



TABLE OF CONTENTS

4	Natural Rock Climbers	32	Roofs & Shade
8	Log Crawls and Steppers	34	Stairs and Access
9	Nature Benches	35	Decks
10	New Play Components	36	Orbis Climbers
12	Slides	38	Orbis Overheads
14	Climbers	42	Motion Toys
17	Links	45	Free Standing Play Equipment
18	Overheads	46	Traditional Slides
21	Balancing Activities	47	Play Vehicles
22	Panels	48	Swings and Things
28	Social Activities	50	Warranty
30	Bridges & Tunnels	51	Colors

COOL PLAYGROUND COMPONENTS FOR ALL AGES AND ABILITIES



NEW NATURAL ROCK CLIMBERS

Made with Durable GFRC?

GFRC is a glass fiber reinforced concrete (GFRC): A concrete mix reinforced throughout with chopped glass fibers. Cement used shall be Type 1 Portland cement meeting the requirement of the ASTM C 150. Fine, clean, dry sand, able to pass a No. 20 sieve, free of contaminants or deleterious matter and meeting composition requirements of ASTM C144. Glass Fibers specially designed for use in concrete; shall be alkali-resistant (AR) fiber and chopped to 18mm lengths, with 12mm lengths in any topical coat. Concrete shall have integral color that shall be harmless to concrete strength, alkali-resistant, shall not to exceed 10% of amount of cement, and conforming to the requirements of ASTM C979 for color steadfastness. Minimum physical properties shall be: 1500 pounds per square inch in tension and 5000 pounds per square inch in compression.



Bedrock

See page 7 on this rock climber that also can be used as ADA transfer station.



Summit

See page 6 for more details
on this amazing natural
looking rock climber

EXCITING NEW NATURAL ROCK CLIMBERS



Summit with Slide

About the only way to make a Summit Rock Climber cooler is by attaching a slide. However, that's true with most things. Reach the peak of our popular GFRC rock climber and be rewarded with a quick slide to base camp again! Different styles and slide configurations are available.

Approx. Size as Shown: 12'W x 19'L x 8'H (3.7m x 5.8m x 2.4m)

Weight: Approx. as shown: 5,400 lbs. (2450 Kg)



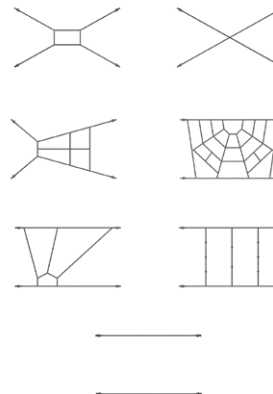
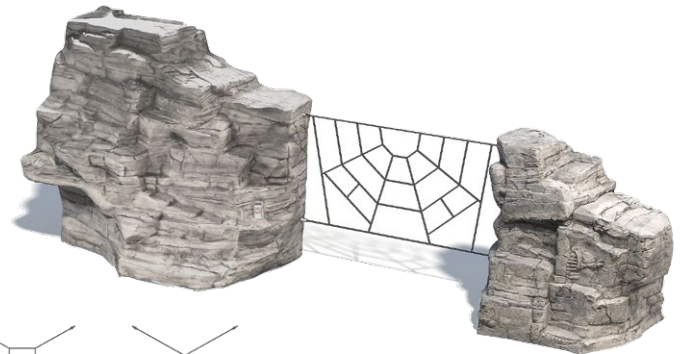
Summit

A realistic rock climber with various climbing challenges, a sure way to satisfy a child's need to climb.

Constructed of durable Glass Fiber Reinforced Concrete (GFRC). The unique design allows for 360 degrees of climbing, integrated handholds, realistic texture, fossil reliefs and a one of a kind ADA access for users of all abilities.

Approx. Size: 7'W x 9'10"L x 8'H (2.1m x 2.7m x 2.4m)

Weight: Approx. 5,200 lbs. (2,359 Kg)



Rope Links

Hook your favorite Henderson events together with our rope links! The free-moving reinforced ropes are a great compliment to rock climbing challenges on either side.



Cliff Edge

The Summit Rock's "little brother". Don't let the description fool you, it's crafted using the identical concrete construction and has the same great climbing features and durability as its big brother. The Cliff Edge can be easily linked with the Summit creating a new climber that can span 18 feet in length, forming a natural rock arch. Or, connect them together with one of our Rope Links!

Approx. Size: 6'W x 6'L x 6'H (2.4m x 2.4m x 2.4m)

Weight: Approx. 3,500 lbs. (1,588Kg)



Switchback

Manufactured to match its big brothers Cliff Edge and Summit, the Switchback is designed to be an accessible climber, an industry first! The lowest platform of the Bedrock conforms to guidelines for transfer platforms. Manufactured with various handholds and climbing surfaces, the four sides all vary in climbing difficulty. The Bedrock also accepts 3' single slides (requires platform), so reward the little ones that reach the top!

Approx. Size as Shown : 5'2"W x 7'L x 3'H (1.57m x 2.13 x 0.9)

Weight: Approx. as Shown: 1,400 lbs. (635Kg)



Play Boulders

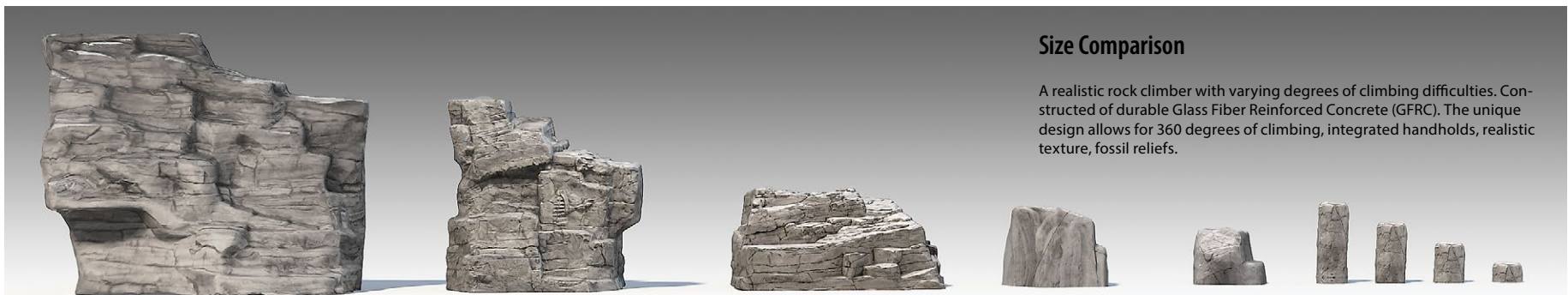
These concrete boulders have the look and feel of actual stone. Crafted and themed for a realistic look, it will look like you pulled them right from nature! Add several together for a creative way to link events.

Large Rubble Boulder Approx. Size:

3'2"W x 3'5"L x 2'7"H
(0.97m x 1.04m x 0.79m)
Large Approx. 500 lbs. (227Kg)

Medium Rubble Boulder Approx. Size:

2'2"W x 2'5"L x 1'10"H
(0.66m x 0.73m x .056m)
Weight: Approx. 250 lbs. (113Kg)



Size Comparison

A realistic rock climber with varying degrees of climbing difficulties. Constructed of durable Glass Fiber Reinforced Concrete (GFRC). The unique design allows for 360 degrees of climbing, integrated handholds, realistic texture, fossil reliefs.



Hollow Log Crawl

The Hollow Log Crawl is a favourite among children. Handcrafted design, it replicates the natural look of a tree with peeled bark and themed interior.

Available in 4' (1.22m) and 6' (1.83m) long sections (6' Shown).

Small Log Approx. Size: 3'W x 4'L x 2'6" H (0.91m x 1.22m x 0.76m)

Big Log Approx. Size: 3'W x 6'L x 2'6" H (0.91m x 1.83m x 0.76m)

Weight: Approx. 1,240 lbs. (562.5 Kg) (4')
 Approx. 1,860 lbs. (843.7 Kg) (6')



Lumberjack Log Balance Beam

A natural appearing log with a sculpted bark finish makes for a very unique Log Balance Beam. Fabricated and themed from GFRC concrete to create a great look and feel. Available in 4' and 6' lengths.

Approx. Size: Short Log 4': 2'W x 4'L x 1'H (0.6m x 1.2m)

Long Log 6 feet: 2'W x 6'L x 1'H (0.6m x 1.83m)

Weight: Approx. 400 lbs. (4') (1811Kg)
 500 lbs. (6') (227Kg)



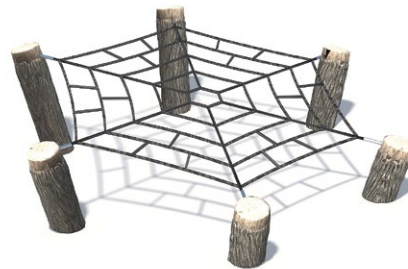
Stone Pillars

The natural looking Stone Pillars are designed as a balance and stepping feature. Constructed from steel and concrete, these steppers have the appearance of real boulders with a kid friendly flattened top.

Available at finished heights of 8", 16", 24", and 32" (0.2, 0.41, 0.61, and 0.81m)

Approx. Size: 12" (0.3m) Diam.

Weight: Varies



Dream Catcher

Our giant Dream Catcher Climber held up with Log Stumps allows kids to scale across the web like climber like a giant spider. Crawl across the top or dangle from the bottom as you discover all the fun ways to play on this climber!

Approx. Size: 12' Diam. x 3'H (3.66m x 0.91m)

Weight: Approx. 2,100 lbs. (953kg)



Log Pillars

Uniquely themed wood logs are designed as a balance and stepping feature. Constructed from steel and concrete, these steppers have the appearance of real tree stumps with a kid friendly flattened top.

Available at finished heights of 8", 16", 24", and 32" (0.2, 0.41, 0.61, and 0.81m)

Approx. Size: 12" (0.3m) Diam.

Weight: Varies



Lumberjack Benches

Manufactured from GFRC concrete for extreme durability, the Lumberjack Benches are a very popular option. Themed to fit into your natural surroundings, this bench is a great choice for not only playgrounds, but all municipalities.

Approx. Size: 20" W x 4'L x 18"H (0.5m x 1.2m x 0.46m) (4' Log)

 20" W x 6'L x 18"H (0.5m x 1.83m x 0.46m) (6' Log)

Weight: Approx. 530 lbs. (240 kg) (4' Log),
 680 lbs. (308 kg) (6' Log)

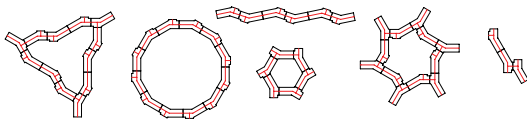


Tree Bench

Tree Bench was designed to be modular, and can be configured in many different ways. It also looks great alone. Place them facing each other or spaced out to create different social interactions between users. This 100% GFRC constructed bench impresses with its comfort and styling.

Approx. Size: 2'W x 6'L x 1' 6"H
(0.61m x 1.83m x 0.46m)
Weight: Approx. 400 lbs. (181 kg)

Possible Configurations:



Orbital Rock

Introduce real, natural materials into your play environment with the Spinning Rock. A giant boulder effortlessly spins on a post so users of any age can feel it's weight and texture as well as explore it's history.

Approx. Size (Varies):
1'2" W x 1'2"L x 3'10"H +/-
(0.36m x 0.36m x 1.2m +/-)
Weight: Approx. 350 lbs. (159 Kg)



Leaf Bench

Manufactured from GFRC concrete for extreme durability, the leaf bench is a fantastic option that includes a back. Themed to fit into your natural surroundings, Henderson can make an ergonomic, comfortable, themed leaf bench that you'll love.

Approx. Size: 2'6"W x 6'2"L x 3'1"H (0.76m x 1.9m x 0.94m)
Weight: Approx. 800 lbs (363kg).



Tree Swing

Swing like a monkey (or at least like a kid)! Henderson Tree Swings are a new look to an old classic. Kids can dangle from the branches of this tree trunk in a belt seat, or baby seat.

Approx. Size: 1'2" W x 11'L x 8'H (0.36m x 3.4m x 2.4m)
Weight: Approx. 2,000 lbs. (907kg)



Hollow Tree Trash Can

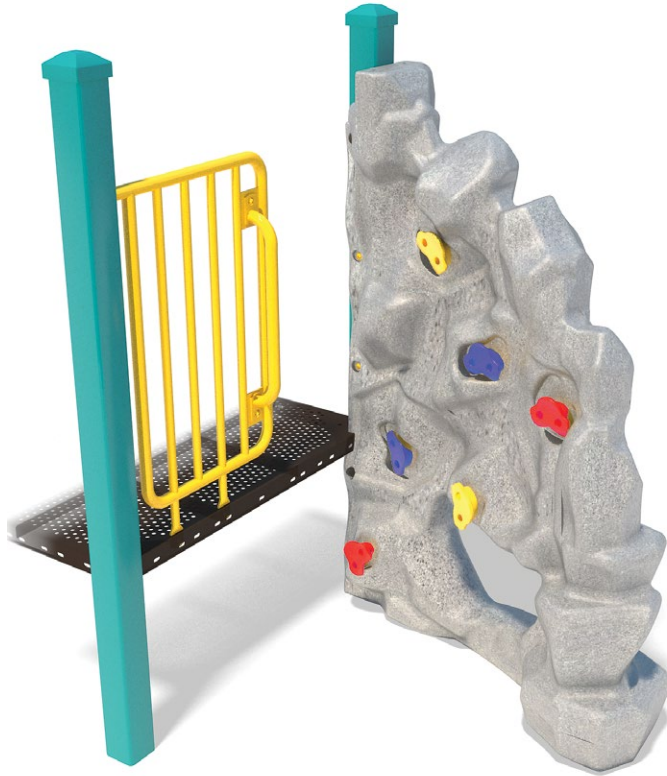
Manufactured from GFRC concrete for extreme durability, the Tree Trunk Trash Receptacle is themed to fit into your natural surroundings. Includes hardware, a removable liner, and a flat top.

Approx. Size: 26" Diam., 34"H (0.61 diam. x 0.86m)
Weight: Approx. 250 lbs. (113.4kg)
Capacity: 36 Gallons (136L)

What is GFRC?

