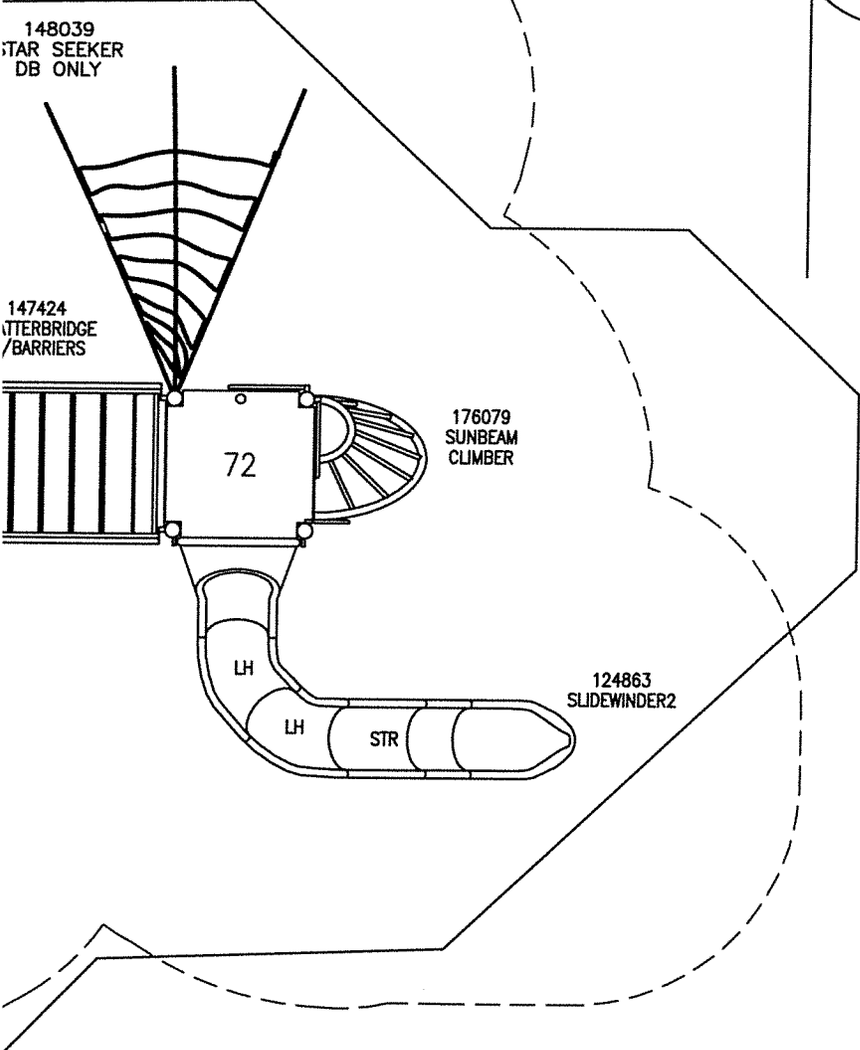
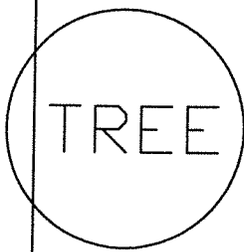
DYNA-PLAY, L.L.C.
Eve Werner

SYSTEM TYPE:
PlayBooster/PlayShaper

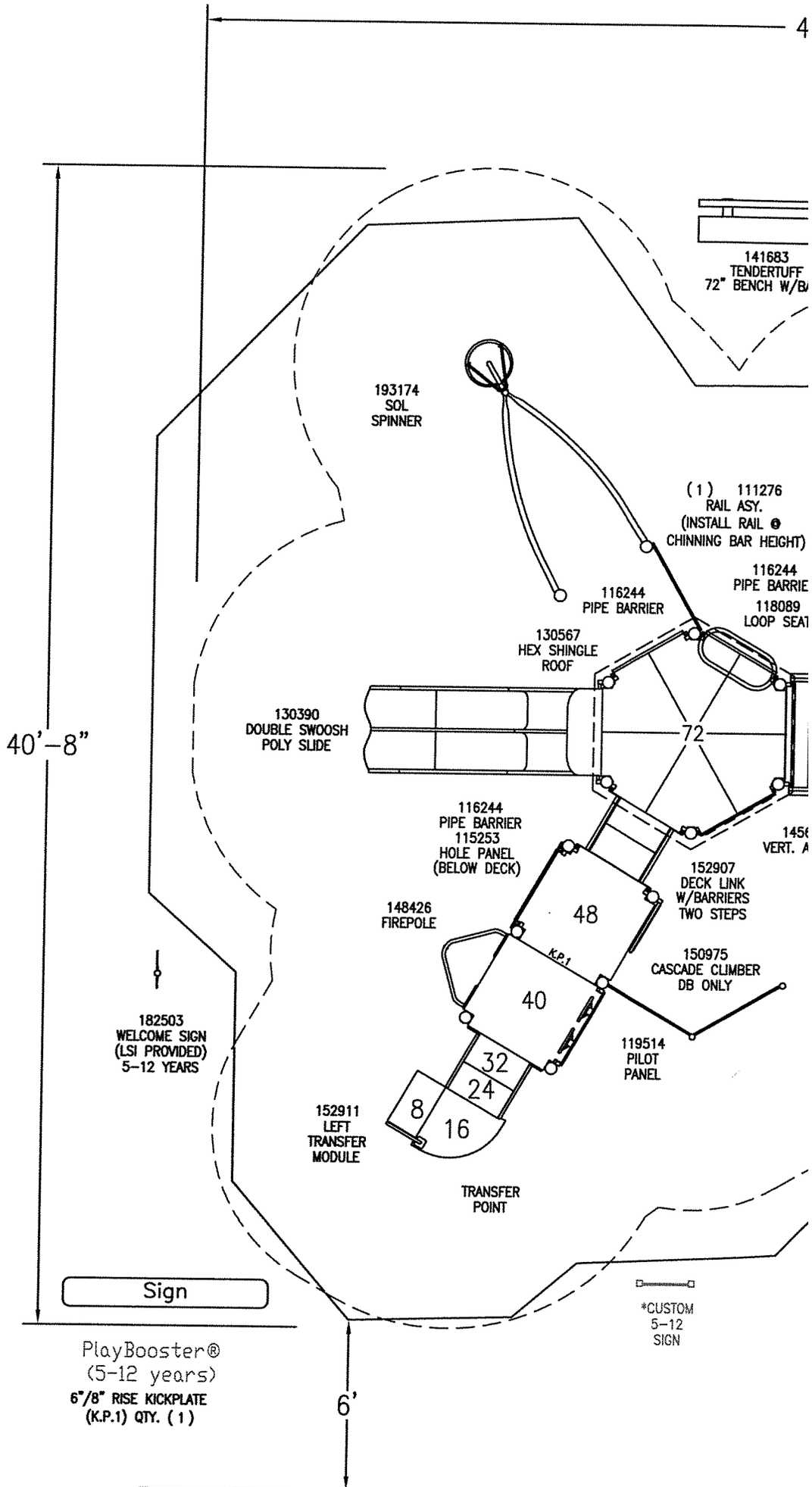
DRAWING #:
83346-1-2

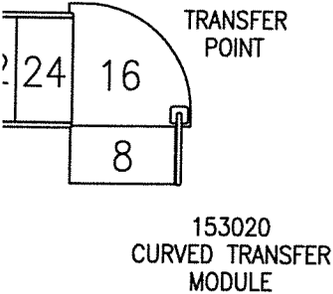
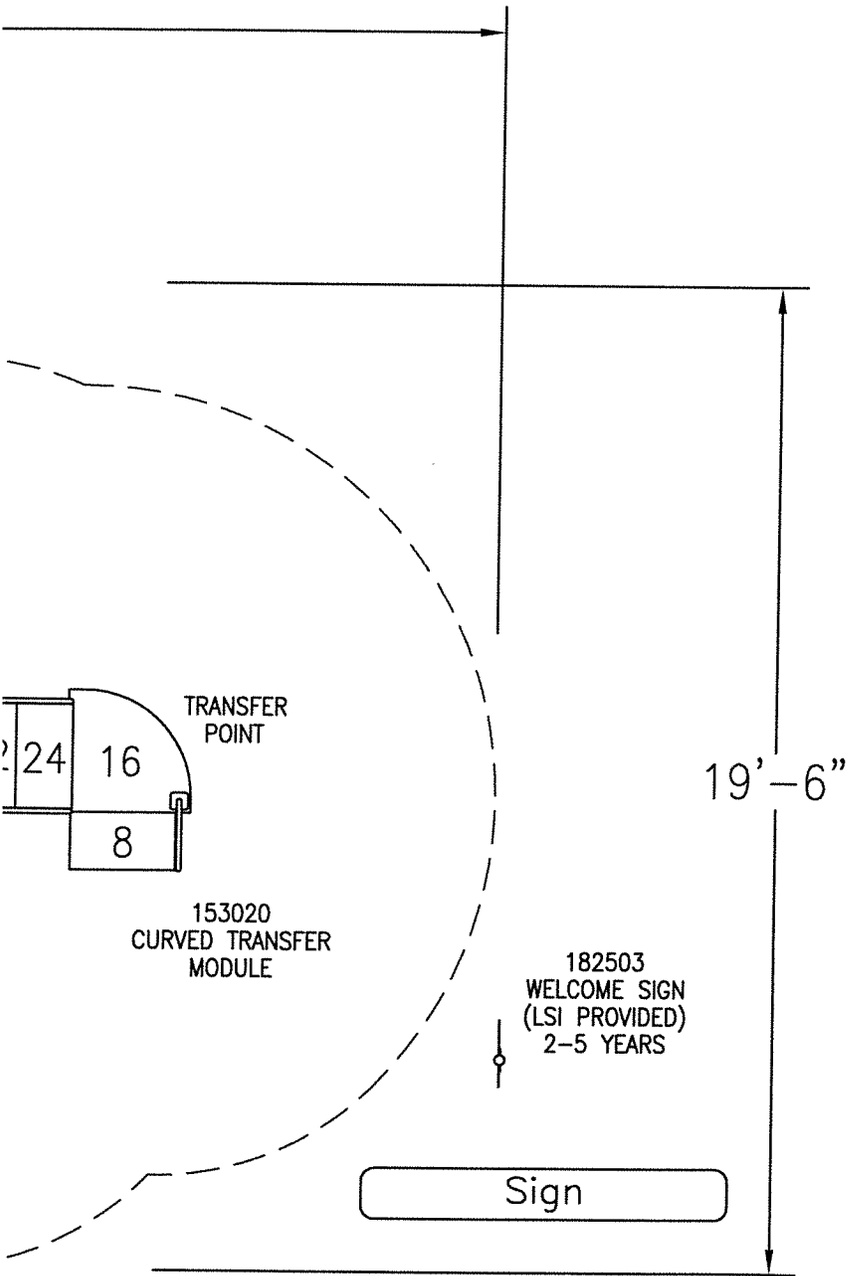
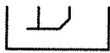


