



Putting Children First

Thank-you for taking the time to look through our newest Henderson catalog. This offering is filled with high-quality, innovative, and FUN products that are a result of our continued commitment to our loyal customers.

Henderson Recreation Equipment
Limited is a family owned and
operated company started by our
late father, Gordon Henderson,
in 1971. Carrying on our father's
strongest belief that "Our
commitment is putting children's
safety first in every playground we
build" remains the driving force
behind every playground project we
complete.

Our highly skilled sales partners are available to work with you every

step of the way to ensure that each playground project is uniquely yours, meeting the requirements of your community, but most importantly the needs of each and every child, regardless of their abilities.

Safety, service, innovation, quality, value and relationships; these are the key factors we promise to you our customers. Thank-you for making us the company we are today! Thank-you for trusting us with your business, we look forward to another year of Putting Children First.

OUR WORLD IS PLAY and we invite you to be a part of it.

motru Kenolus Malliminosill

Henleur

The Henderson Family

Andrew, Matthew, and Charles

Table of Contents

Henderson has been a leader in quality-built playgrounds for over 48 years. We have the play equipment to meet the most demanding of customers — children that play on it. Choose from four playground lines and a plethora of components. Accentuate your playground with freestanding equipment, motion toys, swings or dinosaur digs and concrete play events.



4 - New Products

Henderson Recreation has lots of new products in this catalog. New climbing events, new roofs, new panels, new overhead components and new motion activities.



14 - PlaySteel FIT

PlaySteel fit is our most popular playground line. It's specifically designed to fit your space, fit your budget and fit your needs. We have many designs to choose from or work with a representative to design your own.



40 - PlaySteel MAX

Maximize versatility, accessibility and component selection with PlaySteel Max, Henderson's premium play system. Max is large and in charge, and has our largest decks, our most durable posts, and our largest selection of play components.



64 - Mighty Shade

Mighty Shade is designed to work with our PlaySteel MAX and PlaySteel FIT product lines. Shade is essential in hot areas with unrelenting sun. Help protect children from heat and harmful UV rays while still enjoying outdoor play under a Mighty Shade playground.



71 - PlaySteel MAX and FIT Components

Interested in designing your own playground? Looking to alter our designs with play components of your choice? Well this is the place to start.



117 - Orbis

Orbis is our modern playground line with a focus on fitness. Kids love the Orbis often choosing it over traditional playgrounds to play on. You can't go wrong—each one is a proven winner with children.



129 - Orbis Components

Choose from a large variety of play components specifically designed for our Orbis playground line.



139 - PlayTots

Check out our new and improved popular PlayTots playground line. It's more colorful, more fun, and better in many ways.



144 - Dinosaurs Digs and More

Discover amazingly real dinosaur digs cast from original dinosaur bones. Exciting and educational. We also offer a variety of concrete climbers and other play features that are sure to impress every child.



150 - Motion Toys

Kids love motion! We love making them. Choose from our most popular selection of motion toys designed for one or multiple users.



158 - Freestanding Equipment

Looking for the perfect way to complete your playground? Henderson offers loads of innovative freestanding play events and stand-alone play items.



168 - Swings

Looking for the most iconic play event ever? Well you found them, swings are fundamental to any play environment. Henderson has lots of styles and sizes to choose from.



172 - Introducing Vista Furnishings

Henderson Recreation, working together with experts in the site furnishing industry, has designed, developed and manufactured a new line of site furnishings called Vista Furnishings.



174 - Color Combinations

Choosing a playground color combination may seem easy but many of our valued customers are often overwhelmed with so many color choices. We have provided you with 17 popular and pleasing color choices to choose from.



176 - Warranty & Terms

You can find all the technical warranty, terms, and industry affiliations here.



177 - Color Options

Need more color options than the color combinations we provide? Well this is the place to start to see all the available color choices we have to offer.





Funnel Net Climber

A tower of vertical climbing fun. Children can enter the front of the climber at ground level and climb the interior of the Funnel Net Climber to access the top. See page 80.



Barrel Spinner

Our new barrel spinner is a barrel of fun. Kids can sit or stand inside with friends spinning them around and around. See page 161.



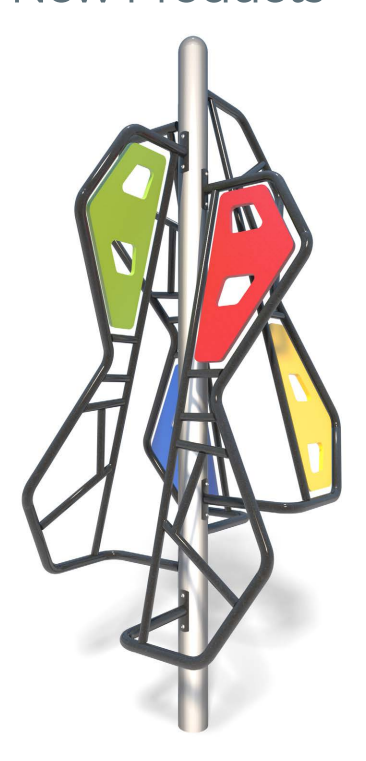
New Freestanding Slides

Plastic curved slides, wave slides and even stainless steel slides. Our new freestanding slides will meet the needs of children and your budget. See all of our freestanding slides on page 163.



A freestanding inclusive sensory panel that allows children to engage their senses through movement, tracing, sound and more. $\label{eq:children}$

New Products



Cubist Climber 4

Our most challenging Cubist, four individual twisting climbers will challenge children to navigate to the top. Can be used as a free standing climber or used in a cluster with other Cubist climbers.



Cubist Climber 2

Our base design, the Cubist climber can be used alone, as a linking feature or part of a larger cluster of Cubist climbers.



Cubist Climber 3

Three individual twisting climbers will challenge children to navigate to the top of our Cubist 3 climber. Freestanding, linked, or part of a cluster, this climber is sure to be a hit.





Orbis Bannister Rails

Climb up, glide down. Repeat. Challenging and fun bannister rails for the Orbis product line. See more Orbis components starting on page 129.

Molecule Crescent Climber

Climb to the top of this chain reaction molecule climber. See all the climbers for PlaySteel MAX and FIT starting on page 76.



Earth Climber

A large expansive net designed to provide ample room for multiple children to climb or just hang out. See all the climbers for PlaySteel MAX and FIT starting on page 76.

Inclusive Buddy Buggy

Wheelchair accessible designed Buddy Buggy attaches to a deck to allow children to wheel up and pretend to drive away with friends.



Island Hopper

Children can pretend they are flying their friends or family all around the islands.

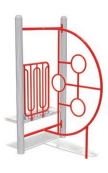
Model No. SA-TE068
Best User Age-2 to 5
Use Zone-21' x 24' (6.4 x 7.3 m)

New Products



Spiral Ladder Climber

The Spiral Ladder Climber is a great way to connect different deck heights. Connect between two, three and four decks. Great climber for kids who love to play the game grounders and other games on play equipment.



Hemisphere Climber

A challenging climbing event for children ages 5 to 12. The Hemisphere Climber can be traversed from both sides.

Deck Heights- 2, 3ft (0.6, 0.9m)



Lateral Climber

This challenging climber offer a side to side climbing motion to make it to the deck. Deck Heights- 4,5,6,7 ft (1.2,1.5,1.8,2.1m)



Slack Line

Heavy duty rope with a 6 inch diameter make for a fun and creative way to learn balance. Sit, stand and even rock on this slack line play event.



Surfboard Rider

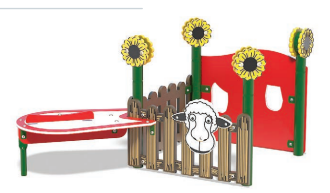
Ride all the big waves with our new Surfboard Rider. We provided a large platform to allow lots of room to move around on this cool and fun motion toy. See all motion toys starting on page 150.



Up and Down Climber

Non skid plastic provides good traction for feet while the triangle shapes offer climbable hand gripping areas for children to conquer this play event.

Deck Heights· 4,5,6,7ft (1.2, 1.5,1.8,2.1m)



Farm and Sand Play Area

Children will love this fun Farm and Sand Play Area. No resilient surfacing is required so this is a perfect addition to any Childcare facility with limited space. Include a sand play table with holes to clear the sand.



Vertical Triangle Link

The Vertical Triangle Link can be connected at a deck corner or as a freestanding climber on its own. It can be climbed up the side or through the center. It can also make a great place for kids to hang out with friends as well. See all the links for PlaySteel MAX and FIT starting on page 82.



Double Wave Wall x 2

A versatile and challenging climbing wall that children can traverse on both sides. A single Double Wave Wall includes only two panels. The above play event has two Double Wave Walls attached together. See all the links for PlaySteel MAX and FIT starting on page 76.

New Products





Bait & Tackle Panel

Gone fishing, enough said!



Realistic drum sounds are produced when children

touch the stainless steel sensors. Battery operated

Drum Sound Panel

with a weather proof speaker.

See page 118.

Musical Guitar Panel

Rotate the power generation wheel and then crank out your best guitar riffs on this musical electronic play panel. No batteries required. See our other electronic music panels on page 112 and 115.



Sno Cone Shop Panel

Well it's hot outside and no one brought any sno cones to the park. At least the kids can pretend they are selling and eating sno cones until they get some real ones.



Pet Shop Panel

Who doesn't love pets? Well kids can pretend they've opened a pet shop for everyone on the playground.



PlayFort Steering Wheel Panel

Steering wheel makes a great addition to PlayFort theme.



Bannister Rails

A classic is back. Bannister rails provide a challenging and fun slide type ride. Deck Heights- 4ft (1.2m)



Plastic Log Steppers

A great low cost way to functionally link different play events on a composite playground or play equipment.

Children enjoy hopping along the top of these log steppers.



1 Bay Multi-User Swing

Model No.SA-SW390 Complete with multi-user swing and rope connections

Use Zone· 36'-1" x 22' (11m x 6.7m) CSA Use Zone· 24'-1" x 22' (7.3m x 6.7m) ASTM



Butterfly Post Topper

Add a little flare to the tops of the posts to create a new look.



PlayFort Hex Roof

A distinctive looking play roof with a child's playfort design.



2 Bay Multi-User Swing

Model No. SA-SW391

Complete with two multi-user swings and rope connections.

Use Zone- 36'-1" x 31'-5" (11m x 9.6m) CSA Use Zone· 24'-1" x 31'-5" (7.3m x 9.6m) ASTM



Aluminum Hex Roof

Perforated steel roof with durable powder-coat paint finish. For a hex deck.



Aluminum Square Roof

 $Aluminum\,Square\,roof\,with\,circle\,laser\,cut\,pattern.$



3 Bay Multi-User Swing

Model No. SA-SW392 Complete with three multi-user swings and rope

connections.

