



Better playgrounds. Better world.®

LS
landscape
structures®

Designed to inspire.





New Products	4
Signature Designs	12
Ages 6-23 Months	20
Ages 2-5	28
Ages 5-12	62
Freestanding Play	152
Sports & Fitness	180
Site Furnishings	186
Surfacing	194
Our Playground Consultants	198
Partnerships and Community Outreach	200
Sustainable and Innovative by Design	202
Warranty / Terms of Sale	204
Standards	205
Specialty Catalogs/Index	206
Color Options	208



Inspired to design.

As playground designers, our goal is to design unique and inclusive play environments that enrich children's lives and the communities that surround them.

Here at Landscape Structures, we've spent more than four decades perfecting this craft. But for all that qualifies us to do this work—the research and planning and engineering—perhaps our best qualification is that **we're grown-ups who never outgrew our imaginations.**

We are endlessly inspired by the things kids dream up.

To us, it's our job to design playgrounds on which kids of any ability can choose their own adventures. Where play does more for their minds and bodies than they realize. Where **imagination soars like the swings.**

With each new playground we design, we have an opportunity to be a part of children's lives. **It's an honor we don't take lightly.** That's why we see each playground as a unique challenge. Big or small, custom or not, we approach our projects with enthusiasm. **We put our hearts and souls into our work.** And by doing so, we hope to build playgrounds that become the heart and soul of a community.

We're energized by seeing how, when kids play together, they learn to appreciate what makes every person unique. Because fun always overrules assumptions. And **the lessons they learn on the playground will be with them for the rest of their lives.**



A stylized, handwritten signature in dark ink that reads "Steve King". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Steve King, Chairman, on behalf of nearly 300 employee owners, dedicated representatives and countless imaginations

New Products

We never stop imagining ways to make playgrounds more fun and engaging. This year, we're introducing a variety of new products that span interactive sensory games to site furnishings. So much of a child's development happens on the playground, and we love creating the next big thing for the next generation.

Feel the Pulse™

sounds

lights



touch

new



▲ **Pulse Tempo** brings music to your playground!

3 new

sensory-rich games

use light, sound and touch to develop hand-eye coordination and bring your playground to life like never before! See more on pages **152-153**.



Scan to see Pulse in action.



▲ **Pulse Tennis** and **Pulse Table Tennis** bring healthy competition to active kids! ▼





Site furnishings to match your playground!

Put the finishing touches on your play environment.

FREE Playground Welcome/Safety Sign with purchase of qualifying playsystems! ▶ See more on page 191.



Designer Collection

Modern style and architectural details complement our contemporary playstructure designs. See more on pages 186-187.



Vivid Collection

Vibrant colors and classic shapes coordinate with our more traditional playground designs. See more on page **190**.



Nature-Inspired Collection

Nature-inspired shapes, textures and colors blend into the natural environment. See more on pages **188-189**.





new

PlayBooster[®]

We've given PlayBooster a boost with seven new components that open up a world of new ground-level playground designs. See them throughout the components section starting on page 112.

Overhead Trekker[™] Ladder ▲



RingTangle[®] Climber ▲



Swiggle Stix[®] Bridge ▲

▼ O-Zone[®] 3-Ring Climber





▲ We-saw™ and Flywheel™ Spinner ▼

Kids in Motion

Dynamic new group play events to get kids moving! See more on pages 172 and 174.





Complies with
ASTM F2373 for
ages 6-23 months

Infants & Toddlers

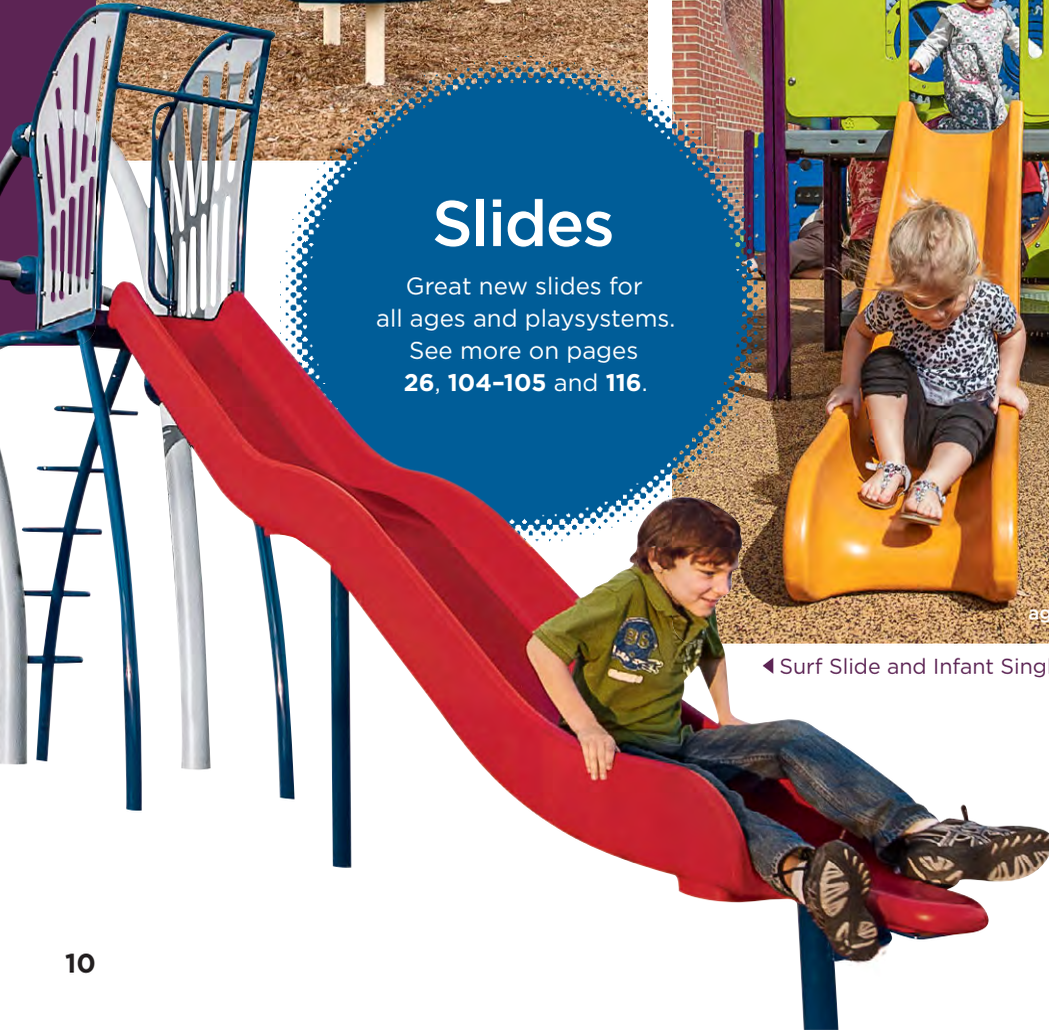
New play events for ages 6-23 months. See more on pages 26-27.



Complies with
ASTM F2373 for
ages 6-23 months

Slides

Great new slides for all ages and playsystems. See more on pages 26, 104-105 and 116.



◀ Surf Slide and Infant Single Poly Slide ▶

new

New Products

Nature-Inspired

Mother Nature continues to inspire! See more on pages 46 and 112-113.



▲ Log Stack Climber and Pine Tree Accent Topper ▶

Signature Designs

With a focus on design, we aim to make each playground an exciting destination for the children who visit it. Our artists, designers and engineers consider every detail, whether they're creating components for our catalog of configurable equipment, developing a fully customized playground, or anything in between. We proudly offer high-quality products that can accommodate any budget. To us, it's not the size of the project. It's the size of the smiles.

Visit our photo gallery at [playlsi.com](https://www.playlsi.com) to see more of our Signature Designs, or contact your Landscape Structures playground consultant to request a brochure or to schedule a design session.



Signature Designs shown in this catalog are not IPEMA™ certified. Modifications may be required to comply with local regulations.



Indian Creek Playground, Berwyn Heights, Maryland
The Maryland National Capital Park & Planning Commission
Prince George's County Department of Parks and Recreation



▲ Penny Park, Silver City, New Mexico

▼ Glen Eira Sports and Aquatic Centre, Victoria, Australia





◆ Sunset Regional Park, Clark County, Nevada





▲ Sibley Park, Mankato, Minnesota ▲





▼ Edwin C. Berry Playground, Burnham Park, Chicago, Illinois ▼





▼ Joanne R. Levin Park, Minneapolis, Minnesota ▼





▲ Bernel Road Park, Patton Township, State College, Pennsylvania ▲



Ages 6–23 Months

Big things are happening for our littlest playground visitors. Children ages 6–23 months are gaining strength, stability and motor skills, along with a host of other physical and cognitive abilities. Our playgrounds are sized to accommodate their smaller hands and feet while giving them just enough to challenge their physical development and help them gain new skills.

North Star Park Delano, Minnesota

Design No. 3586

Minimum area required 33' x 28'
(10,06 m x 8,53 m) ASTM

Maximum fall height 30" (0,76 m)

This playstructure includes the following play components:

Slides

- Infant Single Poly Slide

Climbers

- Critter Canyon
- Pod Climber® (3)

Tunnels

- Offset Crawl Tunnel

Enclosures

- Bead and Block Panel
- Color Splash Panel™
- Marble Panel®
- Mirror Panel
- Rain Sound Wheel Panel™
- Table Panel
- Tracing Panel

Roofs

- Square Poly Roof

Color Palette K shown



Metallic Silver Denim Brick Brick







Lakeside Child Development Center Omaha, Nebraska

Design No. 3588

Minimum area required 41' x 20'
(12,50 m x 6,10 m) ASTM
Maximum fall height 30" (0,76 m)

This playstructure includes the following play components:

Slides

- Infant Single Poly Slide

Tunnels

- Straight Crawl Tunnel w/2 View Tubes

Enclosures

- Bead and Block Panel
- Bench w/End Panel
- Bubble Panel
- Chimes Panel
- Gear Panel
- Hole Panel
- House Panel
- Mirror Panel

- Pilot Panel
- Storefront Panel
- Table Panel
- Tracing Panel
- Trail Tracker® Reach Panel
- Xylofun Panel®

More Fun

- Handloop (4)

You may also like:



Design No. 3572



Design No. 3591





TCA Head Start at Mahalia Jackson New Orleans, Louisiana

Design No. 3514

Minimum area required 25' x 25'
(7,62 m x 7,62 m) ASTM

Maximum fall height 6" (0,15 m)

This playstructure includes the following play components:

Climbers

- Shape Climber

Tunnels

- Offset Crawl Tunnel w/Star Entrance

Enclosures

- Funhouse Mirror Panel
- Funhouse Store Panel
- Infant Rock-n-Ring® Panel

More Fun

- Funhouse Door w/Star Bench

Roofs

- Funhouse Roof Panel

You may also like:



Design No. 3621



Design No. 3587



Design No. 956

Actual size 3'10" x 9'7" x 8' high
(1,17 m x 2,92 m x 2,44 m)

Maximum fall height 7" (0,18 m)

This playstructure includes the following play components:

Tunnels

- Straight Crawl Tunnel

Enclosures

- Bead and Block Panel
- Geometric Panel
- Hole Panel

Roofs

- Square Poly Roof

Personalize Geometric Panel with your own accessories. Items shown not included.



Design No. 3580

Actual size 8' x 8'
(2,44 m x 2,44 m)

This playstructure includes the following play components:

Enclosures

- Bead and Block Panel
- Braille Panel
- Chimes Panel

Enclosures

- Fun Mirror Panel®
- Geometric Panel
- Marble Panel®
- Storefront Panel
- Tracing Panel

Roofs

- Super-Square Shingle Roof w/Poly Cap

Personalize Geometric Panel with your own accessories.





Design No. 3577

Actual size 10' x 5'
(3,05 m x 1,52 m)

Maximum fall height 7" (0,18 m)

This playstructure includes the following play components:

Climbers

- Pod Climber® (3)

Enclosures

- Slant Entrance Panel
- Storefront Panel
- Table Panel
- Tracing Panel

Roofs

- Square Peak Tile Roof



Design No. 3578

Actual size 18' x 8'
(5,49 m x 2,44 m)

This playstructure includes the following play components:

Enclosures

- Bead and Block Panel
- Chimes Panel
- Fun Mirror Panel®
- Geometric Panel
- Marble Panel®
- Mirror Panel
- Puppet Panel
- Ring-a-Bell™ Panel
- Tracing Panel
- Xylofun Panel®

Roofs

- Square Peak Tile Roof

Personalize Geometric Panel with your own accessories.

Ages 6-23 Months Components



new

Slides

◀ NEW Infant Single Poly Slide

- Maximum fall height 30"
- Complies with ASTM F2373 for ages 6-23 months
- #166076A

Enclosures

A. Geometric Panel

- Personalize with your own accessories (items shown not included)
- #184872A-B

B. Bead and Block Panel

- Handholds, beads, blocks and mirror help stimulate sensory learning
- #184870A-B

See more enclosures on pages 55-59.

More Fun

C. NEW Infant Balance Bar

- Provides balance to infants learning to stand and walk
- Complies with ASTM F2373 for ages 6-23 months
- #175950A

Contact your Landscape Structures playground consultant to find out more about our learning wall system and other products for ages 6-23 months.



A.



B.



C.



Ages 2-5

At 2-5 years, children are developing physical skills, learning cooperative play and are thinking more creatively. Our playgrounds offer correctly proportioned elements that test their motor skills, strength, agility and more. And interactive sensory experiences and colorful learning panels boost their brain power. From top to bottom, we've designed these playgrounds to help kids learn, play hard and stay safe.

North Carolina Aquarium at Fort Fisher Kure Beach, North Carolina

Design No. 3531

Minimum area required 37' x 36'
(11,28 m x 10,97 m) ASTM
Maximum fall height 46" (1,17 m)

This playstructure includes the following play components:

Slides

- Cozy Coaster® Slide

Climbers

- Giggle Jiggler® Climber
- Wee Pod® Climber

Bridges

- Swiggly Stix™ Bridge

Tunnels

- Wee Crawl® Tunnel

More Fun

- ChitterChatter Noodle®
- Talk Tubes
- Rain Sound Wheel Panel™
- Twirly Bar

This photo contains an additional Evos® playsystem not included in this playground design.

Priced at approximately
\$21,600



To verify product certification, visit www.ipema.org







Cherub Corner Childcare Center

Delano, Minnesota

Design No. 3449

Minimum area required 32' x 40'
(9,75 m x 12,19 m) ASTM

Maximum fall height 53" (1,35 m)

Color Palette B shown



Tangerine Plum Limon Limon

This playstructure includes the following play components:

Slides

- Cozy Coaster® Slide

Climbers

- Wee Planet™ Climber

Bridges

- Boppity Bridge®
- Swiggly Stix™ Bridge

Tunnels

- Wee Crawl® Tunnel

More Fun

- Bongo and Xylofun Panel®
- Optigear Panel®



To verify product certification, visit www.ipema.org

You may also like:



Design No. 3560



Design No. 3064





North Bend Elementary

North Bend, Nebraska

Design No. 3552

Minimum area required 33' x 32'
(10,06 m x 9,75 m) ASTM

Maximum fall height 53" (1,35 m)

This playstructure includes the following play components:

Slides

- Cozy Coaster® Slide

Climbers

- Wee Planet™ Climber

Bridges

- Swiggly Stix™ Bridge

More Fun

- Bongo Panel®
- Optigear Panel® (custom Driver Panel shown)

This photo contains additional Freestanding Play components and a custom play panel not included in this playground design.



To verify product certification, visit www.ipema.org

You may also like:



Design No. 3552



Design No. 3450





Penny Park

Silver City, New Mexico

Design No. 3535

Minimum area required 40' x 36'
(12,19 m x 10,97 m) ASTM

Maximum fall height 53" (1,35 m)

Color Palette H shown



Brown Limon Leaf Limon

This playstructure includes the following play components:

- | | |
|---------------------------|------------------------|
| Slides | Bridges |
| • Cozy Coaster® Slide | • Boppity Bridge® |
| Climbers | • Swiggly Stix™ Bridge |
| • Giggle Jiggler® Climber | More Fun |
| • Wee Planet™ Climber | • Optigear Panel® |

This photo contains additional PlayShaper® and Freestanding Play components and a CoolToppers® Pyramid not included in this playground design.



To verify product certification, visit www.ipema.org

You may also like:



Design No. 3300



Design No. 3058





Civic Center Park New Hope, Minnesota

Design No. 3592

Minimum area required 31' x 25'
(9,45 m x 7,62 m) ASTM

Maximum fall height 37" (0,94 m)

Color Palette D shown



Denim Vanilla Tangerine Denim

This playstructure includes the following play components:

Slides

- Double Poly Slide

Climbers

- ABC Climber
- Loop Arch Climber
- Pod Climber®

Bridges & Ramps

- Arch Bridge

Enclosures

- Driver Panel

Roofs

- Square Poly Roof

ADA Transfer

- Curved Transfer Module



To verify product certification, visit www.ipema.org

You may also like:



Design No. 2631



Design No. 436





St. David's Center for Child & Family Development

Minnetonka, Minnesota



To verify product certification, visit www.ipema.org

Design No. 3547

Minimum area required 31' x 28'
(9,45 m x 8,53 m) ASTM

Maximum fall height 46" (1,17 m)

This playstructure includes the following play components:

Slides

- Double Poly Slide

Climbers

- Critter Canyon
- Pod Climber®
- The Stepper™
- Rock Climber

Tunnels

- Offset Crawl Tunnel

Enclosures

- Bubble Panel
- Periscope Panel
- Pilot Panel

More Fun

- Chinning Bar
- Handloop

Roofs

- Super-Square Shingle Roof w/Poly Cap

This photo contains additional PlayBooster® and Freestanding Play components not included in this playground design.

You may also like:



Design No. 2058



Design No. 1216





Crested Butte Child Development Center at Buckley Air Force Base Aurora, Colorado



To verify product certification, visit www.ipema.org

Design No. 3528

Minimum area required 32' x 29'
(9,75 m x 8,84 m) ASTM
Maximum fall height 48" (1,22 m)

This playstructure includes the following play components:

Slides

- Gemini SlideWinder2™

Climbers

- Critter Canyon
- Step Ladder
- Thunderhead Climber®

Tunnels

- Offset Crawl Tunnel

Enclosures

- Hole Panel
- Match 4 Panel
- Pilot Panel
- Storefront Panel
- Wire Barrier

Roofs

- Square Poly Roof (2)

You may also like:



Design No. 2112



Design No. 27



Lakeside Child Development Center

Omaha, Nebraska

Design No. 3549

Minimum area required 39' x 34' (11,89 m x 10,36 m) ASTM

Maximum fall height 60" (1,52 m)

This playstructure includes the following play components:

Slides

- Double Poly Slide
- SpyroSlide™

Climbers

- Conical Climber™
- Cozy Climber™
- Deck Link
- Loop Ladder
- Pod Climber®

Overhead Events

- Horizontal Ladder (recommended for ages 4-5)

Bridges & Ramps

- Belt Bridge

Tunnels

- Wire Crawl Tunnel

Enclosures

- Navigator Reach Panel
- Pilot Panel

More Fun

- Chinning Bar

ADA Transfer

- Curved Transfer Module



To verify product certification, visit www.ipema.org

This photo contains a CoolToppers® Pyramid not included in this playground design.

You may also like:



Design No. 1828



Design No. 773





Early Childhood Family Center Stillwater, Minnesota

Design No. 3608

Minimum area required 36' x 35'
(10,97 m x 10,67 m) ASTM

Maximum fall height 54" (1,37 m)

This playstructure includes the following play components:

Slides

- Double Swirl Slide
- Lava Run Slide
- Single Poly Slide

Climbers

- Log Stack Climber
- Log Steppers
- Wood Plank Wiggle Ladder

Tunnels

- Straight Crawl Tunnel

Enclosures

- Color Splash Panel™
- Recycled Wood-Grain Panel (3)
- Rock-n-Ring® Panel

Roofs

- Recycled Tree House Roof (2)

ADA Transfer

- Tree Stump Transfer Module



To verify product certification, visit www.ipema.org

This photo contains additional Freestanding Play components not included in this playground design.

You may also like:



Design No. 3550



Design No. 3613

Snack Shack

Design No. 2382

Actual size 9' x 5'
(2,74 m x 1,52 m)

This playstructure includes the following play components:

Climbers

- Pod Climber® (3)

Enclosures

- Hole Panel
- Ring-a-Bell™ Panel
- Storefront Panel
- Table Panel

Roofs

- Square Poly Roof



To verify product certification, visit www.ipema.org

Imagination Station

Design No. 2372

Actual size 8' 6" x 8'
(2,59 m x 2,44 m)

This playstructure includes the following play components:

Enclosures

- Bead and Block Panel
- Bench w/End Panel
- Chimes Panel
- Hole Panel
- House Panel (2)
- Mirror Panel
- Rock-n-Ring® Panel
- Storefront Panel

Roofs

- Super-Square Shingle Roof w/Poly Cap



To verify product certification, visit www.ipema.org





Natural Explorer

Design No. 2370

Minimum area required
28' x 26' (8,53 m x 7,92 m)

Maximum fall height 40" (1,02 m)

This playstructure includes the following play components:

Slides

- Double Poly Slide

Nature-Inspired Climbers

- The Peak™ Rock Climber
- The Stepper™ Rock Climber

Enclosures

- Finger Maze Panel
- Periscope Panel

ADA Transfer

- Curved Transfer Module



To verify product certification, visit www.ipema.org



Clubhouse

Design No. 965

Square Poly Roof, Direct Bury

Design No. 966

Arch Roof, Direct Bury

Actual size 44" x 44"
(1,12 m x 1,12 m)

This playstructure includes the following play components:

Enclosures

- Bench w/End Panel (2)
- House Panel (2)
- Table Panel

Roofs

- Square Poly Roof or Arch Roof



To verify product certification, visit www.ipema.org





ToddlerTown®

Design No. 2006

Minimum area required
23' x 25' (7,01 m x 7,62 m)
Maximum fall height 30" (0,76 m)

This playstructure includes the following play components:

Slides

- Double Poly Slide

Tunnels

- Offset Crawl Tunnel

Enclosures

- Block Panel
- Bubble Panel (2)

- Driver Panel
- Geometric Panel
- Mirror Panel

More Fun

- Handloop

Roofs

- Square Poly Roof



To verify product certification, visit www.ipema.org



Learning Wall

Design No. 490

Actual size 7' 3" x 7' 6"
(2,21 m x 2,29 m)

This playstructure includes the following play components:

Enclosures

- Ball Maze Panel
- Block Panel
- Bubble Panel
- Driver Panel

- Finger Maze Panel
- Mirror Panel
- Puppet Panel w/Window



To verify product certification, visit www.ipema.org





Fire Engine

Design No. 1232
#148640A

Minimum area required
21'2" x 36'5" (6,45 m x 11,10 m)
Maximum fall height 60" (1,52 m)

This playstructure includes the following play activities:

Slides

- Double Poly Slide

Climbers

- Loop Ladder
- Step Deck

Overhead Events

- Horizontal Ladder (recommended for ages 4-5)

Enclosures

- Maze Panel

More Fun

- Fire Extinguisher
- Steering Wheel (3)
- Talk Tubes



Reverse view



Dino Climber

Design No. 964
#100122A

Minimum area required
27'6" x 15'2" (8,38 m x 4,62 m)
Maximum fall height 32" (0,81 m)

This playstructure includes the following play activities:

Slides

- Double Poly Slide

Climbers

- Rung Climber
- Step Ladder

Enclosures

- Bubble Lookout (2)



Ages 2-5
Components



Slides

◀ Cozy Coaster® Slide

- Maximum fall height 40" (1,02 m)
- #164174A

Climbers

- Cables in black only

A. Wee Planet™ Climber

- Maximum fall height 53" (1,35 m)
- #173573A

B. Giggle Jiggler® Climber

- Maximum fall height 12" (0,30 m)
- #164171A

C. Wee Pod® Climber

- Maximum fall height 20" (0,51 m)
- #164172A

Bridges

- Cables in black only

D. Swiggly Stix™ Bridge

- Maximum fall height 14" (0,36 m)
- #173575A

E. Boppity Bridge®

- Maximum fall height 22" (0,56 m)
- #164178A

Tunnels

F. Wee Crawl® Tunnel

- 30" diameter
- Maximum fall height 7" (0,18 m)
- #173574A



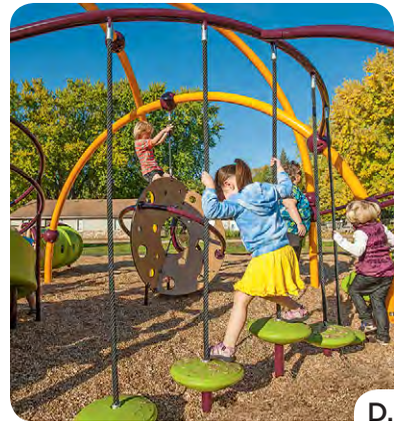
A.



B.



C.



D.



E.



F.

Weevos®: U.S. Patent #8,021,240
Additional U.S. and foreign patents are pending.





A.

Reverse view



B.



C.



D.



E.



F.

More Fun

A. Color Splash Panel™

- Brilliant color-changing wheel on one side; black-and-gray optical illusion on the other
- #177714A

B. Optigear Panel®

- Five rotating gears
- #173578A

C. Fun Mirror Panel®

- Rotatable, two-sided concave/convex mirror engages peripheral vision and visual tracking
- #173577A

D. Kaleidospin Panel®

- Rotating prisms provide visual stimulation
- #173580A

E. Imagination Table™

- Helps kids develop socially and creatively
- #173582A

F. Marble Panel®

- Spinning marbles offer a sensory-rich visual, auditory and tactile experience
- #173581A

A. Rain Sound Wheel Panel™

- Steel drum rotates to create soothing rain sound
- Different geometric designs on each side
- #177720A



Reverse view

B. Bongo Panel®

- Bongos provide deep auditory stimulation
- #173584A



C. Xylofun Panel®

- Musical scale promotes auditory stimulation
- #173579A

D. Alphamaze Panel® and Labyrinth Panel

- Two-sided panel promotes eye-hand coordination along with tactile fun
- #173576A



Reverse view

Bongo and Alphamaze Panel®

- Bongos on one side (panel B); letters, numbers and shapes on the other (panel D)
- #173715A

Bongo and Xylofun Panel®

- Bongos on one side (panel B); xylophone on the other (panel C)
- #173583A

Xylofun and Alphamaze Panel®

- Xylophone on one side (panel C); letters, numbers and shapes on the other (panel D)
- #173716A

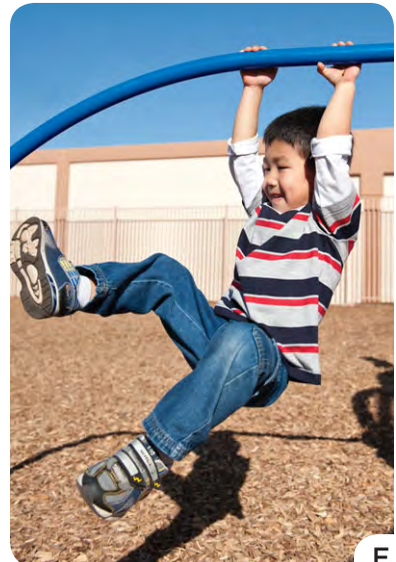
E. ChitterChatter Noodle® Talk Tubes

- #164177A



F. Twirly Bar

- Maximum fall height 46" (1,17 m)
- #164173A





A.