4"



NOTE:
 SITE EXPANSION MAY BE REQUIRED.
 PLEASE VERIFY ALL SITE INFORMATION
 PRIOR TO ANY CONSTRUCTION, TO INSURE
 THAT ADEQUATE SPACE IS PROVIDED TO
 ACCOMMODATE SAFETY-ZONES.





182503
WELCOME SIGN
(LSI PROVIDED)
2-5 YEARS

Sign

6"/8" RISE KICKPLATE
(K.P.1) QTY. (1)

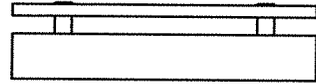
PlayShaper®
(2-5 years)



TREE

32'-3"

141683
TENDERTUFF
72" BENCH W/BACK

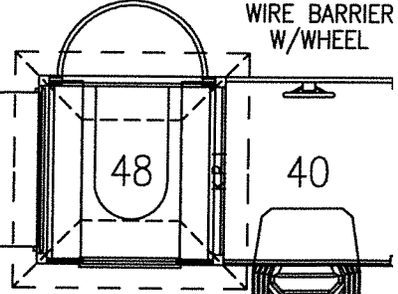
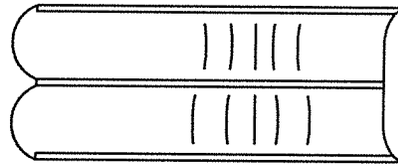


179229
SQUARE PEAK
TILE ROOF W/
STD LOGO

139260
BALCONY DECK

117946
WIRE BARRIER
W/WHEEL

178720
DOUBLE POLY
WAVE SLIDE



48

40

111299
HOUSE PANEL
(AT GRADE)

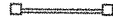
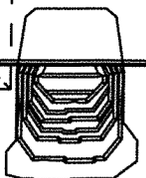
113211
SOUND CHIMES
PANEL

116120
BENCH W/
END PANEL

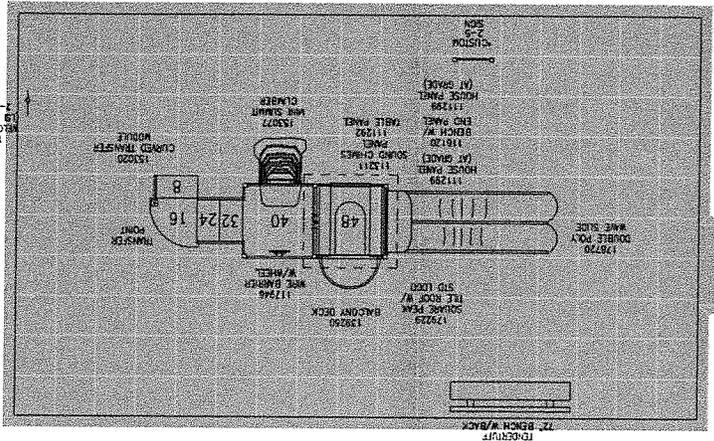
111292
TABLE PANEL

111299
HOUSE PANEL
(AT GRADE)

153077
MINI SUMMIT
CLIMBER



*CUSTOM
2-5
SIGN



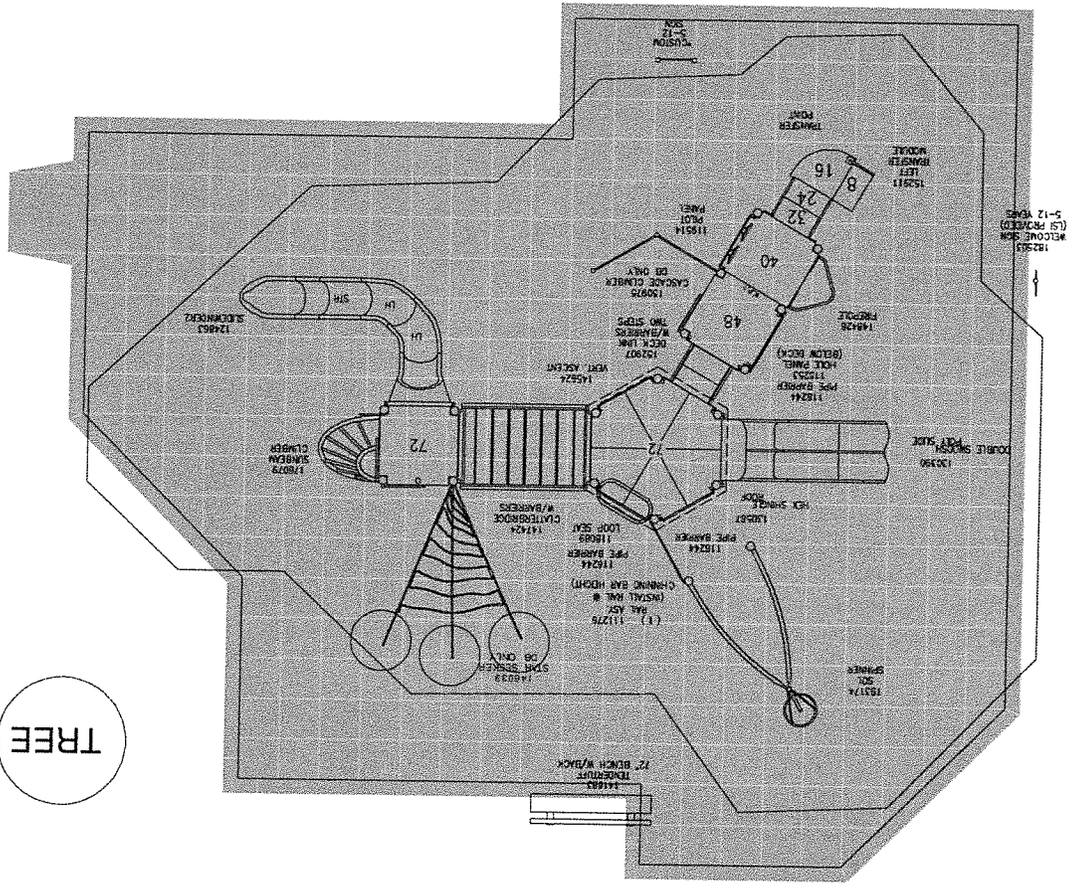
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TREE

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182600

Tile Layout - Area No. 1 - Kennedy Heights



TREE

SofSURFACES Inc.