GFRC is a glass fiber reinforced concrete (GFRC): A concrete mix reinforced throughout with chopped glass fibers. Cement used shall be Type 1 Portland cement meeting the requirement of the ASTM C 150. Fine, clean, dry sand, able to pass a No. 20 sieve, free of contaminants or deleterious matter and meeting composition requirements of ASTM C144. Glass Fibers specially designed for use in concrete; shall be alkali-resistant (AR) fiber and chopped to 18mm lengths, with 12mm lengths in any topical coat. Concrete shall have integral color that shall be harmless to concrete strength, alkali-resistant, shall not to exceed 10% of amount of cement, and conforming to the requirements of ASTM C979 for color steadfastness. Minimum physical properties shall be: 1500 pounds per square inch in tension and 5000 pounds per square inch in compression.

NEW PLAY COMPONENTS



Ridge Rock Climber

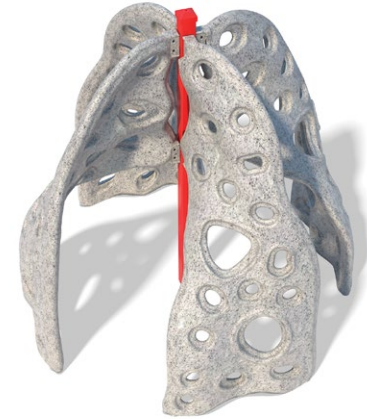
Compatibility: MAX, PS2, FIT
Deck Heights: 2,3,4

Our plastic Ridge Rock Climber offers a great rock climbing experience at a fraction of the cost of real concrete rock climbing events.



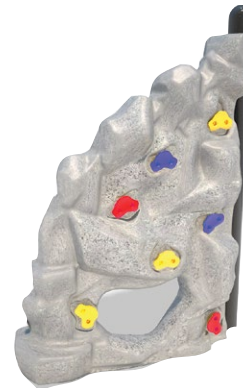
Double Ridge Rock Climber

We put two Ridge Rock Climbers together to create a fantastic freestanding rock climbing event that kids will love.



4 Way Lava Rock Climber

Four ways up and down and the ability to climb around to the other climbers makes this freestanding 4 Way Lava Rock Climber a challenging and fun event for children.



Ridge Rock Climber to Post

Compatibility: MAX, PS2, FIT

The Ridge Rock Climber can be attached to a post as a freestanding component or as climbing event on a composite structure.



Lava Rock Climber

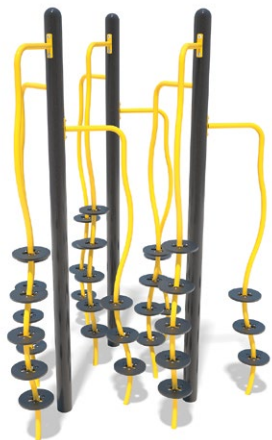
Compatibility: MAX, PS2, FIT
Deck Heights: 4

The twisting flowing shape of the Lava Rock Climber provides an extra climbing challenge children will enjoy conquering.



3 Way Lava Rock Climber

What's better than climbing a Lava Rock Climber? Climbing three of them all connected together. This fun and cool looking rock climber will be a definite kid pleaser.



Transporter Super Cluster

We've turn the popular Transporter climber into a jungle. Multiply ways up and down and all round will make this new climber a ton of fun for kids.

Five New Shade Roof Styles

Shade is essential on those hot days. Cover your playground with one of our five new cool designs. See page 30 for more options



A playground just isn't a playground without the ubiquitous slide.

Nothing comes close to the freefalling rush that slides offer, and Henderson Recreation provides some of the best slides and slide variety in the industry.



Veering Starglide Slide 8ft
Compatibility: MAX, PS², FIT
Deck Heights: 5,6,7,8
A popular left- or right-veering slide.



Starglide Slide Turn Left 7ft
Compatibility: MAX, PS², FIT
Deck Heights: 5,6,7,8
The dramatic curve on this slide delivers the fun.



Starglide Slide Veer Left 7ft
Compatibility: MAX, PS², FIT
Deck Heights: 5,6,7,8
A versatile slide with a great sliding experience kids love.



Starglide Snake left 8ft
Compatibility: MAX, PS², FIT
Deck Heights: 5,6,7,8
This snake-curved slide is popular with kids.



Turning Starglide Slide
Compatibility: MAX, PS², FIT
Deck Heights: 5,6,7,8
A versatile left- or right-turning slide.



Starglide Slide Straight 8ft
Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7,8
A straight, but versatile slide.



Big Curve Slide
Compatibility: MAX, PS², FIT
Deck Heights: 5
This right-curving poly slide adds an exciting twist to traditional playground design.



Twister Slide
Compatibility: MAX, PS², FIT
Deck Heights: 3
A small, right-turning poly slide, ideal for a preschool play structure.



Double Dare Slide
Compatibility: MAX, PS², FIT
Deck Heights: 5
Two distinct rides in one fantastic slide.



Triple Slide
Compatibility: MAX, PS², FIT
Deck Heights: 6
Three different slides in one make this one a triple hit.



Double Scoop Slide
Compatibility: MAX, PS², FIT
Deck Heights: 4
Two slides in one are fun for playmates and encourage cooperative play.



Double Tot Slide
Compatibility: MAX, PS², FIT
Deck Heights: 3
A gentle, two-tot poly slide. Side-by-side slides are great for encouraging cooperative play and friendly competition.



SuperSlide Curved Left 6ft

Compatibility: MAX, PS²
An awesome slide with a fully enclosed base for safety.



Curved SuperSlide Combo

Compatibility: MAX, PS²
Deck Heights: 4,5,6,7
Kids love the full-tube entrance combined with an open, curving slidebed.



Open SuperSlide

Compatibility: MAX, PS²
Deck Heights: 4,5,6,7
Based on Henderson's signature SuperSlide, this slide has a fully open tube.



SuperSlide Spiral

Compatibility: MAX, PS²
Deck Heights: 7,8
A thrilling, fully-enclosed poly spiral slide.



SuperSlide Combo

Compatibility: MAX, PS²
Deck Heights: 4,5,6,7
A full-tube entrance and an open slide bed add excitement to this sliding experience.



13ft Spiral SuperSlide

Compatibility: MAX, PS²
Deck Heights: 13ft
A mega high tube slide packed with an incredible sliding experience.



Single Slide

Compatibility: MAX, PS², FIT
Deck Heights: 2,3
A simple, straight slide. Excellent for preschool play structures.



Wave Slide

Compatibility: MAX, PS², FIT
Deck Heights: 4,5,6
A rippled slide bed gives children a new and different sliding experience.



4ft Twister Slide

Compatibility: MAX, PS², FIT
Deck Heights: 4
A mid-size twister slide; suitable for all ages.



Single Stainless Slide

Compatibility: MAX, PS², FIT
Deck Heights: 3, 4,5,6
A traditional straight slide with a durable stainless steel slide bed and extruded aluminum sides.



Double Stainless Slide

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5
Double the fun with two durable stainless steel slides. With extruded aluminum sides.



Wavy Stainless Slide

Compatibility: MAX, PS², FIT
Deck Heights: 5
A durable stainless steel slide with a wavy slide bed and extruded aluminum sides.



Spiral Slide

Compatibility: MAX, PS², FIT
Deck Heights: 6
A spiral slide is always a playground favourite. This one-piece poly slide includes custom deck and rails.

Horseshoe Net Climber

Compatibility: MAX, PS²
 A wall of climbing excitement for multiple users. Two cable climbing nets provide a large climbing area. May be used freestanding or adjoining a play structure. Decks not required.



Climbing is unparalleled fun for kids, and Henderson Recreation's climbing structures are unparalleled in the industry.

Rope climbers, pod climbers, rappel walls, and so much more; our selection of challenging climbers is staggering.

Children are certain to love the climbing experiences we provide!



Jungle Net

Compatibility: MAX, PS², FIT
 Deck Heights: 3,4,5,6
 A climbing net made from flexible cable.



Lunar Climbing Wall

Compatibility: MAX, PS²
 Deck Heights: none
 A crescent-shaped cable climbing wall for multiple users. For freestanding use. Decks not required.



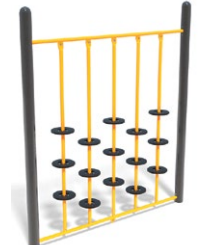
Firehouse Climbing Wall

Compatibility: PS²
 Deck Heights: None



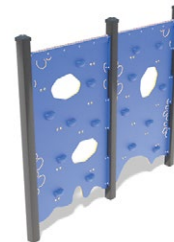
Spider Net

Compatibility: MAX, PS²
 A flexible wall of cable. Available for use freestanding or adjoining a play structure. Decks are not required.



Intergalactic Pods

Compatibility: MAX, PS², FIT
 A wall of climbing fun with non-skid plastic climbing pods. This climber may be used freestanding or adjoining a play structure.



Big Wall Climb

Compatibility: PS²
 A double-sided HDPE climbing wall with ergonomic handholds and footholds, as well as cutouts for climbing versatility and ease of supervision. For use freestanding or adjoining a play structure. Decks not required.



Leaf Climber

Compatibility: MAX, PS², FIT
 Deck Heights: 4,5
 A playful and challenging steel climber, ideal for thematic play spaces.



Dual-Spinner

Compatibility: MAX, PS², FIT
 Accommodates up to two users and features a non-skid plastic base. Available for use freestanding or adjoining a play structure. Decks are not required.



Lunar Climbing Wall (To Deck)

Compatibility: MAX, PS²
 Deck Heights: 5
 A crescent-shaped cable climbing wall, ideal for locations where many children play.



Meteor Shower

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
This set of three climbers can be enjoyed in many different ways. Equipped with non-skid plastic climbing disks.



Hill Top Climber

Compatibility: MAX, PS², FIT
Deck Heights: 2,3,4
A gently sloped steel climber with shallow rungs for extra challenge.



Lizard Climber

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5
An all-steel climber with evenly spaced rungs both front and back.



Fredrock Climber

Compatibility: MAX, PS², FIT
Deck Heights: 4,5
A roto-molded plastic climber offering a solid climbing surface.



Stepping Stones Climber

Compatibility: MAX, PS², FIT
Deck Heights: 3,4
A pod paced c



Spacewalk (To Tidal Wave)

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
This spiralling pod stair adds extra functionality to a Tidal Wave.



Meteor Burst

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
Double non-skid pod climbing adventure.



Big Wall Climber Single

A double-sided HDPE climbing wall with ergonomic handholds and footholds, and cutouts for climbing versatility and ease of supervision. For use freestanding or adjoining a play structure. Decks not required.



Transporter

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
A vertical steel climber with non-skid plastic climbing discs.



Spacewalk

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
A spiralling steel climber with non-skid plastic steps. A gentle beginners' climber.



Handi-Hold Climber

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
An HDPE non-skid climber with steel climbing surface and climbing cutouts.



Mineshaft

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
An all-steel climber with evenly spaced rungs at front and back.



Pipe Ladder

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
A classic steel playground ladder.



Bubble Climber

Compatibility: MAX, PS², FIT
Deck Heights: 3
Bursting with bubbles, this whimsical steel climber looks great on the playground.



Slide Pole

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
A classic steel play component for sliding and climbing.



Cliff Hanger

Compatibility: MAX, PS², FIT
Deck Heights: 6
A roto-molded plastic climber with a unique shape kids love. Includes numerous cutouts for ample climbing options.



Wave Wall

Compatibility: PS²
A large, double-sided HDPE climber, ideal for multiple users. For use freestanding or adjoining a play structure. Decks not required.



Wave Wall Up

Compatibility: PS²
Deck Heights: 4
Top half of the Wave Wall.



Wave Wall Down

Compatibility: PS²
Deck Heights: 4
Bottom half of the Wave Wall.



Cliffhanger to Post

Compatibility: MAX, PS², FIT
Deck Heights: 6
A freestanding version of the Cliff Hanger.



Rockwall Climber

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
A non-skid NDPEI climbing surface with ergonomically designed climbing holds.



Rappel Wall

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
A HDPE non-skid climbing surface with cleats and a cable rope for climbing up and rappelling down.



Satellite Climber

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
Alternating rectangular rungs distinguish this all-steel vertical climber.



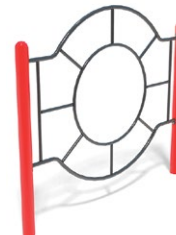
Cobra Climber

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6
This steel climber with deep rungs and side rails helps boost climbing confidence.



Crooked Steel Link

Compatibility: PS²
Deck Heights: 4,5
Similar to the crooked net but made out of steel instead of cable.



Sunshine Climber

Compatibility: MAX, PS², FIT
Deck Heights: none
A sunny steel climber for multiple users. For use freestanding or adjoining a play structure.



Tower Climber

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
A challenging ladder-style climber with alternating rungs.



Corkscrew Climber

Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
Children enjoy this two-in-one steel climber and twirling slide ride.

Links join one deck to another. Unlike conventional bridges however, Links transform this junction into a fun and challenging journey.

The Cobra Link, Crooked Net, Tidal Wave Link, and Mineshaft Link are among the most popular components Henderson Recreation offers.



Craggle Link
Compatibility: MAX, PS², FIT
A challenging rock wall-inspired connector. With ergonomically-designed holds. Links two decks at the same height.



Wave Wall Link
Compatibility: PS²
A challenging, multi-user climbing activity. Links two decks separated by a 4' (1219mm) variance.



Camelback
Compatibility: MAX, PS², FIT
Links two decks separated by a 1' (305mm) variance.



Rib Cage
Compatibility: MAX, PS², FIT
With alternating ribs, links two decks at the same height.



Boardwalk
Compatibility: MAX, PS², FIT
Deck Heights: Connects two decks at the same height.



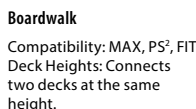
Twisty Link
Compatibility: MAX, PS², FIT
Deck Heights: Connects two decks at the same height.



Tidal Wave (To Post)
Compatibility: MAX, PS², FIT
Link deck to ground level with this challenging, multi-user climber.



Tidal Wave Link
Compatibility: MAX, PS², FIT
Deck Heights: Links two decks separated by a 2' variance.



Wavy Link
Compatibility: MAX, PS², FIT
Connects two decks at the same height.



Mineshaft Link
Compatibility: MAX, PS², FIT
A space-saving deck-to-deck connector. Links two decks separated by a 3' (914mm) or 4' (1219mm) variance.



Portal
Compatibility: MAX, PS², FIT
Challenging deck-to-deck connector. Connects two decks separated by a 1' (305mm) variance.



Cobra Link
Compatibility: MAX, PS², FIT
All the fun of the climber for use between decks. Links two decks separated by a 4' (1219mm) variance.



Crooked Net
Compatibility: PS²
Versatile component connects deck-to-deck and ground-to-deck. Links two 4' (1219mm) or 5' (1524mm) decks.