Use Zone· 36'-1" x 40'-10" (11m x 12.4m) CSA Use Zone· 24'-1" x 40'-10" (7.3m x 12.4m) ASTM

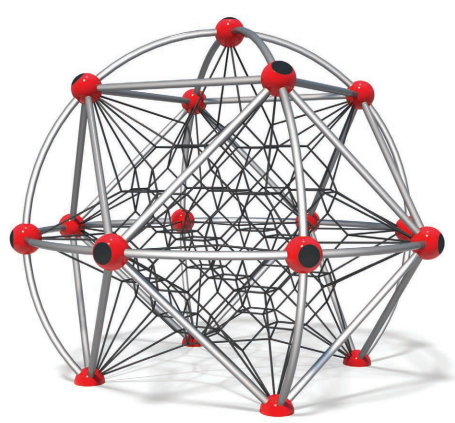


ge·odes

ge•ode – A hollow, usually spheroidal rock with crystals lining the inside wall.

With a combination of rounded and linear structural beams and a complex inner structure of play ropes, a Geode takes children far from their everyday play experience, stretching and learning as they go.

- · Available in Mini and Mega sizes, Geodes fit park, school or childcare settings.
- Geodes can be attached to PlaySteel and Orbis play structures.
- · High-strength, steel-reinforced Geode play ropes are German-engineered for maximum strength and an optimal grip.
- Play on Geodes is responsive and ever-changing. The movement and reactivity of rope play provides children with a play experience unlike any other.
- · Geodes develop core strength and balance while improving climbing skills and co-ordination.
- Geodes are not just climbers. Children use play ropes in more ways than you can imagine—climbing is just the beginning.





■ Geode Mega

Age: 5 to 12 Kid Capacity: 24

Use Zone: 27' x 27' (8.2m x 8.2m)

Height: 11'-6" (3.5m)

▲ Geode Mini

Age: 2 to 12 Kid Capacity: 16

Use Zone: 24' x 24' (7.3m x 7.3m)

Height: 9'-5" (2.9m)







The Perfect Playground Fit

Looking for a playground that's a perfect fit for a tight space and tight budget? Look no further than PlaySteel Fit. Your dollar will go further with smart, cost-saving designs that don't sacrifice any play value. PlaySteel Fit features almost all of the same great components as our larger products with smaller decks and posts to keep costs lower. PlaySteel Fit is everything you need in a playground at a price you desire.

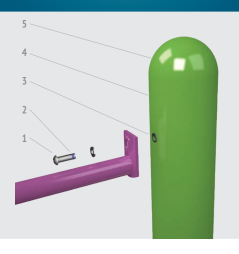


Quality Built In

Henderson is an ISO 9001 registered and a CWB certified welding facility. Quality control is built into every product we manufacture. As a lean manufacturer we don't start making your product until it's ordered. We don't stock product which saves in waste and that translates into better cost savings for you.

Designed by Experts

Our sales staff and representatives are trained to help you find the best play environment to suit your needs. Need a playground to fit a particular site? Want to customize your playground? Want to add your logo to a panel? Just talk to our representatives to get the ball rolling.



Bolt-N- Go Technology

- 304 alloy stainless steel tamperresistant TORX® head bolts provide superior vandal resistance
- 2. Microspheres® thread-coating keep bolts tight
- 3. Bolt-N-Go uprights arrive pre-threaded and ready to receive components
- PlaySteel FIT uprights are 3.5" O.D. x
 gauge galvanized steel for superior strength and durability
- Durable cast-aluminum post caps

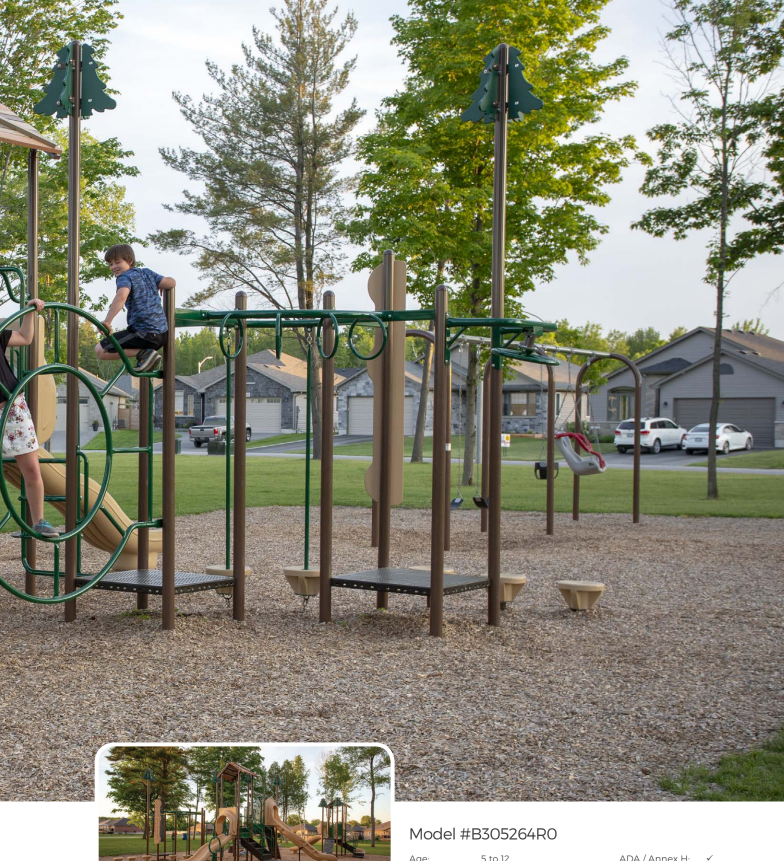




Model #B305260R0

5 to 12 ASTM F1487: Play Events: 27 CAN/CSA-Z614: CPSC Pub.325: Kid Capacity: 80 Use Zone: 59' x 35' (18 x 10.7m)





 Age:
 5 to 12
 ADA / Annex H:
 ✓

 Play Events:
 35
 ASTM F1487:
 ✓

 Kid Capacity:
 76
 CAN/CSA-Z614:
 ✓

 Use Zone:
 63' x 42' (19.2 x 12.8m)
 CPSC Pub.325:
 ✓

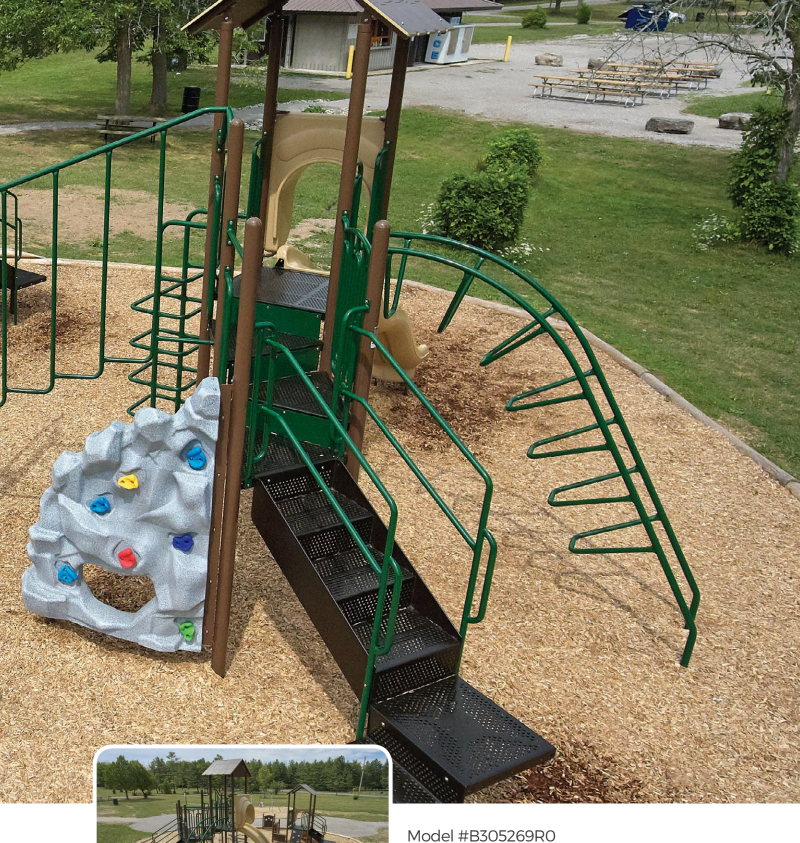




5 to 12 ASTM F1487: Play Events: 34 Kid Capacity: 84 CAN/CSA-Z614: CPSC Pub.325:

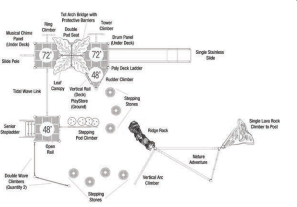
Use Zone: 52' x 51' (15.8 x 15.5m)





Age: Play Events: 5 to 12 ADA / Annex H: 15 ASTM F1487: Kid Capacity: 52 CAN/CSA-Z614: Use Zone: 40' x 45' (12.2x 13.7m) CPSC Pub.325:









Model #B305265R0

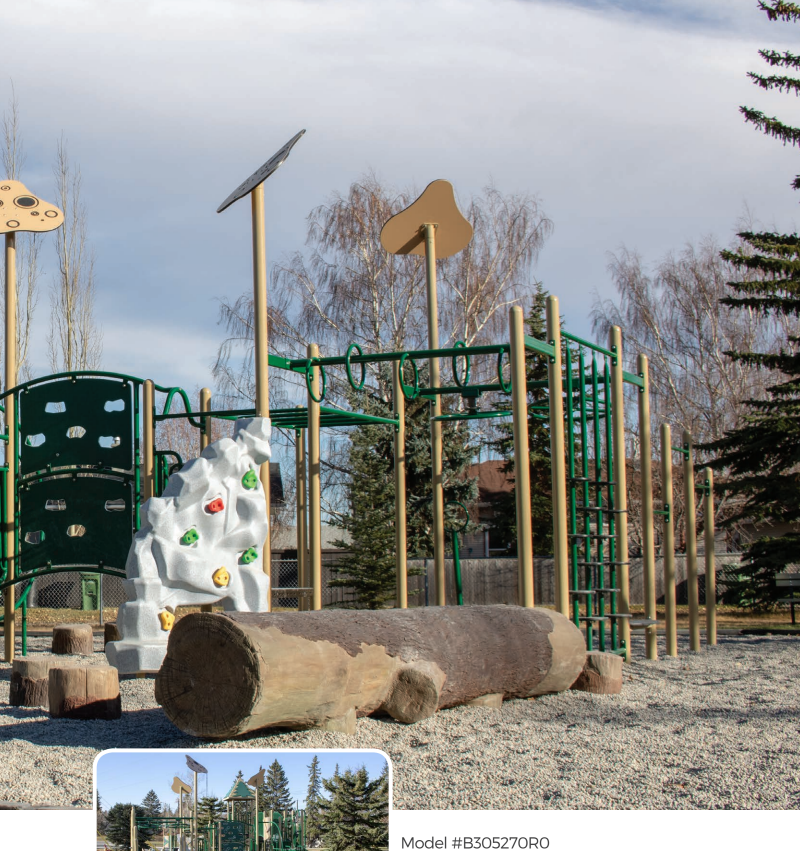
 Age:
 5 to 12
 ASTM F1487:
 ✓

 Play Events:
 29
 CAN/CSA-Z614:
 ✓

 Kid Capacity:
 66
 CPSC Pub.325:
 ✓

Use Zone: 32' x 45' (9.8x 13.7m)