SofTILE

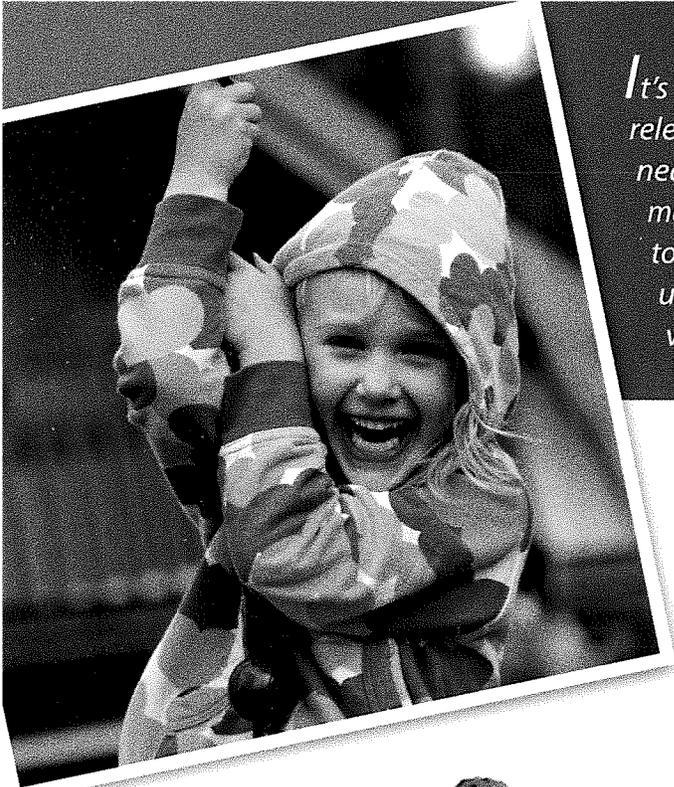
KrosLOCK

DURASAFE SERIES

INTRODUCING THE INDUSTRY'S FIRST AND ONLY
10 YEAR
WARRANTY
Materials & Workmanship
INCLUDING
Impact Attenuation
to ASTM F1292

INTERNATIONAL PLAY EQUIPMENT
PUBLIC PLAY SURFACING
IPEMA
CERTIFIED
to
ASTM
F1292
MANUFACTURERS ASSOCIATION

To verify product participation
visit www.ipema.org



It's no secret that kids have vast imaginations matched only by their relentless pursuit of adventure. To see this up close, just take a trip to the nearest neighborhood playground where a well-designed guardrail is magically transformed into a high-wire act, or a slide becomes a giant to be surfed. In spite of our best intentions, playground equipment is often used in a manner inconsistent with its original design intent and the very nature of childrens play makes falls to the surface inevitable.

Since 1992, SofSURFACES has been a pioneering voice within the playground safety arena, advocating for safer and higher performing surfacing systems. Ours is a company built on firsts.

In 1998, we revolutionized the industry by introducing the first warranty that included continual compliance with safety standards.

In 2007, we increased this warranty to 10 years, another first and another important step in bringing about change within the safety surfacing industry.

Also in 2007, we became the first and only company to voluntarily increase our



internal benchmarks for safety compliance ensuring that our surfaces performed a minimum of 25% better than regulatory requirements.

The introduction of our DuraSAFE product marks our latest and boldest efforts to set the standard for playground safety performance. SofTILE DuraSAFE has been engineered to comply with the safety ratings mandated for vehicle impact safety by The National Highway Traffic Safety Administration; performance that exceeds current playground regulations by nearly 50%. Our decision to become the first company to engineer a product to comply with this stringent benchmark was based on the simple premise that every child deserves to be as safe on the playground as they are in a vehicle.

In the following pages, we will guide you through the various steps involved in evaluating a playground safety surfacing system. **Durability, Consistency, Value and Safety** are among the topics we will explore. Along the way we hope to offer some insight into the principles that have transformed SofSURFACES into the world's leading manufacturer of playground safety surfacing systems.

page

SofTILE DuraSAFE System - 3

Safety First - 5

Precision Manufacturing - 7

Sustainability - 9

Maintenance - 11

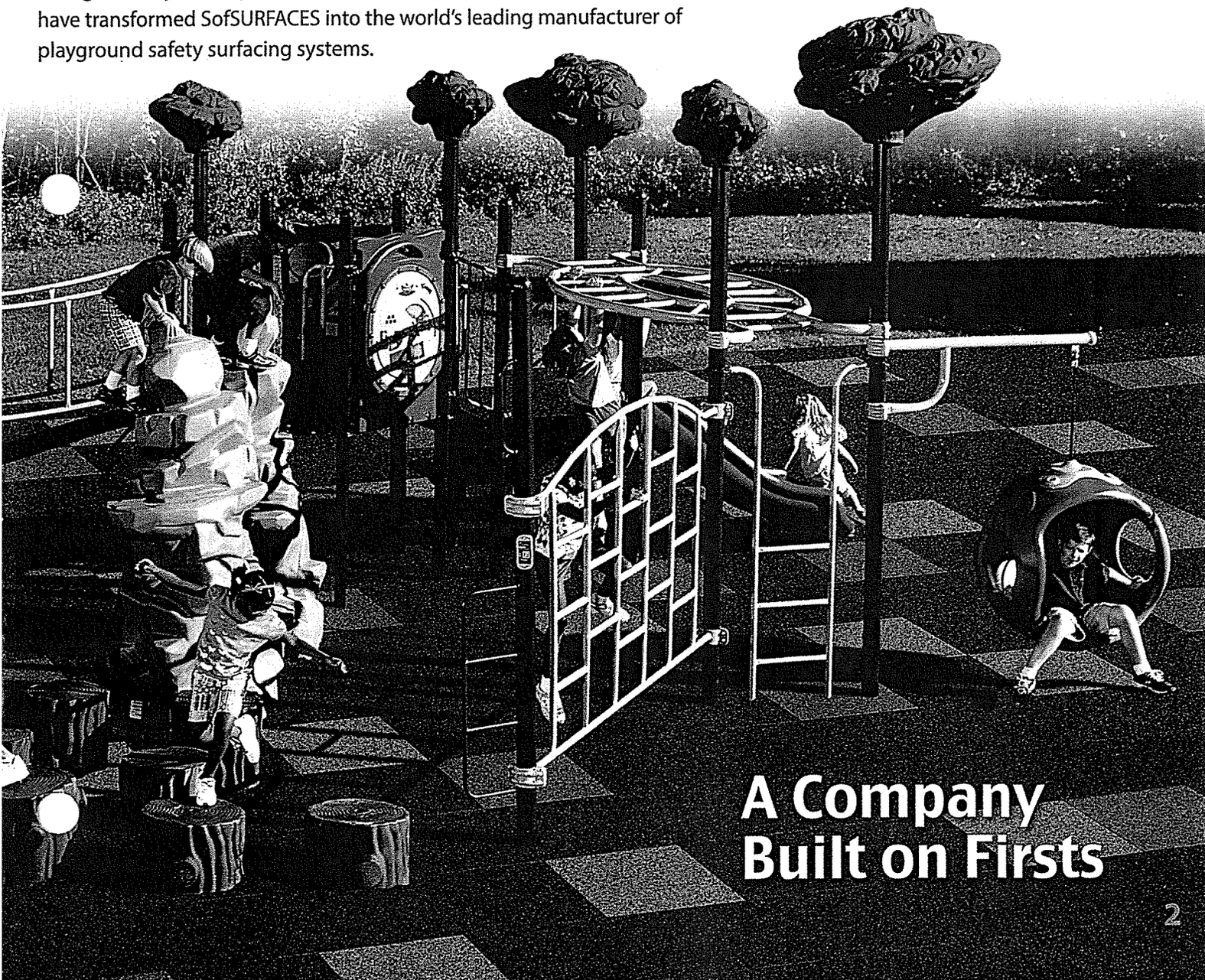
The Value Equation - 12

Plus Series - 13

Premium Series - 15

Installation / Warranty - 17

Peace of Mind - 18



**A Company
Built on Firsts**

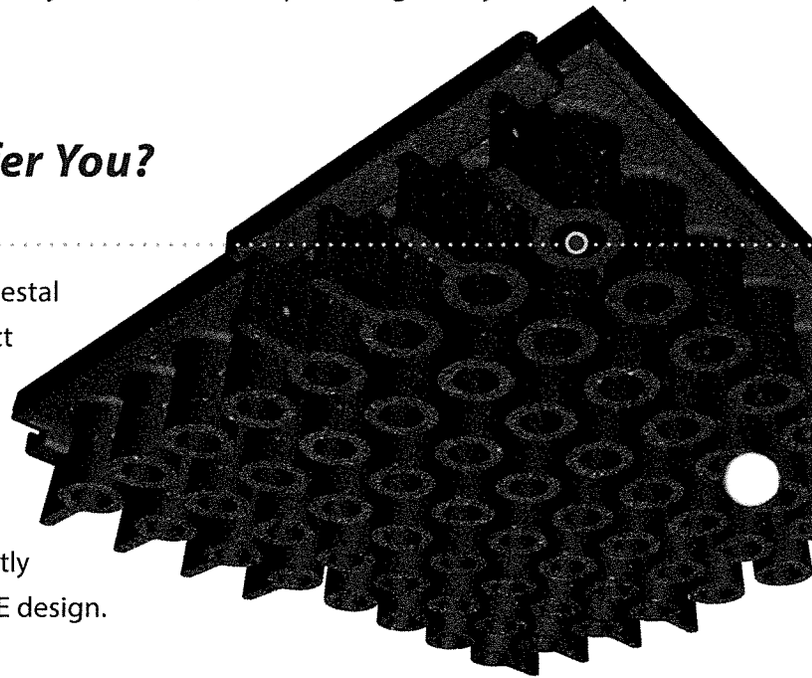
What is the SofTILE DuraSAFE System?