Overhead components are great for building strength and confidence, and do so under the guise of having fun. Brachiation is a very efficient form of exercise, and comes natural to children. Kids of all ages love to hang upside down and swing from one bar to the next. Overheads are a hit in any playground.



Wavy Overhead Ladder

Compatibility: MAX, PS², FIT
A classic overhead ladder with a challenging wave. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



Zipper Overhead

Compatibility: MAX, PS², FIT
Staggered rungs add challenge to this overhead play activity. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



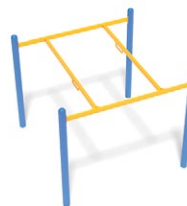
20ft Track Ride

Compatibility: MAX, PS²
Momentum is easily maintained over 20' (6096mm) length. Available freestanding or for 6" (152mm) through 2' (610mm) decks. Maximum height 76" (1950mm).



Accessible Trapeze Beam

Compatibility: MAX, PS², FIT
Moving grips challenge children of all abilities. Available freestanding or adjoining a play structure.



Twin Track Ride

Compatibility: MAX, PS², FIT
Double the fun with two 8' (2438mm) long rides.



Triangle Rung Overhead

Compatibility: MAX, PS², FIT
A row of suspended triangular rungs on a straight beam. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



Snaky Overhead Ladder

Compatibility: MAX, PS², FIT
Snaky rails add extra challenge to this overhead ladder. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



Track Ride

Compatibility: MAX, PS², FIT
An 8' (2438mm) long suspended slide ride.



Triple Overhead Rotator

Compatibility: MAX, PS², FIT
Ideal for busy playgrounds. Extensively tested for superior performance and durability. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



12ft Overhead Ladder

Compatibility: MAX, PS², FIT
An 8' (2438mm) long suspended slide ride.



12ft Long Track Ride

Compatibility: MAX, PS², FIT
Available freestanding or for 6" (152mm) through 2' (610mm) decks. Maximum height 76" (1950mm).



Rippled Zipper

Compatibility: MAX, PS², FIT
Staggered rungs and a rippled rail for added challenge. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



6ft Triangle Rung

Compatibility: MAX, PS², FIT
Deck Heights: none



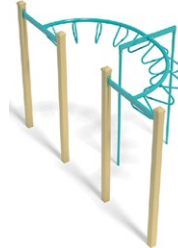
Overhead Ladder

Compatibility: MAX, PS², FIT
A traditional overhead ladder, ideal for mastering the art of brachiation.



Lunar Loop Overhead

Compatibility: PS²
Deck Heights: none



Half Moon Overhead

Compatibility: PS²
Stationary loops on a curved beam. An ideal deck connector. For 6" (152mm) through 2' (610mm) decks.



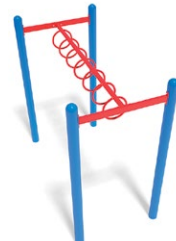
Snaky Loop Challenge

Compatibility: MAX, PS², FIT
A serpentine beam with stationary loops. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



90° Loop Challenge

Compatibility: MAX, PS², FIT
Stationary round loops are suspended from a curved beam. For 6" (152mm) through 2' (610mm) decks.



Loop-to-Loop

Compatibility: MAX, PS², FIT
Stationary round loops are suspended from a straight beam.



Loop Challenge

Compatibility: MAX, PS², FIT
Staggered loops increase the challenge factor of this activity.



Turning Bar

Compatibility: MAX, PS², FIT
A simple activity that's big on fun and fitness. Various heights available. Available freestanding or adjoining a play structure.



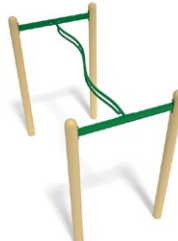
Overhead Rotator

Compatibility: MAX, PS², FIT
The new playground favourite. Extensively tested for superior performance and durability. For 6" (152mm) through 2' (610mm) decks.



Double Snake Rail Overhead

Compatibility: MAX, PS², FIT
This unique overhead activity challenges children to play in a new way. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



Single Snake Rail Overhead

Compatibility: MAX, PS², FIT
A challenging overhead activity. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



Double Overhead Rotator

Compatibility: MAX, PS², FIT
A second moving wheel adds challenge. Extensively tested for superior performance and durability. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



Paddle Power

Compatibility: MAX, PS², FIT
Turning wheels are fun for children of all abilities. Available freestanding or adjoining a play structure.



Crunch Bar

Compatibility: MAX, PS², FIT
A simple add-on that's big on fun and fitness. Attaches to any post, making the most of your playground.



6ft Loop to Loop

Compatibility: MAX, PS², FIT
Stationary round loops are suspended from a straight beam. This activity is available freestanding or for 6" (152mm) through 2' (610mm) decks.



6ft Overhead Ladder

Compatibility: MAX, PS², FIT
A traditional overhead ladder, ideal for mastering the art of brachiation. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



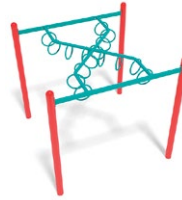
Shooting Star Overhead

Compatibility: MAX, PS², FIT
Children can really challenge themselves with this extra-long overhead fitness track. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



Tri-Loop Overhead

Compatibility: PS²
Features three converging overhead elements. A multi-user activity. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



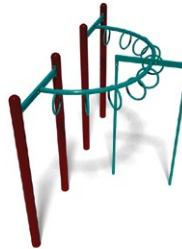
X-Loop Overhead

Compatibility: PS²
A large, multi-user activity. Rings are suspended from crossing beams, making it a challenging overhead trek.



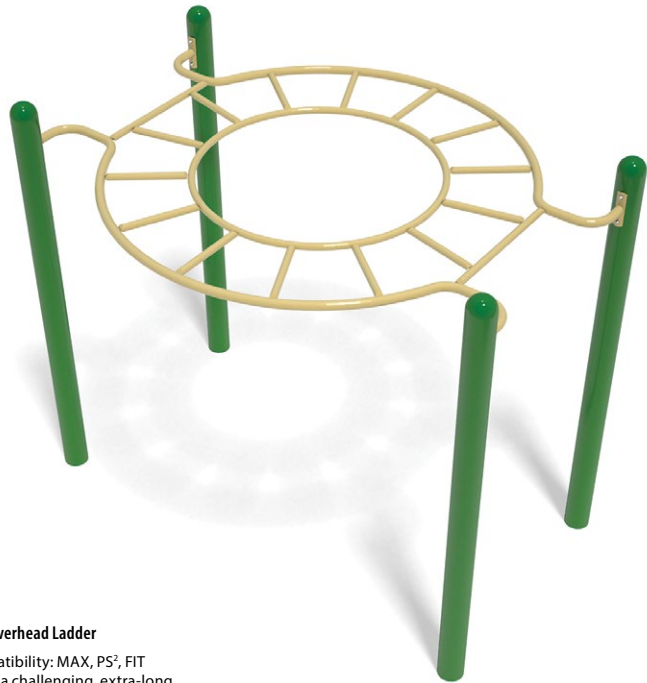
270° Loop Challenge

Compatibility: MAX, PS², FIT
A smart way to add a large overhead activity to any play structure. Requires only one deck. May be used with 6" (152mm) through 2' (610mm) decks.



180° Loop Challenge

Compatibility: PS²
Stationary loops on a curved beam. An ideal deck connector. For 6" (152mm) through 2' (610mm) decks.



360° Overhead Ladder

Compatibility: MAX, PS², FIT
This is a challenging, extra-long overhead ladder. Children have plenty of room to challenge themselves on this activity. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



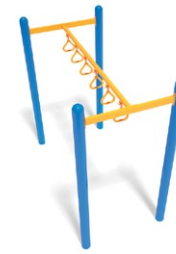
90° Trapeze Challenge

Compatibility: MAX, PS², FIT
Swinging trapeze rings on a curved beam make a perfect deck-to-deck connector. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



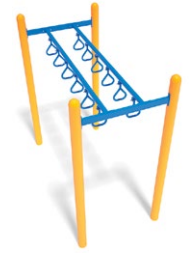
Snaky Trapeze Challenge

Compatibility: MAX, PS², FIT
Swinging triangular rungs are suspended from a serpentine beam for extra challenge. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



Trapeze Challenge

Compatibility: MAX, PS², FIT
Swinging trapeze rings on a straight beam. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



Double Trapeze Challenge

Compatibility: MAX, PS², FIT
Two rows of swinging trapeze rings are a challenging favourite. Available freestanding or for 6" (152mm) through 2' (610mm) decks.

Balancing activities are impressive at sharpening both physical and mental skills. From truly challenging structures such as the Log Roll and the Snake Balance Beam, to more popular crowd-pleasers such as the Floating Pods, these types of components combine almost every kind of motion your child can think of.



1ft Incline Floating Pods

Compatibility: MAX, PS², FIT
Links two decks separated by a 1' (610mm) variance or links deck to ground.



90° Floating Pods

Compatibility: MAX, PS², FIT
A curved version of our popular balance builder. Also available freestanding or adjoining a play structure.



Floating Pods (To Post)

Compatibility: MAX, PS², FIT
Kids love movement and challenge, making this wiggly balance activity a proven winner.



2ft Incline Floating Pods

Compatibility: MAX, PS², FIT
An incline adds extra challenge to this popular balance activity. Links two decks separated by a 2' (610mm) variance or links deck to ground.



Floating Pods

Compatibility: MAX, PS², FIT
With swinging, non-skid plastic step stones. Links two decks at the same height. Also available freestanding.



Snaky Floating Pods

Compatibility: MAX, PS², FIT
Side-to-side stepping action develops balance. Links two decks at the same height. Also available freestanding or adjoining a play structure.



Float Pods: Playsteel to Orbis

Compatibility: MAX, PS², FIT
Deck Heights: Connects Orbis line to MAX, PS², FIT.



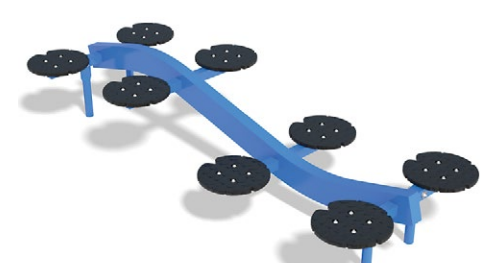
Snake Balance Beam

Compatibility: MAX, PS², FIT
Two-in-one includes overhead activity and balance beam. Links two decks at the same height. Also available freestanding or adjoining a play structure.



Log Roll

Compatibility: MAX, PS², FIT
This non-skid plastic spinning log develops balance and coordination. Available freestanding or adjoining a play structure.



Leapfrog Link

Compatibility: MAX, PS², FIT
Non-skid plastic lily pads on a serpentine rail. Links two 1' (305mm) decks. Also available freestanding.

Panels. Playgrounds can be literally plastered with them; on decks, under decks, in groups, even cloistered away from the hustle and bustle of the main playground.

There are so many panels it can seem overwhelming, but your Henderson playground representative can help you choose panels that are a perfect fit for your space.



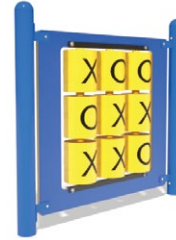
Gear Panel
Compatibility: MAX, PS², FIT
Features three moving gears. Makes mechanics fun for children.



Gadget Panel
Compatibility: MAX, PS², FIT
Great for fine motor skills and cooperative play. Multiple activities in one panel.



Dino Panel
Compatibility: MAX, PS², FIT
With friendly, spinning dinosaurs. Perfect for an X&O style game.



Plastic X & O
Compatibility: MAX, PS², FIT
A classic game, on or off the playground. Accessible from front and back.



Paint Corner Panel
Compatibility: PS²
A painting wall panel that is designed to bring out the artistic creativity of children.



Racercar Panel
Compatibility: MAX, PS², FIT
With a realistic console and steering wheel. Double-sided with a racercar on the reverse.



Turn and Tumble Panel
Compatibility: MAX, PS², FIT
Watch and listen as the white balls tumble with rain drop noise when the gears are turned.



X&O Panel
Compatibility: MAX, PS², FIT
A classic game, on or off the playground. Constructed on a steel frame.



Clock Panel
Compatibility: MAX, PS², FIT
Friendly clock features two moving hands. Great for learning to tell time or playing school.



USA Map Panel
Compatibility: MAX, PS², FIT
Includes all state names and abbreviations. Double-sided with Hawaii and Alaska on reverse.



Canada Map Panel
Compatibility: MAX, PS², FIT
An educational activity, great for playing school. Includes all provinces and territories with abbreviations.



Ontario Canada Map
Compatibility: MAX, PS², FIT
An educational map of Ontario.



western canada map
Compatibility: MAX, PS², FIT
An educational map of Western Canada.



AtlantiCanada Map

Compatibility: MAX, PS², FIT
An educational map of Atlantic Canada.



Alphabet Panel

Compatibility: MAX, PS², FIT
Perfect for tracing letters or playing school. Double-sided with playful designs on reverse.



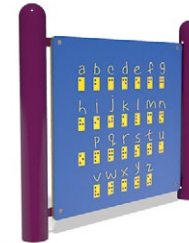
Braille Panel

Compatibility: MAX, PS², FIT
Children learn the Braille alphabet, then use their skills to decode a message.



Sign Language Panel

Compatibility: MAX, PS², FIT
Learning to sign has never been easier. Double-sided with "Stop and play" message on reverse.



Sign Language Braille Panel

Compatibility: MAX, PS², FIT
Children learn the Braille alphabet, then use their skills to decode a message. Double-sided with a secret message on reverse.



Custom Panel

Compatibility: MAX, PS², FIT
Create your own custom panel. Great for logos, art, custom signage, or thanking sponsors.



Steering Wheel Panel

Compatibility: MAX, PS², FIT
Turn a classic barrier panel into an early childhood favourite with the simple addition of a steering wheel.



PlayShip's Helm Panel

Compatibility: MAX, PS², FIT
A nautical steering wheel turns a classic barrier panel into an early childhood favourite. Perfect for playships!



Maze Wheel Panel

Compatibility: MAX, PS², FIT
Turns a classic barrier panel into an all-ages activity. Steering wheel doubles as a challenging marble maze.



Periscope Panel

Compatibility: MAX, PS², FIT
Wheelchair-accessible at ground level or paired with a balcony deck (not shown).



TalkTubes (Deck Mounted)

Compatibility: MAX, PS², FIT
A set of two functional speaking cones connected by underground tubing.



Vertical Rail

Compatibility: MAX, PS², FIT
A classic steel barrier panel. Open design makes supervision simple.