B.



C.



D.

Nature-Inspired Play

Research shows that children who play in natural settings are typically healthier and more likely to respect and protect the environment as adults.

- Amazingly realistic textures made from durable, hand-painted concrete offer a natural look and feel
- Maximum fall height equals deck height

A. **NEW** Log Stack Climber

- 48" deck
- #183195A

B. Wood Plank Wiggle Ladder

- 32" to 48" decks
- #185862A-C

C. Log Steppers

- Up to 40" decks
- #185861A-D

D. Mushroom Steppers

- Up to 40" decks
- #185863A-D



**A. The Peak™
Rock Climber**

- 40" deck
- Maximum fall height 40" (with 12" surfacing)
- #160423A



Samples of fossil imprints

**B. The Stepper™
Rock Climber**

- 24" deck
- Maximum fall height 24" (with 12" surfacing)
- #160424A



A.



B.

C. Recycled Wood-Grain Panel

- #173586A

D. Recycled Tree House Roof

- Includes "Kids Only" sign and black stovepipe chimney
- 59" x 59-1/2"
- #173587A



C.



D.

E. Tree Stump Transfer Module

- Helps kids transfer from a wheelchair to play area
- 32" 40" and 48" decks
- #173585A-C



E.



A.

Slides

- Sliding footers help ensure slides don't pull away from decks, warp or crack due to normal expansion and contraction
- Hoods help kids transition into a safe sitting position at the top
- Maximum fall height equals deck height unless otherwise noted

A. Gemini SlideWinder2™

- 32" to 48" decks
- #133426A-C

B. Double Swirl Slide

- 60-degree curve
- 48" deck
- #178768A

C. Double Poly Slide

- 32" to 48" decks
- #132155A-B

D. Double Wave Poly Slide

- 48" deck
- Not certified to CAN/CSA Z614
- #178720A

E. Lava Run Slide

- 30" to 32" decks
- Can be flipped to create Critter Canyon climber (shown on page 50)
- #137967A



B. C.



D.



E.

A. SlideWinder2

- 32" to 48" decks
- #132117A-C

B. Single Poly Slide

- 40" deck
- #133668A

C. Curved Poly Slide

- 90-degree curve
- 40" deck
- Not certified to CAN/CSA Z614
- #123339A

D. SpyroSlide™

- 270-degree rotation
- 48" deck
- Maximum fall height 56"
- #143480A

E. Tunnel Slide with Optional View Tubes

- 24"-diameter tunnel
- 40" deck
- #128952A

F. El Slide

- 24"-diameter tunnel
- 32" deck
- #111323A



A.



B.



C.



D.



E.



F.





A.

Climbers

- Maximum fall height equals deck height

A. Conical Climber™

- 40" deck
- #143200A

B. ABC Climber

- 32" 40" and 48" decks
- Letters in red, yellow and blue only
- #152432A

C. Mini Summit Climber

- 40" deck (direct bury) or 48" deck (direct bury or surface mount)
- #153077A

D. Critter Canyon

- 30" to 32" decks
- Can be flipped to create Lava Run Slide (shown on page 48)
- #137966A

E. Wiggle Ladder

- 32" 40" and 48" decks
- #177077A-C



B.



C.



D.



E.

A. Thunderhead Climber®

- Can be used as a transfer point to meet ADA compliance criteria
- Accessible by transfer to a 48" deck
- #139911A

B. Block Climber

- 32" and 40" decks
- #135547A-B

C. Pod Climber®

- 16", 24", 32" and 40" decks
- #135346A-D

D. Loop Arch Climber

- 32", 40" and 48" decks
- #139262A

E. Loop Ladder

- 40" and 48" decks
- #111364A



A.



B.



C.



D.



E.



A.



B.

A. Step Deck

- 16" deck
- #119981A

B. Step Ladder

- 32" to 48" decks
- #111327A-C

C. Cozy Climber™

- 32" 40" and 48" decks
- #132023A-B

D. Deck Link

- Connects decks with a 16" or 24" height difference
- Maximum upper deck height 48"
- #153021A-B

Nature-Inspired Play Climbers

- See pages 46-47



C.



D.

Overhead Events

E. Horizontal Ladder

- 16" deck
- Maximum fall height 60"
- #129967A



Recommended for Ages 4-5

E.



Bridges & Ramps

- Maximum fall height equals deck height unless otherwise noted

A. Arch Bridge

- Fits 42" module
- Maximum fall height equals deck height plus 5"
- #111348A

B. Belt Bridge

- Fits 42" module
- 16" to 48" decks
- #131956A

C. Ramp

- Wheelchair accessible
- Connects decks with an 8" height difference
- 8" to 48" decks
- #132828A Deck-to-Deck (shown)
- #132844A Deck-to-Ground



A.



B.



C.





A.



B.



C.



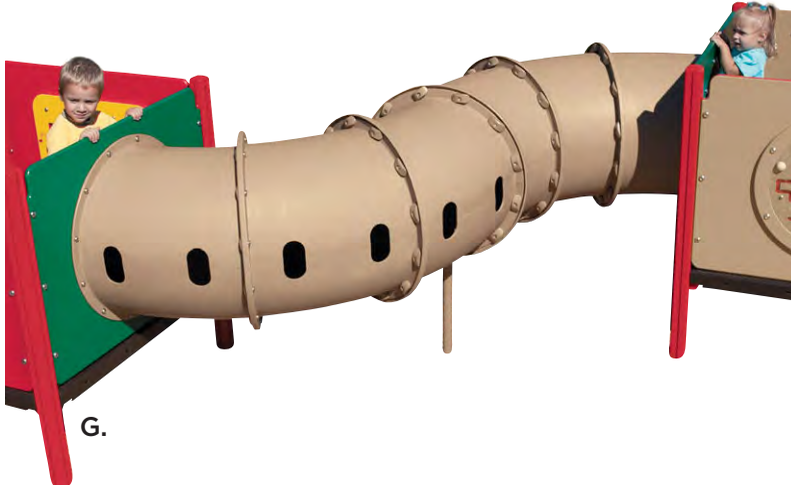
D.



E.



F.



G.

Tunnels

- 24" diameter
- Maximum fall height equals deck height plus 6"

A. Wire Crawl Tunnel

- Fits 42" module
- #118099A

B. View Tubes

- Available on any 28" straight section

C. Straight Crawl Tunnel

- 28" or 56" lengths
- #128953A-B

D. Offset Crawl Tunnel

- Connects decks with an 8" height difference
- #139268A

E. 90° Crawl Tunnel

- 8" to 48" decks
- #115409C

F. C-Crawl Tunnel

- 8" to 48" decks
- Available with a 16" incline
- #118097A Level
- #118098A Inclined (shown)

G. S-Crawl Tunnel

- 8" to 48" decks
- Available with a 16" incline
- #118097B Level (shown)
- #118098B Inclined



Enclosures

- Measure at least 31" from the top of the deck to the top of the panel, meeting CPSC and ASTM barrier requirements
- Attach snugly to posts to eliminate potential entanglements and to maximize the playspace



A.



B.

A. Optigear Panel®

- Five rotating gears
- #173569A

B. Color Splash Panel™

- Brilliant color-changing wheel on one side; black-and-gray optical illusion on the other
- #177713A



C.



D.

C. Kaleidospin Panel®

- Rotating prisms provide visual stimulation
- #173571A

D. Fun Mirror Panel®

- Rotatable, two-sided concave/convex mirror engages peripheral vision and visual tracking
- #173568A



E.



F.

E. Mirror Panel

- A fun-shaped, stainless steel mirror on each side
- #111298A

F. Periscope Panel

- Moves side to side and forward 30 degrees
- #118429A

G. Gear Panel

- Gears teach cause-and-effect movement
- Play from either side
- #117147A



G.

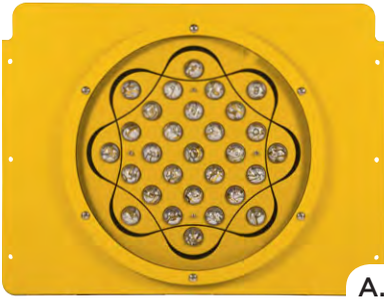


H.

H. Hourglass Panel

- Three-chamber hourglass with different flow rates
- #124333A





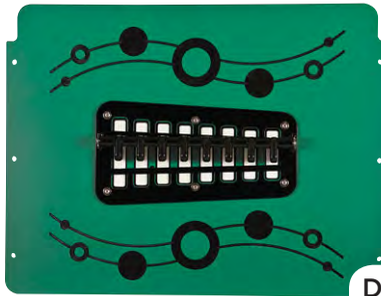
A.



B.



C.



D.



E.



F.



G.



H.

A. Marble Panel®

- Spinning marbles offer a sensory-rich visual, auditory and tactile experience
- #173572A

B. Rain Sound Wheel Panel™

- Steel drum rotates to create soothing rain sound
- Different geometric designs on each side
- #177719A

C. Chimes Panel

- Promotes auditory stimulation
- #113211A

D. Xylofun Panel®

- Musical scale promotes auditory stimulation
- #173570A

E. Bongo Panel®

- Bongos provide deep auditory stimulation
- #164093A

F. Ring-a-Bell™ Panel

- Pivoting clappers ring four bells
- #159460A

Rock-n-Ring® Panel

- Bongos on one side (panel E); bells on the other (panel F)
- Ground level only
- #164146A

G. Ball Maze Panel

- Rotates smoothly to move ball within the cutout maze
- #111300A

H. Tic-Tac-Toe Panel

- Play from either side
- #111293A

A. Match 4 Panel

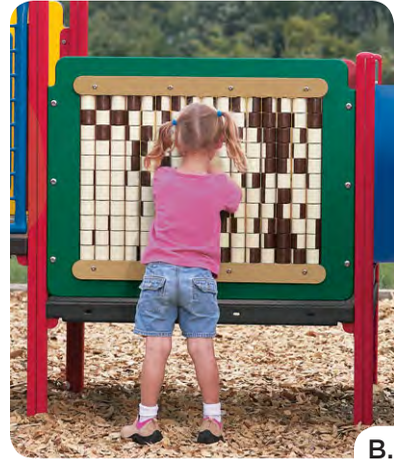
- Kids take turns to match four in a row to win
- #127684A



A.

B. Image Panel

- Turn cylinders to make letters, numbers, designs
- Play from either side
- #127685A



B.

C. Sand and Water Panel

- Five-gallon container with locking drain
- Ground level only
- #111297A



C.

D. Storefront Panel

- Ground level only
- #144984A



D.

E. House Panel

- Use two or more panels to create a playhouse
- #111299A



E.

F. Zoo Panel

- Lets adults supervise without intrusion
- #111287A



F.

G. Balcony Deck

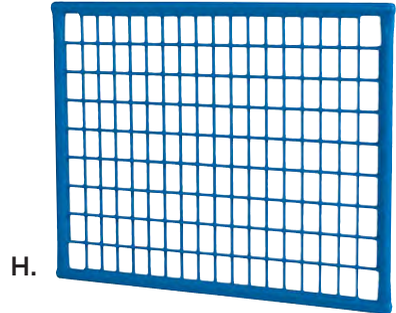
- 17"-radius integrated deck
- Optional steering wheel available
- #139260A



G.

H. Wire Barrier

- Optional steering wheel available
- #117946A



H.

Recycled Wood-Grain Panel

- See page 47





A.



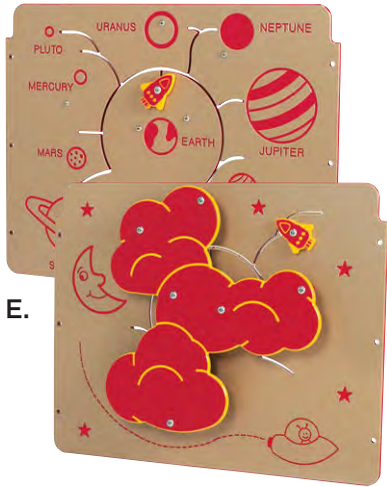
B.



C.



D.



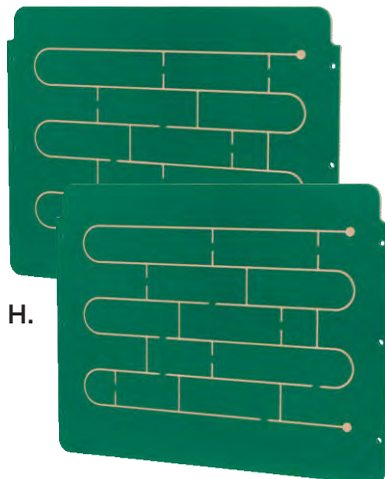
E.



F.



G.



H.

A. Slant Window Panel

- 1/4" polycarbonate
- Maximum fall height equals deck height plus 5"
- #111281A

B. Slant Entrance Panel

- 24" diameter
- Ground level only
- Maximum fall height 7"
- #111387A

C. Bubble Panel

- 1/4" polycarbonate
- #111282A

D. Hole Panel

- 23" diameter
- For ground-level or same-height, deck-to-deck play
- #111284A

E. Space Travel Panel

- Rocket moves along a path through space
- #123484A

F. Braille and Clock Panel

- Tell time on one side; learn Braille on the other
- #123845A

G. Tracing Panel

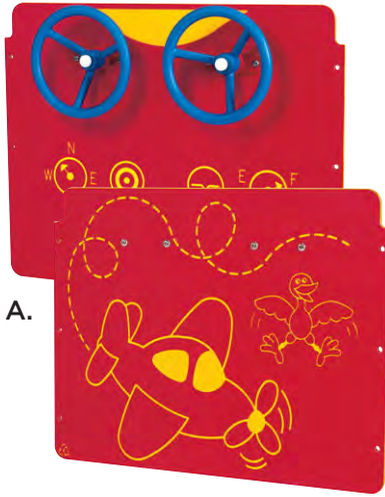
- Letters on one side; numbers and shapes on the other
- #111290A

H. Finger Maze Panel

- Mazes on each side develop hand-eye coordination and decision-making skills
- #111289A

A. Pilot Panel

- Twin wheels for the pilot and copilot encourage cooperative play
- Optional steering wheel infill available (shown at right)
- #119515A



A.



B.



Optional Permalene® infill

B. Driver Panel

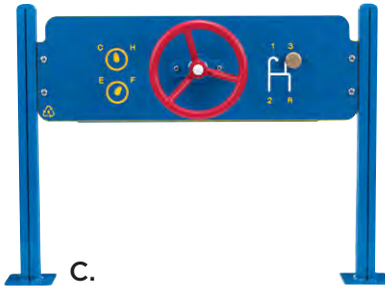
- Rotating steering wheel with moveable gearshift knob
- Optional steering wheel infill available (shown at right)
- #111288A

C. Navigator Reach Panel

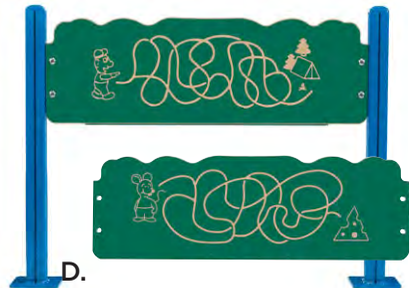
- Wheelchair accessible
- Rotating steering wheel with moveable gearshift knob
- Optional steering wheel infill available (shown at right)
- #139266A

D. Trail Tracker® Reach Panel

- Wheelchair accessible
- Mazes on each side develop hand-eye coordination and decision-making skills
- Use at ground level or as a guardrail
- #139264A



C.



D.

More Fun

E. Chinning Bar

- Maximum fall height 45-1/2"
- #139272A

F. Talk Tubes

- Post and 50' tubing kit sold separately
- #115198A-F

G. Handloop

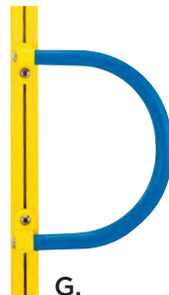
- #119977A



E.



F.



G.





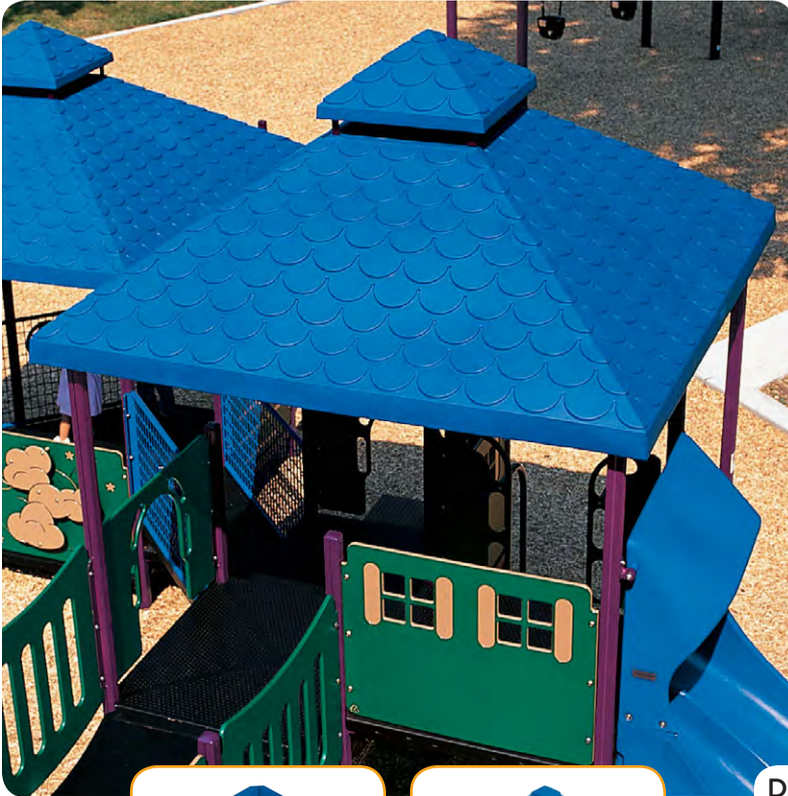
A.



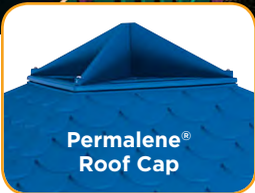
B.



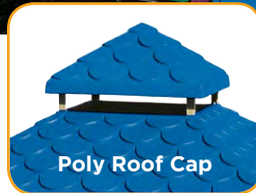
C.



D.



Permalene®
Roof Cap



Poly Roof Cap

Roofs

 **Recycled Tree House Roof**
• See page 47

A. Arch Roof
• #111407A

B. Square Poly Roof
• 55-3/4" x 53-1/2"
• Personalized Permalene® logo panel available
• #179225A

C. Square Peak Tile Roof
• 55-3/4" x 53-1/2"
• Personalized Permalene logo panel available
• #179229A

D. Super-Square Shingle Roof
• Huge 94"-square roof
• Cover multiple decks or install at ground level as a shelter
• Choose either Permalene roof cap or poly "cupola"-style cap
• #179239A-B

Decks

- TenderTuff™-coated, flush-mounted, perforated steel in brown or gray

Tree Stump Transfer Module

- See page 47

A. Curved Transfer Module

- Helps kids transfer from a wheelchair to play area
- 32", 40" and 48" decks
- #153020A-C

B. Transfer Station

- Helps kids transfer from a wheelchair to the ground
- Optional handholds available
- #126205A-C

C. 90° Triangular Deck

- 42" (2) x 55-1/2" x 2-5/8"
- #117495A

D. Square Deck

- 44-3/8" x 44-3/8" x 2-5/8"
- #111237A

E. Square Corner

- 42" x 42" x 2-5/8"
- #111238A

F. Square Extension

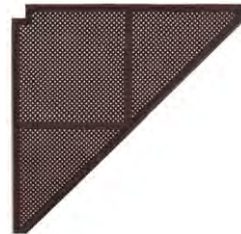
- 42" x 44-3/8" x 2-5/8"
- #111239A



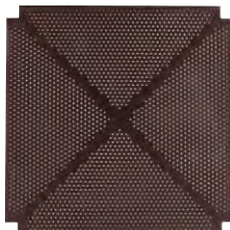
A.



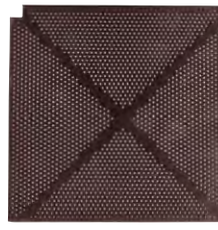
B.



C.



D.



E.



F.



Ages 5-12

Children ages 5-12 years need a physical and mental challenge. Our playgrounds help them develop balance, coordination, muscle endurance, problem-solving skills, social skills and much more. More importantly, we've designed play experiences that will keep this tech-savvy age group engaged.

Cypress Creek Lakes Recreation Center Cypress, Texas

Design No. 3558

Minimum area required 88' x 53'
(26,82 m x 16,15 m) ASTM

Maximum fall height 88" (2,24 m)

This playstructure includes the following play components:

Slides & Gliders

- Hang Glider®
- Surf Slide

Climbers

- Belt-Zone™ Climber
- Hemisphere Climber® (2)
- O-Zone® Climber
- Ring Tangle® Climber
- Web Link® Climber

Bridges

- PodStomper® Bridge
- Swiggle Stix® Bridge

More Fun

- Blender™ Spinner
- Gyro Twister® Spinner
- Noodle Pod® Steps (2)
- Wobble Pod® Bouncer (2)

This photo contains additional Freestanding Play components not included in this playground design.

Priced at approximately

\$79,600



To verify product certification, visit www.ipema.org







Devonian Garden

Calgary, Alberta, Canada

Design No. 3556

Minimum area required 47' x 38'
(14,33 m x 11,58 m) CSA

Maximum fall height 88" (2,24 m)

This playstructure includes the following play components:

Slides & Gliders

- Rush™ Slide

Climbers

- BalanceWinder™ Climber
- Hemisphere Climber®

- O-Zone® Climber
- RingTangle® Climber

Overhead Events

- Overhead Trekker™ Ladder



To verify product certification,
visit www.ipema.org



You may also like:



Design No. 3571



Design No. 1907



Civic Center Park

New Hope, Minnesota

Design No. 3593

Minimum area required 48' x 40'
(14,63 m x 12,19 m) ASTM

Maximum fall height 88" (2,24 m)

Color Palette D shown



Denim Vanilla Tangerine Denim

This playstructure includes the following play components:

Slides & Gliders

- Surf Slide

Climbers

- BalanceWinder™ Climber
- Hemisphere Climber®
- O-Zone® Climber
- RingTangle® Climber

Bridges

- Swiggle Stix® Bridge

More Fun

- Blender™ Spinner

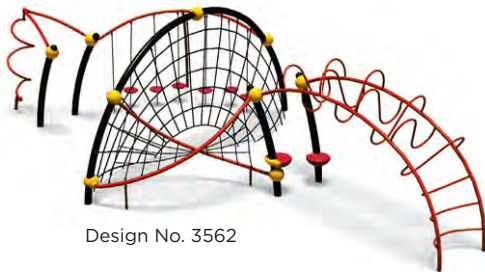
This photo contains additional PlayShaper® and Freestanding Play components not included in this playground design.



To verify product certification, visit www.ipema.org



You may also like:



Design No. 3562



Design No. 3411



Jackson Elementary School

Norman, Oklahoma

Design No. 3553

Minimum area required 52' x 21'
(15,85 m x 6,40 m) ASTM

Maximum fall height 88" (2,24 m)

This playstructure includes the following play components:

Slides & Gliders

- Rush™ Slide

Climbers

- Hemisphere Climber®
- RingTangle® Climber

This photo contains additional Freestanding Play components not included in this playground design.



To verify product certification, visit www.ipema.org



You may also like:



Design No. 3446



Design No. 3561



Three Oaks Recreation Area

City of Crystal Lake, Illinois

Design No. 3459

Minimum area required 42' x 49'
(12,80 m x 14,94 m) ASTM

Maximum fall height 88" (2,24 m)

This playstructure includes the following play components:

Climbers

- Crescent Climber®
- Helix Net® Climber
- Hemisphere Climber®
- O-Zone® Climber
- RingTangle® Climber

Bridges

- Swiggle Stix® Bridge

More Fun

- Blender™ Spinner
- Chatter Noodle® Talk Tubes (2)
- Cyclor
- E-Pod® Step (2)
- Noodle Pod® Steps (2)
- Power Lifter™ Chinning Bar
- Wobble Pod® Bouncer (3)

This photo contains additional PlayShaper® and Freestanding Play components and furnishings not included in this playground design.



To verify product certification, visit www.ipema.org



You may also like:



Design No. 1942



Design No. 3566



Summitville Elementary School

Summitville, Indiana

Design No. 3612

Minimum area required 39' x 47'
(11,89 m x 14,33 m) ASTM

Maximum fall height 88" (2,24 m)

This playstructure includes the following play components:

Slides & Gliders

- Surf Slide (2)

Climbers

- Hemisphere Climber®
- O-Zone® Climber

Bridges

- Swiggle Stix® Bridge

More Fun

- Gyro Twister® Spinner

This photo contains additional Freestanding Play components not included in this playground design.



To verify product certification, visit www.ipema.org



You may also like:



Design No. 2981



Design No. 3568



Maple Knoll Park

Delano, Minnesota

Design No. 3532

Minimum area required 45' x 44'
(13,72 m x 13,41 m) ASTM

Maximum fall height 88" (2,24 m)

This playstructure includes the following play components:

Slides & Gliders

- Rush™ Slide

Climbers

- BalanceWinder™ Climber
- Hemisphere Climber®
- O-Zone® Climber
- RingTangle® Climber

Overhead Events

- Overhead Trekker™ Ladder

More Fun

- Blender™ Spinner
- Noodle Pod® Steps (2)
- Power Lifter™ Chinning Bar
- Wobble Pod® Bouncer (2)

This photo contains additional Freestanding Play components and furnishings not included in this playground design.



To verify product certification, visit www.ipema.org



You may also like:



Design No. 3570



Design No. 1918



Kimberly Park

Winston-Salem, North Carolina

Design No. 3555

Minimum area required 71' x 32'
(21,64 m x 9,75 m) ASTM

Maximum fall height 88" (2,24 m)

This playstructure includes the following play components:

Slides & Gliders

- Hang Glider®

Climbers

- Hemisphere Climber®
- O-Zone® Climber
- RingTangle® Climber

Overhead Events

- Bow Ladder®

Bridges

- Swiggle Stix® Bridge

More Fun

- Blender™ Spinner

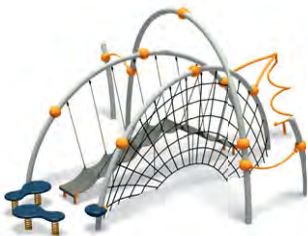
This photo contains additional Site Furnishings not included in this playground design.