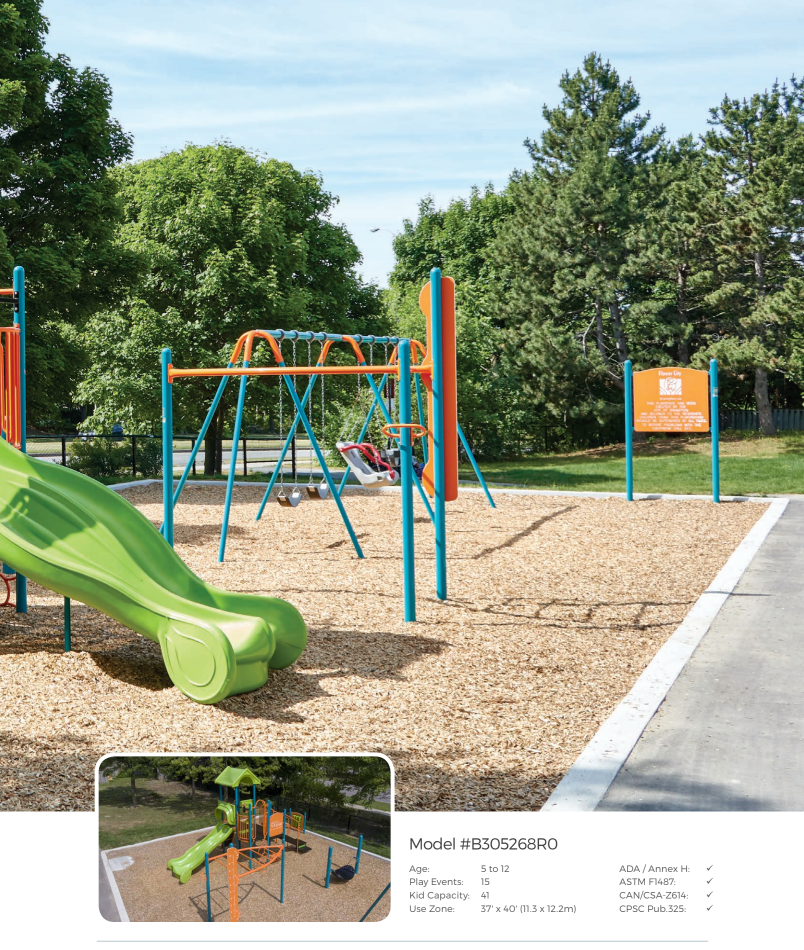


5 to 12 Age: 37 Play Events: Kid Capacity: 91

Use Zone: 46' x 48' (14 x 14.6m) ASTM F1487: CAN/CSA-Z614:

CPSC Pub.325:

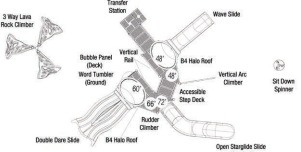












Model #B305267R0

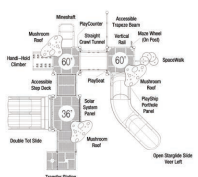
Age:	5 to 12	ADA / Annex H:	\checkmark
Play Events:	12	ASTM F1487:	\checkmark
Kid Capacity:	36	CAN/CSA-Z614:	\checkmark
Use Zone:	32' x 59' (9.8 x 18m)	CPSC Pub.325:	\checkmark



Model # B305261R0

ADA / Annex H: 5 to 12 Play Events: 14 ASTM F1487: Kid Capacity: 40 CAN/CSA-Z614:

Use Zone: 30' x 30' (9.1x 9.1m) CPSC Pub.325:





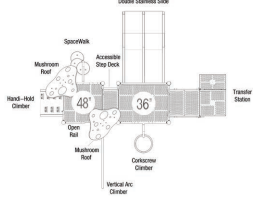
Model #B305266R0

 Age:
 2 to 5
 ASTM F1487:
 ✓

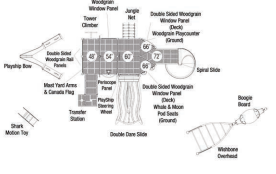
 Play Events:
 6
 CAN/CSA-Z614:
 ✓

 Kid Capacity:
 25
 CPSC Pub.325:
 ✓

Use Zone: 27' x 27' (8.2 x 8.2m)







Model #B305263R0

Age:	5 to 12	ADA / Annex H:	/
J		,	,
Play Events:	12	ASTM F1487:	V
Kid Capacity:	59	CAN/CSA-Z614:	\checkmark
Use Zone:	35' x 60' (10.7 x 18.3m)	CPSC Pub.325:	\checkmark



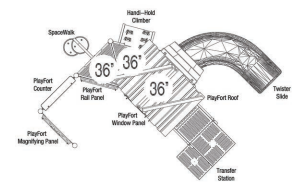
Model # B305258R0

 Age:
 2 to 5
 ADA / Annex H:
 ✓

 Play Events:
 8
 ASTM F1487:
 ✓

 Kid Capacity:
 21
 CAN/CSA-Z614:
 ✓

 Use Zone:
 25' x 25' (7.6 x 7.6m)
 CPSC Pub.325:
 ✓









PLAYSTEEL PlaySteel MAX

Maximum Play Maximum Fun





PlaySteel MAX

You can't go wrong with PlaySteel Max. It's our premier playground line that features all the durability, product selection, size, and accessibility you'll need. Maximize your play environment with PlaySteel Max today.

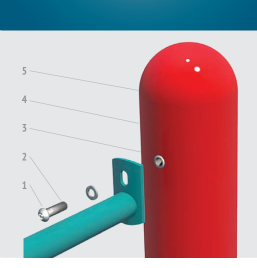


Rust Protection

Henderson uses only premium quality galvanized steel, which offers superior rust protection. After welding we inline zinc powder coat all welded areas and cut ends to offer you the best in anti-rust protection. Our process is superior to base coat or primer coats systems which are merely just another coat of paint.

Design Help

Henderson Recreation sales reps have the knowledge and skill to guide you through the entire playground sales process. We can provide you with realistic 3D renderings and plan views to help you understand the playground design you are purchasing.



Bolt-N- Go Technology

- 304 alloy stainless steel tamper-resistant TORX® head bolts provide superior vandal resistance
- 2. Microspheres® thread-coating keeps bolts tight
- Bolt-N-Go uprights arrive pre-threaded and ready to receive components
- PlaySteel MAX uprights are 5" O.D. x
 gauge galvanized steel for superior strength and durability
- Durable cast-aluminum post caps







Model #B502796R0

 Age:
 5 to 12
 ASTM F1487:
 5

 Play Events:
 32
 CAN/CSA-Z614:
 5

 Kid Capacity:
 75
 CPSC Pub.325:
 5

Use Zone: 50' x 31' (15.2 x 9.4m)





Model #B502794R0

Age: 5 to 12
Play Events: 46
Kid Capacity: 110

Use Zone: 72' x 43' (22 x 13.1m)

ADA / Annex H: ✓ ASTM F1487: ✓

CAN/CSA-Z614: ✓

CPSC Pub.325: ✓





 Age:
 5 to 12
 ASTM F1487:
 v

 Play Events:
 25
 CAN/CSA-Z614:
 v

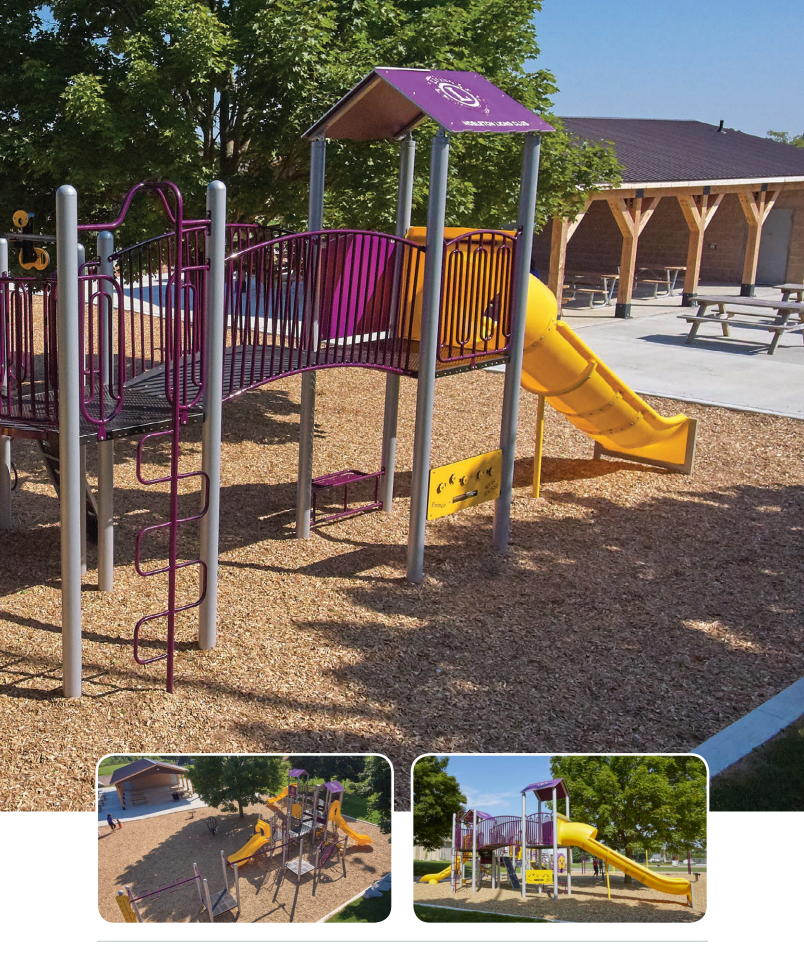
 Kid Capacity:
 83
 CPSC Pub.325:
 v

Use Zone: 55' x 63' (16.8 x 19.2m)

Plastic Posted
Red

Stand
Countritip
Parel

Coun





Age: 5 to 12
Play Events: 24
Kid Capacity: 84

Use Zone: 49' x 43' (14.9 x 13.1m)

ADA / Annex H: ✓ ASTM F1487: ✓

CPSC Pub.325: ✓





Model #B502799R0

Age: 5 to 12
Play Events: 36
Kid Capacity: 91

Use Zone: 36' x 93' (11 x 28.3m)

ADA / Annex H: ✓ ASTM F1487: ✓

CAN/CSA-Z614: V

CPSC Pub.325: ✓





5 to 12 Age: Play Events: 15 Kid Capacity: 170

Use Zone: 65' x 60' (19.8 x 18.3m)

ASTM F1487: CAN/CSA-Z614: CPSC Pub.325:





Model #B502804R0

Age: 5 to 12
Play Events: 43
Kid Capacity: 141

Use Zone: 78' x 43' (23.8 x 13.1m)

ASTM F1487: ✓ CAN/CSA-Z614: ✓ CPSC Pub.325: ✓





Age: 5 to 12
Play Events: 15
Kid Capacity: 115

Use Zone: 70' x 51' (21.3 x 15.5m)