Balcony Deck with Steering Wheel

Compatibility: MAX, PS², FIT
All the benefits of a balcony deck with an added steering wheel for extra fun.



Balcony Deck

Compatibility: MAX, PS², FIT
Balcony decks provide great lookout spots for kids to play on.



Steel Countertop

Compatibility: MAX, PS², FIT
A steel play counter. For use under a deck. Also available freestanding.



Garden Fairy Game

Compatibility: MAX, PS², FIT
A playground game for two players. Children spin the dial then move their markers. The first player to 10 wins the game.



Steel Seat Under Deck Panel

Compatibility: MAX, PS², FIT
Steel seat panel under deck provide an area to rest and chat.



Playtable

Compatibility: MAX, PS², FIT
A small table were kids can manipulate toys, play with sand or read a book.



Play Bench Panel

Compatibility: MAX, PS², FIT
A small seat and window makes a tranquil spot where children can rest or socialize.



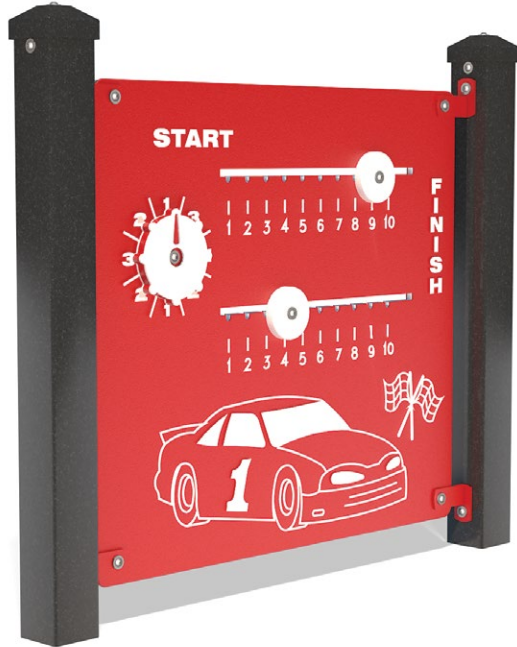
Window Panel with Seat

Compatibility: MAX, PS², FIT
Includes a small bench and porthole-style window. Constructed entirely of steel. For use at ground level or with a playhouse roof.



Marble Run Panel

Compatibility: MAX, PS², FIT
A fun playground game for up to three players: two on the front, one in the back. Children race to see whose marble finishes the track first.



Racecar Game

Compatibility: MAX, PS², FIT
A playground game for two players. Children spin the dial then move their markers. The first player to reach 10 wins the race.



Anchor Panel

Compatibility: MAX, PS², FIT
Adds nautical flair to any playground. Double-sided with bird and anchor scene on reverse.



Window Panel

Compatibility: MAX, PS², FIT
Equally well-suited for playhouses and playships. Double-sided with spooky cabin scene on reverse.



Porthole Panel

Compatibility: MAX, PS², FIT
With a circular opening. For ground level use. Double-sided.



Playhouse Door

Compatibility: MAX, PS², FIT
Turns a playground into a playhouse. For ground level use.



Airplane Panel

Compatibility: MAX, PS², FIT
With controls for pilot and co-pilot.
Double-sided with an airplane image on reverse.



Playfort Rail

Compatibility: MAX, PS², FIT
A barrier panel inspired by the childhood fort. With slots and lattice for ease of supervision.



Playfort Entrance

Compatibility: MAX, PS², FIT
A fort-inspired add-on for any playground. For use at roof height.



Playfort Wall

Compatibility: MAX, PS², FIT
A fort-inspired barrier panel for any playground. With slots and openings for ease of supervision.



Castle Wall Panel

Compatibility: MAX, PS², FIT
A castle-inspired barrier panel. Double-sided.



Castle Arch Panel

Compatibility: MAX, PS², FIT
A child-sized doorway. For ground level use. Double-sided.



Zany Maze

Compatibility: MAX, PS², FIT
A finger maze with three moving parts. Double-sided with "Zany Maze" on reverse.



Castle Window Panel

Compatibility: MAX, PS², FIT
A castle-inspired barrier panel. Details are engraved, not cut through. Double-sided.



Castle Battlement

Compatibility: MAX, PS², FIT
A castle-inspired add-on. Great alone or in multiples around a deck. For use at roof height.



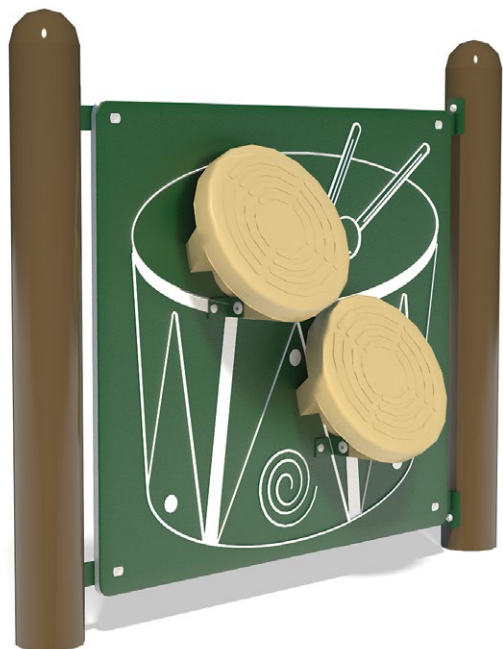
Cow Barn Panel

Compatibility: MAX, PS², FIT
A cowbarn theme panel to go with barn roof theme.



Puppet Theatre

Compatibility: MAX, PS², FIT
Compact theatre is a perfect showcase for the imagination.



Drum Panel
Compatibility: MAX, PS², FIT
Two plastic drums let children make their own music.



Kitty Crawl Thru
Compatibility: MAX, PS², FIT
A fun imaginative crawl-through panel.



Hippo Crawl Thru
Compatibility: MAX, PS², FIT
A fun imaginative crawl-through panel.



Bubble Panel
Compatibility: MAX, PS², FIT
A preschool favourite. Durable, polycarbonate bubble serves as a silly window.



Fire Engine Panel
Compatibility: MAX, PS², FIT
Pretend to put out the fire with this imagination panel.



PlayStore
Compatibility: MAX, PS², FIT
Encourages cooperative play. Double-sided with cash register graphic on reverse. For ground level use.



Musical Chime Panel
Compatibility: MAX, PS², FIT
Chimes allow children to make their own music. Double-sided.



Mini helm panel
Compatibility: MAX, PS², FIT
Steering wheel makes a great addition to playships and nautical themes.



Maze Wheel Mini Panel
Compatibility: MAX, PS², FIT
Steering wheel doubles as a challenging marble maze.



Mini Racecar Panel
Compatibility: MAX, PS², FIT
Wheelchair-accessible at ground level or paired with a balcony deck. Double-sided with racing vehicle on reverse.



Mini Airplane Panel
Compatibility: MAX, PS², FIT
Includes two sets of controls for friendly copilots. Wheelchair-accessible at ground level or paired with a balcony deck.



Treasure Hunt
Compatibility: MAX, PS², FIT
A non-competitive playground game. Young children spin the side-by-side cylinders to uncover the buried treasures within. Double-sided. Wheelchair-accessible at ground level or paired with a balcony deck.



Xylophone Panel
Compatibility: MAX, PS², FIT
Children can make their own music at play. Wheelchair accessible at ground level or paired with a balcony deck.



Mini Clock Panel
Compatibility: MAX, PS², FIT
A smaller version of our clock panel, complete with moving hands and an adjustable digital-style clock.



JUMP! Panel
Compatibility: MAX, PS², FIT
Children compete in a friendly game to see how high they can jump and reach.



Mini Chalkboard

Compatibility: MAX, PS², FIT
An accessible and mini version of our full size chalk panel.



Mini Math Panel

Compatibility: MAX, PS², FIT
With ten sliding beads and five spinning dials to work out simple math problems. Wheelchair-accessible at ground level or paired with a balcony deck.



Word Tumbler

Compatibility: MAX, PS², FIT
Children practice spelling three-letter words with independently-spinning alphabet discs. Double-sided. Wheelchair-accessible at ground level or paired with a balcony deck.



Funhouse Mirror

Compatibility: PS²
A warped stainless steel mirror for silly fun. Can be added to any ground level post.



Mirror Panel

Compatibility: MAX, PS², FIT
An early childhood favourite. Unbreakable polished stainless steel mirror with side slots for ease of supervision.



Rail Panel

Compatibility: MAX, PS², FIT
A whimsical touch. Perfect for playships or verandas. Double-sided.



Balance Ball Game

Compatibility: MAX, PS², FIT
A steering wheel with a challenging marble game inside. Balance all three balls and win. Attaches to any post.



Mirror Gaze Add-on

Compatibility: MAX, PS², FIT
Makes mechanics fun for children with three spinning gears. Attaches to any post.



Gear Panel Add-On

Compatibility: MAX, PS², FIT
Makes mechanics fun for children with three spinning gears. Attaches to any post.



Game Panel Add-On

Compatibility: MAX, PS², FIT
A playground game for two players. Children spin the dial then move their markers. The first player to 5 wins the game. Attaches to any post.

Social activities are crucial on the playground. Socializing components provide safe and quiet areas where children can engage in relaxed play either by themselves or in small groups. Those with flat surfaces provide room for toys, collectable cards, or a myriad of other activities.



TalkTubes
Compatibility: MAX, PS², FIT
A set of two functional speaking cones connected by underground tubing. Available freestanding at ground level (shown) or deck-mounted.



PlayShip Bow
Compatibility: MAX, PS², FIT
Great for nautically themed play, and essential for all playships.



Picnic Table
Compatibility: MAX, PS², FIT
A simple table perfect for sitting and socializing.



Boomerang Bench
Compatibility: MAX, PS², FIT
A comfortable resting place for multiple children. For use under a triangle deck.



Play Counter
Compatibility: MAX, PS², FIT
A play counter for creative and cooperative play. For use under a deck or freestanding.



Corner Bench
Compatibility: MAX, PS², FIT
A comfortable spot for a break or a visit. For use under a square deck.



Bi-Level Play Counter
Compatibility: PS²
A two-tier counter accommodates more children. For use freestanding or under a deck.



Play Seat
Compatibility: MAX, PS², FIT
A perfect place for rest or play. For use under a deck. Also available freestanding.



Launch Pad
Compatibility: MAX, PS², FIT



driving station
Compatibility: MAX, PS², FIT



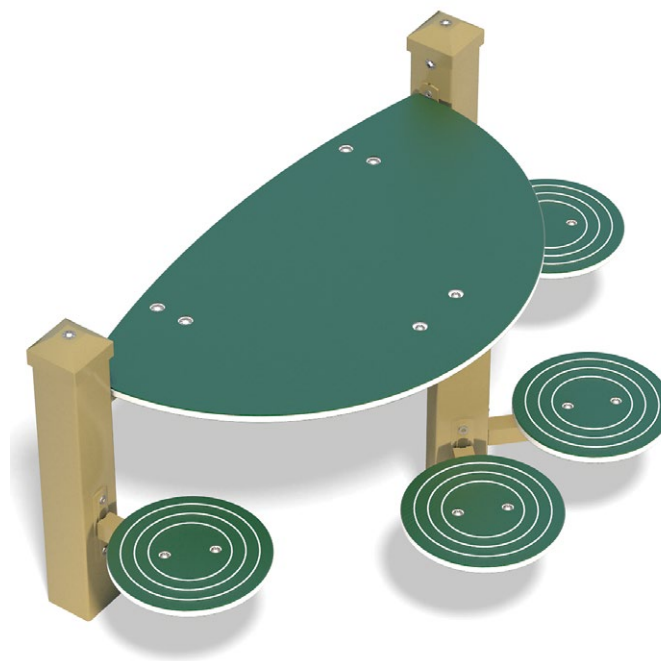
Digital Camera
Compatibility: MAX, PS², FIT
Children can peer through the viewfinder and take their own play photos. A great prop for imaginative play.



Playship Helm
Compatibility: MAX, PS², FIT
A sturdy, HDPE ship steering wheel. Attach this popular activity to any post.



Steering Wheel
Compatibility: MAX, PS², FIT
This popular activity can be attached to any post. An early childhood favourite.



Balcony Table
Compatibility: MAX, PS², FIT
Includes four Pod Seats and a table. A comfortable place for rest or play.



Double Pod Seat

Compatibility: MAX, PS², FIT
Twin seats make a perfect resting place for two. For use under a deck or freestanding.



Airplane Pod Seat

Compatibility: MAX, PS², FIT



Alien 1 Pod Seat

Compatibility: MAX, PS², FIT



Alien 2 Pod Seat

Compatibility: MAX, PS², FIT



Moon Pod Seat

Compatibility: MAX, PS², FIT



Flower Pod Seat

Compatibility: MAX, PS², FIT



Bear Pod Seat

Compatibility: MAX, PS², FIT



Puppy Pod Seat

Compatibility: MAX, PS², FIT



Pod Seat

Compatibility: MAX, PS², FIT



Frog Pod Seat

Compatibility: MAX, PS², FIT



Lady Bug Pod Seat

Compatibility: MAX, PS², FIT



Lily Pad Pod Seat

Compatibility: MAX, PS², FIT



6in Stepping Stone

Compatibility: MAX, PS², FIT



12in Stepping Stone

Compatibility: MAX, PS², FIT



18in Stepping Stone

Compatibility: MAX, PS², FIT



24in Stepping Stone

Compatibility: MAX, PS², FIT



30in Stepping Stone

Compatibility: MAX, PS², FIT



Maze Wheel

Compatibility: MAX, PS², FIT

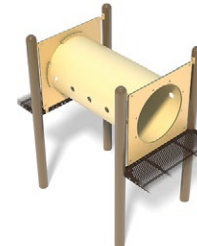
Bridges and tunnels are functional *and* fun!

Traversing the playground jungle doesn't get more enjoyable or engaging; why go around when you can literally go over, under, or even through?

Popular components include the Catwalk Bridge, Tippy Bridge and the Crawl Tunnels.



6ft Straight Crawl Tunnel
 Compatibility: MAX, PS², FIT
 Deck Heights: Connects two decks at same height.



5ft Crawl Tunnel
 Compatibility: MAX, PS², FIT
 Deck Heights: Connects two decks at same height.



4ft Crawl Tunnel
 Compatibility: MAX, PS², FIT
 Deck Heights: Connects two decks at same height.



3ft Crawl Tunnel
 Compatibility: MAX, PS², FIT
 Deck Heights: Connects two decks at same height.