The pinnacle in playground surfacing, DuraSAFE is an exceptionally durable system that locks in place, is vandal resistant, Class 'A' fire-rated and maintenance-free. More importantly, DuraSAFE offers safety performance that exceeds regulations by nearly 50%. Key features, such as the unique interlocking design and hollow-core impact pedestal, have produced outstanding functional elements, including durability, vandal-resistance and unmatched safety performance. The SofTILE DuraSAFE Series has been designed specifically to eliminate maintenance costs, premature wear, and non-compliance with safety standards, while providing a truly ADA compliant surface.

What Can SofTILE DuraSAFE Offer You?

Engineered Impact Pedestal Design

SofTILE DuraSAFE utilizes a hollow-core impact pedestal design that has been engineered to reduce the impact force associated with a fall. SofTILE DuraSAFE's impact pedestals act like a series of 64 interdependant shock absorbers on the underside of the tile system. Comparative testing between SofTILE DuraSAFE and competing products consistently demonstrates the vastly superior safety performance of the SofTILE DuraSAFE design.

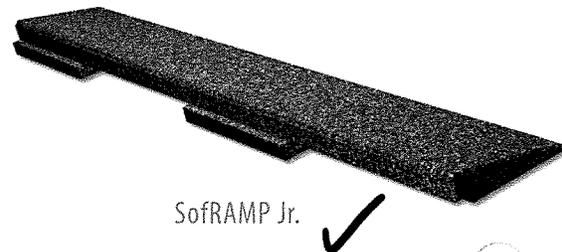


A Wide Range of Accessories

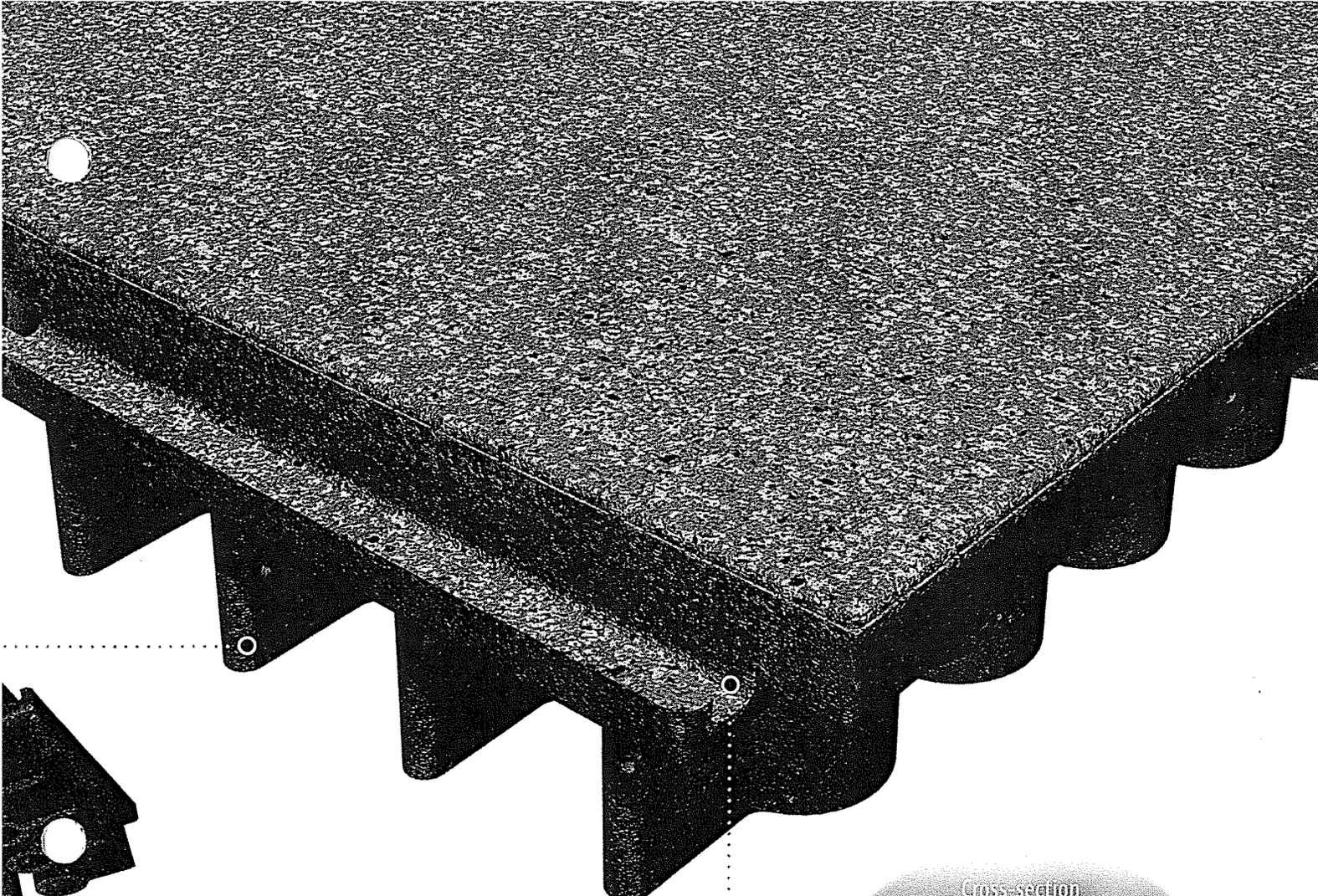
Architectural excellence and a professional installation are easy to achieve with matching accessories including; profiled edging, inside and outside corner pieces and ADA compliant transitions. All of our accessories are designed to work together seamlessly in form, fit and function. Whether your installation is over concrete or aggregate, retained or open, our line of accessories provides everything you need to create a beautiful finished space.



Outside Corner ✓

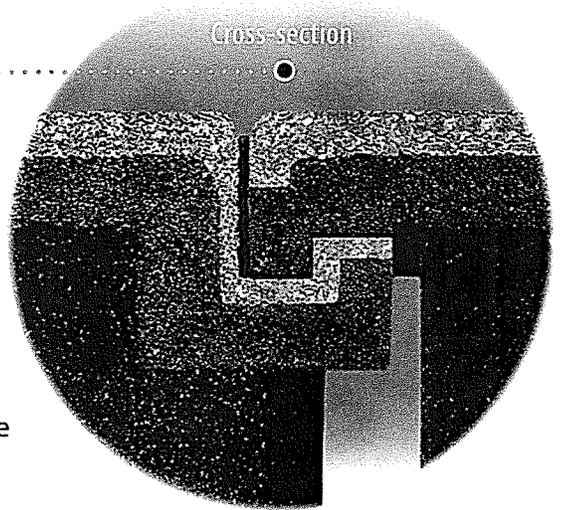


SofRAMP Jr. ✓



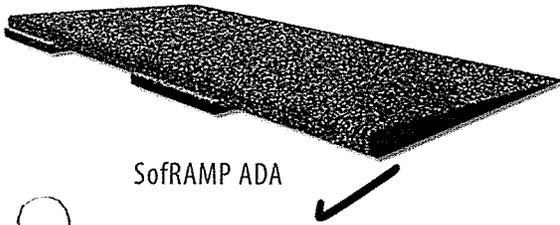
Innovative Locking Design

SofSURFACES' unique locking systems have been the corner stone of our product line for nearly 20 years. Our KrosLOCK design represents the pinnacle in locking design technology, ensuring that when properly installed, the system will remain tight, secure and vandal-resistant through years of heavy use.

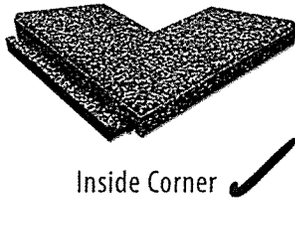


Superior Safety Values

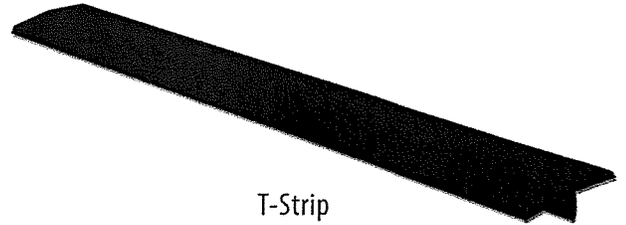
SofTILE DuraSAFE has been engineered to provide safety performance at approximately half the allowable limit.



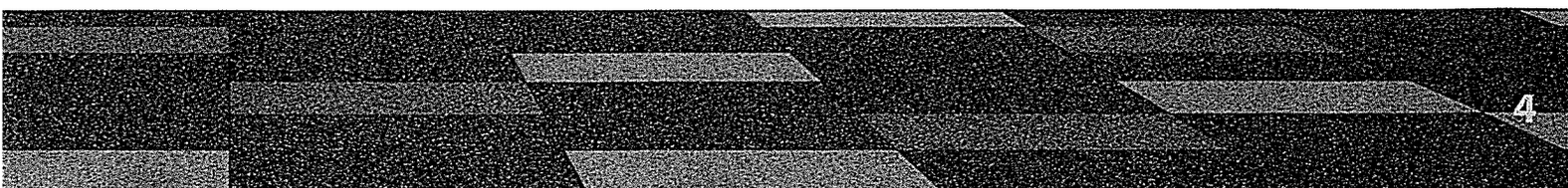
SofRAMP ADA



Inside Corner



T-Strip



Safety First

Did You Know?