Model #B502803R0

Age: 5 to 12 Play Events: 12
Kid Capacity: 49
Use Zone: 33' x 40' (10.0 x 12.2m)

ASTM F1487: CAN/CSA-Z614: CPSC Pub.325:

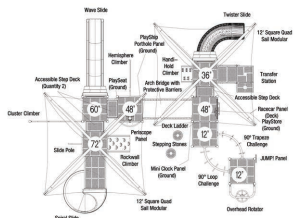


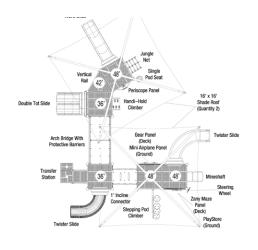


Model #B305383

Age: 5 to 12 Play Events: 14 Kid Capacity: 68

Use Zone: 40' x 36' (12.2 x 11m)









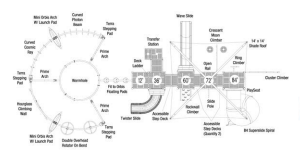
Model #B502836R0

 Age:
 5 to 12
 ADA / Annex H:
 ✓

 Play Events:
 17
 ASTM F1487:
 ✓

 Kid Capacity:
 54
 CAN/CSA-Z614:
 ✓

 Use Zone:
 38' x 45' (11.6x 13.7m)
 CPSC Pub.325:
 ✓







Model #B305315R0

 Age:
 5 to 12
 ASTM F1487:
 ✓

 Play Events:
 24
 CAN/CSA-Z614:
 ✓

 Kid Capacity:
 75
 CPSC Pub.325:
 ✓

Use Zone: 34' x 59' (10.4 x 18m)





Model #B305312R0

 Age:
 5 to 12
 ADA / Annex H:

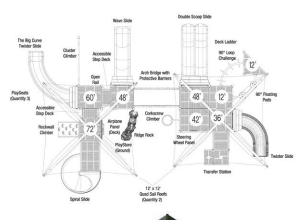
 Play Events:
 20
 ASTM F1487:

 Kid Capacity:
 58
 CAN/CSA-Z614:

Use Zone: 34' x 41' (10.4 x 12.5m) CPSC Pub.325:







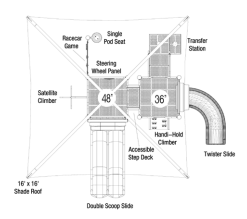
Model #B305314R0

 Age:
 5 to 12
 ASTM F1487:
 ✓

 Play Events:
 19
 CAN/CSA-Z614:
 ✓

 Kid Capacity:
 66
 CPSC Pub.325:
 ✓

Use Zone: 45' x 36' (13.7x 11m)







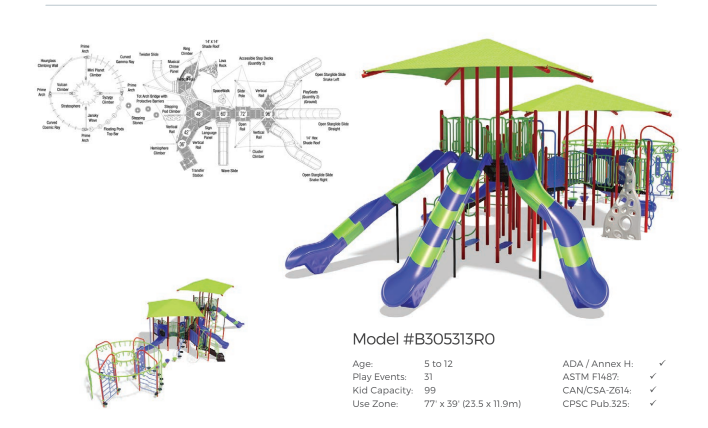
Model #B502837R0

 Age:
 5 to 12
 ADA / Annex H:
 ✓

 Play Events:
 8
 ASTM F1487:
 ✓

 Kid Capacity:
 25
 CAN/CSA-Z614:
 ✓

 Use Zone:
 29' x 29' (8.8 x 8.8m)
 CPSC Pub.325:
 ✓





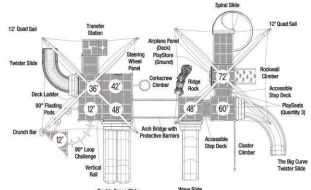
Model #B305385

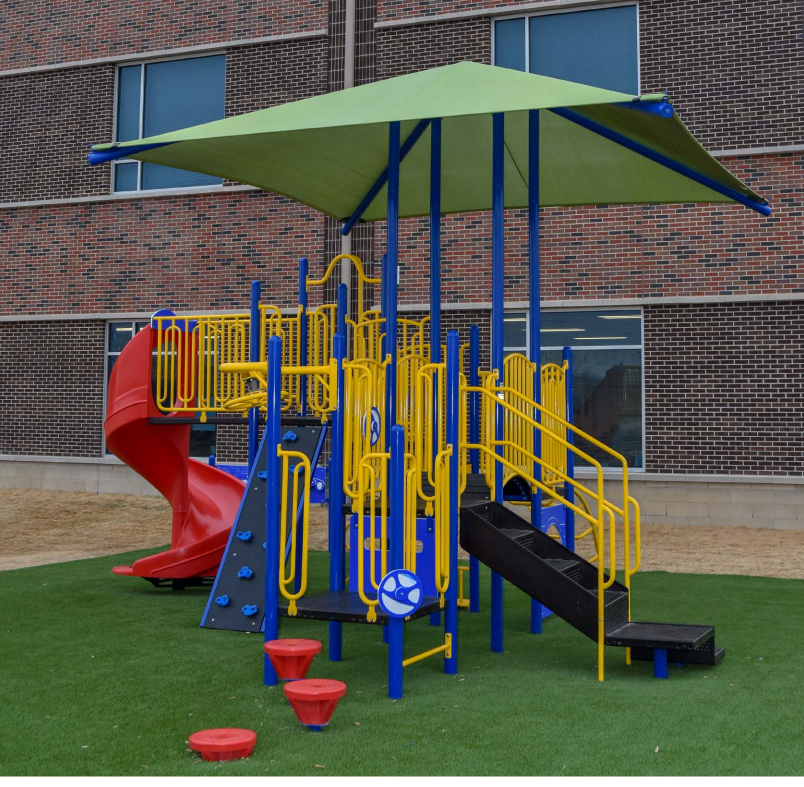
 Age:
 2 to 5
 ADA / Annex H:
 •

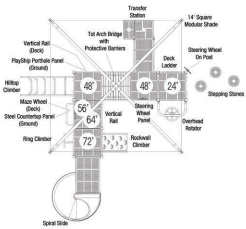
 Play Events:
 20
 ASTM F1487:
 •

 Kid Capacity:
 70
 CAN/CSA-Z614:
 •

Use Zone: 45' x 36' (13.7 x 11m) CPSC Pub.325:







Model # B305384

5 to 12 ADA / Annex H: ✓ Age: Play Events: ASTM F1487: 15 Kid Capacity: 40 CAN/CSA-Z614:

Use Zone: 36' x 34' (11 x 10.4m) CPSC Pub.325:



PlaySteel Max & Fit Components



Challenging and Fun

Children learn to challenge not only their bodies but their minds as well. Traverse amazing climbers, cross difficult overheads, challenge friends on maze wheels or the boogie board. So many events and fun things to do, children will never realize they are expanding their minds and exercising their bodies.

Where Friends & Family Come Together

Playgrounds are where communities connect. It's the place to bring your friends or meet new ones. Lasting friendships are often built here. Who remembers those wonderful games of tag as a kid?



Social and Quiet Spaces

Lots of components provide quiet places to escape the hustle and bustle of the main playground. Other components are magnets for kids to gather like the playcounter shown here. Take a look at our component sections to see the play events you're interested in for your playground.



Starglide Slide Snake Left or Right

This snake-curved slide is popular with kids. Deck Heights- 7.8 ft (2.1, 2.4 m)

Starglide Slide Veer Left or Right

A versatile left- or right-veering slide.

Deck Heights: 5,6,7,8ft (1.5,1.8,2.1,2.4m)



Starglide Slide Straight

A straight, but versatile slide.

Deck Heights- 3,4,5,6,7,8ft (0.9,1.2,1.5,1.8,2.1,2.4m)



Starglide Slide Turn Left or Right

The dramatic curve on this slide delivers the fun. Deck Heights- $7.8 ft \, (2.1, 2.4 m)$



Big Curve Slide

This right-curving poly slide adds an exciting twist to traditional playground design. Deck Heights-5ft (1.5m)



Double Stainless Slide

Double the fun with two durable stainless steel slides. Deck Heights: 3,4,5ft (0.9,1.2,1.5m)



Wavy Stainless Slide

A durable stainless steel slide with a wavy slide bed. Deck Heights- 5ft (1.5m)



Single Stainless Slide

A traditional straight slide with a durable stainless steel slide bed. Deck Heights: 3,4,5,6ft (0.9,1.2,1.5,1.8m)



Triple Starglide

A super cool triple slide that children can race down to the bottom. Deck Heights - 5,6,7,8ft (1.5,1.8,2.1,2.4m)



3ft Twister Slide

A small, right-turning poly slide, ideal for a preschool play structure. Deck Heights· 3ft (0.9m)



4ft Twister Slide

A mid-size twister slide; suitable for all ages. Deck Heights · 4ft (1.2m)



Double Dare Slide

Two distinct rides in one fantastic slide. Deck Heights- 5ft (1.5m)



Double Scoop Slide

Two slides in one are fun for playmates and encourage cooperative play. Deck Heights- $4 {\rm ft} \, (1.2 m)$



Wave Slide

A rippled slide bed gives children a new and different sliding experience. Deck Heights \cdot 4,5,6



Spiral Slide

A spiral slide is always a playground favorite. This one-piece poly slide includes custom deck and rails. Deck Heights-6ft (1.8m)



Double Tot Slide

A gentle, two-tot poly slide. Side-by-side slides are great for encouraging cooperative play and friendly competition.

Deck Heights-3ft (0.9m)



Single Slide 2ft

The perfect low level slide for the little adventurers. Deck Heights- $2\mathrm{ft}\,(0.6\mathrm{m})$



SuperSlide Curved Right

Kids love the full-tube entrance combined with an open, curving slide bed.

Deck Heights-4,5,6,7ft (1.2,1.5,1.8,2.1m)



SuperSlide Curved Left

An awesome slide with a fully enclosed entrance for safety. $\label{eq:condition} Deck \ Heights\cdot 4,5,6,7ft \ (1.2,1.5,1.8,2.1m)$



SuperSlide Open

A full-tube entrance and an open slide bed add excitement to this sliding experience. Deck Heights 4,5,6,7ft (1.2,1.5,1.8,2.1m)



SuperSlide Spiral

A thrilling, fully-enclosed poly spiral slide. Deck Heights: 7,8ft (2.1,2.4m)



Open SuperSlide

Based on Henderson's signature SuperSlide, this slide has a fully open tube. Not available in Canada. Deck Heights- 4,5,6,7ft (1.2,1.5,1.8,2.1m)



Triple Slide

Three different slides in one make this one a triple hit. Deck Heights- 6ft(1.8m)



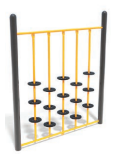
Ridge Rock Climber

Our plastic Ridge Rock Climber offers a great rock climbing experience at a fraction of the cost of real concrete rock climbing events. Deck Heights \cdot 2,3,4ft (0.6,0.9,1.2m)



Horseshoe Net Climber

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.