Catwalk Bridge
 Compatibility: MAX, PS², FIT
 Deck Heights: Connects two decks at same height.



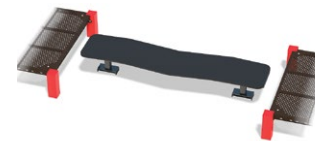
Underpass Crawl Tunnel
 Compatibility: MAX, PS², FIT
 Deck Heights: Underneath a deck.



Flat Bridge
 Compatibility: MAX, PS², FIT
 Deck Heights: Connects two decks at same height.



Catwalk Bridge with Overhead Underneath
 Compatibility: MAX, PS², FIT
 Deck Heights: Connects two decks at same height.



Tippy Bridge
 Compatibility: MAX, PS², FIT
 Deck Heights: Balancing play event that connects two decks at same height.



2' Rise Crawl Tunnel
 Compatibility: MAX, PS², FIT
 Features a gentle 2' (610mm) rise to connect two decks.
 Minimum inside diameter of 30" (762mm)



Wheelchair Ramp

Compatibility: MAX, PS²
Deck Heights: Connects deck with 1ft difference in height.



Wheelchair Ramp/Barriers

Compatibility: MAX, PS²
Deck Heights: Connects deck with 1ft difference in height.



90° Bend Bridge

Compatibility: MAX, PS²
Deck Heights: Connects two decks at same height.



Flubber Bridge

Compatibility: MAX, PS²
Deck Heights: Connects two decks at same height.



Arch Bridge

Compatibility: MAX, PS², FIT
Deck Heights: Connects two decks at same height.



45° Bend Bridge

Compatibility: MAX, PS²
Deck Heights: Connects two decks at same height.



Tot Arch Bridge

Compatibility: MAX, PS², FIT
Deck Heights: Connects two decks at same height.



Incline Arch Bridge

Compatibility: MAX, PS², FIT
Deck Heights: Connects deck with 1ft difference in height.



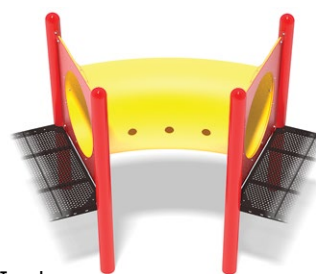
Tot Arch/Guardrails

Compatibility: MAX, PS², FIT
Deck Heights: Connects two decks at same height.



2ft Incline Connector

Compatibility: MAX, PS², FIT
Deck Heights: Connects deck with 2ft difference in height.



45° Crawl Tunnel

Compatibility: MAX, PS², FIT
Deck Heights: Connects deck with 1ft difference in height.



Arch Bridge/Guardrails

Compatibility: MAX, PS², FIT
Deck Heights: Connects two decks at same height.

Adding a roof can completely transform your playground.

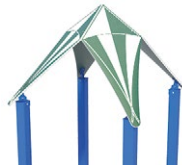
Not only can a roof provide valuable protection from the elements, but it can be instrumental in shaping the theme of your entire playground, and—of course—the imagination of those who play within it.



Leaf Roof
Compatibility: PS²
A nature themed HDPE play roof, offering partial shade. For a square deck.



Royal Roof
Compatibility: PS²
A creative HDPE play roof, offering partial shade. For a square deck.



Kite Roof
Compatibility: PS²
A kite-inspired HDPE play roof, offering partial shade. For a square deck.



Plastic Peaked Roof
Compatibility: MAX, PS², FIT
A solid HDPE roof with shingle detailing. For a square deck. Double Peaked Roof also available.



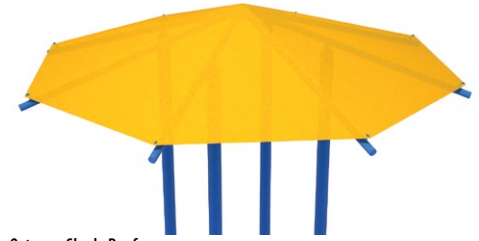
Bowed Roof
Compatibility: MAX, PS², FIT
Perforated steel roof with durable powder-coat paint finish. For a square deck.



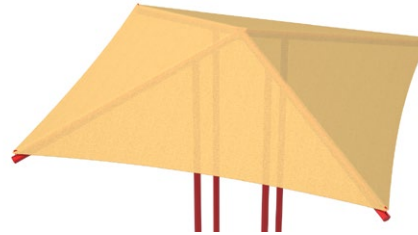
Double Lean-to-Roof
Compatibility: PS²
HDPE roof with shingle detailing. Requires only two full-length posts. For use on two square decks.



Rectangle Shade Roof
Compatibility: MAX, FIT
A huge rectangle shade roof to offer a shady place for kids to play underneath.



Octagon Shade Roof
Compatibility: MAX, FIT
Maximum shade can be achieved with this HEX Shade Roof.



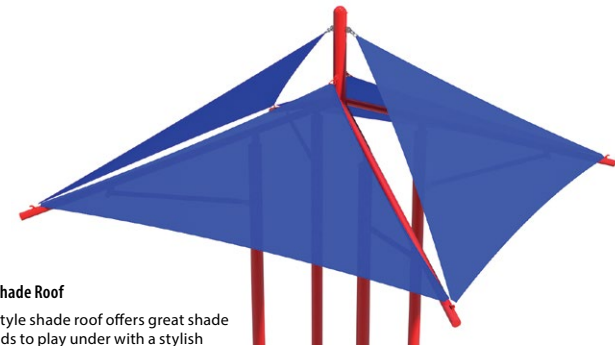
Square Shade Roof
Compatibility: MAX, FIT
A unique, jungle-inspired HDPE canopy. Provides shade off a square deck.



Single Post Hex Shade Roof
Compatibility: MAX, FIT
Stylish single post shade roof offers maximum shade with minimum post obstruction.



Lean-To Roof
Compatibility: PS²
HDPE roof with shingle detailing. Requires only two full-length posts. For use on a square deck.



Sail Shade Roof
Sail style shade roof offers great shade for kids to play under with a stylish look that is sure to please.



Plastic Hex Roof

Compatibility: PS²
A solid, hex designed HDPE roof. For hex shaped decks.



Dome Roof

Compatibility: MAX, PS², FIT
A fanciful roto-molded plastic roof.



Double Barn Roof

Compatibility: PS²
A solid, barn-themed HDPE roof. For two square decks.



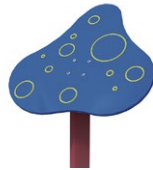
Bigtop Roof

Compatibility: MAX, PS², FIT
An extra-large roto-molded plastic roof with attractive shingle detailing. For a hex deck.



Hex Roof

Compatibility: MAX, PS², FIT
Perforated steel roof with durable powder-coat paint finish. For a hex deck.



Mushroom Roof

Compatibility: MAX, PS², FIT
A fanciful HDPE roof. Requires only one full-length post.



Gazebo

Compatibility: MAX, PS², FIT
Bigtop Roof turned into a gazebo. Great sun shade over a sand play area.



Octa Roof

Compatibility: MAX, PS², FIT
Enormous perforated steel roof with durable powder-coat paint finish. For an octagonal deck.



Really Big Barn Roof

Compatibility: PS²
A solid, barn-themed HDPE roof. For four square decks.



Double Peaked Plastic Roof

Compatibility: MAX, PS², FIT
A solid, tile-themed HDPE roof. For two square decks.



Gable Roof

Compatibility: MAX, PS², FIT
A roto-molded plastic roof with plenty of architectural interest. For a square deck.



Peaked Roof

Compatibility: MAX, PS², FIT
Traditional perforated steel roof with durable powder-coat paint finish. For a square deck.



Quad Roof

Compatibility: PS²
Extra-large steel roof with durable powder-coat paint finish. For four square decks.



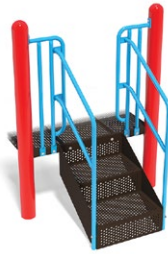
Pyramid Roof

Compatibility: MAX, PS², FIT
An attractive roto-molded plastic roof. For a square deck.

Stairs, Ladders, and Transfer Stations provide a simple means to access higher playground decks. Don't let that fool you, however, as they also give tremendous amounts of fun and exercise. These components are accessible for adults and caregivers as well, if the need to provide assistance were to arise.



Deck Ladder
Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
For use at ground level or between decks.



2ft Accessible Step Up
Compatibility: MAX, PS², FIT
Deck Heights: 2
An access point for children and caregivers.



5ft Stairs/Barriers
Compatibility: MAX, PS², FIT
Deck Heights: 5
An access point for children and caregivers.



4ft Poly Deck Ladder
Compatibility: MAX, PS², FIT
Deck Heights: 1.5, 2, 3, 4
A deck-to-deck ladder.



3ft Transfer Station
Compatibility: MAX, PS², FIT
Deck Heights: 3,4
Short steps help kids get from a wheelchair to the play area.



Split-Deck Ladder
Compatibility: MAX, PS², FIT
For use between split decks with 2' (610mm) height difference.



Stairs
Compatibility: MAX, PS², FIT
Deck Heights: 3,4
An access point for children and caregivers.



Senior Step ladder
Compatibility: MAX, PS², FIT
Deck Heights: 3,4,5,6,7
Non-skid plastic steps with side rails for stability.



Transfer Station
Compatibility: MAX, PS², FIT
Deck Heights: 5
Short steps help kids get from a wheelchair to the play area.

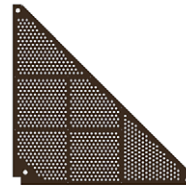


1ft Accessible Step Up
Compatibility: MAX, PS², FIT
Deck Heights: 1
An access point for children and caregivers.

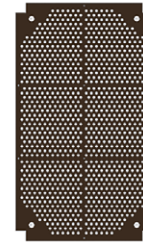


Accessible Step Deck
Compatibility: MAX, PS², FIT
Available in 12" (305mm), 24" (610mm), 32" (813mm) and 48" (1219mm) heights.

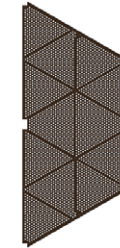
The quintessential playground deck.
 Offers a connection point for other components, and provides accessibility to multiple play structures.
 Different designs and shapes create different experiences and themes.
 Henderson Sales Representatives are happy to help you choose what will work best in your playground.



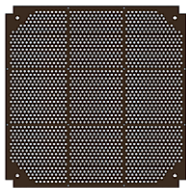
P4 Split Deck
 Compatibility: PS²



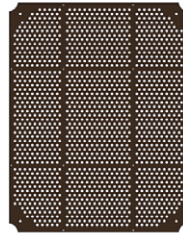
Triple Bed Slide Deck
 Compatibility: PS²



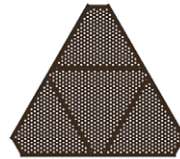
Half Hex Deck
 Compatibility: MAX, PS², FIT



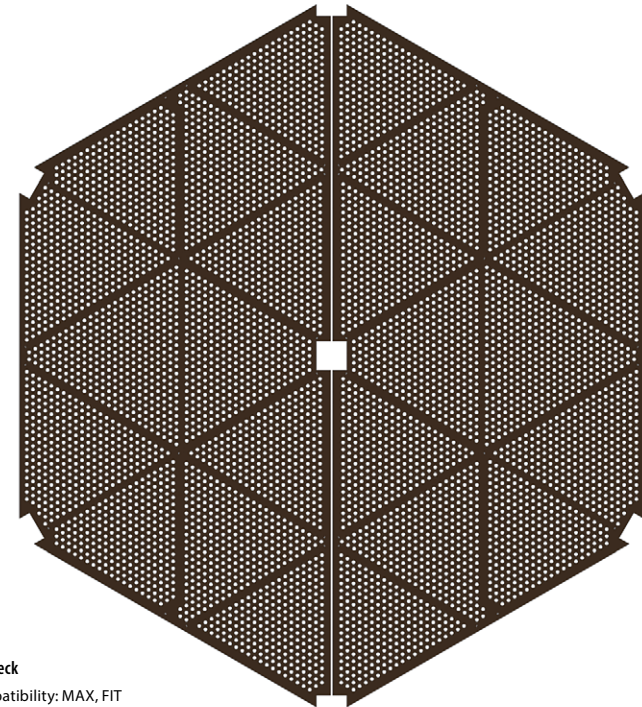
Square Deck
 Compatibility: MAX, PS², FIT



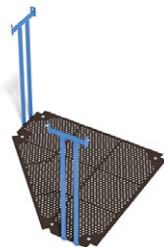
Rectangle Deck
 Compatibility: FIT



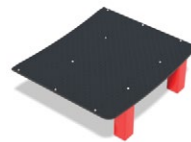
Triangle Deck
 Compatibility: MAX, PS², FIT



Hex Deck
 Compatibility: MAX, FIT



P4 Change of Direction Deck
 Compatibility: PS²



Track Ride Launch Pad
 Compatibility: MAX, PS², FIT



Grab Bar
 Compatibility: MAX, PS², FIT

Orbis is a fun and energetic playground line designed to improve fitness of children through its intensive level of activity.

Although Orbis components are intended for use with the Orbis line, Henderson does offer some Orbis components that can also attach to the PlaySteel MAX, PlaySteel Squared and PlaySteel Fit systems.



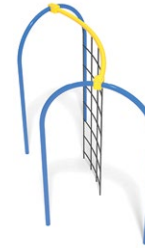
Intergalactic Pods 4

Compatibility: Orbis
This curved climbing wall is always a popular activity for multiple children. Steel rails feature staggered non-skid plastic pods. Available in small, medium and large (shown) versions. Open sight lines are maintained for ease of supervision.



Cosmic Strings Bar 4

Compatibility: Orbis
Two sets of Cosmic Strings on a long Bar 4 curvature.



Cosmic Strings Bar 3

Compatibility: Orbis
A larger version of the base Cosmic Strings.



Cosmic Strings

Compatibility: Orbis
This curved cable climbing wall challenges children to climb up and over. Maintains open sight lines for ease of supervision.



Mini Cosmic Strings

Compatibility: Orbis



Asteroid Climber

Compatibility: Orbis
This vertical climber compels children with an assortment of ergonomic grips and cutouts. Double-sided HDPE with asteroid-inspired graphics.



Intergalactic Pods 3

Compatibility: Orbis
The little brother to the Intergalactic Pods 4.



Callisto Climber

Compatibility: Orbis
Side-by-side staggered climbing ladders are a winning combination for cooperative playground fun. Maintains open sight lines for ease of supervision.