- Each year over 200,000 children are sent to the emergency room for playground related injuries
- Nearly 80% of these injuries are directly related to falls to the surface
- Current safety standards are designed to prevent only the most serious brain trauma to the exclusion of all other injuries
- Even compliant surfaces demonstrate up to an 85% risk of "moderate" injury, including skull trauma, facial fractures, and loss of consciousness
- Unfortunately, research has demonstrated that up to 69% of synthetic playground surfaces studied were not compliant with basic safety standards

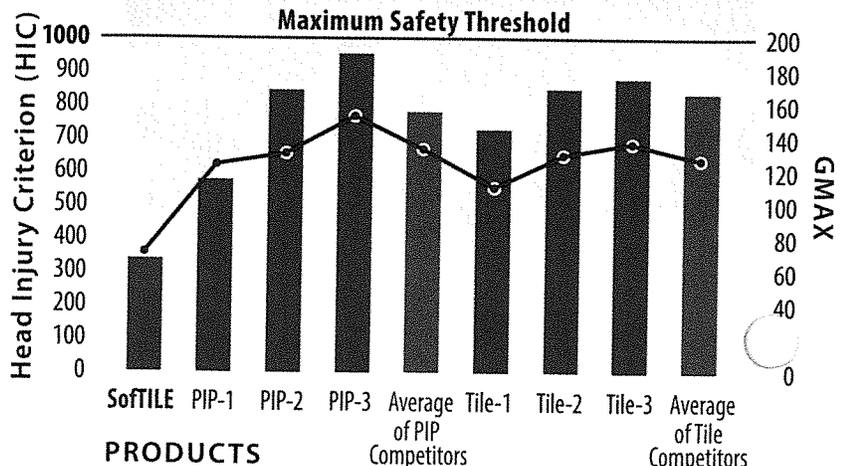
Fall Height Assurance

Many surfacing options provide safety performance that approaches the maximum allowable thresholds at the time of installation. Since the performance of playground surfacing deteriorates over time, surfaces that are initially underperforming often result in non-compliance issues after a few short years of use. Relying solely on a manufacturer's laboratory test results can often leave playground owners and caretakers with a false sense of security.

The DuraSAFE Difference

SofSURFACES has partnered with our local representatives to become the only company to offer free safety performance testing of your installed surface. We are proud of our products' performance and we believe that you deserve to know exactly how your surface is performing before you pay for it.

HIC & GMAX / POURED-IN-PLACE (PIP) & TILE COMPARISON CHART



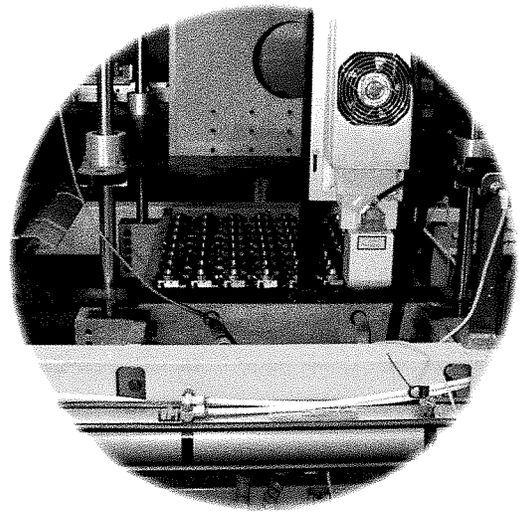
Based on actual lab reports for an 8 foot drop height at 23 degrees C.

Excellence in Reliability & Consistency

After manufacturing, every SoftILE undergoes a strict quality control review by way of computerized quality assurance systems. Each tile is weighed, the temperature recorded, and the thickness and dimensions measured.

In addition, each of the 64 hollow-core impact pedestals are individually tested for performance and structural integrity through a sophisticated series of load cells and compression movements. Upon successful inspection, each tile is assigned a serial number for future tracking.

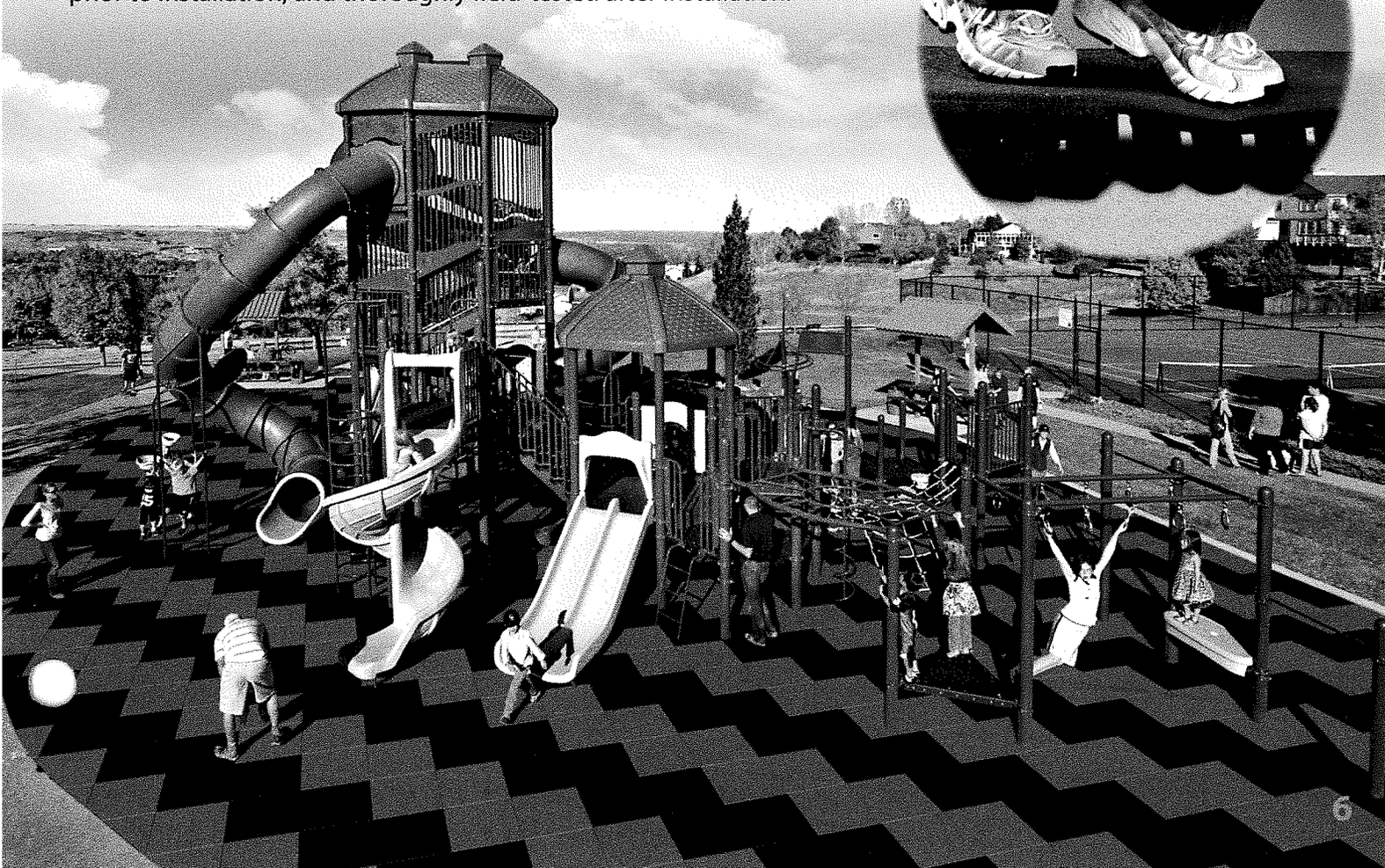
64 Hollow-Core Impact Pedestals



Computerized Quality Assurance System

Peace-of-Mind

Unlike other synthetic surfaces, such as poured-in-place, our state-of-the-art quality control system ensures that every single square foot of your playground surface has been thoroughly performance-tested prior to installation, and thoroughly field-tested after installation.



Design

ofSURFACES has designed a proprietary molding process unlike any other system in the world. This unique process allows SofTILE's top wearing course to be compression molded to a significantly higher density when compared to competing products.