Intergalactic Pods

A wall of climbing fun with non-skid plastic climbing pods. This climber may be used freestanding or adjoining a play structure. Decks not required.



Ridge Rock Climber to Post

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

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

Deck Heights-4ft (1.2m)



Lunar Climbing Wall

(to Decks)

A crescent-shaped cable climbing wall, ideal for locations where many children play. Deck Heights- 5ft (1.5m)



Jungle Net

A climbing net made from flexible cable. Deck Heights· 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Spacewalk

A spiraling steel climber with non-skid plastic steps. A gentle beginners' climber. Deck Heights· 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Transporter

A vertical steel climber with non-skid plastic climbing discs. $Deck\ Heights\cdot 3,4,5,6,7ft\ (0.9,1.2,1.5,1.8,2.1m)$



Double Wave Wall x 2

A versatile and challenging climbing wall that children can traverse on both sides. A single Double Wave Wall includes only two panels. The above play event has two Double Wave Walls attached together.



Spacewalk (to post)

This spiraling pod stair adds extra functionality to other climbing events.

Deck Heights· 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Meteor Burst

 $\label{eq:continuous} Double non-skid pod climbing adventure. \\ Deck Heights \cdot 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)$



Hill Top Climber

Deck Heights: 2,3,4ft (0.6,0.9,1.2m)



Lizard Climber

An all-steel climber with evenly spaced rungs both front and back.

Deck Heights- 3,4,5ft (0.9,1.2,1.5m)



Fredrock Climber

A roto-molded plastic climber offering a solid climbing surface. $Deck\ Heights\cdot 4,5ft\,(1.2,1.5m)$



Handi-Hold Climber

An HDPE non-skid climber with climbing cutouts. Deck Heights· 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Mineshaft

An all-steel climber with evenly spaced rungs at front and back.

Deck Heights: 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



PlayFort Rappel Wall

A fun PlayFort version of the classic rappel wall climber. Combine with other PlayFort products to create a playground that looks like kids made it.

Deck Heights- 5ft (1.5m)



Bubble Climber

Bursting with bubbles, this whimsical steel climber looks great on any playground. Deck Heights- $3 {\rm ft} \, (0.9 {\rm m})$



Leaf Climber

A playful and challenging steel climber, ideal for the matic play spaces. Deck Heights- $4.5 {\rm ft}\,(1.2,1.5 {\rm m})$



Rockwall Climber

An HDPE non-skid climbing surface with ergonomically designed climbing holds. Deck Heights- 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Stepping Pod Climber

A pod based climbing experience with support bars. Deck Heights: 3,4ft (0.9,1.2m)



Rappel Wall

HDPE non-skid climbing surface with cleats and a cable rope for climbing up and rappelling down.
Deck Heights- 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Rudder Climber

HDPE plastic cut outs on a vertical steel climbing frame provides a rewarding but challenging climb to

Deck Heights: 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Slide Pole

A classic steel play component for sliding and climbing.

Deck Heights: 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Tower Climber

A challenging ladder-style climber with alternating rungs. Deck Heights· 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Meteor Shower

This set of three climbers can be enjoyed in many different ways. Equipped with non-skid plastic climbing disks.

Deck Heights · 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Corkscrew Climber

Children enjoy this two-in-one steel climber and twirling slide ride.

Deck Heights: 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Ring Climber

A series of metal rings provide a fun and exciting way to climb to different decks levels. Deck Heights- 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Satellite Climber

Alternating rectangular rungs distinguish this all-steel vertical climber.

Deck Heights: 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Cluster Climber

The Cluster Climber provides a challenging climbing event with its various straight and curved bars.



Sunshine Climber

A sunny steel climber for multiple users. For use freestanding or adjoining a play structure.



Vertical Arc Climber

A vertical ladder that will challenge advanced climbers as it arches towards the deck. Deck Heights- 4.5,6ft (1.2,1.5,1.8m)



Crescent Moon Climber

A vertical climbing arch that challenges the best climbers. A great addition to any playground. Made from HDPE non-skid plastic that adds extra traction for climbing and gripping.

Deck Heights- 4,5,6ft (1.2,1.5,1.8m)



Funnel Net Climber

A tower of vertical climbing fun. Children can enter the front of the climber at ground level and climb the interior of the Funnel Net Climber to access the top. Deck Heights- $6 \mathrm{ft} \, (1.8 \mathrm{m})$



Double Wave Wall

Two vertical wave walls allow kids to climb this fun and challenging climber on either side. Deck Heights· 4,5,6ft (1.2,1.5,1.8m)



Hemisphere Climber

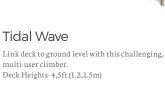
A challenging climbing event for children ages 5 to 12. The Hemisphere Climber can be traversed from both sides.

Deck Heights- 2, 3ft (0.6, 0.9m)



Cliff Hanger

A roto-molded plastic climber with a unique shape kids love. Includes numerous cutouts for ample climbing options. Deck Heights- 6ft (1.8m)





Wormhole Climber

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.



multi-user climber. Deck Heights- 4,5ft (1.2,1.5m)



Cobra Climber

This steel climber with deep rungs and side rails helps boost climbing confidence. Deck Heights- 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m)



Vertical Triangle Link

The Vertical Triangle Link can be used between decks or as a freestanding climber on its own. It can be climbed up the side or through the center. It also make a great place for kids to hang out with friends as well.



Triangle Link

 $Children\ can\ challenge\ themselves\ to\ climb\ through\ or\ over\ the\ hanging\ triangle\ components.$



Hourglass Link

A challenging vertical climbing event with moving components. A great way for children to develop their climbing skills in a fun way.



Tidal Wave Link

Links two decks separated by a 2' variance.



Portal Link

Challenging deck-to-deck connector. Connects two decks separated by a 1' (305mm) variance.



Rib Cage Link

With alternating ribs, links two decks at the same



"S" Link

An alternating climbing event that is most often used low to the ground. $% \label{eq:condition}%$



Twisty Link

Connects two decks at the same height.



Vertical Net Link

Connects two decks via a fun vertical climbing net.



Plastic Log Steppers

A great low cost way to functionally link different play events on a composite playground or play equipment.

Children enjoy hopping along the top of these log steppers.



Camelback Link

Links two decks separated by a 1' (305mm) variance.



Wavy Link

Connects two decks at the same height.





Tidal Wave Link to Post

This link connects the tidal wave to a post instead of another deck making this link more of a climbing event.

Deck Heights: 2,3,4,5,6ft (0.6,0.9,1.2,1.5,1.8m)



Log Steppers

Log Steppers are an essential natural play element that children love to traverse. Use them as an access climber to playgrounds or freestanding. Dimensions available - 12". 24", 36" (0.3, 0.61, 0.91m) heights.



Crooked Net

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



Curly Link

Four HDPE disks with rings for traction provide a fun way to elevate children up two feet to the next level deck.



Leapfrog Link

Non-skid plastic lily pads on a serpentine rail. Links two 1' (305mm) decks. Also available freestanding.



Slack Line

Heavy duty rope with a 6 inch diameter make for a fun and creative way to learn balance. Sit, stand and even rock on this slack line play event.





Alien Adventure Climber

A unique climber that kids can climb over, under or even sideways on this challenging new climbing component. Includes alien themed climbing panel inserts. Available in a Nature Theme Climber.

Mineshaft Link

A space-saving deck-to-deck connector, Links two decks separated by a 3' (914mm) or 4' (1219mm) variance.



Cobra Link

All the fun of the climber for use between decks. Links two decks separated by a 4' (1219mm) variance.







Triple Overhead Rotator

Ideal for busy playgrounds. Extensively tested for superior performance and durability. Available freestanding or for 6° (152mm) through 2' (610mm) decks.



Spinner

Another version of the popular spinner. This one is capable of handling two children at a time.



270° Trapeze Challenge Overhead

Swinging trapeze rings on a 270° beam. Connects two sides of one deck. Available for 6^* (152mm) through 2' (610mm) decks.



Double Overhead Rotator



Track Ride

An 8' (2438mm) long suspended slide ride. Available freestanding or for $6^{\ast}(152mm)$ through 2' (610mm) decks.



12ft Track Ride

Available freestanding or for $6^{\ast} (152 mm)$ through 2' (610 mm) decks.



Rippled Zipper

Staggered rungs and a rippled rail for added challenge. Available freestanding or for 6* (152mm) through 2' (610mm) decks.



Zipper

Staggered rungs add an extra overhead challenge. Available freestanding or for 6° (152mm) through 2' (610mm) decks.



Loop-to-Loop

Stationary round loops are suspended from a straight beam. Available freestanding or for 6* (152mm) through 2' (610mm) decks.



Snaky Trapeze Challenge

Swinging grips are suspended from a serpentine beam for extra challenge. Available freestanding or for $6*(152 \mathrm{mm})$ through $2*(610 \mathrm{mm})$ decks.



Snake Rail Overhead

A challenging overhead activity. Available freestanding or for 6" (152mm) through 2' (610mm) decks.



Snaky Loop Challenge-Right

A serpentine beam with stationary loops. Available freestanding or for $6\,{}^{\circ}(152\text{mm})$ through 2'(610mm) decks.



Loop Challenge

Staggered loops increase the challenge factor of this activity. Available freestanding or for $6^*(152 mm)$ through $2^*(610 mm)$ decks.



Snaky Loop Challenge-Left

A serpentine beam with stationary loops that curves to the left. Available freestanding or for 6* (152mm) through 2' (610mm) decks.



90° Loop Challenge

Stationary round loops are suspended from a curved beam. For $6"(152\,\mathrm{mm})$ through 2' (610 $\mathrm{mm})$ decks.



Trapeze Challenge

Swinging trapeze rings on a straight beam. Available freestanding or for 6 (152mm) through 2' (610mm) decks.



270° Loop Challenge

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.



90° Trapeze Challenge

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



Half Moon Overhead

Stationary triangular grips on a curved beam. An ideal deck connector. For 6' (152mm) through 2' (610mm) decks.



X-Loop Overhead

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



Twin Track Ride

Double the fun with two 8' (2438mm) long rides.



Shooting Star Overhead

Children can really challenge themselves with this extra-long overhead fitness track. Available freestanding or for $6^{\circ}(152 \mathrm{mm})$ through $2^{\circ}(610 \mathrm{mm})$ decks.



Overhead Rotator

The new playground favorite. Extensively tested for superior performance and durability. For 6 (152mm) through 2' (610mm) decks.



6ft Loop-to-Loop

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



Double Snake Rail

This unique overhead activity challenges children to play in a new way. Available freestanding or for 6^* (152mm) through 2' (610mm) decks.



6ft Overhead Ladder

A traditional overhead ladder, ideal for mastering the art of brachiation. Available freestanding or for 6*(152mm) through 2'(610mm) decks.