To verify product certification, visit www.ipema.org



You may also like:



Design No. 3413



Design No. 2769





City Hall Park

Normandy Park, Washington

Design No. 3530

Minimum area required 49' x 39'
(14,94 m x 11,89 m) ASTM

Maximum fall height 88" (2,24 m)

Color Palette A shown



Metallic Silver Limon Denim Limon

This playstructure includes the following play components:

Slides & Gliders

- Surf Slide

Climbers

- Helix Net® Climber
- Hemisphere Climber®
- O-Zone® Climber
- RingTangle® Climber

Bridges

- Swiggle Stix® Bridge

More Fun

- Blender™ Spinner
- Wobble Pod® Bouncer (2)

This photo contains additional PlayBooster® play components not included in this playground design.



To verify product certification, visit www.ipema.org



You may also like:



Design No. 1906



Design No. 2136



Delano Central Park

Delano, Minnesota

Design No. 3545

Minimum area required 58' x 31'
(17,68 m x 9,45 m) ASTM

Maximum fall height 81" (2,06 m)

Color Palette K shown



Metallic Silver Denim Brick Brick

This playstructure includes the following play components:

Slides

- Rush™ Slide

Climbers

- O-Zone® 3-Ring Climber
- RingTangle® Climber

Overhead Events

- Overhead Trekker™ Ladder

Bridges

- Swiggle Stix® Bridge

More Fun

- E-Pod® Step (4)
- Gyro Twister® Spinner
- Wobble Pod® Bouncer (2)

Roofs

- Vibe™ Roof (3)



To verify product certification, visit www.ipema.org



You may also like:



Design No. 3546



Design No. 3539



Burning Mesquite Park

El Paso, Texas

Design No. 3522

Minimum area required 56' x 64'
(17,07 m x 19,51 m) ASTM

Maximum fall height 96" (2,44 m)



To verify product certification, visit www.ipema.org

This playstructure includes the following play components:

Slides

- Double Swirl Slide
- Double Swoosh™ Poly Slide
- SlideWinder2

Climbers

- Chimney Climb Across™
- Conical Climber™
- Corkscrew Climber
- Double Wave Climber

- Eclipse® Net Climber
- Loop Arch Climber
- Pod Climber® (6)
- Pod Climber w/Handloop
- Spider Web Climber
- Vertical Ascent® Climber
- Vertical Ladder

Overhead Events

- Circular Horizontal Ladder

Enclosures

- Barrier w/Infill Panel
- Driver Panel
- Ring-a-Bell™ Panel

Shade

- CoolToppers® Wave (2)

ADA Transfer

- Curved Transfer Module

This photo contains additional Freestanding Play components not included in this playground design.



You may also like:



Design No. 1960



Design No. 1847



Downtown City Park Niagara Falls, Ontario, Canada

Design No. 3563

Minimum area required 39' x 34'
(11,89 m x 10,36 m) CSA

Maximum fall height 64" (1,63 m)



To verify product certification,
visit www.ipema.org

This playstructure includes the following play components:

Slides

- Double Poly Slide
- SlideWinder2

Climbers

- Conical Climber™
- Deck Link (2)
- Loop Arch Climber
- Pod Climber® (2)

Bridges & Ramps

- Ramp

Enclosures

- Color Splash Panel™
- Handhold Panel Set
- Image Reach Panel
- Marble Panel®
- Periscope Reach Panel
- Xylofun Panel®

Roofs

- Vibe™ Roof (3)

ADA Transfer

- Accessible Curb (2)

This photo contains additional Freestanding Play components not included in this playground design.



You may also like:



Design No. 3544



Design No. 3529



Versailles Elementary School

Versailles, Ohio

Design No. 3472

Minimum area required 53' x 69'
(16,15 m x 21,03 m) ASTM

Maximum fall height 144" (3,66 m)

This playstructure includes the following play components:

- PlayOdyssey® Tower Mainstructure including PlayOdyssey Roof, PlayOdyssey Octagonal Deck (2), Vertical Ladder (2)
- Slides
 - Double Swoosh™ Poly Slide
 - El Slide w/View Tube—144"
 - Firepole
 - Rollerslide
 - Single Wave Poly Slide
 - SlideWinder2—144"
 - TurboTwister™ Tunnel Slide w/View Tube—144"
- Climbers
 - Cascade Climber
 - Conical Climber™
 - Deck Link (2)
- Overhead Events
 - Air Dancer™
 - Overhead Event
 - Wiggle Ring Bridge
- Bridges & Ramps
 - Bridge
 - Clatterbridge
 - Ramp
- Enclosures
 - Bongo Reach Panel
 - Bubble Panel—PlayOdyssey Tower
 - Chimes Reach Panel
- Custom Personalized Panel—PlayOdyssey Tower (4)
- Gear Panel
- Periscope Panel
- Pilot Panel (2)
- Pipe Barrier
- Storefront Panel
- Tic-Tac-Toe Panel
- Zoo Panel
- More Fun
 - Sway Fun® Glider
- ADA Transfer
 - Curbs (3)
 - Curved Transfer Module

This photo contains custom color and additional custom enclosures, Evos® and Freestanding Play components not included in this playground design or price.



You may also like:



Design No. 2423



Design No. 3471



This photo features
PebbleFlex® Safety Surfacing
 with custom graphics.

St. Peter's School

Delano, Minnesota

Design No. 3564

Minimum area required 56' x 50'
 (17,07 m x 15,24 m) ASTM

Maximum fall height 79" (2,00 m)



To verify product certification,
 visit www.ipema.org

This playstructure includes the following play components:

Slides

- Double Poly Slide
- SlideWinder2
- SpyroSlide™

Climbers

- Cascade Climber
- Corkscrew Climber
- Deck Link
- Pod Climber® (5)
- Sky Rail Climber
- Wiggle Ladder

Overhead Events

- Horizontal Ladder
- Ring Bridge
- Single Beam Loop
- Horizontal Ladder

- Swing Out™
- Overhead Event
- Track Ride – Straight

Bridges & Ramps

- Clatterbridge
- Disc Challenge

Tunnels

- Crawl Tunnel – Straight

Enclosures

- Balcony Deck
- Bongo Panel®
- Bubble Panel
- Handhold Panel (2)
- Marble Panel®
- Pipe Barrier (2)

- Pipe Guardrail
- Storefront Panel
- Tic-Tac-Toe Panel
- Xylofun Panel®

More Fun

- Blender™ Spinner
- Curved Balance Beam
- Playstructure Seat (3)
- Wobble Pod® Bouncer (2)

ADA Transfer

- Curved Transfer Module

This photo contains additional Site Furnishings not included in this playground design.



You may also like:

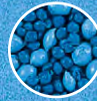


Design No. 3537



Design No. 3614





This photo features **PebbleFlex® Safety Surfacing** with custom graphics.

Hawthorne Elementary School Seattle, Washington

Design No. 3527

Minimum area required 37' x 34'
(11,28 m x 10,36 m) ASTM

Maximum fall height 79" (2,01 m)

Color Palette A shown



Metallic Silver Limon Denim Limon

This playstructure includes the following play components:

Slides

- Double Swoosh™ Poly Slide
- SlideWinder2

Climbers

- Deck Link
- Lollipop Climber
- Sunbeam Climber
- Vertical Ladder

Overhead Events

- 90° Horizontal Ladder

Enclosures

- Marble Panel®

More Fun

- Blender™ Spinner
- Playstructure Seat (2)

ADA Transfer

- Curved Transfer Module



To verify product certification, visit www.ipema.org

You may also like:



Design No. 3617



Design No. 3616





Ponce Preserve Ponce Inlet, Florida

Design No. 2701

Minimum area required 29' x 37'
(8,84 m x 11,28 m) ASTM

Maximum fall height 88" (2,24 m)

This playstructure includes the following play components:

Slides

- SlideWinder2 w/
Tree Branch Support
- Firepole

Climbers

- Discovery Tree
Climb™ including
Age Ring Tracing
Panel, Raccoon,
Squirrel, Talk Tube
- Log Steppers
- Wood Plank
Wiggle Ladder

Enclosures

- Recycled Wood-
Grain Panel

More Fun

- Talk Tube

Roofs

- Recycled Tree
House Roof

ADA Transfer

- Tree Stump
Transfer Module

This photo contains additional Freestanding Play components not included in this playground design.



To verify product certification, visit www.ipema.org

You may also like:



Design No. 3325



Design No. 3615





4th Avenue Park Avocado Heights, California

Shane's Inspiration is an international nonprofit that is dedicated to creating social inclusion for children of all abilities. As the only organization providing full, curriculum-integrated programming for accessible, inclusive playgrounds, Shane's Inspiration bridges the gap of bias by bringing together students with disabilities and their peers with typical abilities.

The 4th Avenue Park, located in Los Angeles County, boasts a Western-themed playground design. The theme mimics the local community, which has an active equestrian population, and came to be by feedback from local residents, stakeholders and kids. The playground contains several large play areas supporting multi-generational play. Kids ages 2 to 5 interact with friends among the TuffRider® Horse, covered wagon and animal play panels. The Western theme continues into the play space for kids ages 5 to 12. They move through a fort maze and navigate their way to the top of the O.K. Corral.





This photo features
PebbleFlex®
Safety Surfacing.



Design No. 3594

Minimum area required 42' x 28'
(12,80 m x 8,53 m) ASTM

Maximum fall height 40" (1,01 m)

Color Palette D shown



Denim Vanilla Tangerine Denim

Brahan Spring Park Huntsville, Alabama



To verify product certification,
visit www.ipema.org

Believing every child deserves a chance to play baseball, The Miracle League builds accessible baseball fields for children with disabilities. To date there are 255 Miracle League organizations across the world, including Puerto Rico, Canada and Australia.

The Miracle League of North Alabama, located in Huntsville, was delighted to open its baseball complex in August 2012. The complex includes the Everybody Can Play playground, which features an inclusive PlayBooster® Vibe™ playstructure in vibrant colors and many multi-sensory playground components like the Rollerslide, Sensory Play Center®, Cozy Dome®, OmniSpin® spinner and Ooodle® swing. PebbleFlex® safety surfacing was used on the playground and to construct the nearby accessible baseball field. Especially unique to the complex is a concrete statue of Homer, The Miracle League's official mascot. It was completely custom designed, built and hand painted by Landscape Structures' artists.



This photo features PebbleFlex® Safety Surfacing





Miracle League of Milwaukee Milwaukee, Wisconsin

The Miracle League designs and constructs custom baseball fields that have a rubberized turf, wheelchair-accessible dugouts and a completely flat surface to eliminate barriers to wheelchair-bound or visually-impaired children. The organization proudly offers more than 200,000 children and young adults with disabilities the opportunity to enjoy America's favorite pastime.

The Miracle League of Milwaukee unveiled this new inclusive playground prior to the opening game of the 2012 baseball season. The play environment combines PlayBooster®, a more traditional playground structure, with the spherical design of the Evos® playsystem. The design welcomes children of all abilities and gives them an opportunity to get to the center of the action with its extensive ramping system. Additionally, inclusive and sensory components like the Sway Fun® glider, accessible play panels, Molded Bucket Seat swings and Gyro Twister® spinner provide a variety of challenges for diverse needs.





Austin Park Skaneateles, New York

Minimum area required 74' x 46'
(22,56 m x 14,02 m) ASTM

Maximum fall height 96" (2,44 m)



To verify product certification,
visit www.ipema.org

This playstructure includes the following play components:

Slides

- Rollerslide
- SlideWinder2
- Surf Slide

Climbers

- AdventureScapes® Climber—Design 1
- Croquet Climber
- Deck Link (3)

- Helix Net® Climber
- O-Zone® Climber
- RingTangle® Climber
- Sunbeam Climber

Overhead Events

- Bow Ladder®

Bridges

- Swiggle Stix® Bridge

Enclosures

- Marble Panel®
- Storefront Panel

More Fun

- Grab Bar

Roofs

- Vibe™ Roof (3)

This photo contains additional Freestanding Play components and Site Furnishings not included in this playground design.



You may also like:





EPCOT INTERNATIONAL
**FLOWER
 & GARDEN**
 FESTIVAL
 Presented By **HGTV**

Minimum area required 60' x 41'
 (18,29 m x 12,50 m) ASTM
 Maximum fall height 88" (2,24 m)



To verify product certification,
 visit www.ipema.org

Epcot®

Lake Buena Vista, Florida

This playstructure includes the following play components:

Slides

- SlideWinder2 (2)

Climbers

- ABC Climber (custom character climber shown)
- Deck Link
- Logo Climber
- O-Zone® Climber
- Sunbeam Climber
- Vertical Ladder

Bridges & Ramps

- Clatterbridge

Enclosures

- Marble Panel®
- Optigear Panel®
- Rain Sound Wheel Panel™

More Fun

- Blender™ Spinner
- Gyro Twister® Spinner

- Wobble Pod® Bouncer (2)

Roofs

- Vibe™ Roof (3)

ADA Transfer

- Curved Transfer Module

This photo contains additional Freestanding Play components and a custom character climber not included in this playground design.



You may also like:





Shady Oak Beach Minnetonka, Minnesota

Minimum area required 47' x 71'
(14,33 m x 21,64 m) ASTM

Maximum fall height 88" (2,24 m)



To verify product certification,
visit www.ipema.org

This playstructure includes the following play components:

Climbers

- AdventureScapes® Climber—Design 4
- Cascade Climber
- Hemisphere Climber®
- Pod Climber®
- SpaceWalk Climber™

- Vertical Ascent® Climber
- Vertical Ladder

Enclosures

- Gear Panel
- Pipe Barrier
- Pipe Barrier w/Wheel

More Fun

- Blender™ Spinner
- Gyro Twister® Spinner
- Wobble Pod® Bouncer (3)

ADA Transfer

- Curved Transfer Module

This photo contains additional Freestanding Play components not included in this playground design.



You may also like:





Ages 5-12
Components

new

Slides & Gliders

◀ **NEW** Rush™ Slide

- Maximum fall height 72" (1,83 m)
- #182865A

A. **NEW** Surf Slide

- Maximum fall height 72" (1,83 m)
- Not certified to CAN/CSA Z614
- #182180A

NEW Surf Stainless Steel Slide (not shown)

- Maximum fall height 72" (1,83 m)
- #182181A

B. Hang Glider®

- Sufficient upper-body strength and coordination required
- Maximum fall height 81" (2,06 m)
- #156465A

new



A.



B.

Recommended for Ages 8-12

Evos®: U.S. Patent #8,021,240
Additional U.S. and foreign
patents are pending.



Visit playlsi.com for additional products, photos, videos and more • 888.438.6574



A.



B.



C.

Climbers

- Cables in black only

A. RingTangle® Climber

- Maximum fall height 66" (1,67 m)
- #156462A

B. Helix Net® Climber

- Maximum fall height 48" (1,22 m)
- #156449A

C. Crescent Climber®

- Maximum fall height 30" (0,76 m)
- #156461A

A. O-Zone® Climber

- Maximum fall height 88" (2,24 m)
- #156448A



A.

B. Belt-Zone™ Climber

- Maximum fall height 45" (1,14 m)
- #179222A



B.

C. Web Link® Climber

- Maximum fall height 85" (2,16 m)
- #156912A

D. BalanceWinder™ Climber

- Maximum fall height 14-3/4" (0,37 m)
- #160252A

E. Hemisphere Climber®

- Maximum fall height 87" (2,21 m)
- #156447A

Arch sold separately or as part of main Evos® structure.



C.



D.



E.





A.



B.



C.



D.

Overhead Events

A. Overhead Trekker™ Ladder

- Maximum fall height 81" (2,06 m)
- #160254A

B. Overhead Explorer™ Parallel Bar

- Maximum fall height 81" (2,06 m)
- #160253A

C. ArcOver® Ladder

- Maximum fall height 80" (2,03 m)
- #156457A

D. Bow Ladder®

- Maximum fall height 82" (2,08 m)
- #156463A

Bridges

A. Swiggle Stix® Bridge

- Cables in black only
- Maximum fall height 36" (0,91 m)
- #156450A

B. PodStomper® Bridge

- Maximum fall height 25" (0,64 m)
- #156464A





Trail Tracker and Chimes Reach Panels



Navigator and Periscope Reach Panels



B.



C.



D.



E.

More Fun

A. Accessible Reach Panels

- Wheelchair accessible

Trail Tracker® Reach Panel

- #161778A

Chimes Reach Panel

- #161777A

Navigator Reach Panel

- #161779A

Periscope Reach Panel

- #161775A

Image Reach Panel

- Shown on page 144
- #161780A

Match 3 Reach Panel

- Shown on page 144
- #161776A

B. Chatter Noodle® Talk Tubes

- Wheelchair accessible
- Maximum of 40' between posts
- #156453A

C. Wobble Pod® Bouncer

- Maximum fall height 16" (0,41 m)
- #156452A

D. Blender™ Spinner

- Maximum fall height 75" (1,91 m)
- #156460A

E. Gyro Twister® Spinner

- Maximum fall height 50" (1,27 m)
- #156459A

A. Noodle Pod® Steps

- Maximum fall height equals pod height (8", 16" or 24")
- #156959A-C One Step
- #164156A-B Two Steps

B. Cyclor

- Wheelchair accessible
- #156467A

C. TwirlWind™ Turning Bar

- Maximum fall height 49" (1,24 m)
- #160210A

D. Power Lifter™ Chinning Bar

- Maximum fall height 74" (1,88 m)
- #160208A

E. Accessible Power Lifter™ Chinning Bar

- Wheelchair accessible
- Maximum fall height 49" (1,24 m)
- #160209A

F. E-Pod® Step

- Maximum fall height equals pod height
- #156454A



A.



B.



C.



D.



E.



F.





A.



B.



C.



D.



E.



F.

Nature-Inspired Play

Research shows that children who play in natural settings are typically healthier and more likely to respect and protect the environment as adults.

- Amazingly realistic textures made from durable, hand-painted concrete offer a natural look and feel
- Maximum fall height equals deck height unless otherwise noted

A. SlideWinder2 with Tree Branch Support

- 72" deck
- #169316A

B. Firepole

- 32" to 72" decks
- #169317
Recycled Wood-Grain Handholds

C. NEW Log Stack Climber

- 48" or 72" decks
- #183193A-B

D. Wood Plank Wiggly Ladder

- 32" to 72" decks
- #169318A-F

E. Log Steppers

- Up to 48" decks
- #169320B-D

F. Mushroom Steppers

- Up to 40" decks
- #175179A-175181A-D

Loop Pole

- 32" to 72" decks
- Shown on page 127
- #172665A-B
Recycled Wood-Grain Handholds

Corkscrew Climber

- 32" to 72" decks
- Shown on page 127
- #172666A-B
Recycled Wood-Grain Handholds

A. Discovery Tree Climb™

- Includes a raccoon, squirrel, age-ring tracing panel and talk tube
- 48" and 72" decks
- Maximum fall height 72"
- #169322A-D

B. Recycled Wood-Grain Panel

- #169319A

C. Recycled Tree House Roof

- Includes "Kids Only" sign and black stovepipe chimney
- 59" x 59-1/2"
- #169315A

D. NEW Pine Tree Accent Topper

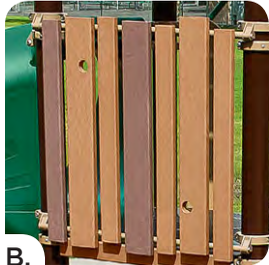
- 29" x 41"
- Attaches to PlayBooster® post tops
- #178470A

E. Tree Stump Transfer Module

- Helps kids transfer from a wheelchair to play area
- 48" deck
- #169321A



A.



B.



C.



D.



E.



A.

**A. The Pinnacle™
Rock Climber**

- 40", 56" and 72" decks
- Maximum fall height 74" (with 12" surfacing)
- #156066A

**B. The Pointe™
Rock Climber**

- 40" and 56" decks
- Maximum fall height 56" (with 12" surfacing)
- #156068A

**C. The Peak™
Rock Climber**

- 32" and 40" decks
- Maximum fall height 40" (with 12" surfacing)
- #160420A
Climber — ground to 40" deck
- #160421A
Bridge — between 32" and 40" decks (shown)

**D. The Stepper™
Rock Climber**

- 24" deck
- Maximum fall height 24" (with 12" surfacing)
- #160422A



B.



C.



D.

Samples of fossil imprints



**AdventureScapes®
Climbers**

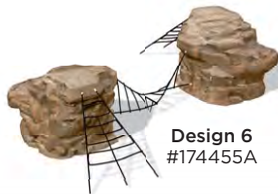
- 40" deck
- Cables in black only

Designs 1-2

- Maximum fall height 56" (with 12" surfacing)

Designs 3-9

- Maximum fall height 74" (with 12" surfacing)





A.

Slides

- Sliding footers help ensure slides don't pull away from decks, warp or crack due to normal expansion and contraction
- Hoods help kids transition into a safe sitting position at the top
- Maximum fall height equals deck height unless otherwise noted

A. NEW Rush™ Slide

- Maximum fall height 70"
- #183176A

B. NEW Surf Slide

- Maximum fall height 70"
- Not certified to CAN/CSA Z614
- #185526A

NEW Surf Stainless Steel Slide

(not shown)

- Maximum fall height 70"
- #185527A



B.



C.

C. Single Wave Poly Slide

- 64" to 72" decks
- Not certified to CAN/CSA Z614
- #131437A

D. Stainless Steel Slide

- 32" to 72" decks
- #123340A-C Poly Hood
- #139945A-C SteelX® Hood (shown)

E. Single Poly Slide

- 40" to 48" decks
- #123337A



D.



E.

A. Cloudburst® Slide

- Utilizes standard 90° Tri-Deck
- 64" and 72" decks
- #144414A

B. Double Swoosh™ Poly Slide

- 49-degree slope
- 64" and 72" decks
- #130390A

C. Double Poly Slide

- 32" to 48" decks
- #123331A-B

D. Double Swirl Slide

- 60-degree curve
- 48" to 56" decks
- #130798A

E. Double Wave Poly Slide

- 48" to 56" decks
- Not certified to CAN/CSA Z614
- #123336A



A.



B.



C.



D.



E.



A.



B.



C.



D.



E.

A. SpyroSlide™

- 56" deck for 270-degree rotation
- 72" deck for 360-degree rotation
- #122033A-D

B. Rollerslide

- Slide bed offers tactile, vestibular and proprioceptive stimulation
- 40" and 56" decks
- #123333A-B

C. Firepole

- 32" to 72" decks
- #180100A-B Vibe™ Handholds
- #148426A-B Permalene® Handholds (shown)
- #148435A-B SteelX® Handholds
- #169317 Recycled Wood-Grain Handholds (see page 112)

D. SlideWinder2

- 32" to 144" decks
- #124863A-G 32" to 96" decks
- #165780A-B 144" PlayOdyssey® Tower Deck (shown)

SlideWinder2 with Tree Branch Support

- See page 112

E. Gemini

SlideWinder2™

- 32" to 96" decks
- #130800A-G

A. TurboTwister™ Tunnel Slide

- 360-degree rotation
- 30"-diameter tunnel
- 96" or 144" decks
- Optional View Tubes (shown at right) available for 144" deck
- #123763A
96" deck (shown)
- #165827A-D
144" PlayOdyssey Tower Deck

B. Tunnel Slide

- 30"-diameter tunnel
- 32" to 96" decks
- Optional View Tubes (shown at right) available for 40" to 96" decks
- #126367A-G

C. El Slide

- 30"-diameter tunnel
- 40" to 144" decks
- Optional View Tubes (shown at right) available for 56" to 144" decks
- #126368A-F
40" to 96" decks
- #165781A-D
144" PlayOdyssey Tower Deck (shown)



A.



Add optional View Tubes to Tunnel Slides or El Slide



B.



C.



Handhold Options



Vibe™ Handholds

- 7-gauge ($\frac{3}{16}$ ") perforated steel with ProShield® finish
- Rotationally molded, UV-stabilized, linear, low-density polyethylene



Permalene® Handholds

- $\frac{3}{4}$ "-thick Permalene material
- Optional 73% post-consumer recycled content



SteelX® Handholds

- 7-gauge ($\frac{3}{16}$ ") steel galvanized with ProShield finish
- Provides protection against weather, corrosion and fire
- Vandal resistant

90° Tri-Deck Handholds

- TenderTuff™-coated handholds

Recycled Wood Grain Handholds

- Made from 100% post-consumer recycled plastic
- See pages 112-113

Climbers

- Many of our climbers come in a variety of handhold materials and design options
- Maximum fall height equals deck height unless otherwise noted

**A. NEW O-Zone®
3-Ring Climber**

- 16" to 48" decks or ground level
- Cables in black only
- Maximum fall height equals highest deck height plus 28"; or 40" for ground level to 16" deck height
- #184606A-C Vibe
- #184605A-C Permalene



A.

**B. RingTangle®
Climber**

- 24" to 48" decks or ground level
- Maximum fall height equals highest deck height plus 6"; or 20" for ground level
- #179016A Vibe
- #164078A Permalene
- #185583A NEW Ground Level (shown)



B.



C.

C. Cliff Climber

- 48" to 72" decks
- Cable in black only
- #179024A-D Vibe (shown)
- #122570A-D Permalene
- #139501A-D SteelX

**D. Starburst™
Climber**

- 64" and 72" decks
- Maximum fall height equals deck height plus 11"
- #179014A Vibe
- #158425A Permalene (shown)

E. Sky Rail Climber

- 64" to 72" decks
- #146812A



D. E.





A.

A. SpaceWalk Climber™

- Connects decks of equal height from 32" to 48"
- #178962A Vibe™ (shown)
- #145107A Permalene®



B.



C.

B. SpaceLink Climber™

- Links Lunar Blast® and Lunar Burst® net climbers to 72" deck
- Cables in red only
- #179017A Vibe
- #174448A Permalene

C. Slingshot Climber™

- Connects 48" to 72" decks or 56" to 64" decks
- #179028A-B Vibe
- #174449A-B Permalene (shown)



D.



E.

D. Star Seeker Climber

- 72" deck
- #179009A Vibe
- #148039A Permalene (shown)

E. Manta Ray Climber®

- Connects equal deck heights of 48", 56" or 64"
- #178963A-C Vibe
- #145108A-C Permalene (shown)



F.

F. Funnel Climber™

- 72" deck
- Optional vertical ladders available
- #179021A Vibe
- #145251A Permalene (shown)

A. Chimney Climb Across™

- Connects decks of equal height from 32" to 72" or different heights from 24" to 72"
- Maximum fall height equals highest deck height plus 24"
- #180103A-C/
#180104A-D
Vibe
- #155043A-C/
#155042A-D
Permalene (shown)



A.