Reliability

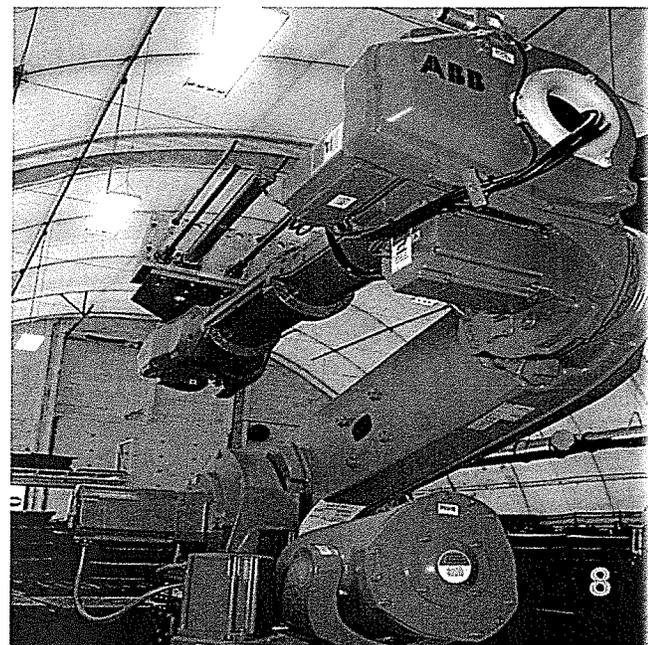
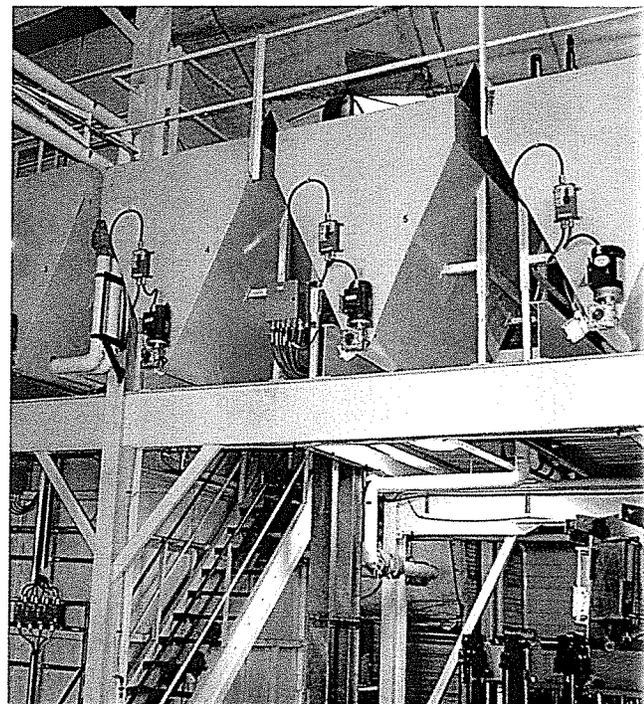
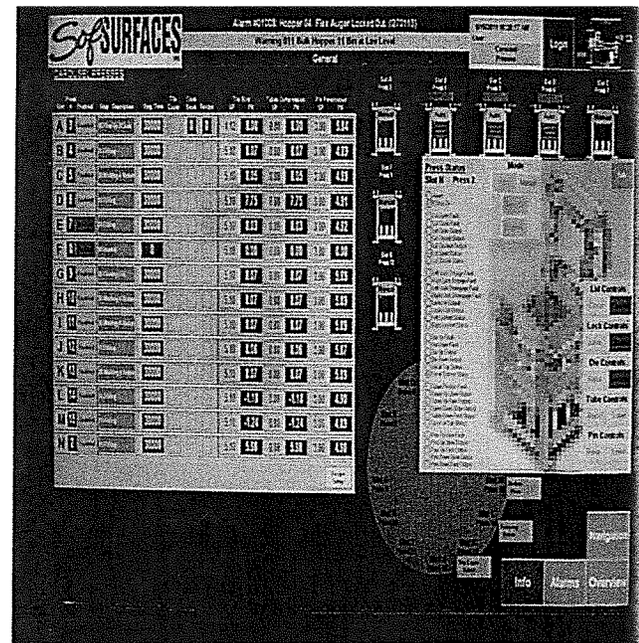
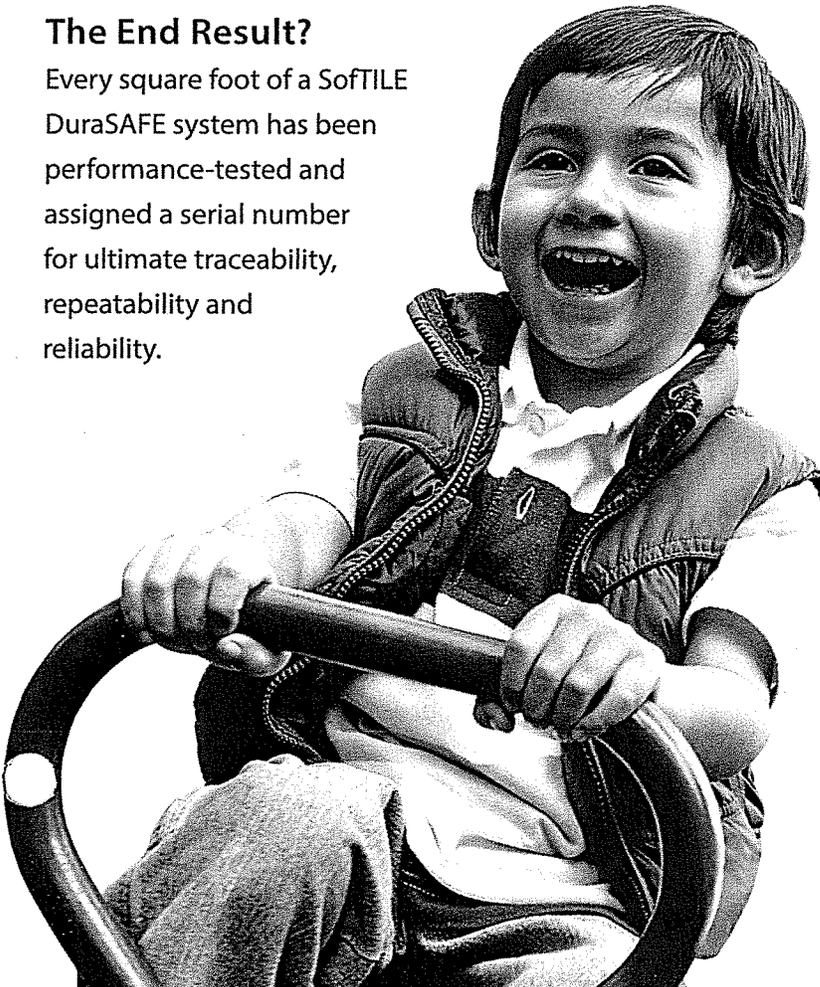
Manufacturing extremely durable surfacing systems is more than just product design. We use only the highest quality materials provided by the premier suppliers in the rubber and polyurethane industries. All materials are certified by our vendors to meet or exceed our stringent specifications, and materials entering our system are catalogued through retained samples for quality control purposes.

Dependability

Utilizing the latest in process analytics, and HMI (Human Machine Interface) technology, every aspect of the manufacturing process is closely monitored and tightly controlled within the framework of ISO 9001:2008.

The End Result?

Every square foot of a SofTILE DuraSAFE system has been performance-tested and assigned a serial number for ultimate traceability, repeatability and reliability.



Sustainability & Energy Stewardship

At SofSURFACES, we are committed to operating our business in a manner that uses resources wisely, and protects the quality of our environment, as well as the health and safety of our families and communities. As an industry leader in recycled products manufacturing, our products are made in state-of-the-art facilities where we strive to continually improve our quality, efficiency, and responsible resource management.

1 Million

All of our production scrap is collected and recycled back into the system so nothing goes to waste. Each year this translates into nearly 1 million pounds of diverted industrial scrap.

750,000

This year approximately 750,000 passenger tires will be diverted from North America's landfills to be used in the manufacture of our family of products.

77%

77% of our raw material supplies come from within 180 miles of SofSURFACES manufacturing site, resulting in less fuel burned in transporting materials and less waste from excess inventory.

15/16%

In 2012 SofSURFACES completed the extensive process of engineering a new production system with a strong focus on energy conservation, resulting in a 15% reduction in natural gas and a 16% reduction in electricity consumption.



“Just as we cannot blame others for destroying the environment, so we cannot look to others to protect the environment. Responsibility for both begins at home.”

Paul Griss, *The Daily Planet*



100%

SofTILE DuraSAFE is sustainable in that 100% of the product can be returned to our facility, reprocessed and reintegrated into new products.

93%

SofTILE DuraSAFE contains up to 93% post consumer recycled content with each tile utilizing a minimum of 1.5 passenger tires in its manufacture.

7%

SofSURFACES has implemented systems to ensure that harmful emissions are not released to the environment. Systematic air monitoring indicates that environmental emissions are less than 7% of allowable limits.

LEED

SofTILE DuraSAFE is compatible with a variety of LEED requirements and can contribute to multiple LEED credits over various rating categories.





Maintenance

Individual tiles can be easily replaced.