Double Trapeze Challenge

Two rows of swinging trapeze rings are a challenging favorite. Available freestanding or for 6' (152mm) through 2' (610mm) decks.



6ft Triangle Rung

A shorter space saving version of the Triangle Rung Climber designed for smaller spaces.



Wavy Overhead Ladder

A classic overhead ladder with a challenging wave. Available freestanding or for 6' (152mm) through 2' (610mm) decks.



Crunch Bar

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



Snaky Overhead Ladder

Snaky rails add extra challenge to this overhead ladder. Available freestanding or for 6"(152 mm) through $2'\,(610\,mm)$ decks.



Definitely one of our most popular playground components. Kids absolutely love the Hourglass Spinner. Kids often work together and take turns to spin each other.



Wishbone Overhead

A cost effective yet challenging overhead that tapers to one post. Children need to plan ahead to master this overhead activity.



180° Loop Challenge

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



12ft Overhead Ladder

An accessible $12 \mathrm{ft}(3.7 \mathrm{m})$ long overhead ladder that can be lowered so children in wheelchairs can access the rungs.



Overhead Ladder

A traditional overhead ladder, ideal for mastering the art of brachiation.



Triangle Rung Overhead

A row of triangular rungs on a straight beam. Available freestanding or for 6' (152mm) through 2' (610mm) decks.



360° Overhead Ladder

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.



Minor Arc Overhead Ladder

A fun curvy overhead traverse that arcs between two upright posts. Looks way cooler than traditional overhead climbers and the arc adds to the challenge.



Turning Bar

A simple activity that's big on fun and fitness. Various heights available. Available freestanding or adjoining a play structure.



Accessible Trapeze Beam

Moving grips challenge children of all abilities. Available freestanding or adjoining a play structure.



Paddle Power

Turning wheels are fun for children of all abilities. Available freestanding or adjoining a play structure.





Wobble Board

A balance board with lots of space to test kids skills at balancing and coordination. Large enough for multiusers.



Snake Balance Beam

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



Inclined Board

A fun and creative climbing and balancing board children can use to challenge their abilities.



Stepping Stones

A roto-molded plastic pod great to link together into a series of stepping stones. Available in 6*, 12*, 18*, 24*, 30* (0.15, 0.3, 0.46, 0.61, 0.76m) heights.

Cable Pod Challenge

A popular balance activity to traverse on its own or between two decks. Also can be used in functionally linked layouts.



Floating Pods

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



Floating Pods (to Post)

Kids love movement and challenge, making this wiggly balance activity a proven winner.



90° Floating Pods

A curved version of our popular balance builder. Also available freestanding or adjoining a play structure.



1ft Incline Floating Pods

Links two decks separated by a 1' (610mm) variance or links deck to ground.



Snaky Balance Beam

This fun and exciting Tippy Bridge is a fun way to improve a child's balance. Big enough to have more than one user, this cool component will definitely challenge one's balance.



Tippy Bridge

A balance bridge play event used to access playgrounds or freestanding. Great for improving balance and coordination. Large enough for multi-users.



Snaky Floating Pods

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





Wheelchair Ramp

An accessible wheelchair ramp with a 1ft rise between two decks with guardrails.



Wheelchair Ramp-Barriers

An accessible wheelchair ramp with a 1ft rise between two decks with barrier rails.

Cargo Net

A two sided climbing net that can be accessed from the deck or the ground. Children can climb the net or traverse across it between the decks. Only available off two 4ft(1.2m) decks.



Catwalk Bridge

Connects two decks at same height with a narrow bridge crossing.



45° Bend Bridge

Connects two decks at same height with a 45° bridge.



90° Bend Bridge

Connects two decks at same height at 90° from each other. This bridge is a great way to add twists and turns on the playground. Combine with the 45° Crawl Tunnel for added fun.



Flat Bridge

A wheel chair accessible bridge that connects two decks at same height.



Tot Arch Bridge

Connects two decks at same height with a gentle and fun arch children can traverse.



Flubber Bridge

A wiggly, swaying, moving and dynamic bridge that connects two decks together.



Arch Bridge

Connects two decks at same height with a long and gentle arch children can traverse.



Inclusive Buddy Buggy

Wheelchair accessible designed Buddy Buggy attaches to a deck to allow children to wheel up and pretend to drive away with friends.



1ft Incline Connector

Connects two decks separated by a 1ft elevation change.



Playfort Crawl Tunnel

Connects two decks at same height. Available in lengths 3ft to 6ft.





Connects two decks at same height. Available in lengths 3ft to 6ft.



2ft Rise Crawl Tunnel

Features a gentle 2° (610mm) rise to connect two decks. This large tube has an inside diameter of 30° (762mm). Also available in a 1' (305mm) version.



5ft Crawl Tunnel

Connects two decks at same height.



Underpass Crawl Tunnel

A crawl tunnel designed to use space underneath a playground deck. $% \label{eq:condition}%$



Cupola Roof
A peaked roof design with a cupola on top.



Leaf Roof
A nature themed HDPE play roof, offering partial shade.



A distinct looking play roof with a child's playfort design.



Hex Leaf Roof

A nature themed HDPE play roof, offering partial



Plastic Peaked Roof
A solid HDPE roof with shingle detailing. Double
Peaked Roof also available.



The Big Roof

An extra-large roto-molded plastic roof with attractive shingle detailing. For a hex deck.



Playfort Roof

Our new Playfort roof is really popular with children. It may look like a bunch of kids built it but this one is really durable and is meant to last with a steel frame and recycled plastic boards.



Aluminum Square Roof

Aluminum Square roof with circle laser cut pattern.



Aluminum Octagon Roof

Perforated aluminum roof with durable powder-coat paint finish. Designed to fit over an octagon deck. \\



Gable Roof

A roto-molded plastic roof with plenty of architectural interest.



Aluminum Hex Roof

Perforated steel roof with durable powder-coat paint finish. For a hex deck.



Pyramid Roof

An attractive roto-molded plastic roof.



Halo Roof

The Halo roof adds a new modern design look to any playground.



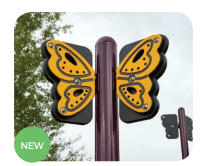
Mushroom Roof

A fanciful HDPE roof. Requires only one full-length post. $% \begin{center} \beg$



Pine Tree Post Topper

Add a few pine tree post toppers to your nature inspired playground to enhance the natural look.



Butterfly Post Topper

Add a little flare to the tops of the posts to create a new look.



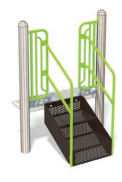
Transfer Station

Short steps help kids get from a wheelchair to the play area. Deck Heights \cdot 2,3,4,5ft (0.6,0.9,1.2,1.5m)



Deck Ladder

For use at ground level or between decks. Deck Heights· 3,4,5,6ft (0.9,1.2,1.5,1.8m)



Accessible Step Up

 $\label{eq:constraints} Accessible step up to allow access from ground to elevated play components. \\ Deck Heights \cdot 1,2ft (0.3,0.6m)$



Accessible Step-up

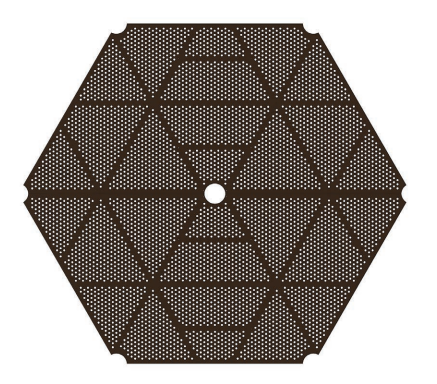
A special needs access point for children and caregivers.

Available in 12*, 24*, 32* and 48* sizes.



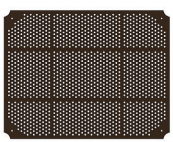
Senior Stepladder

Non-skid plastic steps with side rails for stability. Deck Heights- 3,4,5,6,7ft (0.9,1.2,1.5,1.8,2.1m) For 5 to 12 ages groups only.





Square Deck PlaySteel Max PlaySteel Fit



Hex Deck PlaySteel Max PlaySteel Fit

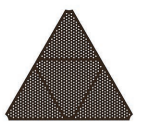


PlaySteel Fit

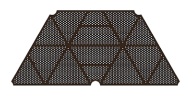
Rectangle Deck



Split Deck PlaySteel Max PlaySteel Fit



Triangle Deck PlaySteel Max PlaySteel Fit



Half Hex Deck PlaySteel Max PlaySteel Fit



Playfort Window Panel

Kid inspired Playfort window panel has a Plexiglas window and sign "Kids Only," Looks great and is fun for children to peer out over the playground.



Playfort Rail Panel

Play fort panel with "kid inspired" design. It even has holes in the wood for kids to peek through.



Playfort Entrance

A fort-inspired add-on for any playground. For use at roof height.



Playfort Magnifying Panel

Using the hand hole you can reach through to see objects in the center magnifying glass. What a great opportunity to teach children to look closely at ordinary or extraordinary things.



Playfort Bench

Tired of running around? Need to take a break and chat with friends? Well the Playfort bench is the perfect spot to chill out. Place under a deck or use freestanding.



Playfort Steering Wheel Panel

Steering wheel makes a great addition to PlayFort theme.



Woodgrain Playcounter

A play counter for creative and cooperative play. For use under a deck or freestanding.



Castle Arch Panel

A child-sized doorway. For ground level use. Double-sided.



Woodgrain Window Panel

Window panel with woodgrain look for those nature inspired playground designs.



Castle Wall Panel

A castle-inspired barrier panel. Double-sided.



Castle Window Panel

A castle-inspired barrier panel. Details are engraved, not cut through. Double-sided.



Castle Battlement

A castle-inspired add-on. Great alone or in multiples around a deck. For use at roof height.



X & O Panel

A classic game, on or off the playground. Accessible from front and back.



Woodgrain Porthole Panel

A fun ground level crawl through panel used on ship themed playgrounds.



Bubble Panel

A preschool favorite. Durable, polycarbonate bubble serves as a silly window.



Turn And Tumble Panel

Watch and listen as the white balls tumble with rain drop noise when the gears are turned.



Sign Language Panel

Learning to sign has never been easier. Double-sided with "Stop and play" message on reverse.



Play Bench Panel

A small seat and window makes a tranquil spot where children can rest or socialize.



Honey Bee Panel

Help the bees collect their honey in this interactive and manipulative panel. $% \label{eq:collection}%$



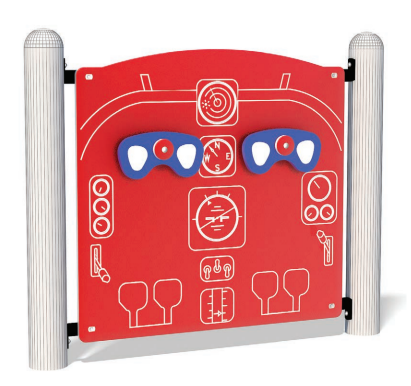
Sign Language Braille Panel

Learning to sign and use Braille has never been easier. Double-sided with "stop and play" message on reverse



Garden Fairy Game

A playground game for two players. Children spin the dial then move their markers. The first player to $10\,$ wins the game.