B.

B. Chimney Climber

- 56" to 72" decks
- #180096A-B
Vibe
- #153617A-B
Permalene (shown)



C.



D.

C. Wavy Web Climber

- 48" to 72" decks
- #180093A-B
Vibe
- #126273A-B
Permalene (shown)
- #126442A-B
90° Tri-Deck

D. Wiggle Ladder

- 32" to 72" decks
- #180090A-F
Vibe
- #123284A-F
Permalene (shown)
- #139502A-F
SteelX®
- #126371A-F
90° Tri-Deck

E. Spider Web Climber

- Fits 84" module
- 16" to 32" decks
- Maximum fall height 79"
- #136158A

F. Fish Net Climber

- Fits 84" module
- Maximum fall height 72"
- #126194A



E.



F.

CableCore®: U.S. Patent #6,475,117





A.



B.



C.



D.



E.



F.

A. Conical Climber™

- 40" and 72" decks
- #178961A-B Vibe™
- #143199A-B Permalene® (shown)

B. Corner Climber™

- 64" and 72" decks
- Maximum fall height equals deck height plus 12"
- #143198A

C. Escalator™ Climber

- Maximum fall height 90"
- #179015A Vibe
- #160693A Permalene (shown)

D. Vertical Ascent® Climber

- 48" to 72" decks
- Maximum fall height equals deck height plus 5-1/2"
- #145624A-D

E. Cascade Climbers

- 48" to 72" decks
- #179010A 4-Panel Vibe
- #150975A 4-Panel Permalene
- #179010B 6-Panel Vibe
- #150975B 6-Panel Permalene (shown)

F. Panel Vertical Ladder

- Can be mounted ground-to-deck or deck-to-deck (24" minimum difference)
- 24" to 72" decks
- #180087A-G Vibe
- #116247A-G Permalene (shown)

A. Lollipop Climber

- 48" to 72" decks
- #179019A-B
Vibe (shown)
- #176078A-B
Permalene



A.



B.

B. Sunbeam Climber

- 64" to 72" decks
- #179022A
Vibe (shown)
- #176079A
Permalene

C. Canyon Climber

- Connects decks of equal height from 16" to 72"
- Maximum fall height equals deck height plus 4"
- #176081A

D. Logo Climber

- 56" to 64" decks
- #179018A
Vibe (shown)
- #176080A
Permalene

E. Croquet Climber

- 48" to 72" decks
- #179020A-B
Vibe
- #176077A-B
Permalene (shown)



C.



D.



E.





A.



B.



C.



D.



E.

A. Vertical Ladder

- 24" to 72" decks
- #179023A-D Vibe™
- #116249A-D Permalene® (shown)
- #139494A-D SteelX®
- #126372A-D 90° Tri-Deck

B. Spiral Climber

- 32" to 72" decks
- #179004A-D Vibe
- #122533A-D Permalene (shown)

C. Double Wave Climber

- Connects decks of equal height or with a 16" difference (total deck height 48" to 72")
- #178959A-C Vibe
- #122916A-C Permalene (shown)
- #139488A-C SteelX

D. Single Wave Climber

- Deck-to-deck or deck-to-ground
- Attaches to decks with a 48" or 64" height difference
- #179005A-B Vibe
- #122915A-B Permalene (shown)
- #139487A-B SteelX

E. Loop Ladder

- 40" and 48" decks
- #178960A Vibe
- #128252A Permalene (shown)
- #139495A SteelX

A. Loop Pole

- 32" to 72" decks
- #180102A-B Vibe
- #148434A-B Permalene (shown)
- #148438A-B SteelX

B. Loop Arch Climber

- 40" to 72" decks
- #178958A-C Vibe
- #122914A-C Permalene (shown)
- #139493A-C SteelX
- #125688A-C 90° Tri-Deck

C. Centipede Climber

- 48" and 56" decks
- #180091A Vibe
- #123291A Permalene (shown)
- #139496A SteelX
- #126376A 90° Tri-Deck

D. Corkscrew Climber

- 32" to 72" decks
- Maximum fall height 72" for 56" to 72" decks and 48" for 32" to 48" decks
- #180101A-B Vibe
- #148432A-B Permalene (shown)
- #148437A-B SteelX

E. Snake Climber

- 48" to 72" decks
- #178957A-B Vibe
- #122913A-B Permalene (shown)
- #139490A-B SteelX
- #126375A-B 90° Tri-Deck



A.



B.



C.



D.



E.





Thunderhead Climber underside

A. Thunderhead Climber®

- Accessible by transfer to a 48" deck
- #139778A-B

B. Summit Climber™

- 64" to 72" decks
- #179007A Vibe™
- #128608A Permalene® (shown)

C. Block Climber

- 32" and 40" decks
- #179025A-B Vibe
- #135344A-B Permalene (shown)
- #139491A-B SteelX®

D. Pod Climber®

- 10", 20" and 30" pods

Vibe

- #179012A 16" deck
- #179013A-B 24" deck
- #180098A-D 32" to 40" decks

Permalene

- #156915A 16" deck (shown)
- #156916A-B 24" deck
- #157427A-D 32" to 40" decks



B.



C.



D.

A. Chain Ladder

- 40" to 72" decks
- #179027A-C Vibe
- #153350A-C Permalene (shown)
- #153351A-C SteelX
- #153352A-C 90° Tri-Deck



A.

B. Cozy Climber™

- 40" and 48" decks
- #180092A-B Vibe
- #123293A-B Permalene (shown)
- #139500A-B SteelX
- #126374A-B 90° Tri-Deck



B.

C. Catwalk Climber

- Connects decks with a 24" height difference
- #128986A



C.

D. Deck Link

- #152908A-D Permalene Infill Panels for 48" decks and lower (shown)
- #152910A-D SteelX Infill Panels for 48" decks and lower
- #152907A-D Steel Barriers for 96" decks and lower



D.

E. Step Ladder

- 32" to 72" decks
- #180084A-D Vibe
- #116246A-D Permalene (shown)
- #139492A-D SteelX

F. Step Deck

- 16", 24" and 32" decks
- #111465A

Nature-Inspired Play Climbers

- See pages 112-115



E.

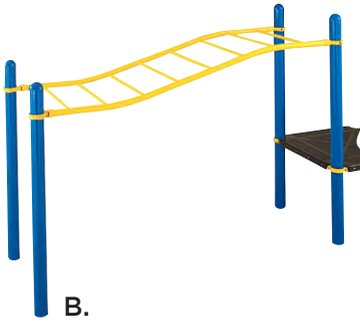


F.

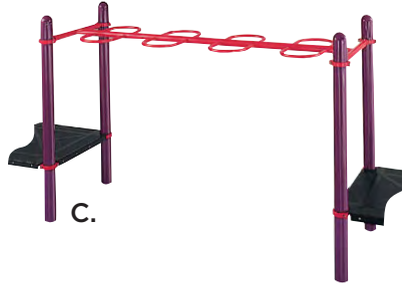




A.



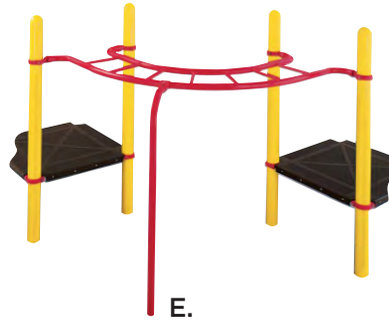
B.



C.



D.



E.



F.



G.

Overhead Events

A. S-Horizontal Ladder

- 145" ladder
- 8" to 32" decks
- Maximum fall height 67" to 79"
- #142884A

B. Wave Horizontal Ladder

- Deck-to-deck or deck-to-ground
- Attaches to decks with a 16" height difference
- 8" to 32" decks
- Maximum fall height 83" to 86"
- #119613A

C. Single Beam Loop Horizontal Ladder

- Fits 84" or 123" modules
- 8" to 32" decks
- Maximum fall height 67" to 79"
- #119805A 84"
- #119806A 123" (shown)

D. Single S-Parallel Bar

- 8" to 32" decks
- Maximum fall height 72" to 79"
- #119979A

E. 90° Horizontal Ladder

- Fits 42" module
- 8" to 32" decks
- Maximum fall height 67" to 79"
- #142890A

F. C-Horizontal Ladder

- Fits 42" module
- 8" to 32" decks
- Maximum fall height 67" to 79"
- #142883A

G. Circular Horizontal Ladder

- 96" diameter
- 8" to 32" decks
- Maximum fall height 67" to 79"
- #142891A



A. Overhead Parallel Bars

- 8" to 32" decks
- Maximum fall height 67" to 79"
- #119430A

B. Horizontal Ladder

- 8" to 32" decks
- Maximum fall height 67" to 79"
- #142887A

Inclined Horizontal Ladder
(not shown)

- Deck-to-deck or deck-to-ground
- 16" to 32" decks
- Maximum fall height 79"
- #142889A

C. Trapeze Horizontal Ladder

- 8" to 32" decks
- Maximum fall height 72" to 83"
- #111468A

D. Wave Net

- 8" to 32" decks
- Maximum fall height 79" to 86"
- #126274A



A.



B.



C.



D.





A.



B.



C.



D.



E.



F.



G.

A. NEW Overhead Trekker™ Ladder

- Ground level to 16" decks
- Maximum fall height 81"
- #184489A-C

B. Wiggle Ring Bridge

- Connects two offset decks
- 8" to 32" decks
- Maximum fall height 94"
- #148639A

C. Ring-a-Ling™ Overhead Event

- 8" to 32" decks
- Maximum fall height 82" to 90"
- #126203A

D. Ring Pull

- Adjustable beam height from 54-1/2" to 66-1/2"
- TenderTuff™-coated D-rings in brown only
- Maximum fall height 55" to 67"
- #130873A

E. Ring Bridge

- 8" to 32" decks
- TenderTuff-coated D-rings in brown only
- Maximum fall height 75" to 88"
- #111467B Straight
- #111467A S-Shape (shown)

F. D-Ring with Stainless Steel Bolt Link

- TenderTuff-coated D-ring in brown only
- 2-1/4" galvanized and TenderTuff-coated chain included
- #130923A

G. Air Dancer™ Overhead Event

- 8" to 32" decks
- Maximum fall height 72" to 82"
- #121952A

**A. Swing Out™
Overhead Event**

- Adjustable to heights from 66" to 76"
- 16" deck
- Maximum fall height 73" to 83"
- #120872A



**B. Triple Ring Fling™
Overhead Event**

- Sufficient upper-body strength and coordination required
- 24" to 32" decks
- Maximum fall height 93"
- #123824A



Recommended for Ages 8-12 **B.**

C. Track Rides

- Sufficient upper-body strength and coordination required
- Adjustable to heights from 65" to 78"
- Maximum fall height 78" to 93"
- #111353A
10' Straight
- #112465A
18' Straight
- #118093A
18' Curved (shown)



Recommended for Ages 8-12 **C.**





A.



B.



C.



D.

Bridges & Ramps

- Guardrails for 48" decks and lower
- Barriers for 72" decks and lower
- Maximum fall height equals deck height unless otherwise noted

A. Bridge

- Wheelchair accessible
- 8" to 72" decks
- #156230A Guardrails
- #156231A Barriers (shown)

B. Ramp

- Wheelchair accessible
- Connects decks with an 8" height difference
- 8" to 72" decks
- #156232A Guardrails (shown)
- #156233A Barriers

C. Double-Wide Ramp

- Wheelchair accessible
- 60"-wide
- 10' ramp connects decks with an 8" height difference up to 72"
- 12' 5" ramp connects decks with a 12" height difference up to 48"
- #171870A Guardrails 10'
- #168110A Guardrails 12'
- #171869A Barriers 10'
- #168111A Barriers 12' (shown)

D. Curved Bridge

- Wheelchair accessible
- 8" to 72" decks
- #120211A 90° Curve (shown)
- #120689A C- or S-Shape

**A. Arch Bridge
—123" Module**

- Wheelchair accessible
- Connects decks of equal height up to 72"
- Maximum fall height equals deck height plus 8"
- #143677A Guardrails
- #143677B Barriers (shown)



A.

**B. Arch Bridge
—42" Module**

- Maximum fall height equals deck height plus 3"
- #114665A Permalene® Barriers
- #139383A SteelX® Barriers (shown)



B.



C.

C. Grid Walk

- Connects decks with a 16" height difference
- 8" to 56" decks for the lowest; 24" to 72" decks for the highest
- #152444A Guardrails (shown)
- #152443A Barriers

**D. NEW Swiggle
Stix® Bridge**

- Maximum fall height 36"
- #184490A-C



D.

E. Disc Challenge

- Connects decks of equal or unequal height from 8" to 40"
- Maximum fall height equals highest deck or disc height
- #180088A Vibe™ Handholds 84"
- #180089A Vibe Handholds 123"
- #120873A Permalene Handholds 84"
- #121416A Permalene Handholds 123" (shown)



E.

**S-Disc Challenge
(not shown)**

- Fits 123" module
- #180095A Vibe Handholds
- #165576A Permalene Handholds





A.

A. Pod Bridge®

- 16', 24" and 32" decks
- #127234A

B. Clatterbridge

- Wheelchair accessible
- 24" to 72" decks
- #143194A
Guardrails 84"
- #143195A
Guardrails 123" (shown)
- #147424A
Barriers 84"
- #147425A
Barriers 123"

C. Belt Bridge

- 24" to 48" decks
- #114373A
Permalene®
Barriers 42" (shown)
- #120310A
Guardrails 84" (shown)
- #120624A
Guardrails 123"

D. Spring Across™ Bridge

- Fits 123" module
- 16" to 32" decks
- TenderTuff™-coated bridge beams and ProShield®-finished springs in brown only
- #136156A



B.



C.



D.

Tunnels

- 30" diameter unless otherwise noted

A. S-Crawl Tunnel

- Connects 8" to 48" decks of equal height or with a 16" difference
- Maximum fall height equals deck height plus 2"
- #117089B Level
- #117088B Inclined (shown)

B. Wire Crawl Tunnel

- 28" diameter
- Fits 42" module
- Maximum fall height equals deck height plus 4"
- #119641A

C. Offset Crawl Tunnel

- Connects decks with an 8", 16" or 24" height difference
- Footholds available only on 24" offset
- Maximum fall height equals deck height plus 1"
- #119930A 8" Offset
- #122589A 16" Offset
- #129042A 24" Offset (shown)

D. View Tubes

- Available on any 32" straight section

E. C-Crawl Tunnel

- Connects 8" to 48" decks of equal height or with a 16" difference
- Maximum fall height equals deck height plus 2"
- #117089A Level (shown)
- #117088A Inclined

F. Crawl Tunnel

- 8" to 72" decks
- Maximum fall height equals deck height plus 1"
- #126204A 32" Straight
- #126204B 64" Straight
- #142892A 90° Curve (shown)



A.



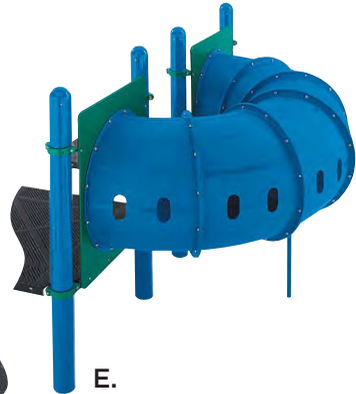
B.



C.



D.



E.



F.



Enclosure Options



Vibe®

- 7-gauge ($\frac{3}{16}$ ") perforated steel with ProShield® finish
- Rotationally molded, UV-stabilized, linear, low-density polyethylene



Permalene®

- $\frac{3}{4}$ "-thick Permalene material
- Optional 73% post-consumer recycled content



SteelX®

- 7-gauge ($\frac{3}{16}$ ") steel galvanized with ProShield finish
- Provides protection against weather, corrosion and fire
- Vandal resistant

Enclosures

- Many of our panels come in a variety of frame material/design options
- Flush-fit engineered
- Measure at least 38" from the top of the deck to the top of the panel, meeting CPSC and ASTM barrier requirements
- Attaches outside of decks to eliminate foot entrapments and to maximize the playspace

A. Color Splash Panel™

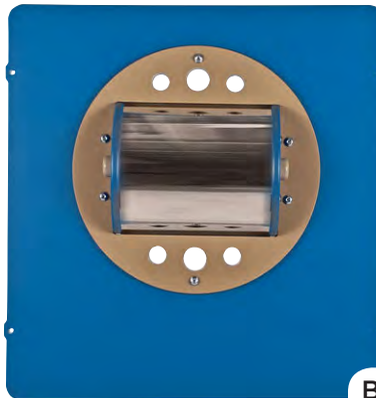
- Brilliant color-changing wheel on one side; black-and-gray optical illusion on the other
- #179044A Vibe (shown)
- #177712A Permalene

B. Fun Mirror Panel®

- Rotatable, two-sided concave/convex mirror engages peripheral vision and visual tracking
- #179045A Vibe
- #173563A Permalene (shown)



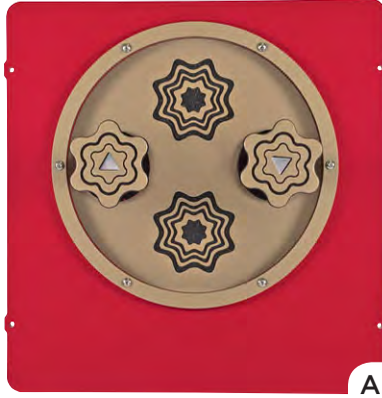
A.



B.

A. Kaleidospin Panel®

- Rotating prisms provide visual stimulation
- #179049A Vibe
- #173566A Permalene (shown)



A.

B. Optigear Panel®

- Five rotating gears
- #179051A Vibe (shown)
- #173564A Permalene



B.

C. Marble Panel®

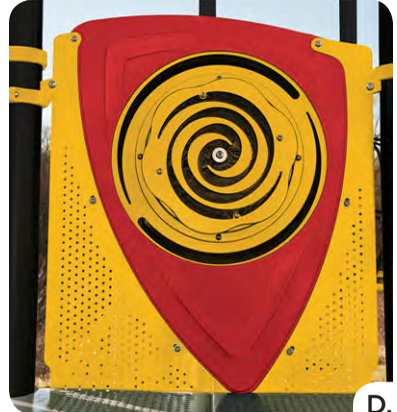
- Spinning marbles offer a sensory-rich visual, auditory and tactile experience
- #179050A Vibe (shown)
- #173567A Permalene



C.

D. Rain Sound Wheel Panel™

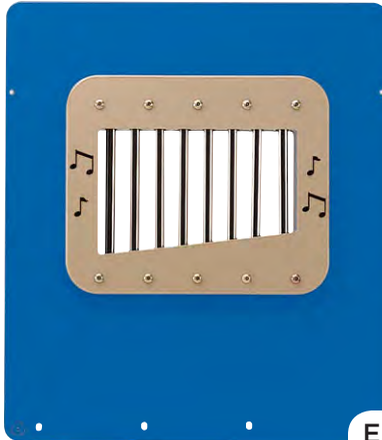
- Steel drum rotates to create soothing rain sound
- Different geometric designs on each side
- #179052A Vibe (shown)
- #177718A Permalene



D.

E. Chimes Panel

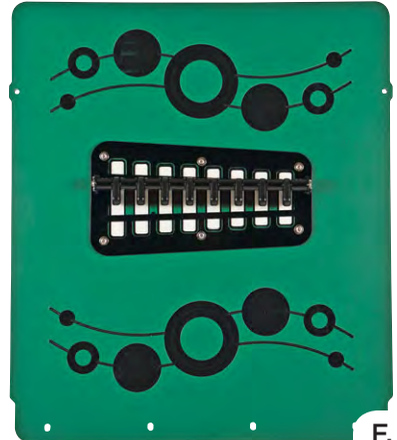
- Promotes auditory stimulation
- #115243A



E.

F. Xylofun Panel®

- Musical scale promotes auditory stimulation
- #179053A Vibe
- #173565A Permalene (shown)



F.

G. Bongo Panel®

- Bongos provide deep auditory stimulation
- #179042A Vibe
- #164092A Permalene (shown)



G.

H. Ring-a-Bell™ Panel

- Pivoting clappers ring six bells
- #159459A

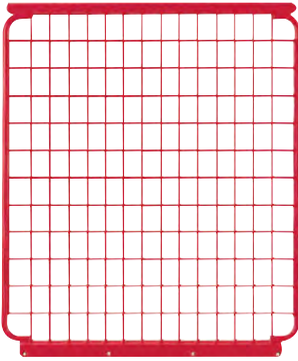


H.

Rock-n-Ring® Panel

- Bongos on one side (panel G); bells on the other (panel H)
- Ground level only
- #164145A





A.



B.



C.



D.



D.



E.



F.

A. Wire Barrier

- Optional steering wheel available
- #120314A

B. Balcony Deck

- Optional steering wheel available
- #111240A

C. Window Vibe Panel™

- 1/4" polycarbonate
- #180465A

D. Bubble Panel

- 1/4" polycarbonate
- #179043A Vibe™ (shown)
- #115223A Permalene®
- #165824A PlayOdyssey® Tower Panel (shown)

E. Pipe Guardrail/Barrier

- Optional steering wheel available
- #116245A Pipe Guardrail
- #116244B Pipe Barrier (shown)
- #165960A PlayOdyssey Tower Pipe Barrier

F. Recycled Poly Wall

- Optional steering wheel available
- #111267A

Recycled Wood-Grain Panel

- See page 113

A. Alphamaze and Labyrinth Vibe Panel™

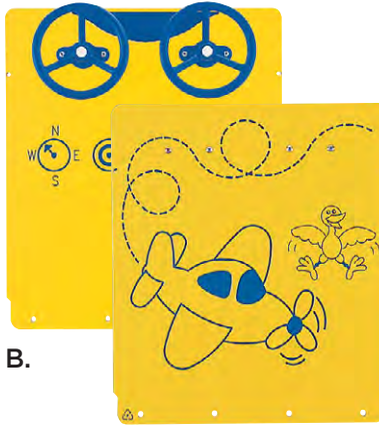
- Two-sided panel promotes eye-hand coordination along with tactile fun
- #179041A



A.

B. Pilot Panel

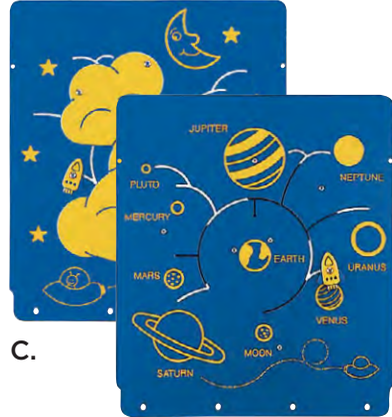
- Twin wheels for the pilot and copilot encourage cooperative play
- #119514A



B.

C. Space Travel Panel

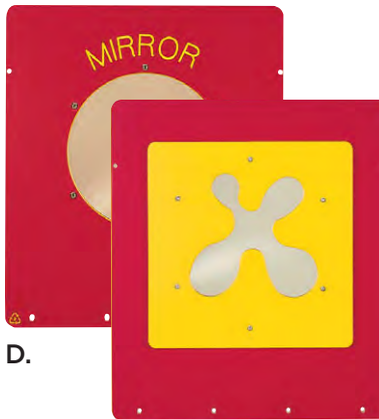
- Rocket moves along a path through space
- #123483A



C.

D. Mirror Panel

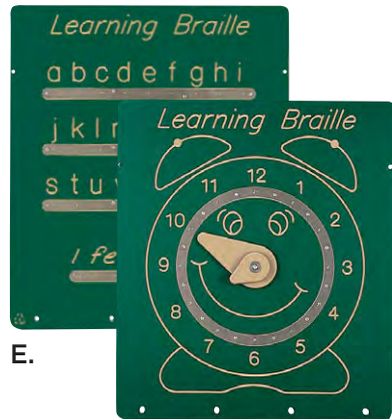
- A fun-shaped, stainless steel mirror on each side
- #115234A



D.

E. Braille and Clock Panel

- Tell time on one side; learn Braille on the other
- #123844A



E.

F. Tracing Panel

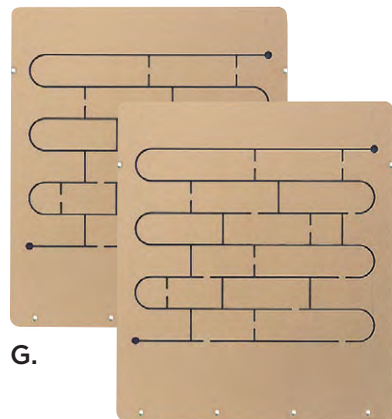
- Letters on one side; numbers and shapes on the other
- #115230A



F.

G. Finger Maze Panel

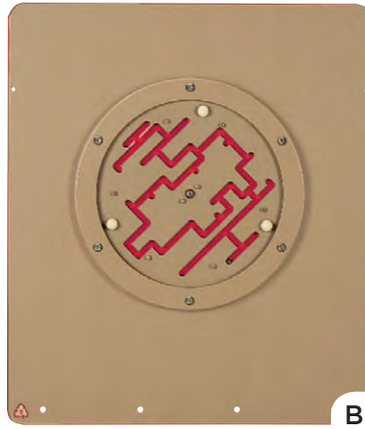
- Mazes on each side develop hand-eye coordination and decision-making skills
- #115229A



G.



A.



B.



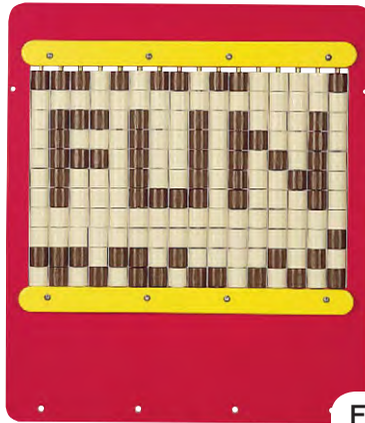
C.



D.



E.



F.



G.



H.

A. Zoo Panel

- Lets adults supervise without intrusion
- #115227A

B. Ball Maze Panel

- Rotates smoothly to move ball within the cutout maze
- #115236A

C. Gear Panel

- Gears teach cause-and-effect movement
- Play from either side
- #117146A

D. Hourglass Panel

- Three-chamber hourglass with different flow rates
- #123319A

E. Match 4 Panel

- Kids take turns to match four in a row to win
- #127678A

F. Image Panel

- Turn cylinders to make letters, numbers, designs
- Play from either side
- #127681A

G. Slant Entrance Panel

- 24" diameter
- Ground level only
- Maximum fall height 7"
- #115242A

H. Slant Window Panel

- 1/4" polycarbonate
- Maximum fall height equals deck height plus 8"
- #115222A

A. Sand and Water Panel

- Five-gallon container with locking drain
- Ground level only
- #115257A



A.

B. Periscope Panel

- Moves side to side and forward 30 degrees
- #117957A Permalene®
- #139379A SteelX® (shown)



B.