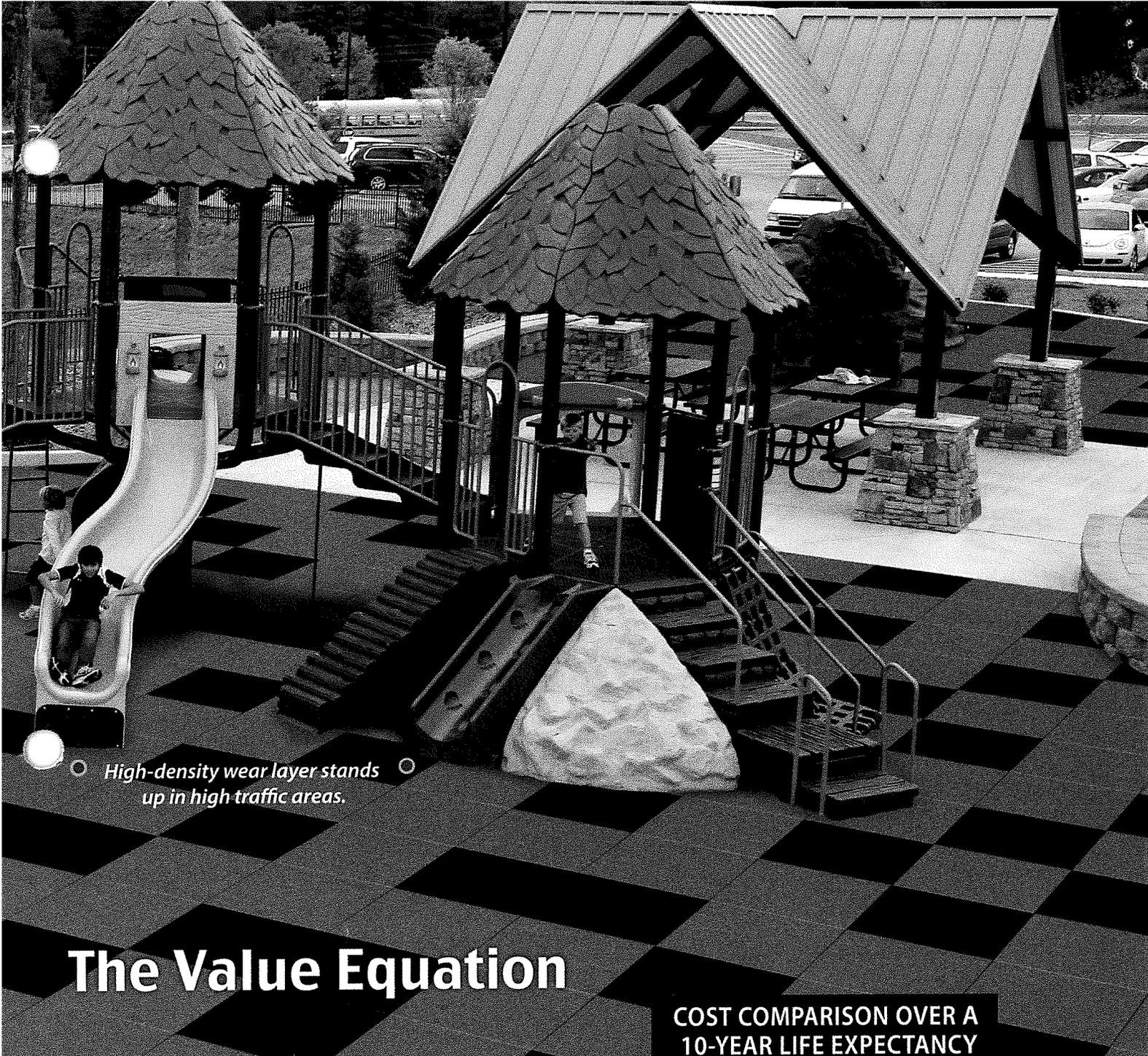
Some say that no playground surface is truly maintenance-free. We disagree.

When evaluating playground surfacing, the long-term maintenance costs associated with various options will vary considerably. While most purchasers recognize the significant maintenance costs associated with loose fill systems, few realize that many synthetic surfaces also require considerable ongoing maintenance for optimal structural and safety performance.

SoftTILE DuraSAFE's engineered design, combined with exceptional safety performance, extreme durability, and certified installation, translates into a system that is truly maintenance-free.

The End Result?

An investment into a SoftTILE DuraSAFE system will prove to be the lowest cost surfacing investment when projected over the life of the product.



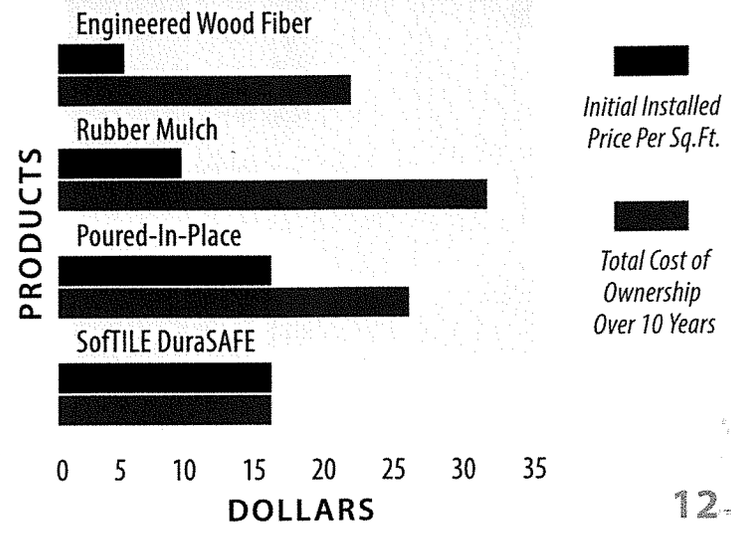
○ High-density wear layer stands up in high traffic areas. ○

The Value Equation

COST COMPARISON OVER A 10-YEAR LIFE EXPECTANCY

Loose fill surfacing can be an attractive option based on lower upfront costs, however significant ongoing maintenance requirements often negate initial savings. Surprisingly, many synthetic surfaces also require periodic maintenance to ensure optimal performance.

○ For a complete breakdown of the costs of various surfacing options projected over a 10 year time line please visit our website at www.sofsurfaces.com





Premium Series

50% Black / 50% Color

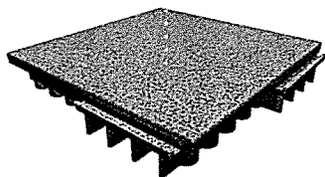
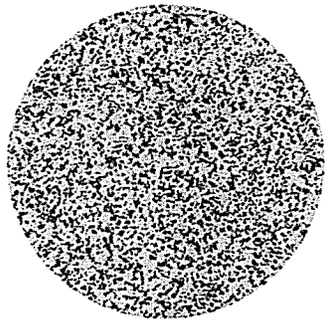
SofTILE Premium Delivers

Pattern, texture, and color capabilities are the hallmarks of the Premium Series. For those with a creative flare, the Premium Series affords the opportunity for original expression through a plethora of visually attractive design options. SofTILE Premium offers outstanding durability, appearance, performance, and safety at an exceptional value.

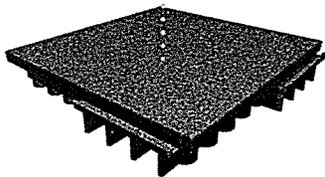
Our Technology Your Creativity

The incorporation of our "In-Play" polymer technology represents the latest evolution in durability and color longevity. In-Play, a colored granule formulated and manufactured as a superior alternative to the traditional EPDM polymers used in the manufacture of playground surfacing. In-Play exhibits excellent abrasion resistance and color retention, and most importantly, In-Play will not become brittle with age.

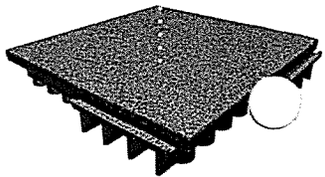
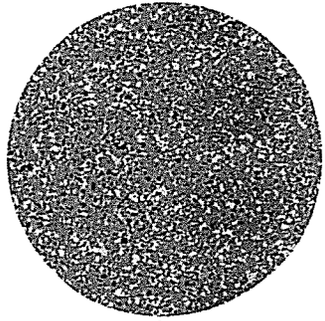
Customer
Favourite
Premium
Colors



Sandy Lane



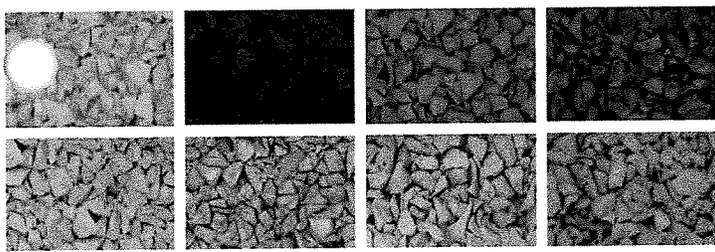
Multi-Grain



Spring Meadow



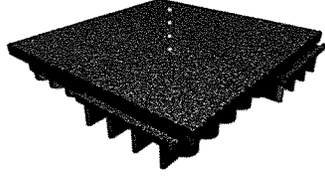
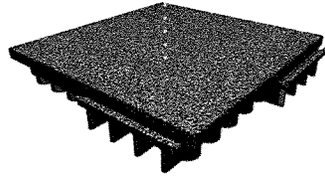
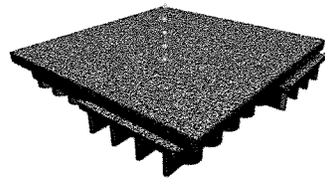
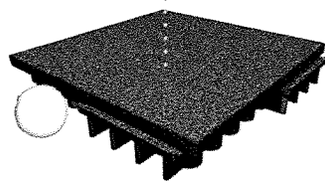
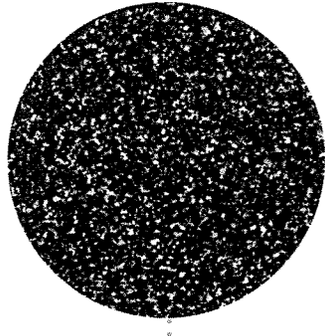
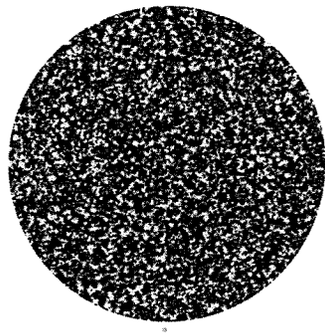
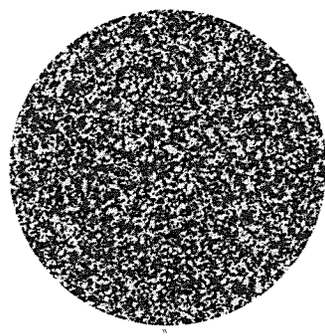
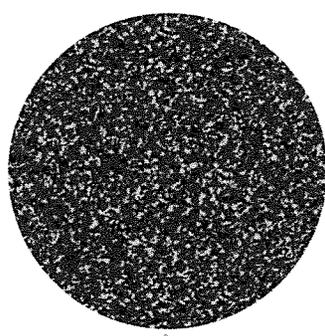
In-Play Vs. EPDM