Airplane Panel

With controls for pilot and co-pilot. Double-sided with an airplane image on reverse.



Cow Barn Panel

A cow barn theme panel to go with barn roof theme. $\,$



Magnifying Panel

Using the hand holes you can reach through to see objects in the center magnifying glass. What a great opportunity to teach children to look closely at ordinary or extraordinary things.



Playtable

A small table where kids can manipulate toys, play with sand or read a book.



Atlantic Map Panel

An educational map of Atlantic Canada.



Musical Chime Panel

Chimes allow children to make their own music. Double-sided.



Canada Map Panel

An educational activity, great for playing school. Includes all provinces and territories with abbreviations.



USA Map Panel

Includes all state names and abbreviations.

Double-sided with Hawaii and Alaska on reverse.



Western Canada Map Panel

An educational map of Western Canada.



Fire Engine Panel

Pretend to put out the fire with this imagination panel.



Ontario Map Panel

An educational map of Ontario.



Mirror Panel

An early childhood favorite. Unbreakable polished stainless steel mirror with side slots for ease of supervision.



Zany Maze

A finger maze with three moving parts. Double-sided with "Zany Maze" on reverse.



Solar System Panel

 $Help\ the\ astronaut\ discover\ the\ solar\ system\ in\ this$ interactive and manipulative panel.



Drum Panel

Two plastic drums let children make their



Happy Landings Panel

Children can guide the rocket and hot air balloons to a safe landing in this manipulative panel.



Hippo Crawl Thru

A fun imaginative crawl-through panel and the only safe way to play with a hippo.



Racecar Game

A playground game for two players. Children spin the dial then move their markers. The first player to reach 10 wins the race.



Jump Panel

Children compete in a friendly game to see how high they can jump and reach.



Gear Panel

Features three moving gears. Makes mechanics fun for children.



Racecar Panel

With a realistic console and steering wheel. Double-sided with a race car on the reverse.



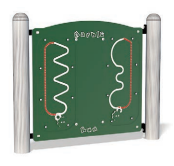
Finger Maze Panel

Trace your way from the start to end with this challenging finder maze puzzle.



Alphabet Panel

Perfect for tracing letters or playing school. Double-sided with playful designs on reverse.



Marble Run Panel

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.



Alien Detective Panel

Help the astronaut find the alien and it's vessel hiding on the playground. Can you find all eight missing objects.



Sno Cone Shop Panel

Well it's hot outside and no one brought any sno cones to the park. At least the kids can pretend they are selling and eating sno cones till they get some real ones.



Puppet Theatre

Compact theatre is a perfect showcase for the imagination.





Bait & Tackle Panel

Gone fishing, enough said!



Pet Shop Panel

Who doesn't love pets? Well kids can pretend they've opened a pet shop for everyone on the playground.



Little Monsters' Number Panel

Help children learn to count to nine with this Little Monsters' number panel. The reverse side of the panel has numbers 1 to 9 in a fun monster font.



Clock Panel

Friendly clock features two moving hands. Great for learning to tell time or playing school.



Ship's Rail Panel

A whimsical touch. Perfect for playships or verandas. Double-sided.



Porthole Panel

With a circular opening. For ground level use. Double-sided.



Window Panel

Equally well-suited for playhouses and playships. Double-sided with spooky cabin scene on reverse.



Anchor Panel

Adds nautical flair to any playground. Double-sided with bird and anchor scene on reverse.



Playhouse Panel

Turns a playground into a playhouse. For ground level use.



Balance Ball Game

A steering wheel with a challenging marble game inside. Balance all three balls and win. Attaches to any post.



Mirror Gaze Add-On

Fun little mirrors so kids can make goofy faces.



Game Panel Add-On

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.



Gear Panel Add-On

Makes mechanics fun for children with three spinning gears. Attaches to any post.



Pirate Face Panel

Arr Matey! Let's set sail across the seven seas. This is the perfect panel for memorable photos with the kids.



Bean Bag Toss Panel

Bring some bean bags or small balls to turn this panel into a fun and challenging game.



Steel Seat Under Deck Panel

Steel seat panel under deck provides an area to rest and chat.



Steel Counter-top

A steel play counter. For use under a deck. Also available freestanding.



uuu

Periscope Panel with Balcony Deck

 $Wheel chair-accessible\ periscope\ or\ ground\ level$ access panel.



Gadget Panel

Great for fine motor skills and cooperative play. Multiple activities in one panel.



Kitty Crawl Thru

A fun imaginative crawl-through panel.



Braille Panel

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



Round Piano Panel

Play a tune and learn music on this interactive musical touch sensitive Piano panel. Touching the stainless metal pads produces a musical note. No batteries required.



Word Tumbler

Children practice spelling three-letter words with independently-spinning alphabet discs.
Double-sided. Wheelchair-accessible at ground.



Mini Clock Panel

A smaller version of our clock panel, complete with moving hands and an adjustable digital-style clock.



Mini Racecar Panel

Wheelchair-accessible at ground level. Double-sided with racing vehicle on reverse.



Xylophone Panel

Children can make their own music at play. Wheelchair accessible at ground level.



Treasure Hunt

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.



Mini Chalkboard

An accessible and mini version of our full size chalk panel.



Mini Push Panel

Push the truck over the hilly terrain or race the boat across the water on this interactive panel.



Mini Airplane Panel

 $Includes \ two \ sets \ of \ controls \ for \ friendly \ co-pilots.$ Wheel chair-accessible at ground level.



Mini Math Panel

With ten sliding beads and five spinning dials to work out simple math problems. Wheelchair-accessible at ground level.



Mini Helm Panel

Steering wheel makes a great addition to playships and nautical themes.



Maze Wheel Mini Panel

Steering wheel doubles as a challenging marble maze.



Talk Tube (Deck Mounted)

A set of two functional speaking cones connected by underground tubing.



Steering Wheel Panel

Turn a classic barrier panel into an early childhood favorite with the simple addition of a steering wheel.



Balance Ball Panel

A steering wheel with a challenging marble game inside. Balance all three balls and win.



Maze Wheel Panel

Turns a classic barrier panel into an all-ages activity. Steering wheel doubles as a challenging marble maze.



PlayShip's Helm Panel

A nautical steering wheel turns a classic barrier panel into an early childhood favorite. Perfect for



Vertical Rail Panel

A classic steel barrier panel. Open design makes supervision simple.



Playship Bow

Great for nautically themed play, and essential for all playships.



Balcony Table

Includes two pod seats and a table. A comfortable place for rest or play.



Talktubes

A set of two functional speaking cones connected by underground tubing. Available freestanding at ground level (shown) or deck-mounted.



Bi-Level Play Counter

A two-tier counter accommodates more children. For use freestanding or under a deck.



Corner Bench

A comfortable spot for a break or a visit. For use under a square deck.



Boomerang Bench

A comfortable resting place for multiple children. For use under a triangle deck



Playcounter

A play counter for creative and cooperative play. For use under a deck or freestanding.



Double Pod Seat

Twin seats make a perfect resting place for two. For use under a deck or freestanding.



Play Seat

A textured playseat that can be used as a bench or





Musical Guitar Panel

Rotate the power generation wheel and then crank out your best guitar rifts on this musical electronic play panel. No batteries required.



Buzz Panel Game

Rotate the power generation wheel and let the shape and color game begin. Play with your friends to see how many you get right before the time runs out.

No batteries required.



Round Drum Panel

Drum out a musical note on this drum panel. A great addition to any support posts for ground level activities.



Round Maze Wheel Panel

Weave the stainless metal ball through the maze wheel. A fun and difficult maze challenge.



Playship Helm

A sturdy, HDPE ship steering wheel. Attach this popular activity to any post.



Steering Wheel

This popular activity can be attached to any post. An early childhood favorite.



Driving Station

A freestanding race car driving event that works great in areas with little room.



Orbital Fun for Kids

Striking and modern in design, kids and grown-ups can't resist the Orbis—the play system that puts the focus on physical activity. Free from entrances and exits, Orbis lets children interact without boundaries with the play events around them.



Ultimate Play Time

The orbital ring is the key to the Orbis. All the climbers and arches and overhead play elements extend out from the spherical ring. Kids love the innovative design of Orbis often choosing it over traditional playgrounds to play on. You can't go wrong—each one is a proven winner with children.

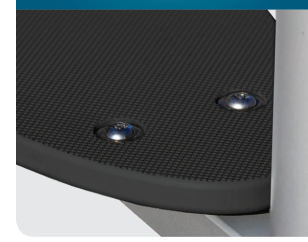
Space Built Quality

Through the power of the Antigravity Clamp, play components in Orbis's orbit are frozen in space, defying Newton's law of gravity. Cast from aluminum, the Antigravity Clamp is engineered and tested to endure all that the universe offers. All of the Orbis clamps are oversized for added strength and durability.



Terra Traction

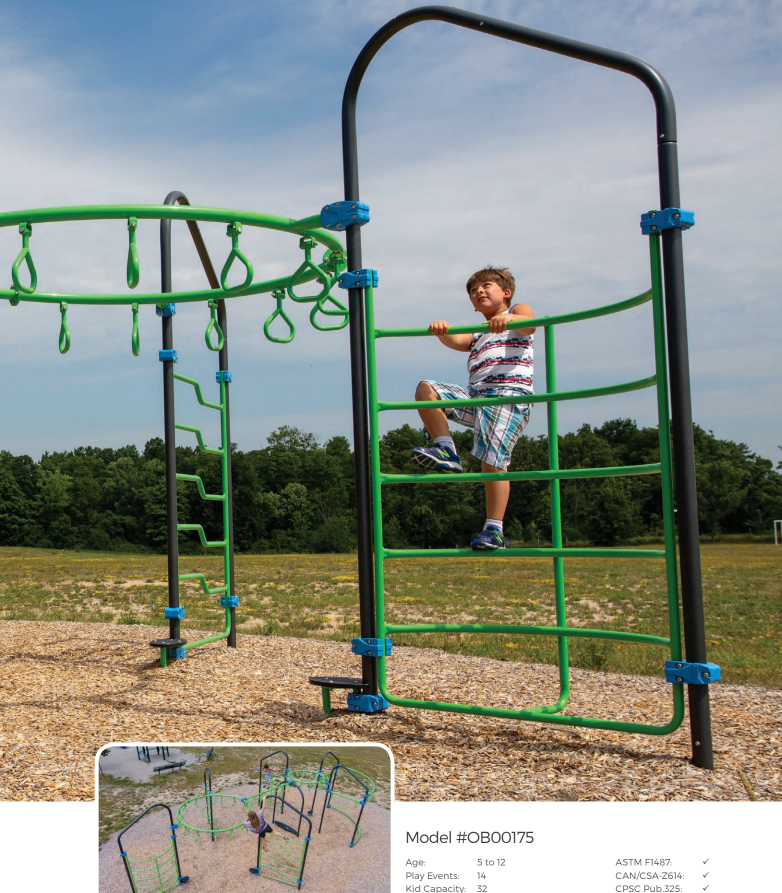
Kids access the heights of Orbis with a stepping pad or launch pad constructed from Terra Traction—a durable, non-skid polyethylene. We use this non-skid polyethylene for added traction and safety.