C. Hole Panel

- 23" diameter
- For ground-level or same-height, deck-to-deck play
- #115253A Permalene
- #139381A SteelX (shown)



C.

D. Storefront Panel

- Ground level only
- #115254A Permalene (shown)
- #139378A SteelX



D.

E. Driver Panel

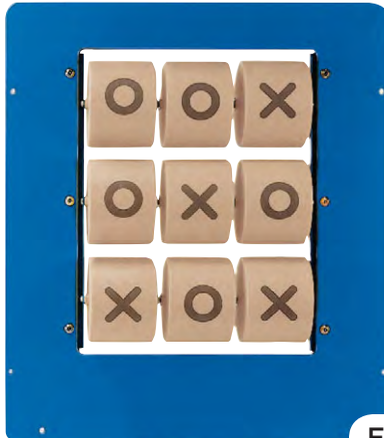
- Rotating steering wheel with moveable gearshift knob
- Optional steering wheel infill available
- #115228A Permalene (shown)
- #139382A SteelX



E.

F. Tic-Tac-Toe Panel

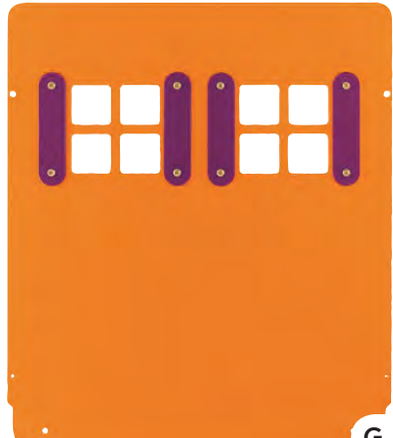
- Play from either side
- #115231A Permalene (shown)
- #139377A SteelX



F.

G. House Panel

- Use two or more panels to create a playhouse
- #115235A Permalene
- #139380A SteelX (shown)



G.



A.



B.



C.



D.



E.



F.

A. Match 3 Reach Panel

- Wheelchair accessible
- Kids take turns to match three in a row to win
- #135730A

B. Chimes Reach Panel

- Wheelchair accessible
- Promotes auditory stimulation
- #135731A

C. Image Reach Panel

- Wheelchair accessible
- Turn cylinders to make letters, numbers, designs
- Play from either side
- #129043A

D. Trail Tracker® Reach Panel

- Wheelchair accessible
- Mazes on each side develop hand-eye coordination and decision-making skills
- Use at ground level or as a guardrail
- #127440A

E. Periscope Reach Panel

- Wheelchair accessible
- Moves side to side and forward 30 degrees
- #135729A

F. Navigator Reach Panel

- Wheelchair accessible
- Rotating steering wheel with moveable gearshift knob
- Optional steering wheel infill available
- #127439A

Bongo Reach Panel

- Wheelchair accessible
- See page 139 for details
- #164094A

Ring-a-Bell™ Reach Panel

- Wheelchair accessible
- See page 139 for details
- #164148A

Curbs

- Install on elevated decks to create a safe environment for children using wheelchairs
- #128623A (shown in A, B and C)

More Fun

A. Sway Fun® Glider

- Ample room for two wheelchairs, plus two large benches for plenty of other passengers
- Maximum fall height 16"
- #138871A

B. Accessible Stationary Cycler

- Wheelchair accessible
- #160054D

C. Stationary Cycler

- Maximum fall height 24"
- #160054A

D. Talk Tubes

- Post and 50' tubing kit sold separately
- #111363A



Recommended for Ages 2-12 A.



B.



C.



D.



A.



B.



C.



D.



E.

A. Orbiter™ Spinner

- Overhead wheel and spinning base are set at opposing 10-degree angles
- Maximum fall height 67" to 76"
- #153590A

B. Blender™ Spinner

- Maximum fall height 75"
- #172566A

C. Gyro Twister® Spinner

- Maximum fall height 50"
- #178745A

D. Loop Seat

- 45-degree-angle loop
- Ground level only
- #118089A

E. Playstructure Seat

- Seat space measures 36-1/2" x 8" x 2-5/8"
- #120818A

A. Log Roll

- Log in tan only
- Maximum fall height 18"
- #111356A-B

B. Parallel Bars

- Maximum fall height 42"
- #111361A

C. Chinning Bar

- Maximum fall height 62" to 76"
- #111357A

D. Turning Bar

- Maximum fall height 46"
- #111357B

E. Grab Bar

- TenderTuff™ coating in brown only
- #120901A

**F. Handhold/
Leg Lift**

- TenderTuff coating in brown only
- #120902A



A.



B.



C.



D.



E.



F.

Roofs

A. Vibe™ Roof

- 59" x 49"
- #179594A

B. Arch Roof

- #111256A

C. Hex Shingle Roof

- #130567A

D. SteelX® Hex Roof

- Optional flag available
- #139376A-B

E. SteelX Square Roof

- Optional flag available
- #139375A-B



A.



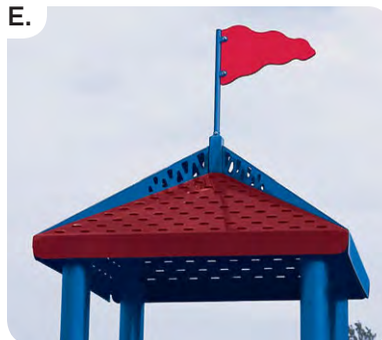
B.



C.



D.



E.

NEW Pine Tree Accent Topper

• See page 113

Recycled Tree House Roof

• See page 113

A. Recycled 2 x 4 Roof

- 54" x 54"
- #111260A

B. Recycled Peak Roof

- #111408A

C. Square Poly Roof

- 55-3/4" x 53-1/2"
- Customized Permalene® logo panels available
- #118110A

D. Square Peak Tile Roof

- 55-3/4" x 53-1/2"
- Customized Permalene logo panels available
- #129816A

E. Super-Square Shingle Roof

- Huge 94"-square roof
- Cover multiple decks or install at ground level as a shelter
- Choose either Permalene roof cap or poly "cupola"-style cap
- #130102A-B





A.

- A. CoolToppers® Full Sail**
- 18' x 18'
 - 24" to 72" decks
 - Not IPEMA™ certified
 - #136488A

- B. CoolToppers Single Post**
- 12' x 12'
 - Up to 72" decks
 - Not IPEMA certified
 - #154884A

- C. CoolToppers Wave**
- 7' x 7'
 - Up to 72" decks
 - #166081A

- D. PlayOdyssey® Roof**
- 26"-diameter domed skylight
 - For use only with the PlayOdyssey Octagonal Deck (shown on page 151)
 - #128980A



B.



C.



D.

Decks

- TenderTuff™-coated, flush-mounted, perforated steel in brown or gray

A. PlayOdyssey Octagonal Deck

- 106-1/4" deck
- 58-62 sq. ft. area
- 48" or 72" decks
- Works with the PlayOdyssey Roof (shown on page 150)
- #128980A-F

B. Curved Transfer Module

- Helps kids transfer from a wheelchair to play area
- 32", 40" and 48" decks
- #152911A-C/
#152912A-C

Tree Stump Transfer Module

- See page 113

C. Transfer Station

- Helps kids transfer from a wheelchair to the ground
- Optional handholds available
- #126205A-C

D. Hexagon Deck

- Ample room for wheelchairs to pass
- 78" (3) x 2-5/8"
- #178710A

E. Hexagon Deck with Extension

- 78" x 127" x 2-5/8"
- #154752A

F. Triangular Deck (Tri-Deck)

- 37-3/4" (3) x 2-5/8"
- #111231A

G. 90° Triangular Deck (Tri-Deck)

- 39-1/4" (2) x 55-1/2" x 2-5/8"
- #122197A

H. Triangular Extension

- 37-7/8" (2) x 43-3/4" x 2-5/8"
- #119646A

I. Square Deck

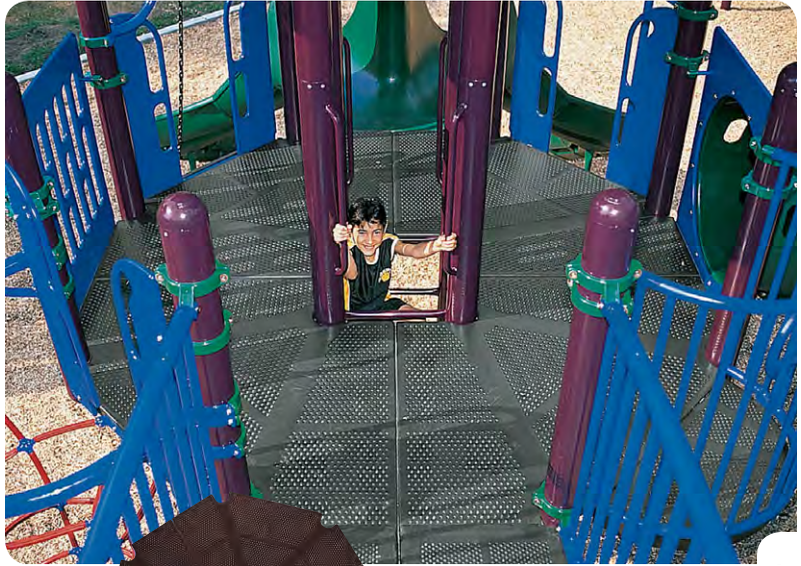
- 47" x 47" x 2-5/8"
- #111228A

J. Square Corner

- 42" x 42" x 2-5/8"
- #111230A

K. Square Extension

- 42" x 47" x 2-5/8"
- #111229A



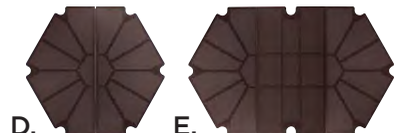
A.



B.



C.



D.

E.



F.



G.



H.



I.



J.



K.



Freestanding Play

Whether you're building a new playground or refreshing an existing one, our Freestanding Play events let you add a little more fun to the mix. These pieces include our take on the classics, like swings and sandboxes, plus more modern elements like sensory play components and cable climbers.



Sensory Play

NEW Pulse™

Three sensory-rich games bring interactivity to the playground in a whole new way. Pulse helps kids develop hand-eye coordination, action/reaction skills, and healthy sportsmanship through sounds, lights and touch.

- Multi-color LED lights
- Built-in speakers
- Touch activated sensors
- Durable, impact-resistant
- Tested to extreme demands of all climates
- Waterproof
- Operates on safe, low-voltage DC power
- Easy installation
- No surfacing required

A. Pulse Tennis

- Bouncing lights and court sounds energize kids in this head-to-head game of motion
- Multisensory
- 2-8 players
- Minimum area recommended 22'10" x 16'11" (6,96 m x 5,16 m)
- #186567A

B. Pulse Table Tennis

- Wheelchair accessible
- A healthy dose of competition will motivate kids to beat the lights
- Multisensory
- 2-4 players
- Minimum area recommended 15'10" x 14'3" (4,83 m x 4,34 m)
- #186568A

C. Pulse Tempo

- Kids respond to the musical cues, then move and groove to the entertaining sound and light show
- Multisensory
- Up to 6 players
- Minimum area recommended 23'10" x 7'10" (7,26 m x 2,39 m)
- #186569A



A.



new



new

B.



new

C.





Patent pending **A.**



B.



C.



D.



E.

A. Sensory Play Center®

- Choose any number of interactive panels to create an exciting multisensory play experience
- Minimum area required 16' x 4' for a 4-panel configuration
- #168100A Poly Wall Panel
- #168101A Poly End Panel

B. Color Splash Panel™

- Brilliant color-changing wheel on one side; black-and-gray optical illusion on the other
- #177715A

C. Fun Mirror Panel®

- Rotatable, two-sided concave/convex mirror engages peripheral vision and visual tracking
- #168103A

D. Kaleidospin Panel®

- Rotating prisms provide visual stimulation
- #168108A

E. Optigear Panel®

- Five rotating gears
- #168104A

A. Imagination Table™

- Play station helps kids develop socially and creatively
- #168105A



A.

B. Marble Panel®

- Spinning marbles offer a sensory-rich visual, auditory and tactile experience
- #168662A



B.

C. Rain Sound Wheel Panel™

- Steel drum rotates to create soothing rain sound
- Different geometric designs on each side
- #177721A



C.

D. Bongo Panel®

- Bongos provide deep auditory stimulation
- #168107A



D.

E. Xylofun Panel®

- Musical scale promotes auditory stimulation
- #168106A



E.

F. Alphamaze Panel® and Labyrinth Panel

- Two-sided panel promotes eye-hand coordination along with tactile fun
- #168102A



F.

Reverse view

Bongo and Alphamaze Panel®

- Bongos on one side (panel D); letters, numbers and shapes on the other (panel F)
- #168989A

Bongo and Xylofun Panel®

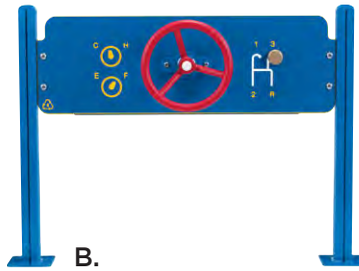
- Bongos on one side (panel D); xylophone on the other (panel E)
- #168666A

Xylofun and Alphamaze Panel®

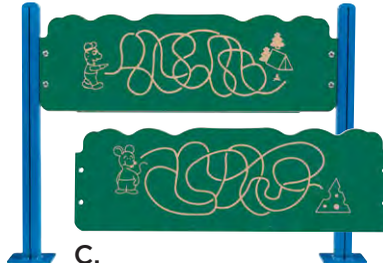
- Xylophone on one side (panel E); letters, numbers and shapes on the other (panel F)
- #168990A



A.



B.



C.

**A. Chatter Noodle®
Talk Tubes**

- Wheelchair accessible
- Maximum of 40' between posts
- #158106A

**B. Navigator
Reach Panel**

- Wheelchair accessible
- Rotating steering wheel with moveable gearshift knob
- #184886A

**C. Trail Tracker®
Reach Panel**

- Wheelchair accessible
- Mazes on each side develop hand-eye coordination and decision-making skills
- #184885A



D.

D. Cozy Dome®

- A climber on the outside; a quiet, cozy space on the inside
- Maximum fall height 46" (1,17 m)
- Minimum area recommended 18' 6" (5,64 m) diameter
- #168099A

E. Roller Table™

- Great activity for kids with mobility impairments
- Helps develop "skin map" of tactile sensory receptors
- Maximum fall height 16-1/2" (0,42 m)
- Minimum area required 25' 2" x 14' 10" (7,67 m x 4,52 m)
- #176457A



E. Ages 5-12

A. Clear Paint Panel

- Includes Permalene® paint trays (paint and cups not included)
- Size 10" x 2'10" (0,25 m x 0,86 m)
- #112621A-B



A.

B. Splash Circuit™ Sand and Water Station

- Wheelchair accessible
- Size 5' x 5'6" (1,52 m x 1,68 m)
- Minimum area recommended 7' (2,13 m) diameter
- #126202A



B.

C. Turtle Sand Table

- Size 1'7" x 2'8-1/2" (0,48 m x 0,83 m)
- Minimum area recommended 3' (0,91 m) radius
- #116568A



C.

D. Elevated Sand Table

- Wheelchair accessible
- Size 89" x 57" (2,26 m x 1,45 m)
- Minimum area recommended 7' (2,13 m) radius
- #136233A-B



D.

E. Sandbox

- Optional plastic screen helps keep sand clean
- #120458A 4' Square Sandbox
- #120458B 8' Square Sandbox
- #120458C 8' Square Sandbox with Play Table
- #120894A Play Table Only



E.





A.

Nature-Inspired Play

Research shows that children who play in natural settings are typically healthier and more likely to respect and protect the environment as adults.

- Amazingly realistic textures made from durable, hand-painted concrete offer a natural look and feel

A. Log Balance Beam

- Maximum fall height 12" (0,30 m)
- #173596A



B. Log Crawl Tunnel

- 5' (1,52 m) long; 30" (0,76 m) diameter
- Maximum fall height 41" (1,04 m)
- #173594A

C. Log Steppers

- Maximum fall height equals log height
- #173907A
8" (0,20 m) height
- #173908A
18" (0,46 m) height
- #173909A
28" (0,71 m) height

B.



C.



A. Mushroom Steppers

- Available in several heights from 8" to 30" (0,20 m to 0,76 m)
- Maximum fall height equals mushroom height
- #171568A-171573A

B. The Stepper™ Rock Climber

- Size 44" x 37" x 26" (1,12 m x 0,94 m x 0,66 m)
- Maximum fall height 20" (0,51 m) with 6" (0,15 m) surfacing
- Minimum area required 15'8" x 15'1" (4,78 m x 4,60 m)
- #160419A

C. The Peak™ Rock Climber

- Size 68" x 58" x 42" (1,73 m x 1,47 m x 1,07 m)
- Maximum fall height 36" (0,91 m) with 6" (0,15 m) surfacing
- Minimum area required 16'10" x 17'8" (5,13 m x 5,38 m)
- #160418A

D. Fossil Dig

- 8" (0,20 m) height; 27" (0,69 m) diameter

T-Rex Bones

- #170791A

Sea Shells

- #170792A

Dino Eggs

- #170793A



A.



B.



C.



Ages 2-5

T-Rex Bones



D.

Sea Shells



D.

Dino Eggs



A.

A. The Pinnacle™ Rock Climber

- Size 102" x 87" x 86" (2,59 m x 2,21 m x 2,18 m)
- Maximum fall height 74" (1,88 m) with 12" (0,30 m) surfacing
- Minimum area required 23' x 24' 6" (7,01 m x 7,46 m)
- #156065A

B. The Pointe™ Rock Climber

- Size 84" x 78" x 68" (2,13 m x 1,98 m x 1,73 m)
- Maximum fall height 56" (1,42 m) with 12" (0,30 m) surfacing
- Minimum area required 22' 6" x 23' (6,86 m x 7,01 m)
- #156067A



B.



Samples of fossil imprints



AdventureScapes® Climbers

- Cables in black only

DESIGNS 1-2

- Maximum fall height 56" (1,42 m) with 12" (0,30 m) surfacing

Design 1

- Minimum area required 24' x 30' (7,32 m x 9,14 m)
- #168364A

Design 2

- Minimum area required 24' x 39' (7,32 m x 11,89 m)
- #168365A

DESIGNS 3-9

- Maximum fall height 74" (1,88 m) with 12" (0,30 m) surfacing

Design 3

- Minimum area required 33' x 38' (10,06 m x 11,58 m)
- #168366A

Design 4

- Minimum area required 41' x 33' (12,50 m x 10,06 m)
- #168367A

Design 5

- Minimum area required 41' x 40' (12,50 m x 12,19 m)
- #168368A

Design 6

- Minimum area required 38' x 51' (11,58 m x 15,54 m)
- #168369A

Design 7

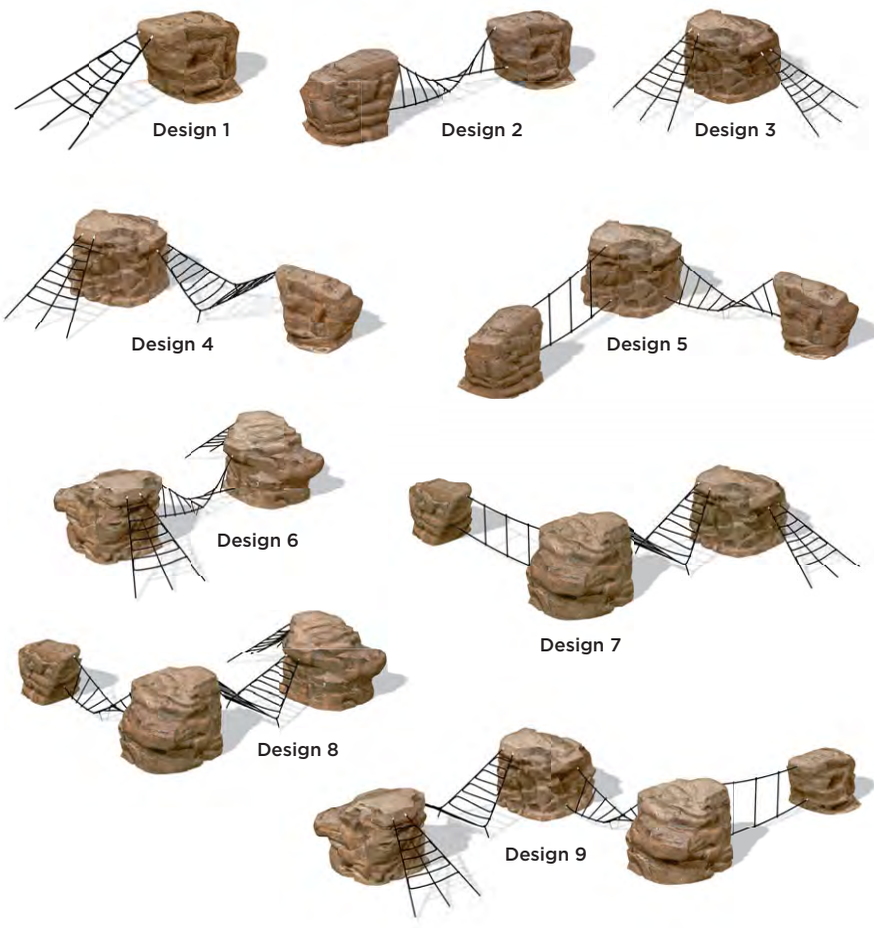
- Minimum area required 43' x 49' (13,11 m x 14,94 m)
- #168370A

Design 8

- Minimum area required 41' x 43' (12,50 m x 13,11 m)
- #168371A

Design 9

- Minimum area required 42' x 60' (12,80 m x 18,29 m)
- #169105A



Freestanding Play Nature-Inspired Play



A.



B.



C.



D.

Aeronet® Climbers

- Cables supplied by Berliner Seilfabrik
- Steel-reinforced cables are extremely durable and vandal resistant
- Engineered with above-ground tensioning systems for easy maintenance
- Cables in red only

A. Eclipse® Net Climber

- Maximum fall height 81" (2,06 m)
- Minimum area required 33' x 33' (10,06 m x 10,06 m)
- #173753A

B. Lunar Blast® Net Climber

- Maximum fall height 96" (2,44 m)
- Minimum area required 39' x 39' (11,89 m x 11,89 m)
- #173755A

Note: Consult installation instructions before placing curbs, sidewalks, etc.

C. Lunar Burst® Net Climber

- Maximum fall height 72" (1,83 m)
- Minimum area required 32' x 32' (9,75 m x 9,75 m)
- #173754A

Note: Consult installation instructions before placing curbs, sidewalks, etc.

D. Aeronet Seats

- Add up to 8 seats to any Aeronet climber
- #174567A for Eclipse
- #174807A for Lunar Blast
- #174806A for Lunar Burst

Powered by
Berliner

Berliner Seilfabrik Rope Technology since 1865

Mobius® Climbers

- Artful, anodized aluminum panels bring a unique aesthetic to any play area
- Easy to install and virtually maintenance free

A. 12-Panel Mobius Climber

- Size 24' 2" x 18' 4" x 10' (7,37 m x 5,59 m x 3,05 m)
- Maximum fall height 120" (3,05 m)
- Minimum area required 36' 2" x 30' 4" (11,02 m x 9,25 m)
- #150638A



A.

B. 7-Panel Mobius Climber

- Size 14' x 13' 8" x 10' (4,27 m x 4,17 m x 3,05 m)
- Maximum fall height 120" (3,05 m)
- Minimum area required 26' x 25' 8" (7,92 m x 7,82 m)
- #150637A



B.



C.

C. 6-Panel Mobius Climber

- Size 13' 8" x 11' x 10' (4,17 m x 3,35 m x 3,05 m)
- Maximum fall height 120" (3,05 m)
- Minimum area required 25' 8" x 23' (7,82 m x 7,01 m)
- #150636A

D. 3-Panel Mobius Climber

- Size 9' 4" x 9' 4" x 4' (2,84 m x 2,84 m x 1,22 m)
- Maximum fall height 48" (1,22 m)
- Minimum area required 21' 4" x 21' 4" (6,50 m x 6,50 m)
- #150635A



Ages 2-5

D.



Ages 5-12



6-Panel



4-Panel

Climbers

A. Starburst™ Climbers

- Direct bury only

Single

- Maximum fall height 103" (2,61 m)
- #158426A

Double (shown)

- Maximum fall height 103" (2,61 m)
- #158426B

Triple

- Maximum fall height 108" (2,74 m)
- #158426C

Quad

- Maximum fall height 106" (2,69 m)
- Minimum area required 20' x 20' (6,09 m x 6,09 m)
- #158426D

B. Escalator™ Climber

- Available in "S" or "Z" shape
- Direct bury only
- Maximum fall height 119" (3,02 m)
- Minimum area required 18' 6" x 19' 8" (5,64 m x 5,99 m)
- #160692A

C. Cascade Climbers

- Direct bury only
- Maximum fall height 93" (2,36 m)
- Minimum area required 24' x 16' (7,32 m x 4,88 m) for 4-Panel; 22' x 24' (6,70 m x 7,32 m) for 6-Panel
- #150977A 4-Panel
- #150976A 6-Panel

A. Hemisphere Climber®

- Cables in black only
- Direct bury only
- Maximum fall height 105" (2,67 m)
- Minimum area required 31' 7" x 18' (9,63 m x 5,49 m)
- #156435A



A.

B. Funnel Climber™

- Available with optional vertical ladders (shown)
- Maximum fall height 91" (2,32 m) with ladder; 72" (1,83 m) without ladder
- Minimum area required 19' 5" x 19' 5" (5,92 m x 5,92 m)
- #144477A



B.

C. Star Seeker Climber

- Direct bury only
- Maximum fall height 116" (2,95 m)
- Minimum area required 28' (8,53 m) diameter
- #148041A

D. Spider Web Climber

- Maximum fall height 79" (2,01 m)
- Minimum area required 12' 3" x 18' 1" (3,73 m x 5,51 m)
- #136159A



C.



D.



Ages 5-12



A.



B.



C.



D.



E.

A. Climbing Wall

- Maximum fall height 84" (2,13 m)
- Minimum area required 12' 5" x 20' (3,78 m x 6,10 m)
- #153354A

B. Sky Rail Climber

- Maximum fall height 108" (2,74 m)
- Minimum area required 21' 5" x 22' 10" (6,53 m x 6,96 m)
- #146813A

C. Humpty Climbers

- Maximum fall height 88" (2,24 m)
- Minimum area required 14' x 16' 10" (4,27 m x 5,13 m) for Single; 14' x 26' (4,27 m x 7,92 m) for Double
- #100037B Single
- #100037A Double (shown)

D. Vertical Pipe Climbers

- Minimum area required for a single climber 13' x 14' (3,96 m x 4,27 m)

4'-High

- Maximum fall height 48" (1,22 m)
- #100040A

6'-High

- Maximum fall height 72" (1,83 m)
- #100040B

E. Rainbow Climbers

4'-High

- Maximum fall height 45" (1,14 m)
- Minimum area required 19' 8" x 13' 8" (5,99 m x 4,17 m)
- #100038A

6'-High

- Maximum fall height 75" (1,91 m)
- Minimum area required 24' 2" x 13' 8" (7,37 m x 4,17 m)
- #100038B

A. Noodle Pod® Steps

- Direct bury only
- Maximum fall height equals pod height (8", 16" or 24")
- Minimum area recommended 14' 5" (4,39 m) diameter
- #158108A-C One Step
- #164157A-B Two Steps



A.