Typical fade patterns seen after three years of UV exposure.
(Based on test method ASTM G90-05 "accelerated outdoor weathering")

Precise Custom Blends Are Available

If you're looking to integrate unique colors and patterns into your playground design, you have come to the right place. In fact, custom blending is our specialty. Creating virtual designs is just a mouse click away with our interactive custom color blending tool. Launch our program at www.sofsurfaces.com, and let your imagination run wild with one of a kind designs that will set your playground apart.



Roasted Pepper

Coral Clay

Blue Ice

Blue Sand

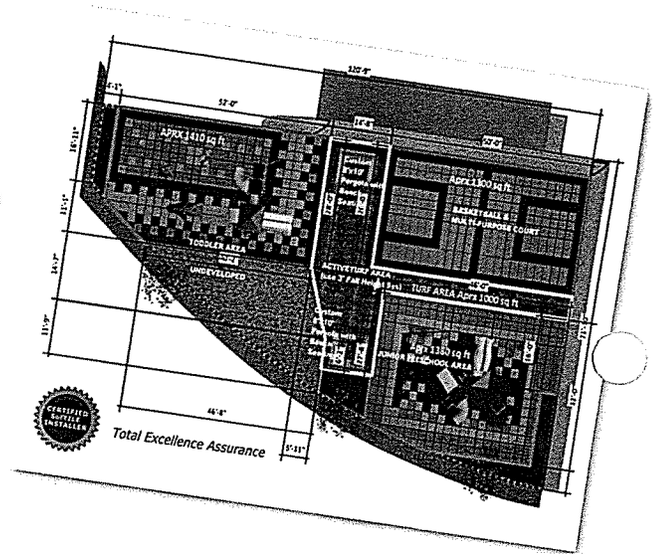
Installation

SofSURFACES INC.
**CERTIFIED
SoftILE
INSTALLER**

SofSURFACES Inc.
Certification Program
Total Excellence Assurance

No matter what channel our products take to get to our customers, at SofSURFACES we make sure they are installed correctly and live up to expectations.

All of our installers complete a demanding Certification Program that focuses on installation excellence. SofSURFACES has developed a unique and proprietary installation process which has been designed specifically to eliminate seam separation often associated with the expansion and contraction of traditional tile surfaces. Our techniques are time-tested and proven to perform in any climate condition.



INTRODUCING THE INDUSTRY'S FIRST AND ONLY
**10
YEAR**

WARRANTY
Materials & Workmanship
INCLUDING
Impact Attenuation
to ASTM F1292

Navigating through various product warranties can be a confusing process, but asking the right questions can help to ensure you are protected from expensive out of pocket costs if a claim is required.

Warranty

- SofSURFACES provides a comprehensive 10 year, no cost, limited warranty
- Our warranty is one of the very few that includes long-term compliance to the ASTM F1292 Safety Standard
- SofSURFACES warranty is the only one to include ancillary costs associated with shipping replacement materials to the project
- DuraSAFE is a maintenance-free product and therefore it does not require costly maintenance programs in order to maintain continued warranty coverage
- Our independent certified installation crews often offer extended installation warranties well beyond the industry standard. When purchasing a DuraSAFE system, you can find comfort in knowing that you're protected by the industry's best warranty, supplied by the industry's leading company.



SofTILE

KrosLOCK[®]

DURASAFE SERIES[™]

Exceeding Performance & Delivering Long Term Peace-of-Mind

Achieving the highest levels of safety in our industry is ingrained in all that we do and we are proud of our system's performance. So much so that SofSURFACES is the only company in the industry offering free on-site testing of our installed surfaces to ensure compliance with National Safety Standards. But that's not all, our on-site testing will demonstrate conclusively that your installed

surface will exceed current safety standards by up to 50%. When you purchase a SofTILE DuraSAFE system, you can be assured that our commitment to quality will translate into years of maintenance-free performance. But don't take our word for it, call us today to inquire about a SofTILE DuraSAFE reference site near you.



SoftILE DuraSAFE TECHNICAL SPECIFICATIONS



CRITICAL FALL HEIGHT & PHYSICAL DIMENSIONS

Thickness	Weight (lbs.) Ea. (Not less than...)		Critical Fall Height (ft.) (Performance Warranty)	
	Plus	Premium	Plus	Premium (EPDM)
2.00"	25.46	25.46	3.0	3.0
2.25"	26.32	26.32	4.0	4.0
2.75"	27.84	27.84	5.0	5.0
3.25"	30.02	30.02	6.0	6.0
3.75"	32.12	32.12	7.0	7.0
4.25"	33.98	33.98	8.0	8.0
4.75"	36.86	36.86	9.0	9.0
5.00"	38.64	38.64	10.0	10.0
5.25"	39.60	39.60	11.0	11.0
5.75"	41.28	41.28	12.0	12.0

PHYSICAL PROPERTIES

Test Description	ASTM Ref.	Results		Test Lab	Test Date
		Plus	Premium		
Impact Attenuation	F1292-09	<125 GMAX <700 HIC	<125 GMAX <700 HIC	TUV America	05-12
Freeze Thaw	C67	-	No Deterioration	Element	08-12
Rubber Deterioration/Air Oven	D573	-	No Deterioration	Element	08-12
Abrasion Resistance	C501	205	77	DTL	04-12
Density	D3676	817 kg/m3	859 kg/m3	DTL	04-12
Slip Resistance	E303	44 Wet / 51.25 Dry	72.25 Wet / 63 Dry	QAI Laboratories	04-12
Slip Resistance	D2047	.533	.601	QAI Laboratories	04-12
Tensile Strength	D412 (Mpa)	.661	.636	DTL	04-12
Elongation at Break	D412	68.5%	35.3%	DTL	04-12
Tear Strength	D624 (kNm)	2.2	2.4	DTL	04-12
Peak Tear Load	D624 (N)	51	54.1	DTL	04-12
Flammability	D2859	Pass	Pass	DTL	04-12

SoftILE DuraSAFE is installed to a compressed dimension of 24" X 24"

4393 Discovery Line,
P.O. Box 239,
Petrolia, ON N0N 1R0

Sales & Information:
800-263-2363
International Inquiries:
519-882-8799

Fax: 519-882-2697
E: info@sofsurfaces.com
W: www.sofsurfaces.com

Represented By:

Please Note: Due to many contributing factors, we cannot guarantee that the tile colors displayed in this booklet will exactly match the color of the delivered product. We have gone to great lengths to portray colors as accurately as possible. If a precise color match is important to you, please request free samples prior to ordering.

Additional SofSURFACES Products:

DYNA-PLAY LLC
Dynamic Playgrounds for Every Environment

www.dynaplay.com

DYNA-PLAY, LLC

Eve M. Werner, CPSI
eve@dynaplay.com

P.O. Box 6497
Metairie, LA 70009-6497

TEL 504-342-2875
888-877-DYNA
FAX 504-342-2873

Associates & Affiliates:



Advantage![®]
www.gsaadvantage.gov



HGACBuy
THE SMART PURCHASING SOLUTION

ARCAT



designguide.com



AWARDED
CONTRACT

Contract # 081910-MUI

SoftILE AP
Architectural Paver

SoftILE AP™ goes beyond function by creating a truly authentic look and feel to rooftops, terraces, and outdoor spaces.

While offering unlimited design potential, SoftILE AP™ also provides thermal and mechanical protection to the roof membrane. This unique marriage of form and function creates effective use of outdoor spaces above offices, hotels and apartment buildings.

DuraFLEX[™]
PREMIUM FITNESS FLOORING

SofSURFACES has combined the best features from our existing resilient flooring lines into a product that is as durable & functional as it is visually appealing.

Unmatched noise and shock absorption, interlocking KrosLOCK installation, interchangeable modular design and virtually limitless color options set DuraFLEX™ apart from all other fitness flooring systems.