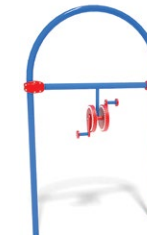
Galaxy Climber

Compatibility: Orbis
Children are challenged by this vertical climber featuring circular cutouts of all sizes. Double-sided HDPE with creative space-inspired graphics to inspire their imaginations.



Accessible Turning Bar

Compatibility: Orbis
This wheelchair accessible upper body activity easily connects with the larger Orbis structure for integrated play.



Accessible Paddle Power

Compatibility: Orbis
Children of all abilities enjoy this suspended paddle wheel, which also provides vigorous upper body exercise. This activity easily connects with the larger Orbis structure for integrated play.



Mini Orbis Arch

Compatibility: Orbis



Vulcan Climber

Compatibility: Orbis
Side-by-side vertical ladders encourage cooperation at play. This activity maintains open sight lines for ease of supervision.



Spacetime Curvature Climber

Compatibility: Orbis
An impressive series of irregularly curved rungs distinguishes this from our other side-by-side ladders.



Mini Jansky Wave

Compatibility: Orbis
A twist on the vertical ladder, this product makes supervision a breeze with open sight lines. A compact climber in comparison to other Orbis climbers.



Mirco Cosmic Strings

Compatibility: Orbis
This compact cable climbing wall challenges children while keeping climbing confidence high. Maintains open sight lines for ease of supervision.



Meridian Teardrop Overhead

Compatibility: Orbis



Syzygy Climber

Compatibility: Orbis
Bold circular cutouts of all sizes jazz up this vertical climbing wall. A double-sided HDPE climber.



UFO Climber

Compatibility: Orbis
Children are challenged and amused by this double-sided, alien-inspired HDPE climbing wall. Irregular cutouts and ergonomic grips combine to create a winning design.



Nebula Climber

Compatibility: Orbis
Children are challenged to go higher with this vertical ladder-style climber with curved rungs. Open sight lines are maintained for ease of supervision.



Jansky Wave Climber

Compatibility: Orbis
Playground supervision is made simple with this fun variation on the vertical ladder. Open sight lines are easily maintained.



Wormhole

Compatibility: Orbis
With so many options for use, it's no wonder children love this flexible cable climbing cylinder. Features three connection nodes for the attachment of arches and play components. Maintains open sight lines for ease of supervision.



Intergalactic Pods 1

Compatibility: Orbis



Launch Pad

Compatibility: Orbis
The non-skid HDPE launch pad rests between an Orbis arch and adds functionality to your overhead play elements. The launch pad is also a popular bench when children are ready to take a break.



Accessible Trapeze Bean

Compatibility: Orbis



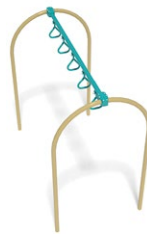
Mini Orbis Arch with Launch Pad

Compatibility: Orbis
Mini Arch with launch pad.



Vortex

Compatibility: Orbis
 So many opportunities for exploration and learning are possible with this open-ended play activity. A tensioned cable net forms the framework for play. Features three connection nodes for the attachment of arches and play components.



Cosmic Ray

Compatibility: Orbis
 A straight overhead activity with the added challenge of swinging, triangular rungs.



Double Overhead Rotator

Compatibility: Orbis
 For added fun and excitement, our infinitely popular overhead rotator is now available as a pair. Henderson's specially-engineered bearing meets (and exceeds) our strict quality control standards.



Double Overhead Rotator Bar 4

Compatibility: Orbis
 Same fun and excitement as the base model but with more clearance.



Curved Gamma Ray Bar 4

Compatibility: Orbis
 An extra-long, extra-challenging version of the Gamma Ray overhead.



Curved Photon Beam Bar 4

Compatibility: Orbis
 A longer and more challenging version of the Photon Beam overhead.



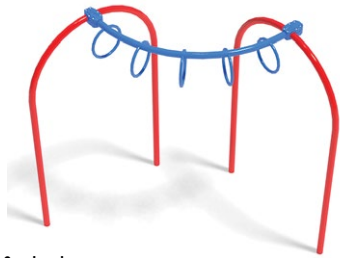
Double Overhead Rotator Bar 3

Compatibility: Orbis
 Same fun and excitement as the base model, but with a larger curvature.



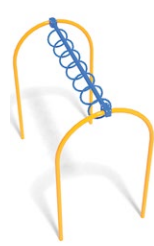
Curved Gamma Ray Bar 1

Compatibility: Orbis
 This long, curved overhead activity gives children a sense of accomplishment as they perfect their brachiating skill using large triangular rungs.



Zodiac Overhead

Compatibility: Orbis
Fixed loops on a compact curved beam give children the confidence to move from beginner brachiation to mastery.



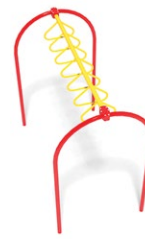
Photon Beam

Compatibility: Orbis
The round loops on this straight overhead give children a perfect practice space for developing skills.



Balance Beam Bar 4

Compatibility: Orbis
The longest, most challenging balance beam in the Orbis line.



Gummy Ray

Compatibility: Orbis
With regularly-spaced triangular rungs, this straight overhead activity encourages children to practice and perfect their brachiating skill.



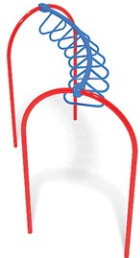
Curved Cosmic Ray Bar 4

Compatibility: Orbis
A long and more challenging version of the Cosmic Ray overhead.



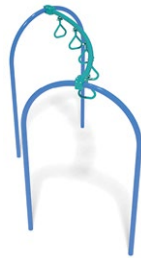
Curved Cosmic Ray Bar 1

Compatibility: Orbis
A shorter, and less taxing version of the Cosmic Ray overhead.



Curved Gamma Ray Bar 1

Compatibility: Orbis
A longer and more challenging version of the Gamma Ray overhead.



Curved Cosmic Ray Bar 3

Compatibility: Orbis
A shorter and less intensive version of the Curved Gamma Ray overhead.



Curved Gamma Ray Bar 3

Compatibility: Orbis
Shorter and less challenging version of the Gamma Ray overhead.



Quasar Overhead

Compatibility: Orbis
Children gain confidence as they traverse this compact curved beam of fixed triangular rungs.



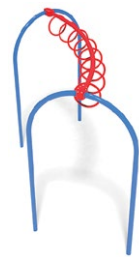
Neutron Beam

Compatibility: Orbis
Round loops are creatively placed on this straight beam, giving it a playful look and a challenging overhead play experience.



Teardrop Overhead

Compatibility: Orbis
This swinging trapeze overhead provides a fun challenge greater than the traditional overhead ladders.



Curved Photo Beam Bar 1

Compatibility: Orbis
A long and more challenging version of the Photon Beam overhead.



Curved Photo Beam Bar 3

Compatibility: Orbis
A shorter less challenging version of the Photo Beam overhead.



Gamma Ray

Compatibility: Orbis
A great component that gives children a sense of achievement as they perfect their brachiating skill on these large triangular rungs.



Summitsphere

Compatibility: Orbis
 Eye-catching oversized rings keep children challenged as they explore overhead play. Loops are fixed in place on a mid-sized circular overhead beam. Available with three or four connection nodes.



Floating Pods Bar 4

Compatibility: Orbis
 The largest most challenging Floating Pods. Great for improving balance and other motor skills.



Solar Eclipse

Compatibility: Orbis
 This extra-large overhead play circuit gives children ample opportunity to practice the skill of brachiation with the added challenge of swinging, triangular grips. Features three connection nodes for design versatility.



Floating Pods

Compatibility: Orbis
 A wobbly balancing activity that kids enjoy traversing.



Micro Orbis Square

Compatibility: Orbis
 A central connection post to connect your Orbis components too.



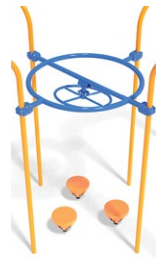
Meridian Overhead

Compatibility: Orbis
 A small but challenging trapeze style overhead.



Floating Pods Bar 3

Compatibility: Orbis
 A short version of the Floating Pods.



Infinity Singularity

Compatibility: Orbis
 Our infinitely popular, field-tested overhead rotator, now available for Orbis. Available with three or four connection nodes. Includes three stepping stones, as shown.



Small Summitsphere

Compatibility: Orbis
 A smaller version of the Summitsphere.



Small Triangulates

Compatibility: Orbis
 A smaller version of the Triangulates



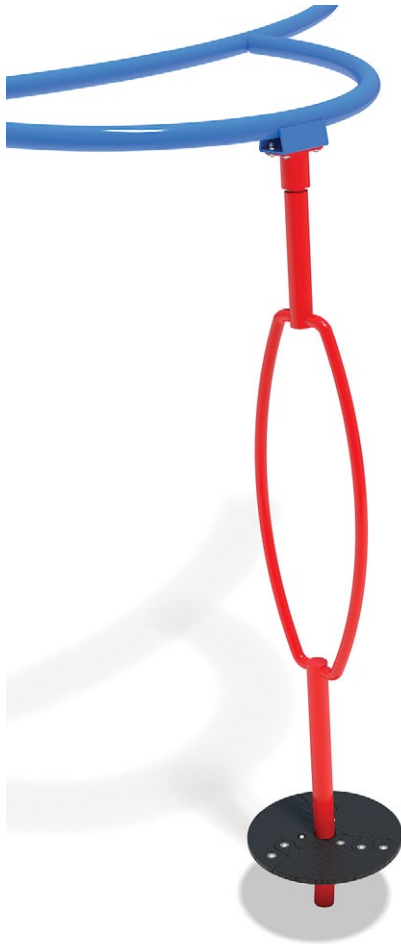
Floating Pods Bar 1

Compatibility: Orbis
 A long version of the Floating Pods.



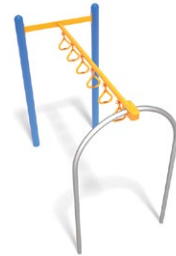
Orbis Arch

Compatibility: Orbis
 One of the standard arches in the Orbis line.



Orbis Spinner

Compatibility: Orbis
 Undoubtedly the most popular Orbis component that is available. Kids positively love this spinner and it keeps them coming back time after time.



Cosmic Ray Connection
 Compatibility: Orbis
 Connects Orbis to MAX, PS², FIT



Gamma Ray Connection
 Compatibility: Orbis
 Connects Orbis to MAX, PS², FIT



Neutron Beam Connection
 Compatibility: Orbis
 Connects Orbis to MAX, PS², FIT



Zodiac Overhead Connection
 Compatibility: Orbis
 Connects Orbis to MAX, PS², FIT



Quasar Overhead Connection
 Compatibility: Orbis
 Connects Orbis to MAX, PS², FIT

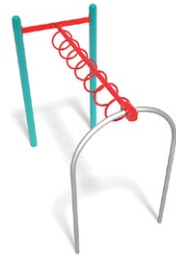


Photo Beam Connection
 Compatibility: Orbis
 Connects Orbis to MAX, PS², FIT



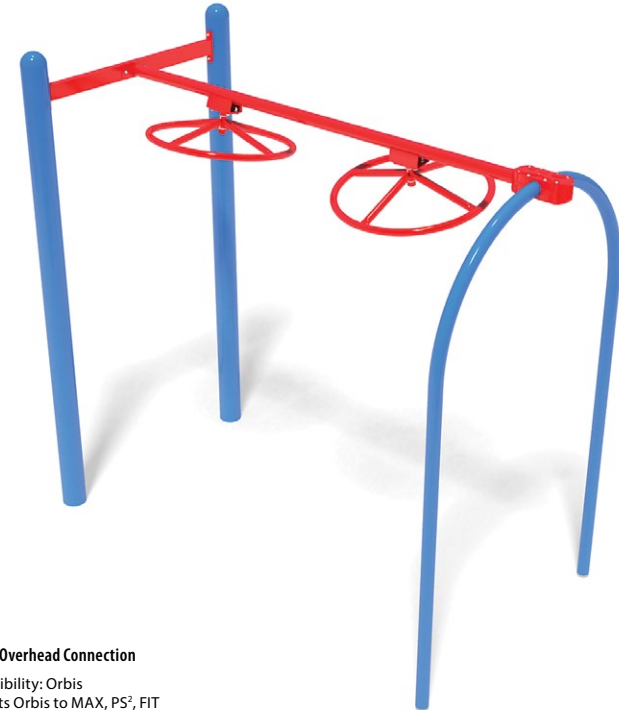
Meridian Overhead Connection
 Compatibility: Orbis
 Connects Orbis to MAX, PS², FIT



Terra Stepping Pad
 Compatibility: Orbis
 Non-skid HDPE stepping pads connect to Orbis posts to add functionality and accessibility to overhead play elements. Children also enjoy these as play seats.

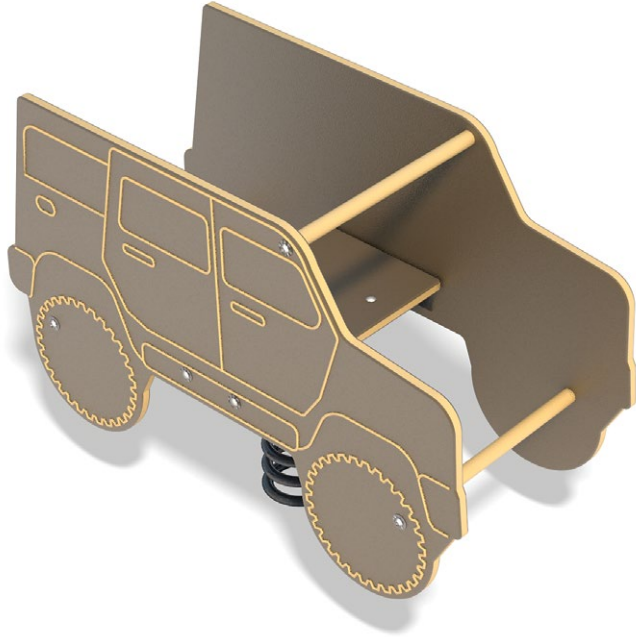


Prime Arch
 Compatibility: Orbis
 Another main arch in the Orbis line.



Equinox Overhead Connection
 Compatibility: Orbis
 Connects Orbis to MAX, PS², FIT

Rocking and swinging are important for children's physical and mental development. Perhaps more importantly, though, is the fact that it is so fun to do! Henderson Recreation has a variety of both single- and multi-user spring riders, in a wide array of themes and designs; all of which are certain to get your children rocking!



SUV Motion Toy
 Model No. MT216
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-6" (4.1m x 4.7m)
 Designed for one user.