B. Block Climbers

9-Block

- Maximum fall height 24" (0,61 m)
- Minimum area required 16' x 16' (4,88 m x 4,88 m)
- #117966A

12-Block

- Maximum fall height 32" (0,81 m)
- Minimum area required 17' x 17' (5,18 m x 5,18 m)
- #117966B

16-Block

- Maximum fall height 40" (1,02 m)
- Minimum area required 18' x 18' (5,49 m x 5,49 m)
- #117966C



9-Block



B.

12-Block

More Fun

C. Crawl Tunnels

- Maximum fall height 7" (0,18 m)

Straight

- Minimum area required 14' x 14' (4,27 m x 4,27 m)
- #100005A

90° Curve

- Minimum area required 16' x 16' (4,88 m x 4,88 m)
- #100005D



16-Block

D. Wiggle Worm Crawl Tunnel

- Optional Wiggle Worm head available
- Maximum fall height 10" (0,25 m)
- Minimum area required with head 14' 6" x 22' 3" (4,42 m x 6,78 m)
- #120418A-B



C.
Ages 2-5



D.
Ages 2-5



Turtle
Ages 2-5



RhinoDino
Ages 2-5



T-Rex



Horse



Bird



Car

Kids in Motion

A. TuffRiders®

- Available only in colors shown
- Maximum fall height 24" (0,61 m)
- Minimum area required 13' x 15' (3,96 m x 4,57 m) for single riders; 13' x 16' 6" (3,96 m x 5,03 m) for double riders
- Minimum area required between TuffRiders 6' (1,83 m)

Turtle

- #100014A-B
Coil Spring

RhinoDino

- #100123A-B
Coil Spring

T-Rex

- #100124A-B
Coil Spring
- #157287A-B
Torsion Spring

Horse

- #100016A-B
Coil Spring
- #157289A-B
Torsion Spring

Bird

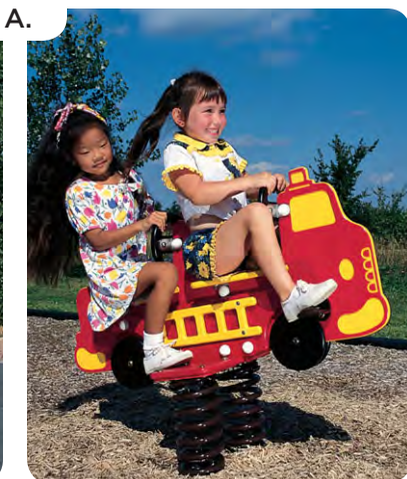
- #100015A-B
Coil Spring
- #157288A-B
Torsion Spring

Car

- #100017A-B
Coil Spring
- #157290A-B
Torsion Spring



2-Seat Airplane



2-Seat Fire Engine



Motorcycle



Safety Note: The seat strap is intended for use in supervised areas only. In public playground environments, we recommend a checkout system to reduce vandalism/theft and for safety reasons.

WARNING TO AVOID ENTANGLEMENT, REMOVE AND RETURN STRAP TO OWNER WHEN STRAP IS NOT IN USE.

2-Seat Airplane

- #120871A-B

2-Seat Fire Engine

- #126378A-B

Motorcycle

- #100013A-B
Coil Spring
- #157286A-B
Torsion Spring

B. Back Support

- Attaches to TuffRiders Motorcycle only
- Available with or without a seat strap (seat strap not IPEMA™ certified)
- #123711A

A. Whimsy Riders™

- Available only in colors shown
- Maximum fall height 24" (0,61 m)
- Minimum area required 13' x 15' (3,96 m x 4,57 m)
- Minimum area required between Whimsy Riders 6' (1,83 m)

Dolphin

- #135536A-B
Coil Spring
- #157293A-B
Torsion Spring

Sea Horse

- #135535A-B
Coil Spring
- #157292A-B
Torsion Spring

Zebra

- #135534A-B
Coil Spring
- #157291A-B
Torsion Spring

B. Bobble Riders™

- Maximum fall height 25" (0,64 m)
- Minimum area required 13' 6" x 14' 2" (4,11 m x 4,32 m) for Single; 14' 1" x 15' 4" (4,29 m x 4,67 m) for Double
- #164074A
Single
- #164075A
Double

C. ♻️ TuffTurf® Tile

- Fits single-spring riders
- Requires concrete pad
- #122869A

D. Torsion Spring Support Option

- Limits forward-and-back motion
- Install on any single-spring rider to replace spring (not available for Turtle or RhinoDino)

Ask your Landscape Structures playground consultant for ordering information.

E. Custom Spring Riders

- Bring your idea to life and add a theme to your playground

Ask your Landscape Structures playground consultant for more ideas on how to get your own custom-themed spring rider.



Dolphin



Sea Horse



Zebra



Single



Double



C.



D.



E.



A.



B.



C.



D.



E.

A. Spring Post

- Supported by three coil springs
- Maximum fall height 15" (0,38 m)
- Minimum area required 17' 4" x 17' 4" (5,28 m x 5,28 m)
- #125059C

B. Accessible Spring Platform

- Maximum fall height 15" (0,38 m)
- Minimum area required 17' 4" x 17' 4" (5,28 m x 5,28 m)
- #125059A-B

C. Sway Fun® Glider

- Ample room for two wheelchairs, plus two large benches for plenty of other passengers
- Requires accessible ramp or berm (sold separately) for wheelchair access to the 16" platform
- Maximum fall height 16" (0,41 m)
- Minimum area required 12' 11" x 24' 9" (3,94 m x 7,54 m)
- #138871A

D. SuperScoop

- 360-degree rotation
- TenderTuff-coated seat in brown only
- Direct bury only
- Minimum area recommended 3' (0,91 m) radius
- #123831A

E. Accessible SuperScoop

- Minimum area recommended 3' (0,91 m) radius
- #123832A-B

A. Wobble Pod® Bouncer

- Maximum fall height 16" (0,41 m)
- Minimum area recommended 14' x 15' 8" (4,27 m x 4,78 m) diameter
- #158105A



A.

B. Spring Pod™ Bouncer

- 14" (0,36 m) diameter
- Maximum fall height 16" (0,41 m)
- Minimum area required 6' (1,83 m) around perimeter of pod cluster
- #120876A



B.

C. SpringRing® Bouncer

- Connected with four TenderTuff™-coated coil springs in brown only
- Maximum fall height 20" (0,51 m)
- Minimum area required 19' 9" x 19' 9" (6,02 m x 6,02 m)
- #117961A



C.

D. Cyclor

- Wheelchair accessible
- Minimum area recommended 14' 5" (4,39 m) diameter
- #158107A



D.

E. Stationary Cyclor

- Maximum fall height 24" (0,61 m)
- Minimum area required 16' x 13' 3" (4,88 m x 4,04 m)
- #160055C



E.

F. Accessible Stationary Cyclor

- Minimum area required 14' x 15' (4,27 m x 4,57 m)
- #160055D



F.

G. Log Roll

- Log in tan only
- Maximum fall height 18" (0,46 m)
- Minimum area required 13' 3" x 17' 3" (4,04 m x 5,26 m)
- #100027A-B



G.



A.

A. NEW Flywheel™ Spinner

- Direct bury only
- Maximum fall height 74" (1,88 m)
- Minimum area recommended 18' (5,49 m) diameter
- #185927A

B. Stand-Up Spinner

- 20" (0,51 m) diameter
- Direct bury only
- Maximum fall height 8" (0,20 m)
- Minimum area required 14' (4,27 m) diameter
- #155077A

C. Orbiter™ Spinners

Orbiter Spinner
(1 spinner)

- Maximum fall height 67" to 76" (1,70 m to 1,93 m)
- Minimum area required 16' 3" x 13' 8" (4,95 m x 4,16 m)
- #153589A

Orbiter² Spinner
(2 spinners)

- Maximum fall height 70" to 79" (1,78 m to 2,01 m)
- Minimum area required 20' x 13' 8" (6,09 m x 4,16 m)
- #154358A

Orbiter³ Spinner
(3 spinners; shown)

- Maximum fall height 73" to 82" (1,85 m to 2,08 m)
- Minimum area required 18' 5" x 19' 2" (5,61 m x 5,84 m)
- #154359A



B.



C.



Patent pending

D.



Ages 2-12

D. OmniSpin® Spinner

- Easy to enter from a wheelchair or walker
- Maximum fall height 18" (0,46 m)
- Minimum area required 19' x 19' (5,79 m x 5,79 m)
- #173591A

E. Saddle Spinner

- 5-degree angle
- Maximum fall height 12" (0,30 m) for ages 2-5; 16" (0,41 m) for ages 5-12
- Minimum area required 13' 8" (4,17 m) diameter
- #152179A



E. Ages 2-12

A. Blender™ Spinner

- Maximum fall height 75" (1,91 m) for Single; 78" (1,98 m) for Double
- Minimum area required 18'1" x 15'11" (5,51 m x 4,85 m) for Single; 23'8" x 15'11" (7,21 m x 4,85 m) for Double
- #172567A Single (shown)
- #172568A Double



A.



B.

B. Gyro Twister® Spinner

- Maximum fall height 50" (1,27 m) for Single; 53" (1,35 m) for Double
- Minimum area required 18'1" x 15'11" (5,51 m x 4,85 m) for Single; 23'8" x 15'11" (7,21 m x 4,85 m) for Double
- #160315A Single (shown)
- #160316A Double



C.

C. Blender/Gyro Twister Spinner

- Maximum fall height 78" (1,98 m)
- Minimum area required 23'8" x 15'11" (7,21 m x 4,85 m)
- #172569A-B

D. Track Rides

- Sufficient upper-body strength and coordination required
- TenderTuff™-coated trolley handle in brown only
- Includes one Playstructure Seat/Step for Curved
- Maximum fall height 78" to 93" (1,98 m to 2,36 m)
- Minimum area required 22'8" x 15'11" (6,91 m x 4,85 m) for 10' length; 29'11" x 15'11" (9,12 m x 4,85 m) for 18' length; 34'2" x 15'11" (10,41 m x 4,85 m) for Curved
- #121648A-B 10' Straight
- #121875A-B 18' Straight
- #121874A-B Curved (shown)



D. Ages 8-12





A.

A. NEW We-saw™

- Maximum fall height 54" (1,37 m)
- Minimum area required 16' 8" x 23' 5" (5,08 m x 7,14 m)
- #186490A

B. Seesaws

- Permalene® seat in tan only
- Maximum fall height 29" (0,74 m)
- Minimum area required 13' 6" x 21' 7" (4,11 m x 6,58 m)
- #148636A-B 2-Seat
- #148637A-B 4-Seat (shown)

C. Seesaw Back Support

- Available with or without the seat strap (seat strap not IPEMA™ certified)
- #148706A-B

D. Stand-Up Seesaw

- Maximum fall height 27" (0,69 m)
- Minimum area required 15' 1" x 20' 1" (4,83 m x 6,12 m)
- #148638A-B



B.



C.

Safety Note: The seat strap is intended for use in supervised areas only. In public playground environments, we recommend a checkout system to reduce vandalism/theft and for safety reasons.

▲WARNING

TO AVOID ENTANGLEMENT, REMOVE AND RETURN STRAP TO OWNER WHEN STRAP IS NOT IN USE.



Ages 5-12 D.

Slides

A. SpyroSlide™

- 360-degree rotation
- Maximum fall height 72" (1,83 m)
- Minimum area required 23'10" x 17' (7,49 m x 5,18 m)
- #115366A

B. Wave Poly Slide

- Maximum fall height 72" (1,83 m)
- Minimum area required 14' x 29' (4,27 m x 8,84 m)
- Not certified to CAN/CSA Z614
- #100046C

C. 40" Poly Slide

- Maximum fall height 40" (1,02 m)
- Minimum area required 14' x 23' (4,27 m x 7,01 m)
- #100046A



A.



B.



Ages 2-5

C.





A.



B.



C.

Swings

A. Single Post Swings

- Optional Anti-Wrap Swing Hangers available
- Seats and chains sold separately (see pages 178-179)
- Maximum fall height 96" (2,44 m)
- Minimum area required 24'1" x 32' (7,30 m x 9,75 m)
- #177332A

B. Surge® Swing

- Maximum user weight 150 lbs. (68 kg)
- Optional Anti-Wrap Swing Hangers available
- Seats and chains sold separately (see pages 178-179)
- Maximum fall height 96" (2,44 m)
- Minimum area required 20'2" x 32' (6,15 m x 9,75 m)
- #177338A

C. 5000 Series Swings

- 8'- or 10'-high beams
- Optional Anti-Wrap Swing Hangers available
- Seats and chains sold separately (see pages 178-179)
- Maximum fall height 96" (2,44 m) for 8'-high beam
- Minimum area required 32'1" x 32' (9,78 m x 9,75 m) for Single Bay, 8'-high beam; 43' 7" x 32' (13,28 m x 9,75 m) for Double Bay, 8'-high beam (shown)
- #174011B Single Bay
- #177323B Additional Bay

A. Arch Belt Swings

- Seats and chains sold separately (see pages 178-179)
- Maximum fall height 96" (2,44 m)
- Minimum area required 24' 3" x 32' (7,39 m x 9,75 m) for Single Bay; add 11'10" x 32' (3,61 m x 9,75 m) use zone for each additional bay
- #177330A Single Bay
- #177331A Additional Bay



B. Arch Tire Swing

- Maximum fall height 78" (1,98 m)
- Minimum area required 22' x 27' 6-1/2" (6,71 m x 8,39 m)
- #120891A



C. Oodle® Swing

- Accessible to enter from a wheelchair or walker
- Maximum fall height 90" (2,29 m)
- Minimum area required 26' x 30' (7,92 m x 9,14 m)
- #173592A



C. Ages 5-12



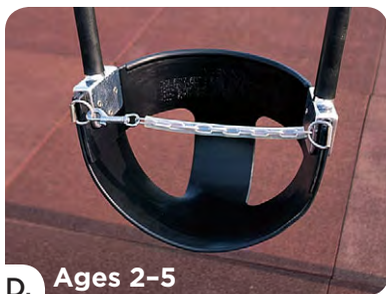
A.



B.



C.



D. Ages 2-5



E. Ages 9-30 Months

A. Toddler Swings

- Angled chains prevent side-sway
- Seats and chains sold separately (see below)
- Maximum fall height 74" (1,88 m)
- Minimum area required 17' x 21'9" (5,18 m x 6,63 m)
- #177336A

B. Toddler Swing Add-On

- Attaches to the outer post of a Single Post Swing
- Seats and chains sold separately (see below)
- Maximum fall height 74" (1,88 m)
- Minimum area required 10' 8" x 17' (3,25 m x 5,18 m)
- #177337A

C. Full-Bucket Seat

- #176038A-H

D. Half-Bucket Seat

- Not IPEMA certified
- #177349A-H

E. Full-Bucket Infant Seat

- Intended for children who can sit up unaided
- For use on the Toddler Swing or the Toddler Swing Add-On
- Complies with ASTM F2373
- Not IPEMA™ certified
- #177352A

A. Molded Bucket Seat

- Choose TenderTuff™-coated chain for 8' beam; ProGuard™-finished chain for 8' and 10' beams
- #177350A-C

B. Molded Bucket Seat with Harness

- High seat back and yoke harness provide greater stability for kids with limited upper-body mobility
- #177351A-D

C. Slash-Proof Belt Seat

- #174018A-D

D. Flat Molded Seat

- #177348A-D

E. Tire Swing Hanger

- For 5" beams only
- Order chain separately
- #185990A

F. Anti-Wrap Swing Hanger

- For 2-3/8" O.D. Pipe
- Retrofit requires field-drilling the beam
- #140739A

G. Swing Chain

- 3/16" straight-link-welded, ProGuard-finished chain by the foot
- #173877A

H. TenderTuff-Coated Swing Chain

- Available in five colors



A.



B.

Safety Note: The seat strap is not IPEMA™ certified. It is intended for use in supervised areas only. In public playground environments, we recommend a checkout system to reduce vandalism/theft and for safety reasons.

▲WARNING TO AVOID ENTANGLEMENT, REMOVE AND RETURN STRAP TO OWNER WHEN STRAP IS NOT IN USE.



C.



D.



E.



F.



G.



H.

Sports & Fitness

Children and grown-ups alike can benefit from our sports and fitness equipment. These pieces are designed for outdoor settings where people of varying abilities can challenge their physical fitness and work toward improving their health from head to toe.



HealthBeat® Outdoor Fitness System

Health and wellness, family fun and a sense of community come together with this comprehensive system. Count on a balanced workout for everyone ages 13+, regardless of fitness level.

Health benefits of the HealthBeat system:

- Cardiovascular fitness and health
- Muscle strength and endurance
- Core strength
- Balance and flexibility
- Psychological and social well-being
- Reduced risk of osteoporosis
- Improved quality of life

A. Welcome Sign

- #161437A-B

B. Stretch

- Provides structured stretching of multiple muscles in one fitness station
- Promotes flexibility and range of motion
- Minimum area required 6' x 14' (1,83 m x 4,27 m)
- #177723A-B



A.



B.



Visit playlsi.com for additional products, photos, videos and more • 888.438.6574



A.

A. Mobility

- Exercises both the balancing area of the brain and the nervous system
- Great exercise for joint replacement rehabilitation
- TenderTuff™-coated platform in gray only
- Minimum area required 8' x 15' (2,44 m x 4,57 m)
- #177722A-B

B. Balance Steps

- Use as a balance beam or for step aerobics
- Builds coordination and balance
- Minimum area required 12' x 6' (3,66 m x 1,83 m)
- #161315A-B



B.

C. Squat Press

- Builds leg and hip muscle endurance
- Adjustable dial offers six resistance levels
- Minimum area required 9' x 4' (2,74 m x 1,22 m)
- #161310A-B



C.

D. Plyometrics

- Increases muscle power
- Develops strength for explosive motions such as running and jumping
- Minimum area required 8' x 8' (2,44 m x 2,44 m)
- #161317A-B



D.

E. Cardio Stepper

- Provides a cardiovascular/step aerobic workout
- Adjustable dial offers six resistance levels
- Minimum area required 8' x 5' (2,44 m x 1,52 m)
- #161312A-B



E.

A. Assisted Row/ Push-Up

- Great upper-body workout
- Exercises multiple muscles
- Provides several activities in one station
- Minimum area required 8' x 14' (2,44 m x 4,27 m)
- #161316A-B



A.

B. Pull-Up/Dip

- Highly effective upper-body workout
- Allows for multiple strength-building exercises
- Minimum area required 7' x 5' (2,13 m x 1,52 m)
- #161313A-B



B.



C.

C. Tai Chi Wheels

- Promotes flexibility
- Enhances relaxation and meditation
- Evenly tones muscles without strain
- Minimum area required 5' x 6' (1,52 m x 1,83 m)
- #161311A-B

D. Chest/Back Press

- Builds equal endurance for opposing muscle groups
- Adjustable dial offers six resistance levels
- Minimum area required 8' x 6' (2,44 m x 1,83 m)
- #161309A-B



D.



E.

E. Ab Crunch/ Leg Lift

- Works both upper and lower abdominals
- Provides two different activities in one fitness station
- Builds core strength
- Minimum area required 10' x 4' (3,05 m x 1,22 m)
- #161314A-B



Ages 13+



A.



Chin-Up



Step-Up



Sit-Up/ Push-Up Bench



Horizontal Ladder

**A. FitCore™
Outdoor Fitness
Equipment**

- Includes 10 exercise events and three advisory signs (not all shown)
- TenderTuff™-coated bench in brown or gray; Handhold/Leg Lift in brown only
- Maximum fall height 79" (2,00 m) to 88" (2,24 m)
- Minimum area recommended 42' 6" x 29' (12,95 m x 8,84 m)
- If this fitness system is used as playground equipment for users under 12, ASTM F1487 standards must be followed and adjustments made accordingly
- #123722A-B

B. Fitness Cluster

- Includes Curved Balance Beam, C-Horizontal Ladder, Sit-Up/ Push-Up Bench, Parallel Bars, Chin-Up Bar, Handhold/Leg Lift and Metal Photo Sign featuring various exercises and instructions
- TenderTuff-coated bench in brown or gray; Handhold/Leg Lift in brown only
- Maximum fall height 67" (1,70 m) to 79" (2,00 m)
- Minimum area required 30' x 29' 3" (9,14 m x 8,92 m)
- #120874A-B



Ages 5-12 B.

A. Curved Balance Beam

- Maximum fall height 12" (0,30 m)
- Minimum area required 12' x 21' (3,66 m x 6,40 m)
- #100041A

B. Power Lifter™ Chinning Bar

- Maximum fall height 74" (1,88 m)
- Minimum area required 18'9" x 12'10" (5,72 m x 3,91 m)
- #160212A Single (shown)
- #160213A Double
- #160216A Triple
- #160219A Quad

C. Drop Shot

- 3' (0,91 m) diameter funnel
- 9'6" (2,90 m) tall
- Maximum ball size 10" (0,25 m) diameter
- Balls not included
- #100042A

D. Basketball Outfit

- Available with chain or nylon nets
- #116947B,D Rectangular Backboard
- #116947A,C Fan Backboard



A. Ages 2-12



B.



C.



D.



Site Furnishings

Match your playground with any of our various furnishings — including shade systems, picnic tables, benches, recycling/litter receptacles and more — all designed to coordinate with your playground. Choose from our Designer Collection, Nature-Inspired Collection or Vivid Collection. The right pieces will create a clean, safe and welcoming spot for the whole community.



Designer Collection

A. NEW

Arches Bench

- 18-3/4" H x 70" L
- #185915A-B

B. NEW Arches Bike Rack

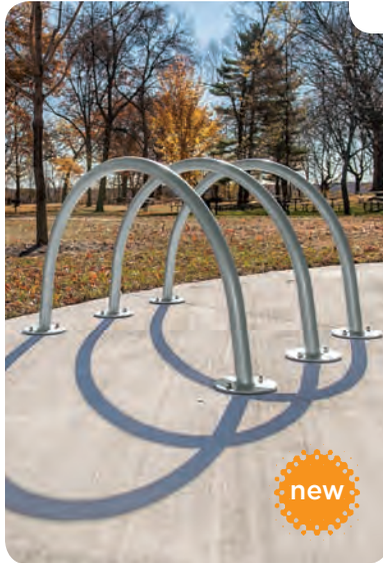
- #185654A-B
Single (three shown)
- #185653A-B
Triple

C. NEW Arches Recycling Receptacle and Arches Litter Receptacle

- 32-gallon liner
- #186587A-B
Recycling
- #186586A-B
Litter



A.



Single



B.

Triple



C.





A.



B.



Nature-Inspired Collection

A. **NEW** Acorn Seat

- Glass Fiber Reinforced Concrete
- 16-1/2" high
- #186579A

B. **NEW** Wood-Grain Bench

- 70" or 94" lengths, with or without back
- Available with or without arm rests
- Cedar only or cedar/mink blend
- #186583A-H

C. Log Bench

- Glass Fiber Reinforced Concrete
- 16" H x 72" L
- #173595A

D. **NEW** Leaf Bike Rack

- TenderTuff™-coated steel
- #185671A (two shown)



C.



D.

A. NEW ♻️ Wood-Grain Recycling Receptacle and Wood-Grain Litter Receptacle

- 32-gallon liner
- Lids in acorn only
- #186585A Recycling
- #186584A Litter



A.

B. NEW ♻️ Toddler Picnic Table

- Seats 13" high; 30" long
- #175949A



B.

C. ♻️ Litter Receptacle

- 24-gallon liner
- Optional dome available in brown only
- #100094A



C.

D. ♻️ Poly Picnic Table

- A variety of configurations for wheelchair access
- #113139A-L



D.

E. Arm Rest

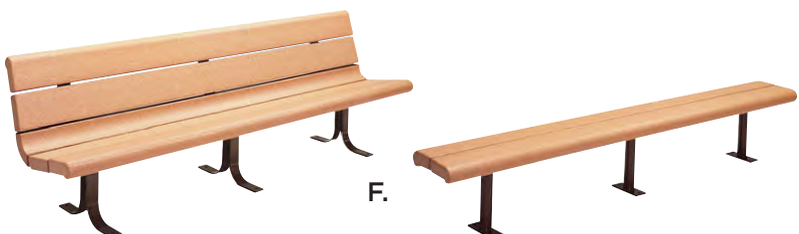
- Steel arm optional on Wood-Grain, Recycled Contour Series or TenderTuff-coated benches with backs
- #114767A



E.

F. ♻️ Recycled Contour Series Bench

- 60" or 96" lengths, with or without back
- #111640A-T



F.

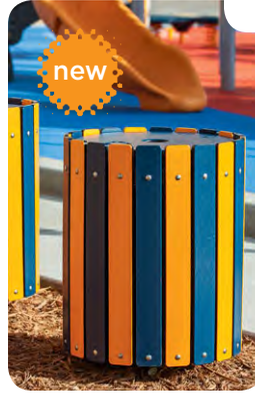


A.

new



B.



new



C.



D.



E.



F.



G.

Vivid Collection

A. **NEW** Kaleidoscope Bench

- 73% post-consumer recycled Permalene® material
- 60" length, with or without back
- Available with or without handles
- Select any recycled Permalene color for end panels; random multi-color pieces for seat and back as shown
- #186588A-H

B. **NEW** Kaleidoscope Recycling Receptacle and Kaleidoscope Litter Receptacle

- 32-gallon liner
- Select two recycled Permalene colors; alternating pattern as shown
- #186590A Recycling
- #186589A Litter

C. **Square Picnic Table**

- 42"-square tabletop; 32"-long seats
- A variety of configurations for wheelchair access
- #154345A-C

D. **Loop Rack**

- Holds seven bikes
- #100102A-B

E. **TenderTuff™ Litter Receptacle**

- 32-gallon liner
- Optional cover available
- #141685A-B

F. **TenderTuff Picnic Table**

- 72" or 92" tables with 72" or 92" seats
- 92" tables with 72" seats provide easy wheelchair access
- #141684A-F

G. **TenderTuff Bench**

- 72" or 92" lengths, with or without back
- #141683A-T



Signs

A. NEW Playground Welcome/Safety Sign

- FREE with purchase of any qualifying Landscape Structures playsystem
- #182504A

B. Personalized Signs

- Add personality and valuable information to any site
- Can accommodate a wide range of text, logos and graphics



A.



B.





CoolToppers® Shade Systems

- Durable, breathable, weather-resistant polyethylene material
- Designed to block up to 90% of UV rays and keep playground temperatures 30 degrees cooler
- Remove fabric when wind speed is expected to exceed 90 mph and, in heavy snowbelt areas, during snow season
- Not IPEMA™ certified
- Playstructures, picnic tables and seats not included

A. CoolToppers Pyramid

- #159881A-C
18' x 18' with 8' entry height
- #159882A-C
24' x 24' with 10' entry height
- #159883A-C
28' x 28' with 12' entry height



B. Super CoolToppers Pyramid

- #159873A
30' x 30' with 13'9" entry height



C. CoolToppers Full Sail

- 18' x 18' with 8' entry height when used at ground level
- Design allows fasteners to be easily removed for fabric storage during snow season
- #136759A

**A. CoolToppers
Single Post**

- 12' x 12'
- #154397A

**B. CoolToppers
Single Post
with Cool Mister**

- Two spray heads shower a cool mist of water at the touch of a button
- #155072A

C. Cool Mister

- Available as a standalone option without CoolToppers shade systems
- #155071A



A.



B.



C.

Surfacing

The right surfacing not only creates a vibrant look for your playground, it can help reduce injuries by providing a cushioned, textured surface that is appropriate for kids with varying physical abilities. Our industry-leading surfacing options are available in a variety of materials and colors, each with the shock-absorbing qualities you need for a safer play environment.



PebbleFlex® Safety Surfacing

- Allows easy access for wheelchairs and walkers
- Ensures adequate protection for fall heights up to 12' and meets all federal regulatory standards
- Comprised of tiny spherical aliphatic polyurethane pebbles that are highly abrasion resistant and UV stable
- Proprietary bond process is significantly stronger than typical non-bonded rubber granule surfacing
- Withstands detergent cleaning solutions and sustains power-washing of up to 2800 psi
- Cushion layers are made from 100% post-consumer recycled material; pebbles are made of 20% post-industrial recycled material, and are all recyclable
- Five standard color blends
- Custom color blends and graphics available
- Patent pending



Surfacing PebbleFlex® Safety Surfacing



Visit [playlsi.com](https://www.playlsi.com) for additional products, photos, videos and more • 888.438.6574

Standard Color Blends (actual size)



Red Blend



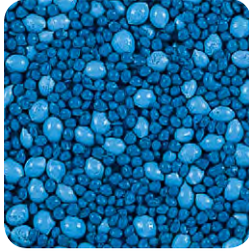
Gray Blend



Green Blend

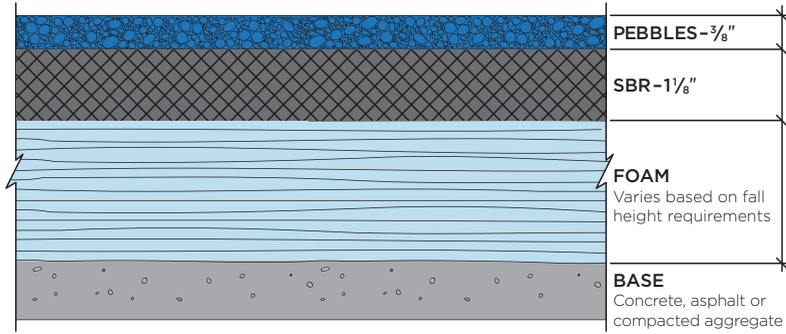


Brown Blend



Blue Blend

Cross-Section Diagram



PebbleFlex®
Fall Heights
up to 12'

Custom Design/Accessibility



More Surfacing

A. TuffTurf® Tiles

- 3' x 3' x 1-1/2" tiles
- Cushions falls from a maximum fall height of 4'
- Smooth surface for wheelchairs
- Meets ASTM F1951 requirements for ADA accessibility
- #122868A No Bevel
- #122868F Corner Bevel
- #122868B 1-Bevel
- #122868C 2-Bevel
- #122868D 3-Bevel
- #122868E 4-Bevel
- #122869A 4-Bevel with Hole



A.

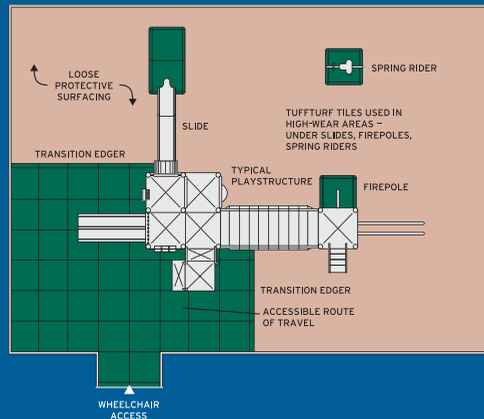
B. TuffTimbers™ Edging

- 4' x 12" x 4" sections
- Available in black only
- #119214A TuffTimbers Edging
- #100626A 30" Stake



TuffTimbers edging cross section

Install TuffTurf® tiles over the total play area, or just in high-wear or accessible areas



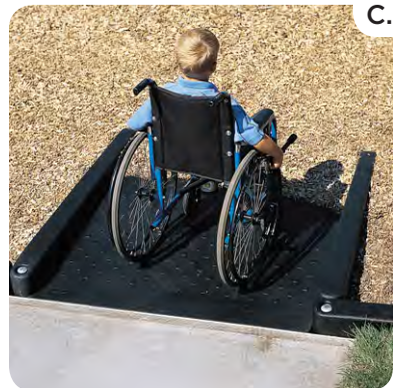
TuffTurf tile cross section

C. TuffTimbers Access Wedge

- Attaches to standard TuffTimbers edging for wheelchair access
- Available in black only
- #130799A



B.



C.



Complimentary Resources

CONSULT WITH US Whether it's a simple playstructure, a stunning show-stopper or anything in-between, we can offer advice and planning assistance. Our network of Landscape Structures playground consultants can ease you through the process—from design and selection all the way through delivery, installation and beyond. To find one near you, visit playsi.com, click on "Find a Consultant" and enter your country, state/province or ZIP/postal code.

VISIT US We have thousands of playgrounds throughout the world. See more than 2,500 at playsi.com, or speak with your playground consultant to locate one nearest you. You can also ask for a Customer VIP Tour of our headquarters in Delano, Minnesota. There, you'll experience firsthand the exceptional work environment that drives our innovative, sustainable processes and commitment to continuous improvement.

CALL US Count on us to help you with things like site design, parts, hardware, installation, maintenance and beyond. Call 888.438.6574 anytime.

UNITED STATES

ALABAMA

Playscapes of Alabama, LLC
205-453-4321
info@playscapesms.com
www.playscapesms.com

ALASKA

ExerPlay, Inc.
800-457-5444
info@exerplay.com
www.exerplay.com

ARIZONA

ExerPlay, Inc.
800-457-5444
info@exerplay.com
www.exerplay.com

ARKANSAS

Arkoma Playgrounds & Supply, LLC
888-340-7529
info@arkoma.net
www.arkomaplaygrounds.com

CALIFORNIA

ZIPs: 900-918, 930-934
RecWest Outdoor Products, Inc.
818-735-3838
info@recwest.net
www.recwest.com

ZIPs: 919-928
Coast Recreation, Inc.
714-619-0100
lashley@coastrecreation.net
www.coastrecreation.com

ZIPs: 935 & ABOVE
Ross Recreation Equipment Company, Inc.
707-538-3800
info@rossrec.com
www.rossrec.com

COLORADO

Rocky Mountain Recreation Inc.
800-636-0199
info@rmrec.com
www.rmrec.com

CONNECTICUT

O'Brien & Sons, Inc.
800-835-0056
mail@obrienandsons.com
www.obrienandsons.com

DELAWARE

General Recreation, Inc.
800-726-4793
sales@gen-rec.com
www.generalrecreationinc.com

DISTRICT OF COLUMBIA

Sparks@Play, LLC
410-356-4151
info@sparksatplay.com
www.sparksatplay.com

FLORIDA

Rep Services, Inc.
407-831-9658
Sales@repervices.com
www.repervices.com

GEORGIA

Architectural Design Specialties
404-367-0400
kerdoes@adsreps.com
www.adsreps.com

HAWAII

Island Recreation
808-531-7529
info@islandrecreation.net
www.islandrecreation.net

IDAHO

ZIPs: 835, 838
Play*Creation, Inc.
206-932-6366
info@playcreation.com
www.playcreation.com
ZIPs: 832-834, 836-837
Sonntag Recreation, LLC
800-748-5450
chris@sonntagrec.com
www.sonntagrec.com

ILLINOIS

NuToys Leisure Products, Inc.
800-526-6197
play@nutoys4fun.com
www.nutoys4fun.com

INDIANA

ALL ZIPS EXCEPT: 463-466
Countryside Play Structures, LLC
866-959-7866
office@countrysideco.com
www.countrysideplaystructures.com
ZIPs: 463-466
NuToys Leisure Products, Inc.
800-526-6197
play@nutoys4fun.com
www.nutoys4fun.com

IOWA

Outdoor Recreation Products
800-747-5437
terrim@outdoorrec.net
www.outdoorrecreationproducts.com

KANSAS

ATHCO, L.L.C.
800-255-1102
athco@athcollc.com
www.athcollc.com

KENTUCKY

Countryside Play Structures, LLC
866-959-7866
office@countrysideco.com
www.countrysideplaystructures.com

LOUISIANA

DYNA-PLAY, L.L.C.
888-877-3962
eve@dynamplay.com
www.dynamplay.com

MAINE

O'Brien & Sons, Inc.
800-835-0056
mail@obrienandsons.com
www.obrienandsons.com

MARYLAND

Sparks@Play, LLC
410-356-4151
info@sparksatplay.com
www.sparksatplay.com

MASSACHUSETTS

O'Brien & Sons, Inc.
800-835-0056
mail@obrienandsons.com
www.obrienandsons.com

MICHIGAN

Superior Play, L.L.C.
888-778-7529
support@superiorplaymi.com
www.superiorplaymi.com

MINNESOTA

ALL ZIPS EXCEPT: 565, 567
Flagship Recreation
877-550-7860
info@flagshipplay.com
www.flagshipplay.com

ZIPs: 565, 567
Dakota Fence
800-726-4064
play@dakotafence.com
www.dakotafence.com

MISSISSIPPI

Playscapes of Mississippi, LLC
601-427-1090
info@playscapesms.com
www.playscapesms.com

MISSOURI

ZIPs: 630-631, 633-639
NuToys Leisure Products, Inc.
800-526-6197
play@nutoys4fun.com
www.nutoys4fun.com
ZIPs: 640-641, 644-648, 650-656, 658
ATHCO, L.L.C.
800-255-1102
athco@athcollc.com
www.athcollc.com

MONTANA

Dakota Fence
800-726-4064
play@dakotafence.com
www.dakotafence.com

NEBRASKA

Outdoor Recreation Products
800-747-5437
terr@outdoorrec.net
www.outdoorrecreationproducts.com

NEVADA

Creative Play
702-307-6245
info@creativeplaykids.com
www.creativeplaykids.com

NEW HAMPSHIRE

O'Brien & Sons, Inc.
800-835-0056
mail@obrienandsons.com
www.obrienandsons.com

NEW JERSEY

General Recreation, Inc.
800-726-4733
sales@gen-rec.com
www.generalrecreationinc.com

NEW MEXICO

ExerPlay, Inc.
800-457-5444
info@exerplay.com
www.exerplay.com

NEW YORK

ZIPS: 120-149
Parkitects, Inc.
800-726-4833
info@playgroundinfo.com
www.playgroundinfo.com

ZIPS: 100-119
Site Specialists Ltd.
516-338-1630
sitespec@optonline.net

NORTH CAROLINA

Carolina Parks & Play, LLC
877-686-9188
919-469-9188
info@carolinaparksandplay.com
www.carolinaparksandplay.com

NORTH DAKOTA

Dakota Fence
800-726-4064
play@dakotafence.com
www.dakotafence.com

OHIO

Service Supply Ltd., Inc.
800-282-1900
sersupply@aol.com
www.servicesupplyltd.com

OKLAHOMA

ACS Playground Adventures
877-766-7529
sales@acsplay.com
www.acsplay.com

OREGON

Ross Recreation Equipment Company, Inc.
503-432-8950
info@rossrec.com
www.rossrec.com

PENNSYLVANIA

General Recreation, Inc.
800-726-4793
sales@gen-rec.com
www.generalrecreationinc.com

RHODE ISLAND

O'Brien & Sons, Inc.
800-835-0056
mail@obrienandsons.com
www.obrienandsons.com

SOUTH CAROLINA

General Recreation, Inc.
866-304-1062
sales@gen-rec.com
www.generalrecreationinc.com

SOUTH DAKOTA

Dakota Fence
800-726-4064
play@dakotafence.com
www.dakotafence.com

TENNESSEE

Landscape Structures Inc.
1-888-438-6574
info@playlsi.com
www.playlsi.com

TEXAS

ZIPS: 750-758, 760-768, 779, portions of 780, 781-782, 786-787
Recreation Consultants of Texas
877-870-5567
info@4funrct.com
www.4funrct.com

ZIPS: 759, 770-778, 789
Lone Star Recreation, Inc.
800-867-2070
info@lonestarrecplaygrounds.com
www.lonestarrecplaygrounds.com

ZIPS: 769, portions of 780, 783-785, 788, 790-799
ExerPlay, Inc.
800-457-5444
info@exerplay.com
www.exerplay.com

UTAH

Sonntag Recreation, LLC
800-748-5450
chris@sonntagrec.com
www.sonntagrec.com

VERMONT

O'Brien & Sons, Inc.
800-835-0056
mail@obrienandsons.com
www.obrienandsons.com

VIRGINIA

Sparks@Play, LLC
410-356-4151
info@sparksatplay.com
www.sparksatplay.com

WASHINGTON

Play*Creation, Inc.
206-932-6366
info@playcreation.com
www.playcreation.com

WEST VIRGINIA

Service Supply Ltd., Inc.
800-848-7556
sersupply@aol.com
www.servicesupplyltd.com

WISCONSIN

Gerber Leisure Products, Inc.
800-236-7758
play@gerberleisure.com
www.gerberleisure.com

WYOMING

Dakota Fence
800-726-4064
play@dakotafence.com
www.dakotafence.com

GUAM

Island Recreation
808-531-7529
info@islandrecreation.net
www.islandrecreation.net

CANADA

ALBERTA, BRITISH COLUMBIA, NORTHWEST TERRITORIES, NUNAVUT, YUKON
Habitat Systems Inc.
866-422-4828
info@habitat-systems.com
www.habitat-systems.com

MANITOBA, N.W. ONTARIO, SASKATCHEWAN
PLAYGROUNDS-R-US
800-889-4305
info@pru.ca
www.pru.ca

NEW BRUNSWICK, NEWFOUNDLAND & LABRADOR, NOVA SCOTIA, ONTARIO, PRINCE EDWARD ISLAND
A.B.C. Recreation LTD.
800-267-5753
info@abc recreation.com
www.abc recreation.com

QUÉBEC

ABC Récréation Québec Inc.
Sans frais - Toll free
1-877-571-4747
info@abc recreation.com
www.abc recreationqc.com

INTERNATIONAL

AUSTRALIA
Playscape Creations
1300-669-074
61-7-3375-1233
info@playscapecreations.com.au
www.playscapecreations.com.au

HONG KONG, CHINA
Toptech Co. Limited
852-2828-4488
rsinfo@toptech.com.hk
www.toptech.com.hk

INDIA

GreenBuild Infra
91-94170-02057
info@greenbuildinfra.com
www.greenbuildinfra.com

IRELAND

Crawford Play
+44(0)28 2563 8666
+353(0)53 9146606
info@crawfordgroupireland.com
www.crawfordgroupireland.com

ITALY

Giochisport
39-039-737-623
giochisport@giochisport.it
www.giochisport.it

JAPAN

KOTOBUKI CORPORATION
81-3-5280-5390
www.kotobuki.co.jp

MEXICO

JUMBO
01-800-702-3636
contacto@productosjumbo.com
www.productosjumbo.com

THE NETHERLANDS

Samson Urban Elements BV
31-(0)-57-55-83-911
algemeen@samson.nl
www.samson-urban-elements.nl

QATAR

Amaco United Group
974-4481-2929
info@amacoqatar.com
www.amacoqatar.com

SINGAPORE

Retromax PTE LTD
65-6254-2910
retromax@retromax.com.sg
www.retromax.com.sg

SPAIN

Microarquitectura
34-93-411-1191
comercial@microarquitectura.com
www.microarquitectura.com

UNITED ARAB EMIRATES

American Eastern
Dubai LLC
971-4-3846777/
3846792(796)
lsi@binhendi.com

ALL OTHER COUNTRIES

Landscape Structures Inc.
1-763-972-5200
Fax 1-763-972-3185
info@playlsi.com
www.playlsi.com

Partnerships and Community Outreach

Landscape Structures partners with many great organizations to create playgrounds and Skatewave® skateparks that build community. We also support the missions and work that these organizations do beyond the playground. For more information and a complete list of affiliations and partnerships, visit playsi.com.

COMMUNITY PARTNERSHIPS



Autism Speaks Autism Speaks is the nation's largest autism science and advocacy organization, dedicated to funding research into the causes, prevention, treatments and a cure for autism; increasing awareness of autism spectrum disorders; and advocating for the needs of individuals with autism and their families. autismspeaks.org



Epcot® International Flower & Garden Festival For ten years, Landscape Structures has partnered with Epcot and its preeminent landscape architects to create magical play environments for children of all ages at the Epcot International Flower & Garden Festival. The festival ranks among the highest in popularity of all Walt Disney World® Resort special events. epcot.com



JCC Association JCC Association is the continental umbrella organization for the Jewish Community Center Movement, which includes more than 350 JCC, YM-YWHA and camp sites in the United States and Canada. Landscape Structures is a preferred vendor. jcca.org



KaBOOM! Dedicated to saving play for America's children, KaBOOM! is a national nonprofit that envisions a great place to play within walking distance of every child in America. kaboom.org



Kiwanis International Founded in 1915, Kiwanis International is a global organization of members dedicated to serving the children of the world. The Kiwanis International family comprises nearly 600,000 adult and youth members in 80 countries and geographic areas who dedicate annually more than 18 million service hours to strengthen communities and serve children. Landscape Structures is proud to be a Kiwanis Vision Partner, bringing play and playgrounds to communities, especially on its signature day of service: Kiwanis One Day. kiwanis.org



Miracle League Every child deserves a chance to play baseball. The Miracle League builds accessible baseball fields for children with disabilities. Landscape Structures is its official playground partner and preferred partner for ball fields. miracleleague.com



Project Fit America Dedicated to getting kids fit one school at a time. Project Fit America (PFA) is a national agency that works at the grassroots level with schools and frontline educators to create new opportunities for kids to be active, fit and healthy. PFA believes in fit kids, one school at a time. They work with communities to bring in funding, equipment, teacher training, curriculum and the resources schools need to actually get kids fit and foster a love of movement. For more than 20 years, PFA has chosen Landscape Structures as its exclusive vendor partner for providing custom-built outdoor equipment components donated by PFA to more than 800 schools in 300 cities and 40 states. projectfitamerica.org



Säjai Foundation Created by Landscape Structures founder Barb King, the Säjai Foundation is a national nonprofit organization dedicated to teaching children the value of living a healthier life by encouraging them to experience the outdoors, be active and make smart nutrition choices. "Healthier Kids. Healthier Communities. Healthier World." sajaifoundation.org

Walt Disney World® is a registered trademark of Disney Enterprises, Inc.



Shane's Inspiration Shane's Inspiration develops and designs Universally Accessible Playgrounds that allow children with disabilities to play side by side with their able-bodied peers. Community outreach, education and transportation programs are key components provided by Shane's Inspiration with the goal of overcoming the barriers of bias, fostering friendships and understanding about other children of all abilities. shanesinspiration.org

THE SUSTAINABLE SITES INITIATIVE™

Sustainable SITES The Sustainable Sites Initiative™ (SITES™) is an interdisciplinary effort by the American Society of Landscape Architects, the Lady Bird Johnson Wildflower Center at The University of Texas at Austin and the United States Botanic Garden to create voluntary national guidelines and performance benchmarks for sustainable land design, construction and maintenance practices. Landscape Structures is excited to be a lead sponsor of this initiative. sustainablesites.org



US PLAY Coalition The US PLAY Coalition is an international collective of more than 1,100 members, all committed to promoting the value of play throughout life. usplaycoalition.clemson.edu



YMCA of the USA The YMCA of the USA is the largest not-for-profit community service organization in the United States building healthy spirit, mind and body. Landscape Structures is a preferred vendor of the YMCA. ymca.net

PROFESSIONAL ORGANIZATIONS



American Society of Landscape Architects (ASLA) Landscape Structures chairman, Steve King, FASLA, is a licensed landscape architect and member of the distinguished ASLA Council of Fellows. We understand the impact landscape architects have on communities. asla.org



National Association of Elementary School Principals (NAESP) Landscape Structures is privileged to be NAESP's playground partner. We have always valued the work the education professionals do every day to positively impact the lives of children. Together, we share a joint commitment to enhancing the lives of children and the communities they live in. naesp.org



National Recreation and Park Association (NRPA) Landscape Structures is pleased to provide scholarships to support the appearances of speakers at state park and recreation associations' annual and regional conferences. We have long valued the dedicated work of park and recreation professionals and believe that by working closely with them, we can help create healthy kids and sustainable communities. nrpa.org



COOPERATIVE PURCHASING



Landscape Structures offers a variety of purchasing contracts, including HGACBuy, TCPN and NPCA, for cities, school districts and other municipal entities, and GSA for its federal customers. All of these contracts are nationwide government-procurement services that establish competitively priced contracts for goods and services with the assurance that all contracts have been awarded through a competitive, public bidding process that is compliant with your state bidding statutes. Any tax-based agency or nonprofit 501c is eligible to use cooperative purchasing contracts.



Sustainable and Innovative by Design

What makes us different makes us better.



Sustainable by Design:

Global ReLeaf® helps us offset carbon emissions, one playground at a time Landscape Structures is an exclusive playground partner of Global ReLeaf, a program of American Forests. For every playground we manufacture and sell, trees are planted through Global ReLeaf to offset the carbon dioxide produced while manufacturing that specific playground. Since 2008, we have planted more than 100,000 trees. A sign is available to let the community know that its playground is directly benefiting forests elsewhere on the planet—forests that filter water, remove air pollution, sequester carbon, and provide homes and nourishment for wildlife. Every tree improves the environment. And now with Landscape Structures, so does every playground.



Glass Fiber Reinforced Concrete (GFRC) means natural, rock-solid fun GFRC is the tough-as-nails material we use to create our nature-inspired climbers. GFRC has a rugged, rock-like texture that never feels artificial, and it hardens over time to deliver years of reliable fun in any environment. GFRC is UV stable and won't burn, splinter or crumble, making it virtually maintenance free. Our exclusive three-step, fade-resistant finish is produced without incorporating any acids or toxic stains. Plus, we use recycled powdercoat material to paint the bases, and recycle water used during the cleaning process, saving up to 2,000 gallons per day!



ProShield® finish is a smart combination of beauty and brawn Our ProShield finish is so tough, it substantially increases the durability of our products. We've combined a specially formulated primer with a high-quality, architectural-grade powdercoat topcoat. The result is enhanced longevity, greater protection against harsh UV rays, prevention from corrosion and improved product performance. You'll notice the vibrant, long-lasting color and glossier finish. You'll appreciate the resistance to corrosion and chipping, requiring less maintenance. It's available in all the great colors you've come to love. And we reclaim our epoxy primer within the process, eliminating waste powder. Tested tough for more than 4,000 hours in a high-concentration salt/fog chamber and more than 3,000 hours in a UV chamber, ProShield is more durable and UV stable than standard powdercoat paints.



TenderTuff™ coating protects small hands, feet and knees for healthier, safer kids

We protect tender hands from the temperature extremes of bare metal with our proprietary TenderTuff surface coating. You'll find it on most everything children may touch. Our exclusive TenderTuff coating acts as a temperature moderator, insulating little hands from heat and cold, and providing a softer, grippier surface. Even better, we utilize production techniques that save water and energy during the application of this great coating!



Recycled and recyclable: heavy-duty aluminum and galvanized steel PlayBooster® posts and clamps set the gold standard for quality and durability. This original round post-and-clamp system features 5"-diameter posts made from galvanized steel or recycled aluminum. Die-cast aluminum top caps are secured with three drive rivets, so they won't rock or loosen, and they effectively keep water from entering posts. Bottom caps increase footing area, preventing the post from sinking or settling during installation. Our aluminum die-cast half-clamp features 360 degrees of compression for a more secure fit to posts. An aluminum drive rivet adds shear strength for load-bearing clamps. Posts and clamps feature a ProShield finish for optimum UV stability, gloss retention and a rugged, long-lasting finish. Made to last for decades for true sustainability.

Clamps

- Recyclable

Steel Posts

- Total recycled content: 42%
- Post-consumer content: 26%
- Recyclable

Aluminum Posts

- Total recycled content: 74%
- Post-consumer content: 12%
- Recyclable



Evos® play systems make a big statement—in a smaller way Evos play structures definitely inspire high-energy activity. But when it comes to the environment, this play system's low-energy impact is equally as impressive. Evos offers a 30% smaller carbon footprint than our traditional play structures—paving the way for healthy fun that's healthier for our environment, too.



Recycled Permalene® panels are a colorful way to go green without sacrificing durability Our recycled Permalene panels feature a distinctive black core that's made from recycled colored plastic household containers like those used for dish and laundry detergent, juice, shampoo, cosmetics and more. It's then sandwiched between two color-rich Permalene skins in 11 striking color combinations. Just as strong and resilient as our original Permalene material, these recycled panels help conserve energy and reduce greenhouse gas emissions while saving on landfill space.

- Total recycled content: 73%
- Post-consumer content: 73%
- Recyclable

Innovative by Design:



Steel-reinforced cables provide years of safe, bouncy fun Made of tightly woven, polyester-wrapped, six-stranded galvanized-steel cable. These abrasion-resistant, color-stable cables are extremely durable and vandal resistant. Powered by Berliner Seilfabrik, one of the most experienced manufacturers of steel cables in the world, with a global reputation for top quality since 1865.



- Total recycled content: 22%
- Post-consumer content: 12%



Track Ride trolley: ultra-smooth ride, ultra-long lasting Durable overhead track rides should never jolt or stop mid-glide. We built our trolley so kids can glide seamlessly along the track without interruption. It consists of four polyurethane roller skate wheels with ball bearings, a high-density polyurethane guide block and an easy-grip handle that features TenderTuff coating. It's fully enclosed, with no exposed moving parts, so fingers can't get pinched. And our special safety bumpers at each end of the rise ensure safe landings for everyone.