Jet Motion Toy
 Model No. MT217
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-6" (4.1m x 4.7m)
 Designed for one user.



Rhino Motion Toy
 Model No. MT014
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-0" (4.1m x 4.6m)
 Designed for one user.



Train Motion Toy
 Model No. MT226
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 14'-6" (4.1m x 4.4m)
 Designed for one user.



Dino Motion Toy
 Model No. MT013
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-0" (4.1m x 4.6m)
 Designed for one user.



Fire Truck Motion Toy
 Model No. MT221
 Best User Age: 1.5 to 12
 Use Zone: 14' x 15' (4.3m x 4.6m)
 Designed for one user.



Racecar Motion Toy
 Model No. MT234
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-6" (4.1m x 4.7m)
 Designed for one user.



Triceratops Motion Toy
 Model No. MT233
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-0" (4.1m x 4.6m)
 Designed for one user.



See-Saw motion Toy
 Model No. MT009
 Colorful see-saw includes centralized handles.
 Designed for up to two users.



Octopus Motion Toy
 Model No. MT212
 Best User Age: 1.5 to 12
 Use Zone: 15'-7" (4.7m) diameter
 Designed for up to four users.



Whale Motion Toy
 Model No. MT225
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 14'-6" (4.1m x 4.4m)
 Designed for one user.



Wally the Whale Motion Toy
 Model No. MT018 – Purple
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-0" (4.1m x 4.6m) Available in all roto-molded colours.
 Designed for one user.



Elephant Motion Toy
 Model No. MT021
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 14'-6" (4.1m x 4.4m)
 Designed for one user.



Mr. Fishy Multi See-Saw
 Model No. MT211
 Best User Age: 1.5 to 12
 Use Zone: 15'-6" x 22'-6" (4.7m x 6.9m)
 Designed for four or more users.



Lucky Clover Motion Toy
 Model No. MT209
 Best User Age: 1.5 to 12
 Use Zone: 15'-7" (4.7m) diameter
 Perfect for small spaces.
 Designed for up to four users.



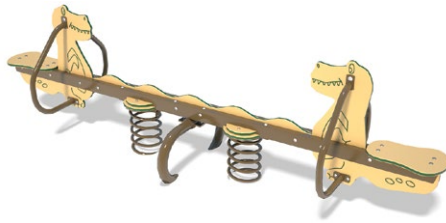
Bulldozer Motion Toy
 Model No. MT228
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15' (4.1m x 4.6m)
 Designed for one user.



Horse Motion Toy
 Model No. MT227
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 14'-6" (4.1m x 4.4m)
 Designed for one user.



Retro Rocker
 Model No. MT223
 Best User Age: 5 to 12
 Use Zone: 17' x 13'-6" (5.2m x 4.1m)
 Designed for two users.



Dino See-Saw
 Model No. MT214
 Best User Age: 1.5 to 12
 Use Zone: 22' x 14'-6" (6.7m x 4.4m)
 Includes two oversized springs. Designed for two users.



Jet Boat Motion Toy
 Model No. MT231
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-6" (4.1m x 4.7m)
 Designed for one user.



Car Motion Toy
 Model No. MT006
 Best User Age: 1.5 to 12
 Use Zone: 14' x 15' (4.3m x 4.6m)
 Designed for one user.



Pig Motion Toy
 Model No. MT220
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-6" (4.1m x 4.7m)
 Designed for one user.



Mr. Crabby Motion Toy
 Model No. MT218
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-6" (4.1m x 4.7m)
 Designed for one user.



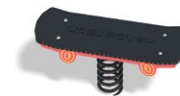
Shark Motion Toy
 Model No. MT213
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-6" (4.1m x 4.7m)
 Designed for one user.



Motorcycle Motion Toy
 Model No. MT235
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15' (4.1m x 4.6m)
 Designed for one user.



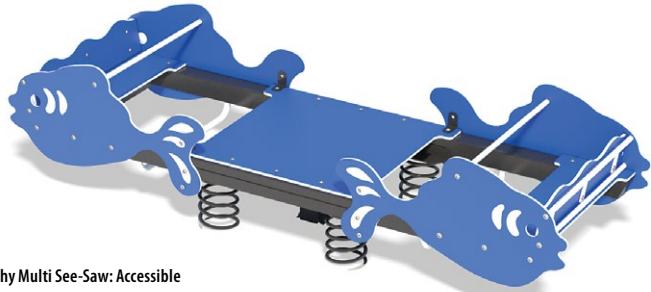
Airplane Motion Toy
 Model No. MT232
 Best User Age: 1.5 to 12
 Use Zone: 13'-6" x 15'-6" (4.1m x 4.7m)
 Wide design for two users.



Skateboard Rider
 Model No. MT236
 Best User Age: 1.5 to 12
 Use Zone: 0' x 0'-0" (0m x 0m)
 Designed for one user.



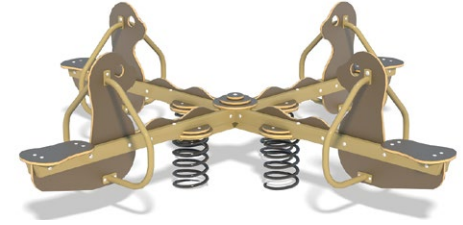
Rock-A-Round
 Model No. MT222
 Best User Age: 1.5 to 12
 Use Zone: 18' (5.5m) diameter
 A popular wobbling platform for multiple users.



Mr. Fishy Multi See-Saw: Accessible
 Model No. MT210 (Accessible)
 Best User Age: 1.5 to 12
 Use Zone: 15'-6" x 22'-6" (4.7m x 6.9m)
 Designed for four or more users.



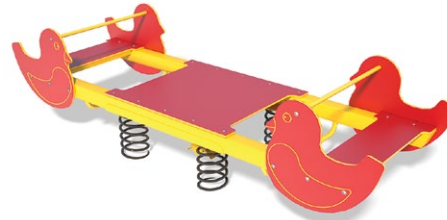
Traditional Teeter Totter
 Model No. MT224
 Best User Age: 5 to 12
 Use Zone: 23' x 14' (7m x 4.3m)
 All steel construction. Designed for two users.



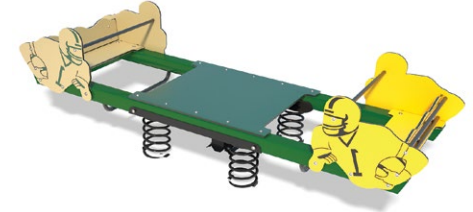
Seal Quad See-Saw
 Model No. MT207
 Best User Age: 1.5 to 12
 Use Zone: 22'-6" x 22'-6" (6.9m x 6.9m)
 Designed for up to four users.



Schmoo See-Saw
 Model No. MT208
 Best User Age: 1.5 to 12
 Use Zone: 22' x 14'-6" (6.7m x 4.4m)
 Includes two oversized springs. Designed for two users.



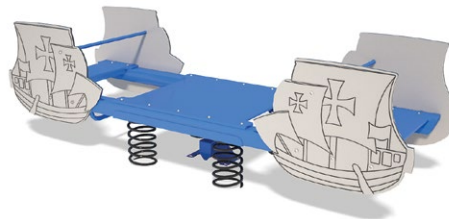
Bird Multi See-Saw
 Model No. MT219
 Best User Age: 1.5 to 12
 Use Zone: 22'-6" x 15'-6" (6.9m x 4.7m)
 Designed for four or more users.



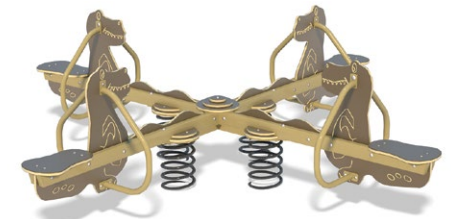
Ruckus Football Multi See-Saw
 Model No. MT219
 Best User Age: 1.5 to 12
 Use Zone: 22'-6" x 15'-6" (6.9m x 4.7m)
 Designed for four or more users.



Four Seater Spring See-Saw
 Model No. MT238
 Best User Age: 1.5 to 12
 Use Zone: 25' x 15' (7.6m x 4.6m)
 Includes two oversized springs. Designed for four users.



Pirate Ship Multi See-Saw
 Model No. MT219
 Best User Age: 1.5 to 12
 Use Zone: 22'-6" x 15'-6" (6.9m x 4.7m)
 Designed for four or more users.



Dino Quad See-Saw
 Model No. MT215
 Best User Age: 1.5 to 12
 Use Zone: 22'-6" x 22'-6" (6.9m x 6.9m)
 Designed for up to four users.

Traditional playground components are making a comeback.

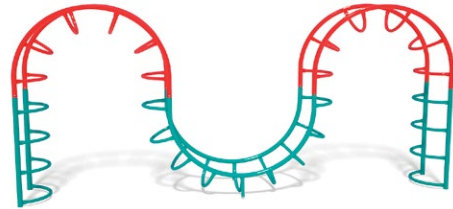
Customers and designers alike are choosing these freestanding play structures to give the old-school parkette a lively reboot.

These components excel at adding variety and diversity to any play space.



Space Pod Climber

Model No. TE038
Best User Age: 5 to 12
Use Zone: 22' x 22' (6.7m x 6.7)
A modern take on the traditional dome climber.



Camelback Climber

Model No. TE039
Best User Age: 5 to 12
Use Zone: 27' x 15' (8.2m x 4.6m)
Extra-large play activity combines climbing and overhead play elements and accommodates many children.



Accessible Digger

Model No. TE012
Best User Age: 1.5 to 12
A fully-functional digger with moving arms and bucket. Designed specifically for children in wheelchairs.



Sand Digger

Model No. TE012
Best User Age: 1.5 to 12
A fully-functional digger. Complete with molded seat, moving arms and bucket. Rotates 360 degrees. Accessible version also available.



Twist Climber

Model No. TE021
Use Zone: 17' x 15' (5.2m x 4.6m)
Best User Age: 5 to 12
Three ladder-type climbers in one.



Spider Net

Model No. CB320
Best User Age: 5 to 12
Use Zone: 22' x 13' (6.8m x 4.0m)
A fun and flexible cable climbing web.



Orbiter

Model No. TE031
Best User Age: 5 to 12
Use Zone: 19' x 19' (5.8m x 5.8m)
A spinning overhead activity with room for multiple children.



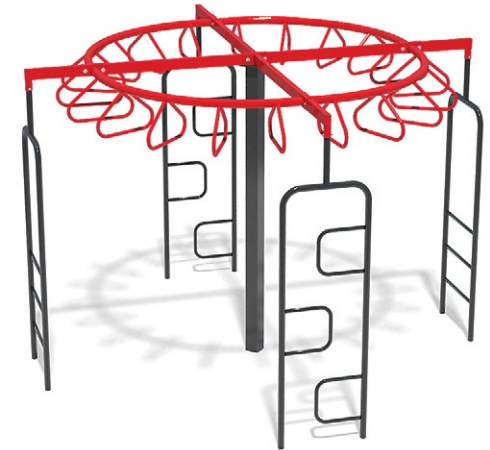
Standing Super Spinner

Model No. TE045
Best User Age: 5 to 12
Use Zone: 14' (4.3m) diameter
A favourite new spinning activity with a modern look. For use in an upright position. Non-skid base for safety.



Seated Super Spinner

Model No. TE046
Best User Age: 5 to 12
Use Zone: 14' (4.3m) diameter
A popular new spinning activity with a modern design. For use while seated. Non-skid base for safety.



Space Station

Model No. TE020
Best User Age: 5 to 12
Use Zone: 25' x 24' (7.7m x 7.4m)
Equipped with two pairs of climbers and one giant, looping overhead track.



Triple Cliff Hanger

Model No. TE029
Best User Age: 5 to 12
Use Zone: 25' 6" x 17' 2" (7.8m x 5.2m)
With two pairs of climbers and one giant, looping overhead track.



Spiral Slide & Ladder

Model No. B301298
 Best User Age: 5 to 12
 Use Zone: 31' x 21' (9.5m x 6.5m)
 Includes 6" (1829mm) spiral slide, deck, barrier rails, ladder and handrails.



5ft Stainless Slide & Ladder

Model No. B301300
 Use Zone: 27' x 20' (8.3m x 6.1m)
 Best User Age: 5 to 12
 Includes stainless steel slide with extruded aluminum sides, deck, barrier rails, ladder and handrails.



4ft Stainless Slide & Ladder

Model No. B301299
 Use Zone: 25' x 19' (7.7m x 5.8m)
 Best User Age: 5 to 12
 Includes stainless steel slide with extruded aluminum sides, deck, barrier rails, ladder and handrails.



6ft Stainless Slide & Ladder

Model No. B301301
 Use Zone: 30' x 20' (9.2m x 6.1m)
 Best User Age: 5 to 12
 Includes stainless steel slide with extruded aluminum sides, deck, barrier rails, ladder and handrails.



5ft Freestanding Wave Slide

Model No. B301297
 Use Zone: 26'-1" x 19'-2" (8.0m x 5.8m)
 Best User Age: 5 to 12
 Includes stepladder and wavy slide with deck and vertical safety rails.



6ft Freestanding Wave Slide

Model No. B301298
 Use Zone: 29' x 17' (8.8m x 5.2m)
 Best User Age: 5 to 12
 Includes poly wave slide, deck, barrier rails, ladder and handrails.



4ft Freestanding Wave Slide

Model No. B301295
 Best User Age: 5 to 12
 Use Zone: 26' x 17' (9.2m x 6.1m)
 Includes wavy slide, deck, barrier rails, ladder and handrails.

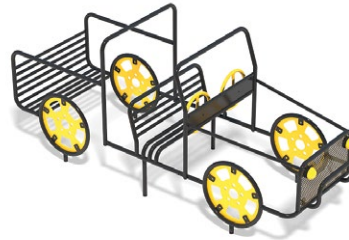


Freestanding Wave Slide & Climber Combo

Model No. TS034
 Use Zone: 26'-1" x 19'-2" (8.0m x 5.8m)
 Best User Age: 5 to 12
 This 6" (1829mm) high deck includes a Wave Slide, Rockwall Climber, and Spacewalk.



School Bus
 Model No. TE025
 Best User Age: 1.5 to 12
 A play school bus with steering wheel and three bench seats. An early childhood favourite. Steel and HDPE construction.



Pickup Truck
 Model No. TE041
 Best User Age: 1.5 to 12
 This play truck is ready for adventure. Includes two steering wheels and two bench seats. Steel construction.



Safari 4x4
 Model No. TE027
 Best User Age: 1.5 to 12
 Let the adventure begin with this bold 4x4. Includes two steering wheels and two bench seats. Steel and HDPE construction.