- Total recycled content: 39%
- Post-consumer content: 24%



Swivel point connectors are better by every measure Our Disc Challenge and S-Disc Challenge bridges may seem similar to flexible bridges offered by other manufacturers, but we use specially engineered swivel point connectors to attach our bridges to the overhead beams. These self-lubricating "universal joints" are stronger, safer and more flexible than lesser-quality clevis pins or S-hooks. Designed to withstand wear and tear, they reduce maintenance time and expense, and allow you to keep the playground fun available year-round.

- Total recycled content: 81%
- Post-consumer content: 24%



Extruded, recycled aluminum gets PlayShaper® started right PlayShaper posts are big on benefits and sized just right. The posts have factory-installed deck flanges that support decks while the mounting hardware is assembled underneath, so installing your playstructure is a snap. The sturdy, 2-3/8"-square extruded-aluminum posts are scaled appropriately for preschoolers and are comfortable for little hands, with specially designed ridges that diffuse heat and cold. And to make PlayShaper a safe place to play, we've incorporated a 1" space between posts and tops of panels so clothing won't get caught. These posts are created from recycled materials and can be recycled at the end of their play days.

- Total recycled content: 81%
- Post-consumer content: 24%
- Recyclable

U.S. patent #D361,631



Sliding footers for safe and healthy kids Sliding footers help ensure slides don't pull away from decks, warp or crack due to normal expansion and contraction. The result: They help eliminate gaps that can potentially entangle children's clothing. Bolting slides directly to the ground may be less expensive, but it's not as safe or long lasting. We are the only playground equipment manufacturer to use sliding footers at the bottom of our slides.



Steel tire swing hangers designed with durability in mind Made from 100% stainless steel, our hangers utilize Oilite® bushings for a smooth, 360-degree rotation. With no bearings to replace or messy grease to worry about, they're virtually maintenance free. The swing chains thread directly through the hanger for a cleaner, safer connection. Hangs 9" below the beam for added safety.

- Total recycled content: 53%
- Post-consumer content: 22%
- Recyclable

Oilite® is a registered trademark of Beemer Precision, Inc.



Hardware packs for less waste, faster installation All our bolts, flange nuts and screws are vandal resistant to keep your playground safe from unwanted tampering. While other manufacturers ship a box of mixed bolts, we package each set of fasteners individually, per component. Equipment assembly diagrams are included to make installation easier and error free, and help make community-build projects faster and more efficient. Plus, there is less waste, which is good for everyone.

"Recyclable": Steel and aluminum can be recycled at local metal recycling facilities. High-density polyethylene materials can be recycled at commercial plastic recycling facilities. Depending on the proximity of recycling facilities to your location, these products may not be recyclable in your area.

Warranty



YOU HAVE OUR WORD

More than just a contract, our warranty is our personal commitment that you'll be satisfied with your purchase now and well into the future. As an employee-owned company, we take

great pride in the quality of everything we make. And we're so confident that you'll be delighted with your purchase that we back our products with the most comprehensive long-term warranties in the industry. It's just one more way that we show how much we care about our customers and communities.

100-YEAR LIMITED WARRANTY

On all PlayBooster®, PlayShaper® and PlaySense® aluminum posts, stainless steel fasteners, clamps, beams and caps against structural failure due to corrosion/natural deterioration or manufacturing defects, and on PlayBooster, Evos® and Weevos® steel posts and arches against structural failure due to material or manufacturing defects.

15-YEAR LIMITED WARRANTY

On all plastic components (including TuffTimbers™ edging), all steel components (except 100-year steel posts), Mobius® climbers, decks and TenderTuff™ coatings (except Wiggle Ladders, Chain Ladders and Swing Chain) against structural failure due to material or manufacturing defects. TuffTurf® tiles against 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. On CoolToppers® fabric against failure from significant fading, deterioration, breakdown, mildew, outdoor heat, cold or discoloration. This warranty is limited to the design loads as stated in the specifications found in the technical information.

5-YEAR LIMITED WARRANTY

On PebbleFlex® safety surfacing system against failure due to discoloration or delamination, manufacturing defects, installation services and impact attenuation.

3-YEAR LIMITED WARRANTY

On all other parts, i.e.: Pulse™ products, CableCore® products, 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® hydraulic cylinders, Seesaws, Wiggle Ring Bridge, etc., against failure due to corrosion/natural deterioration or manufacturing defects.

For a full text of the warranty, contact your playground consultant or visit playlsi.com.

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

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 proprietary 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, to assist you with your playground plans and custom capabilities.

Please contact us at:

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

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.

No one sets the bar higher

We're proud to lead the way and promote healthy lifestyles for children and families, a cleaner environment and strong communities. We're a founding member of the International Play Equipment Manufacturers Association (IPEMA™), an organization that ensures quality and safety for all playground equipment. In addition, we are certified to both ISO 9001:2008 and ISO 14001:2004 standards, which help ensure that all of our products are safe for children and the environment, and that our equipment is consistently manufactured to the highest-quality standards. In fact, we were the first North American playground equipment manufacturer to be ISO 14001 certified.



Landscape Structures is a member in good standing of **IPEMA**, the **International Play Equipment Manufacturers Association**. IPEMA is a member-driven, international trade organization that represents and promotes an open market for manufacturers of play equipment.



To verify product certification, visit www.ipema.org



To verify product certification, visit www.ipema.org

In the interest of playground safety, IPEMA provides a Third Party Certification Service whereby a designated independent laboratory validates a participant's certification of conformance to ASTM F1487, Standard Consumer Safety Performance Specification for Playground Equipment for Public Use, except sections 7.1.1, 10 and 12.6.1; CAN/CSA Z614, Children's Playspaces and Equipment Standards, except clauses 9.8, 10 and 11; or both. The use of the corresponding logo in the Landscape Structures Inc. catalog signifies that Landscape Structures Inc. has received written validation from the independent laboratory that the product(s) associated with the use of the logo conforms with the requirements of the indicated standards. Check the IPEMA website (www.ipema.org) to confirm product certification. The use zone and fall height requirements in this publication are shown to ASTM standards. The requirements for other standards may be different. According to the CSA, playground maintenance and inspection is a continuous and integral part of budgetary costs. The cost of inspection and maintenance shall be considered and incorporated into the budget at the time of design, purchase of equipment and installation (11.1.1 Budgeting).

International Play Equipment Manufacturers Association
4305 N. Sixth St., Suite A
Harrisburg, PA 17110
www.ipema.org

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

U.S. Consumer Product Safety Commission
4330 East West Hwy.
Bethesda, MD 20814
www.cpsc.gov



The American Society for Testing and Materials (ASTM) is a scientific and technical organization that is a major developer of standards for testing different types of materials. In 1993, the ASTM published "Standard Consumer Safety Performance Specifications for Playground Equipment for Public Use," designation F1487-93. ASTM is more technical than the CPSC. ASTM revised its old standard and published a new standard in 1995, 1998, 2001, 2005, 2007 and again in 2011.

American Society for Testing and Materials

100 Barr Harbor Dr.
P.O. Box C700
West Conshohocken, PA 19428
www.astm.org

The Canadian Standards Association

Nearly all equipment developed by Landscape Structures is certified to meet CAN/CSA-Z614-07, the Children's Playspaces and Equipment Standard, through IPEMA.

The European Standard

was developed by the European Committee for Standardization. The majority of Landscape Structures products have been designed to be TÜV certified by a third-party validator to EN 1176: 2008, the European Standard for Playground Equipment.

Products covered under the scope of the Standard are certified to ASTM F1487, Standard Consumer Safety Performance Specification for Playground Equipment for Public Use, and Canadian Standards Association (CSA) Standard CAN/CSA Z614, Children's Playspaces and Equipment; or both, except as noted.

TuffTurf® tiles are certified to the ASTM Standard F1292, Standard Specification for Impact Attenuation of Surface Systems Under and Around Playground Equipment.

Virtually all of the products displayed in this catalog have been certified to be in conformance with the European Standard EN 1176, Parts 1-6 and 11. TÜV Product Service, Danvers, Mass., is the certifying engineering agency for Landscape Structures' products.

The ISO 9001:2008 standard and the ISO 14001:2004 standard provide guidelines for establishing our quality and environmental programs (www.iso.org).

ISO 9001:2008 has a process-oriented structure, is customer focused and emphasizes continuous improvement in quality.

ISO 14001:2004 drives us toward operating in a manner that is environmentally conscious.

Landscape Structures has been approved as an Authorized Provider of continuing education and training by the International Association for Continuing Education and Training (IACET).

For additional information or copies of our certifications, please contact your Landscape Structures playground consultant.

IPEMA™ is a trademark of the International Play Equipment Manufacturers Association.

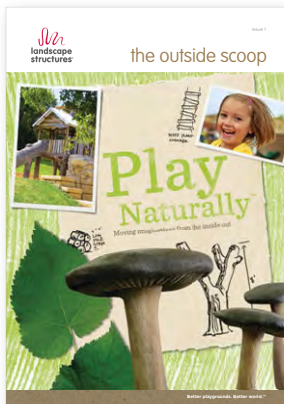


To verify product certification, visit www.ipema.org



Even more ways to play

Ask your playground consultant for these additional catalogs, or check them out at playlsi.com.



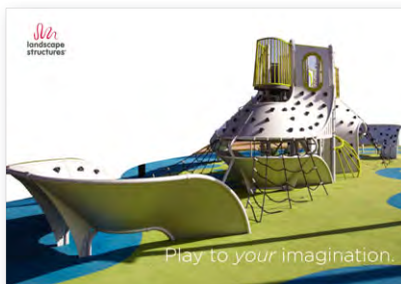
**The Outside Scoop
- Play Naturally**



**The Outside Scoop
- Inclusive Play**



Early Childhood



Signature Designs



PlaySense®



**Skatewave®
Modular Skatepark Systems**

AGES 6-23 MONTHS

- Enclosures**
- Bead and Block Panel 27
- Geometric Panel 27
- More Fun**
- Infant Balance Bar * 27
- Slides**
- Infant Single Poly Slide * 27

AGES 2-5

- WEEVOS®**
- Bridges**
- Bopppy Bridge® 43
- Swiggly Stix™ Bridge 43
- Climbers**
- Giggie Jiggler® Climber 43
- Wee Planet™ Climber 43
- Wee Pod® Climber 43
- More Fun**
- Alphamaze Panel® and Labyrinth Panel 45
- Bongo and Alphamaze Panel® 45
- Bongo and Xylofun Panel® 45
- Bongo Panel® 45
- ChitterChatter Noodle® 45
- Talk Tubes 45
- Color Splash Panel™ 44
- Fun Mirror Panel™ 44
- Imagination Table™ 44
- Kaleidospin Panel™ 44
- Marble Panel® 44
- Optigear Panel® 44
- Rain Sound Wheel Panel™ 45
- Twirly Bar 45
- Xylofun and Alphamaze Panel® 45
- Xylofun Panel® 45
- Slides**
- Cozy Coaster® Slide 42
- Tunnels**
- Wee Crawl® Tunnel 43

PLAYSHAPER®

- Bridges & Ramps**
- Arch Bridge 53
- Belt Bridge 53
- Ramp 53
- Climbers**
- ABC Climber 50
- Block Climber 51
- Conical Climber™ 50
- Cozy Climber™ 52
- Critter Canyon 50
- Deck Link 52
- Loop Arch Climber 51
- Loop Ladder 51
- Mini Summit Climber 50
- Pod Climber® 51
- Step Deck 52
- Step Ladder 52
- Thunderhead Climber® 51
- Wiggle Ladder 50
- Decks**
- 90° Triangular Deck 61
- Curved Transfer Module 61
- Square Corner 61
- Square Deck 61
- Square Extension 61
- Transfer Station 61

- Enclosures**
- Balcony Deck 57
- Ball Maze Panel 56
- Bongo Panel 56
- Braille and Clock Panel 58
- Bubble Panel 58
- Chimes Panel 56
- Color Splash Panel 55
- Driver Panel 59
- Finger Maze Panel 58
- Fun Mirror Panel 55
- Gear Panel 55
- Hole Panel 58
- Hourglass Panel 55
- House Panel 57
- Image Panel 55
- Kaleidospin Panel 55
- Marble Panel 56
- Match 4 Panel 57
- Mirror Panel 55
- Navigator Reach Panel 59
- Optigear Panel 55
- Optional Permalene® Infill 59
- Periscope Panel 55
- Pilot Panel 59
- Rain Sound Wheel Panel 56
- Ring-a-Bell™ Panel 56
- Rock-n-Ring® Panel 56
- Sand and Water Panel 57
- Slant Entrance Panel 58
- Slant Window Panel 58
- Space Travel Panel 58
- Storefront Panel 57
- Tic-Tac-Toe Panel 56
- Tracing Panel 58
- Trail Tracker® Reach Panel 59
- Wire Barrier 57
- Xylofun Panel 56
- Zoo Panel 57

* NEW PRODUCT

AGES 6-23 MONTHS

Enclosures

Bead and Block Panel 27
Geometric Panel 27

More Fun

Infant Balance Bar * 27

Slides

Infant Single Poly Slide * 27

AGES 2-5

WEEVOS®

Bridges

Boppy Bridge® 43
Swiggle Stix™ Bridge 43

Climbers

Giggie Jiggler™ Climber 43
Wee Planet™ Climber 43
Wee Pod™ Climber 43

More Fun

Alphamaze Panel® and Labyrinth Panel 45

Bongo and Alphamaze Panel® 45

Bongo and Xylofun Panel® 45

Bongo Panel® 45

ChitterChatter Noodle® 45

Talk Tubes 45

Color Splash Panel™ 44

Fun Mirror Panel® 44

Imagination Table™ 44

Kaleidospin Panel® 44

Marble Panel 44

Optigear Panel® 44

Rain Sound Wheel Panel™ 45

Twirly Bar Xylofun and Alphamaze Panel® 45

Xylofun Panel® 45

Slides Cozy Coaster® Slide 42

Tunnels

Wee Crawl™ Tunnel 43

PLAYSHAPER®

Bridges & Ramps

Arch Bridge 53

Belt Bridge 53

Ramp 53

Climbers

ABC Climber 50

Block Climber 51

Conical Climber™ 51

Cozy Climber™ 52

O-Zone™ Climber 50

Critter Canyon Deck Link 52

Loop Arch Climber Loop Ladder 51

Mini Summit Climber Pod Climber® 51

Step Deck 52

Step Ladder 52

Thunderhead Climber® Whiggle Ladder 51

Decks

90° Triangular Deck Curved Transfer Module 61

Square Corner 61

Square Deck 61

Square Extension Transfer Station 61

Enclosures

Balcony Deck 57

Ball Maze Panel 56

Bongo Panel 56

Braille and Clock Panel 58

Bubble Panel 58

Chimes Panel 56

Color Splash Panel 55

Driver Panel 59

Finger Maze Panel 58

Fun Mirror Panel 55

Gear Panel 55

Hole Panel 58

Hourglass Panel 55

House Panel 57

Image Panel 56

Kaleidospin Panel 55

Marble Panel 56

Match 4 Panel 57

Mirror Panel 55

Navigator Reach Panel 59

Optigear Panel 59

Optional Permalene® Infill 55

Periscope Panel 59

Pilot Panel 59

Rain Sound Wheel Panel 56

Ring-a-Bell™ Panel 56

Rock-n-Ring™ Panel 56

Sand and Water Panel 57

Slant Entrance Panel 58

Slant Window Panel 58

Space Travel Panel 58

Storefront Panel 57

Tic-Tac-Toe Panel 56

Tracing Panel 58

Trail Tracker™ Reach Panel 59

Wire Barrier 57

Xylofun Panel 56

Zoo Panel 57

More Fun

Chinning Bar 59

Handloop 59

Talk Tubes 59

Nature-Inspired Play

Log Stack Climber * 46

Log Steppers 46

Mushroom Steppers 46

Recycled Tree House Roof 47

Recycled Wood-Grain Panel 47

The Peak™ 47

Rock Climber 47

The Stepper™ 47

Rock Climber 47

Tree Stump Transfer Module 47

Wood Plank Wiggie Ladder 46

Overhead Events

Horizontal Ladder 52

Roofs

Arch Roof 60

Permalene Roof Cap 60

Poly Roof Cap 60

Square Peak Tile Roof 60

Square Poly Roof Super-Square Shingle Roof 60

Slides

Curved Poly Slide 49

Double Poly Slide 48

Double Swirl Slide 48

Double Wave Poly Slide 49

El Slide 45

Gemini SlideWinder2™ 48

Lava Run Slide 48

Single Poly Slide SlideWinder2 49

SpyroSlide™ 49

Tunnel Slide with Optional View Tubes 49

Tunnels

90° Crawl Tunnel 54

C-Crawl Tunnel 54

Offset Crawl Tunnel 54

S-Straight Tunnel 54

Vertical Crawl Tunnel View Tubes 54

Wire Crawl Tunnel 54

AGES 5-12

EVOS®

Bridges

PodStemper® Bridge 109

Swiggle Stix® Bridge 109

Climbers

BalanceWinder™ Climber 107

Belt-Zone™ Climber 107

Crescent Climber® 106

Helix Net™ Climber 106

Hemisphere Climber® 107

O-Zone™ Climber 106

RingTangle™ Climber 106

Web Link™ Climber 107

More Fun

Accessible Power Lifter™ Chinning Bar 111

Accessible Reach Panels 110

Blender™ Spinner 110

Chatter Noodle® 110

Talk Tubes 110

Chimes Reach Panel 110

Cyber 111

Chimes Reach Panel 110

E-Pod™ Step 111

Gyro Twister™ Spinner 110

Image Reach Panel 110

Match 3 Reach Panel 110

Navigator Reach Panel 110

Noodle Pod® Steps 111

Periscope Reach Panel 110

Power Lifter 111

Chinning Bar 111

Trail Tracker Reach Panel 110

TrillWind™ Turning Bar 111

Wobble Pod® Bouncer 110

Overhead Events

ArcOver™ Ladder 108

Bow Ladder® 108

Overhead Explorer™ 108

Parallel Bar 108

Overhead Trekker™ 108

Slides & Gliders

Hang Glider 105

Rush™ Slide * 104

Surf Slide * 105

Surf Stainless Steel Slide * 105

PLAYBOOSTER®

Bridges & Ramps

Arch Bridges 135

Belt Bridge 136

Clatter 134

Grid Bridge 136

Curved Bridge 134

Disc Challenge 135

Double-Wide Ramp 134

Grid Walk 135

Pod Bridge® 136

Ramp 134

Spring Challenge 135

Spring Across™ Bridge 136

Swiggle Stix Bridge * 135

Climbers

Block Climber 128

Canyon Climber 125

Cascade Climbers 124

Resist Walk Climber 129

Centipede Climber 127

Chain Ladder 129

Chimney Climb Across™ 123

Chimney Climber 123

Cliff Climber 121

Conical Climber 124

Corkscrew Climber 127

Corner Climber™ 124

Cozy Climber 129

Croquet Climber 125

Deck Link 129

Double Wave Climber 126

Escalator™ Climber 124

Fish Net Climber 125

Funnel Climber™ 122

Logo Climber 125

Lollipop Climber 125

Loop Arch Climber 127

Loop Ladder 126

Loop Pole 127

Manta Ray Climber® 122

O-Zone 3-Ring Climber * 121

Panel Vertical Ladder 124

Pod Climber 128

RingTangle Climber 121

Single Wave Climber 126

Sky Rail Climber 121

Slingshot Climber™ 122

Snake Climber 127

SpaceLink Climber™ 122

SpaceWalk Climber™ 122

Spider Web Climber 123

Spiral Climber 126

Starburst™ Climber 121

Star Seer Climber 122

Step Deck 129

Step Ladder 129

Summit Climber™ 125

Sunbeam Climber 128

Thunderhead Climber 128

Vertical Ascent™ Climber 24

Vertical Ladder 126

Wavy Web Climber 123

Wiggie Ladder 123

Decks

90° Triangular Deck (Tri-Deck) 151

Curved Transfer Module 151

Hexagon Deck 151

with Extension 151

PlayOdyssey® 151

Octagonal Deck 151

Square Corner 151

Square Deck 151

Square Extension 151

Transfer Station 151

Triangular Deck (Tri-Deck) 151

Triangular Extension 151

Enclosures

Alphamaze and Labyrinth Vibe Panel™ 141

Balcony Deck 140

Ball Maze Panel 142

Bongo Panel 139

Bongo Reach Panel 144

Braille and Clock Panel 141

Bubble Panel 140

Color Splash Panel 138

Chimes Panel 139

Chimes Reach Panel 144

Curbs 143

Driver Panel 144

Finger Maze Panel 138

Fun Mirror Panel 141

Gear Panel 142

Hole Panel 143

Pick your palette

We offer 16 distinct color palettes that stretch our imaginations and paint new opportunities for our playstructures. Inspired by nature, science, art and everything in-between, you can choose the color combination that matches your play personality.



Palette A

- 1 Metallic Silver
- 2 Limon
- 3 Denim
- 4 Limon

Palette B

- 1 Tangerine
- 2 Plum
- 3 Limon
- 4 Limon

Palette C

- 1 Brown
- 2 Leaf
- 3 Acorn
- 4 Acorn

Palette D

- 1 Denim
- 2 Vanilla
- 3 Tangerine
- 4 Denim

Palette E

- 1 Black
- 2 Red
- 3 Red
- 4 Yellow

Palette F

- 1 Brown
- 2 Acorn
- 3 Acorn
- 4 Acorn

Palette G

- 1 Limon
- 2 Tangerine
- 3 Denim
- 4 Denim

Palette H

- 1 Brown
- 2 Limon
- 3 Leaf
- 4 Limon

Palette I

- 1 Leaf
- 2 Brown
- 3 Acorn
- 4 Acorn

Palette J

- 1 Red
- 2 Yellow
- 3 Blue
- 4 Yellow

Palette K

- 1 Metallic Silver
- 2 Denim
- 3 Brick
- 4 Brick

Palette L

- 1 Vanilla
- 2 Plum
- 3 Limon
- 4 Limon

Palette M

- 1 Tangerine
- 2 Metallic Silver
- 3 Limon
- 4 Limon

Palette N

- 1 Metallic Silver
- 2 Tangerine
- 3 Denim
- 4 Denim

Palette O

- 1 Pine Green
- 2 Brown
- 3 Tan
- 4 Tan

Palette P

- 1 Plum
- 2 Orange
- 3 Granite
- 4 Tangerine

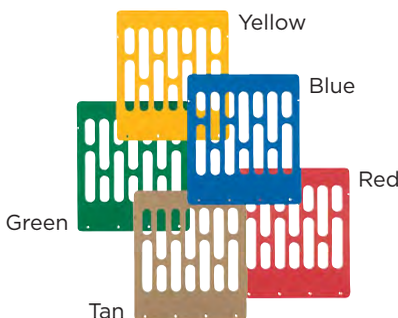
Permalene® Color Panels



Choose recycled at no extra charge.

You have the choice to use RECYCLED panels when building your new playstructure! Available in the 11 color combinations shown, the distinctive black core results from combining and recycling colored plastic household containers – waste that would otherwise end up in landfills. These panels offer a post-consumer recycled content of 73%.

The recycled color choices can be selected for ANY Permalene panel currently available as either a one-color or a two-color option.



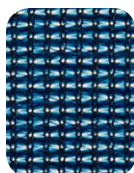
One-color panels



Two-color panels

Standard

Two-color Permalene color combinations feature a design engraved in the top layer, exposing the color in the middle. Two-color panels available in the eight combinations shown. Architectural-grade pigments provide longest-lasting, UV-stable, vibrant color. 100% recyclable.



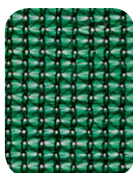
Navy



Classic Silver



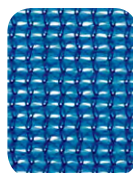
Café Brown



Rain Forest Green



Sunflower Yellow



Royal Blue



Arizona Tan

CoolToppers® Fabrics

Protects kids from up to 90% of the sun's UV rays and keeps playground surface temperatures up to 30 degrees cooler. Custom colors available for an additional charge.

ProShield® Colors

Specifically designed to withstand the demands of extreme heat, harsh climates, moisture and UV exposure. ProShield finish combines a specially formulated primer with a high-quality, architectural-grade, Super-Durable, TGIC polyester powdercoat. No lead-based paints.

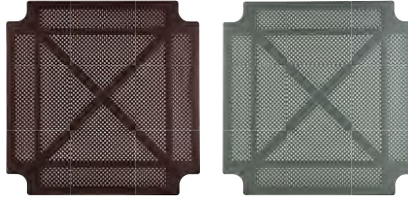


Black

Red

Steel-Reinforced Cables

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



Brown

Gray

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.



Blue

Tan

Red

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. TenderTuff meets all safety standards and complies with Public Law No. 110-314, Consumer Product Safety Improvement Act of 2008.



Polyethylene

For slides, tunnels, roofs, etc. Custom colors available for an additional charge. Architectural-grade pigments contain no heavy metals and provide longest-lasting, UV-stable, vibrant color. 100% recyclable.

Metallic Silver

Denim

Brick

Acorn

Leaf

Limon

Tangerine

Plum

Purple

Maroon

Cranberry Red

Red

Orange

Yellow

Green

Pine Green

Light Blue

Blue

Brown

Tan

Vanilla

White

Black

Graphite

Cool Silver Matte

Warm Bronze Matte

Better playgrounds. Better world.®

Since 1971, Landscape Structures has been committed to enriching children's lives and sustaining communities worldwide. Every day, we are fueled by boundless possibilities and a whole-hearted dedication to kids' physical, emotional and social wellbeing. It's what has helped us become the leader in play.

We take great pride in manufacturing and producing all of our playstructures under one roof. Where our individual expertise and collective imaginations come together to produce exceptional work. Whether it's equipment from our catalog of standard designs or a fully customized playground, we can accommodate any budget while maintaining a level of quality control that far exceeds companies that rely on outside production resources.

Now in our fifth decade of business, we continue to be inspired by kids day after day. And we're more dedicated than ever to advancing positive play experiences and sound environmental practices for generations to come.



[Facebook.com/PlayLSI](https://www.facebook.com/PlayLSI) to join the conversation and see our latest product updates.



[Twitter.com/PlayLSI](https://twitter.com/PlayLSI) for updates on products, news and events.



[Pinterest.com/PlayLSI](https://www.pinterest.com/PlayLSI) for inspiration and playground eye candy.



[YouTube.com/PlayLSI](https://www.youtube.com/PlayLSI) for product introductions, demonstrations, events and more.



Scan with your smartphone to view our newest product, Pulse™ in action. Visit playlsi.com/qr from your smartphone to download a free code reader app.



Landscape Structures Inc.
601 7th St. South
Delano, MN 55328-8605
763.972.5200
888.438.6574
playlsi.com



MIX
Paper from
responsible sources
FSC® C102835

Because of our commitment to safety, innovation and value, we reserve the right to change product specifications at any time.
© 2013 Landscape Structures Inc. Printed in the U.S.A. 750-2107