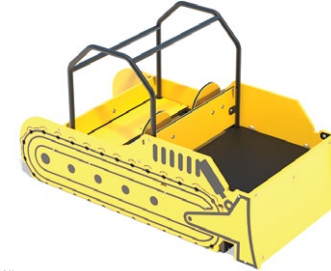
Accessible School Bus
 Model No. TE042
 Best User Age: 1.5 to 12
 Includes two steering wheels and plenty of seating. Steel and HDPE construction.



4x4
 Model No. TE009
 Best User Age: 1.5 to 12
 A play vehicle, great for imaginative play. Includes two steering wheels and seating. Steel and HDPE construction.



Steel Fire Truck
 Model No. TE044
 Best User Age: 1.5 to 12
 This Fire Truck is ready for action. Includes two steering wheels and two bench seats. Steel construction.



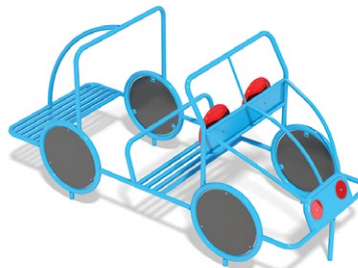
Bulldozer
 Model No. TE047
 Best User Age: 1.5 to 12
 Includes two steering wheels and plenty of seating. Steel and HDPE construction.



Steel School Bus
 Model No. TE040
 Best User Age: 1.5 to 12
 Includes two steering wheels and plenty of seating. Steel and HDPE construction.



City Bus
 Model No. TE026
 Best User Age: 1.5 to 12
 A big city bus with steering wheel and three bench seats. Steel and HDPE construction.



Beetle Bug
 Model No. TE043
 Best User Age: 1.5 to 12
 Great for dramatic and imaginary play. Includes two steering wheels and two bench seats. Steel construction.



Fire Engine
 Model No. TE028
 Best User Age: 1.5 to 12
 A large play fire engine. Includes steering wheel, three bench seats and vertical rails. Steel and HDPE construction.



Driving Station
 Model No. SC029
 Best User Age: 1.5 to 5
 A vehicle for the imagination. Includes pedals, dashboard and steering wheel.

Ahhh, the familiar swing set; can any park truly be considered complete without one?

The everyday tire swing, the universally recognized tri-leg standard, or the amazing arch wing design, these are just some among the variety of swing structures offered by Henderson Recreation.

Sturdy, durable and undeniably fun, the common swing set continues today to entertain both children and adults alike.



Tire Swing

Model No. SW101
7' (2134mm) height with a 3.5" (89mm) O.D. x 8 gauge (4mm) galvanized steel topbar. Complete with tire swivel bearing and tire swing assembly.



T-Frame Swing

Model No. SW080
7' (2134mm) height with a 3.5" (89mm) O.D. x 8 gauge (4mm) galvanized steel topbar. Complete with heavy duty swing bearings, swing chain and slash-proof belt seats.*



Single Post Swing

Model No. SW360
8' (2438mm) height with a 3.5" (89mm) O.D. x 8 gauge (4mm) galvanized steel topbar.

Complete with heavy duty swing bearings, swing chain and slash-proof belt seats.



Extend-A-Bay™

Model No. SW361 – 8' (2438mm) Height
Complete with heavy duty swing bearings, swing chain and slash-proof belt seats.



Extend-A-Half-Bay™

Model No. SW362 – 8' (2438mm) Height
Complete with heavy duty swing bearings, swing chain and slash-proof belt seat.



Tire Swivel Bearing

Model No. SB010
For use with tire swing assembly. Tire swing assembly available separately.



Anti-Wrap Swing Bearing

Model No. SB035
For use with a 3.5" (89mm) O.D. topbar. A bolt-free, stainless steel, non-wrapping swing bearing. May be used to replace existing swing bearings without dismantling the swing set.



Swing Bearings

Model No. SB033 – Heavy Duty Swing Bearing
For use with a 3.5" (89mm) O.D. topbar. Model No. SB032 – Standard Swing Bearing For use with a 2.375" (60mm) O.D. topbar.



Slash-Proof Baby Seat

Model No. SS042
Fully-enclosed infant seat. Seat is a 3/8" (10mm) EPDM rubber and polymer blend with a vandal-proof insert and heavy duty rust-proof hardware.



Slash-Proof Belt Seat

Model No. SS043
A 6" x 24" (152mm x 610mm) belt seat made from a 5/16" (8mm) EPDM rubber and polymer blend with a vandal-proof insert and galvanized steel hardware.



Heavy Duty Swing

Model No. SW320 – 8' (2438mm) Height
 Model No. SW330 – 10' (3048mm) Height
 With a 3.5" (89mm) O.D. x 8 gauge (4mm) galvanized steel topbar. Complete with heavy duty swing bearings, swing chain and slash-proof belt seats.



Extend-A-Bay™

Model No. SW321 – 8' (2438mm) Height
 Model No. SW331 – 10' (3048mm) Height
 Complete with heavy duty swing bearings, swing chain and slash-proof belt seats.



Extend-A-Half-Bay™

Model No. SW322 – 8' (2438mm) Height
 Model No. SW332 – 10' (3048mm) Height
 Complete with heavy duty swing bearings, swing chain and slash-proof belt seat.



Standard Swing

Model No. SW300 – 8' (2438mm) Height
 Model No. SW310 – 10' (3048mm) Height
 With a 2.375" (60mm) O.D. x 10 gauge (3mm) galvanized steel topbar. Complete with standard swing bearings, swing chain and slash-proof belt seats.



Extend-A-Bay™

Model No. SW301 – 8' (2438mm) Height
 Model No. SW311 – 10' (3048mm) Height
 Complete with standard swing bearings, swing chain and slash-proof belt seats.



Extend-A-Half-Bay™

Model No. SW302 – 8' (2438mm) Height
 Model No. SW312 – 10' (3048mm) Height
 Complete with standard swing bearings, swing chain and slash-proof belt seat.



Arch Swing

Model No. SW340 – 8' (2438mm) Height
 Model No. SW350 – 10' (3048mm) Height
 With a 3.5" (89mm) O.D. x 8 gauge (4mm) galvanized steel topbar. Complete with heavy duty swing bearings, swing chain and slash-proof belt seats.



Extend-A-Bay™

Model No. SW341 – 8' (2438mm) Height
 Model No. SW351 – 10' (3048mm) Height
 Complete with heavy duty swing bearings, swing chain and slash-proof belt seats.



Extend-A-Half-Bay™

Model No. SW342 – 8' (2438mm) Height
 Model No. SW352 – 10' (3048mm) Height
 Complete with heavy duty swing bearings, swing chain and slash-proof belt seat.

Warranty

To the extent permitted by law, these warranties are expressly in lieu of any other implied or expressed warranties or representations by any person, including an implied warranty of merchantability or fitness. Warranties do not cover damage caused by vandalism or abuse. Warranty claims must be filed within the applicable warranty period and accompanied by a copy of the original invoice or Henderson invoice number. These warranties do not cover cost of freight and/or installation. These warranties do not cover normal wear and tear, surface corrosion on metal parts, discoloured surfaces or cosmetic issues. These warranties are valid only if products are installed and maintained according to Henderson's installation instructions.

Lifetime* limited warranty on steel support posts against structural failure due to deterioration caused by defects in materials or manufacturing.

Lifetime* limited warranty on Bolt-N-Go direct-bolt fastening systems against structural failure due to corrosion or deterioration caused by defects in materials or manufacturing.

20 Year* limited warranty on aluminum post caps and Orbis aluminum clamps against structural failure or defects in material or workmanship.

20 Year* limited warranty on Mighty Shades™ steel framework against structural failure due to corrosion or deterioration caused by defects in materials or manufacturing.

15 Year* limited warranty on steel rails, loops and rungs against structural failure due to corrosion or deterioration caused by defects in materials or manufacturing.

10 Year* limited warranty on polyethylene components, sheet plastic, and decks against structural failure due to corrosion or deterioration caused by defects in materials or manufacturing.

10 Year* limited warranty on Southern Yellow Pine pressure-treated wood products against structural failure due to insect infestation and fungal decay caused by defects in materials or manufacturing.

10 Year* limited warranty on Mighty Shades™ fabric against deterioration, rot and seam failure.

5 Year* limited warranty on Berliner Rope Play steel-core ropes and rubber components against structural failure or defects in material or workmanship.

One Year* General Warranty

Henderson Recreation Equipment Limited warrants that all products not listed above will be free from defects in materials or manufacturing for one year. Henderson Recreation will repair or replace all parts of the product or equipment found to be defective. All warranty periods start at date of invoice.

*Ask for your copy of our complete warranty.

Terms of Sale

Pricing

Prices are F.O.B. factory and do not include freight charges. Prices are subject to change without notice.

Terms

To Governmental agencies, tax-supported institutions and those with approved credit, payment is due within 30 days of the date of invoice. A 2% per month finance charge will be imposed on all past due accounts. All other orders require a 50% deposit at the time of order entry. The balance will be due by certified cheque upon receipt of shipment (C.O.D.).

Taxes

If applicable, taxes will be added to the invoice except when a tax exempt certificate is provided with the purchase order at the time of order entry.

Weights and Sizes

Weights and sizes are reasonably accurate and could vary with product changes. Weights do not include added weight through packaging and shipping.

Freight Charges

Freight charges are determined and collected by the carrier unless Henderson Recreation Equipment Limited is requested and agrees to prepay and add these costs to the invoice. Freight quotes are valid for thirty days. Due to high energy costs freight surcharges may apply.

Delays in Transit

Henderson Recreation Equipment Limited is not responsible for delays in transit and such delays will not alter our invoicing terms. If your order does not reach you within a reasonable time after being advised that shipment went forward from our factory, Henderson Recreation Equipment Limited will assist you in the tracing process.

Loss or Damage in Transit

Henderson Recreation Equipment Limited is not responsible for loss or damage in transit. When we release the material to the carrier, a bill of lading is signed which states that the shipment was received from us complete and in good condition. A copy of this bill of lading is forwarded to you with the shipment and should be checked carefully with the materials you receive. Any shortage, discrepancy or damage must be noted on the delivery receipt and signed by the driver. Failure to note exceptions on the delivery receipt may impair your right to recovery from the carrier.

Order Cancellation

Once accepted, orders can be cancelled only with the consent of Henderson Recreation Equipment Limited, and on terms which will indemnify Henderson Recreation Equipment Limited against loss. Cancelled orders will be subject to a 20% restocking fee. Orders for custom-built equipment cannot be cancelled.

General

Some products in this catalogue may not be exactly as shown. Assembly may be required for some products.

Specifications

Henderson Recreation Equipment Limited has a commitment to continuous product development and improvement and therefore reserves the right to improve or alter specifications or discontinue

products without notice.

Standards

International Play Equipment Manufacturers Association (IPEMA) Henderson is a member in good standing of IPEMA. IPEMA is a member-driven, international trade organization that represents and promotes an open market for manufacturers of play equipment.

In the interest of playground safety, the International Play Equipment Manufacturers Association (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; to CAN/CSA-Z614, Children's Playspaces and Equipment, except clauses 9.8, 10 and 11; or both. The use of the corresponding logo in Henderson Recreation Equipment Limited's catalogue signifies that Henderson Recreation Equipment Limited has received written validation from the independent laboratory that the product(s) associated with the use of the logo conforms to the requirements of the indicated standard. Check the IPEMA website (www.ipema.org) to confirm product validation.

International Play Equipment Manufacturers Association

4305 North Sixth Street, Suite A



Harrisburg, PA 17110
www.ipema.org

Canadian Standards Association (CSA)

The Canadian Standards Association (CSA) is a not-for-profit membership-based association serving business, industry, government and consumers in Canada and the global marketplace. Henderson designs and manufactures play equipment to be compliant with the release of CAN/CSA-Z614, "Children's Playspaces and Equipment" that is current at the time of manufacture. Henderson is a full member of the Technical Committee that is responsible for the development of the "Children's Playspaces and Equipment" standard.

Canadian Standards Association
5060 Spectrum Way
Mississauga, ON L4W 5N6
www.csa.ca

The American Society for Testing and Materials (ASTM)

ASTM International is a not-for-profit organization that provides a global forum for the development and publication of voluntary consensus standards for materials, products, systems and services. ASTM International provides standards that are accepted and used in research and development, product testing, quality systems, and commercial transactions around the world. Henderson designs and manufactures play equipment to be compliant with ASTM F1487,

"Standard Consumer Safety Performance Specification for Playground Equipment for Public Use." Henderson is a member of the Technical Subcommittee, F15.29 that is responsible for the development of the "Playground Equipment for Public Use" standard.

ASTM International
P.O. Box C700, 100 Barr Harbor Drive
West Conshohocken, PA 19428-2959
www.astm.org

U.S. Consumer Product Safety Commission (CPSC)

CPSC is an independent federal regulatory agency created to inform the public of current product safety performance information and recommended practices. The CPSC has published document number 325, "Handbook for Public Playground Safety" which presents playground equipment safety information in the form of guidelines. The handbook is a very useful guide for owners and operators of public play environments.

U. S. Consumer Product Safety Commission
Washington, DC 20207
www.cpsc.gov

Americans with Disabilities Act (ADA)

Encompassed within the Americans with Disabilities Act (ADA), the Access Board has published Accessibility Guidelines for Play Areas. Your Henderson sales representative can assist you in determining proper accessibility requirements for your play area.

The United States Architectural and Transportation Barriers Compliance Board
Office of Technical Information Services
Suite 1000, 1331 F Street, NW
Washington, DC 20004-1111
Tel: (202) 272-5434 x 134
www.access-board.gov

ISO 9001:2008 Registered

The ISO 9000 series of standards are developed by the International Organization for Standardization and are recognized worldwide. Companies registered to one or more of these standards have had their quality system certified by an external agency to ensure that their management systems comply with the requirements of the Standard. Henderson Recreation Equipment Ltd. is 9001:2000 Registered.



Registered to
ISO 9001

Sheet Plastic Colours

Sheet plastic is high-density polyethylene (HDPE) with UV-stabilized colour pigments and anti-static guard. HDPE contains up to 67% recycled content and is 100% recyclable.



Roto-Molded Plastic Colours

Roto-molded slides, roofs and tunnels are made from medium-density polyethylene with anti-static guard and UV-stabilized colour pigments. 100% recyclable.





PO Box 179, Buchanan, NY 10511
T. 914-739-6858 F. 914-736-0554

www.atlantic-rec.com