Kid Capacity: 32

Use Zone: 45' x 29' (13.7 x 8.8m)





Model #OB00225R3

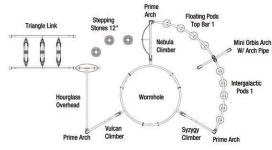
 Age:
 5 to 12
 ADA / Annex H:
 ✓

 Play Events:
 18
 ASTM F1487:
 ✓

 Kid Capacity:
 50
 CAN/CSA-Z614:
 ✓

 Use Zone:
 46' x 33' (14.0 x 10.0m)
 CPSC Pub.325:
 ✓







Model #OB00471R0

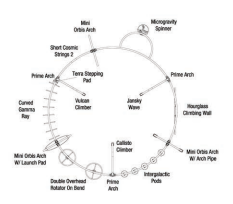
 Age:
 5 to 12
 ADA / Annex H:
 ✓

 Play Events:
 12
 ASTM F1487:
 ✓

 Kid Capacity:
 29
 CAN/CSA-Z614:
 ✓

 Use Zone:
 40' x 27' (12.2 x 8.2m)
 CPSC Pub.325:
 ✓





Model #OB00516R0

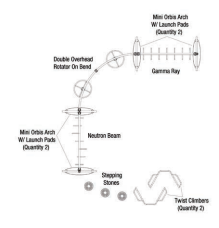
 Age:
 5 to 12
 ADA / Annex H:
 ✓

 Play Events:
 11
 ASTM F1487:
 ✓

 Kid Capacity:
 24
 CAN/CSA-Z614:
 ✓

 Use Zone:
 35' x 33' (10.7 x 10.1m)
 CPSC Pub.325:
 ✓



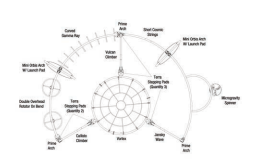






Model #OB00456R0

Age:	5 to 12	ADA / Annex H:	\checkmark
Play Events:	9	ASTM F1487:	\checkmark
Kid Capacity:	24	CAN/CSA-Z614:	\checkmark
Use Zone:	31' x 35' (9.4 x 10.7m)	CPSC Pub.325:	\checkmark



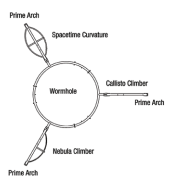




Model #OB00375R0

/	Age:	5 to 12	ADA / Annex H:	\checkmark
I	Play Events:	15	ASTM F1487:	\checkmark
ŀ	Kid Capacity:	21	CAN/CSA-Z614:	\checkmark
Į	Jse Zone:	33' x 29' (10.0 x 8.8m)	CPSC Pub.325:	\checkmark





Model #OB00376R0

 Age:
 5 to 12
 ADA / Annex H:
 ✓

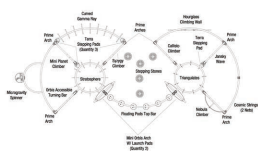
 Play Events:
 6
 ASTM F1487:
 ✓

 Kid Capacity:
 14
 CAN/CSA-Z614:
 ✓

 Use Zone:
 29' x 27' (8.8 x 8.2m)
 CPSC Pub.325:
 ✓







Model #OB00461R0

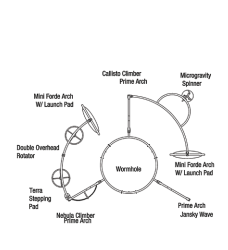
 Age:
 5 to 12
 ADA / Annex H:
 ✓

 Play Events:
 12
 ASTM F1487:
 ✓

 Kid Capacity:
 43
 CAN/CSA-Z614:
 ✓

 Use Zone:
 33' x 29' (10.0 x 8.8m)
 CPSC Pub.325:
 ✓









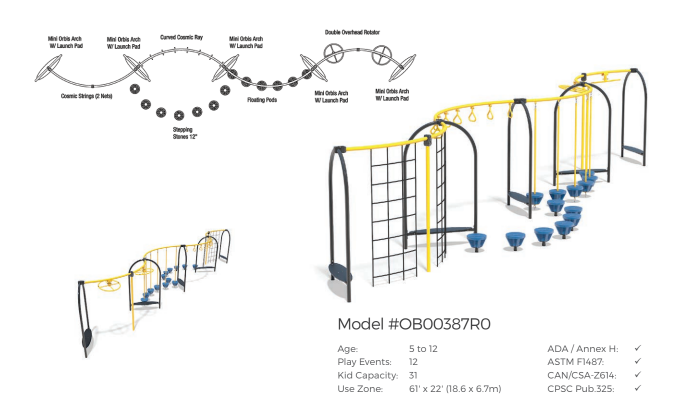
Model #OB00384R0

 Age:
 5 to 12
 ADA / Annex H:
 ✓

 Play Events:
 12
 ASTM F1487:
 ✓

 Kid Capacity:
 18
 CAN/CSA-Z614:
 ✓

 Use Zone:
 33' x 27' (10.0 x 8.2m)
 CPSC Pub.325:
 ✓





Orbis Play Components

Kids love the freedom of Orbis often choosing it over traditional playgrounds to play on. You can't go wrong—each one is a proven winner with children. Choose from the many climbing, spinning, and overhead play events the Orbis line has to offer.

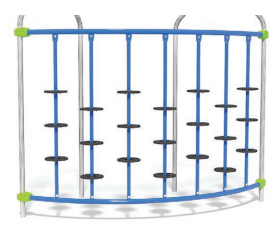






Intergalactic Pods Medium

The medium size intergalactic Pod Climber that provides a fun challenging pod climbing event.



Intergalactic Pods Large

This curved climber is always a popular activity for multiple children. Steel rails feature staggered non-skid plastic pods. Open sight lines are maintained for ease of supervision.

Asteroid Climber

A fun vertical climbing wall with rock climbing grips and large cutouts for traversing both sides.



Cosmic Strings

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



Hourglass Climber

A challenging vertical climbing event with moving components. A great way for children to develop their climbing skills in a fun way.



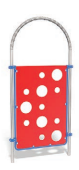
Galaxy Climber

The space themed Galaxy Climber has large and small cutouts used to climb both sides of this vertical climbing wall.



Bannister Rails

Slide down the sloping Bannister Rails



Syzygy Climber

With lots of cutouts children can climb both sides of this vertical climbing wall. For added challenge children can climb up and over and then down the other side.



Mini Jansky Wave

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.



UFO Climber

UFO and space themed climber provides a fun and challenging vertical climbing wall.



Mini Planet Climber

Climb the planets to extend into the far reaches of space. The Mini Planet Climber provides a compact low level but fun climbing experience.



Micro Cosmic Strings

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



Vulcan Climber

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



Intergalactic Pods Small

The smallest version of the intergalactic Pods, the perfect climbing challenge for small spaces.



Mini Cosmic Strings

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



Space-time Curvature

An impressive series of irregularly curved rungs distinguishes this from our other side-by-side



Callisto Climber

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



Jansky Wave Climber

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



Nebula Climber

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





Mini Jansky Wave

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.



Cosmic Strings Bar 4

Two sets of Cosmic Strings on a long Bar 4 curvature. This curved cable climbing wall challenges children to climb up and over. Maintains open sight lines for ease of supervision.



Meridian Tear-drop Overhead

A curved overhead activity with the added challenge of swinging, triangular rungs.



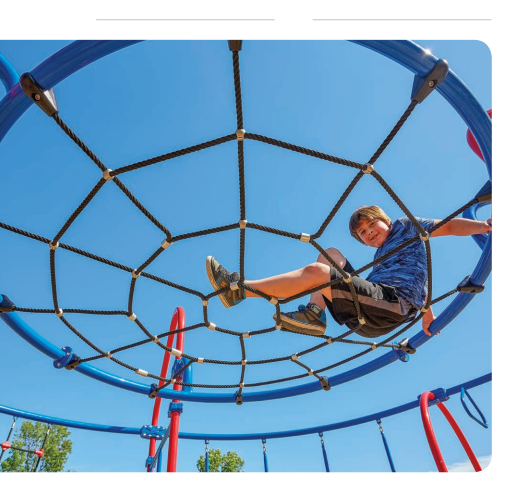
Zodiac Overhead

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



Double Overhead Rotator

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.



Vortex

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.



Meridian Overhead

A small but challenging trapeze style overhead.



Balance Beam Bar 4

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



Cosmic Ray

A straight overhead activity with the added challenge of swinging grips.



Neutron Beam

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



Wormhole

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.



Photon Beam

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



Gamma Ray

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



Tear-drop Overhead

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



Curved Photon Beam

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



Curved Gamma Ray

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



Curved Cosmic Ray

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



Quasar Overhead

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



Small Triangulates

A smaller version of the Triangulates



Stratosphere

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.



Solar Eclipse

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 Top Bar 4

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



Launch Pad

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.



Terra Stepping Pad

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.



Microgravity Spinner

An updated design of the undoubtably most popular Orbis component that is available. Kids positively love this spinner and it keeps them coming back time over time.



Accessible Paddle Power

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.



Accessible Trapeze Bar

This wheelchair accessible upper body provide extra upper body challenge that can be easily accessed in a wheelchair.



Accessible Turning Bar

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



Tot Size Fun!

PlayTots is a great mix of durability and value, and is perfect for today's smaller facilities. Its components are developmentally appropriate, and are sized just right for the smaller height, reach, and step of preschoolers. PlayTots attractive designs are inviting to children as well as caregivers, and encourage learning.



New Redesigned Components

PlayTots has been scaled to Tot size proportions, making it even better for the little ones to play and have fun.

Non-skid ramp-like climbers help children climb or crawl onto the decks.

Curvy Panels & Textured Decks

These curvy entrance panels are more eye catching than our previous straight linear panels. We even added more hand grip locations to accommodate children with different reaches and heights.

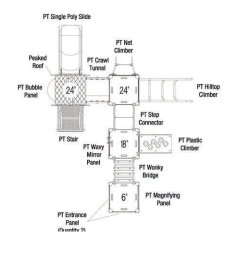
Decks are textured for added grip giving children a better footing.



Fun Panels

Depending on the model, panels can feature mirrors, peek-a-boo spots, and magnifying glasses to help children learn about things they discover around the playground like bugs and rocks





PT20001

Age: 2 to 5
Play Events: 17
Kid Capacity: 33

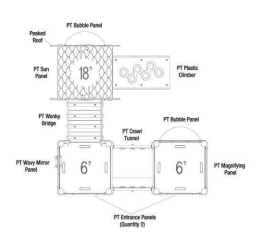
Use Zone: 29' x 26' (8.8 x 7.9m)

ASTM F1487: ✓ CAN/CSA-Z614: ✓

CPSC Pub.325:







PT20002

 Age:
 2 to 5
 ASTM F1487:
 ✓

 Play Events:
 11
 CAN/CSA-Z614:
 ✓

 Kid Capacity:
 23
 CPSC Pub.325:
 ✓

Use Zone: 21' x 20' (6.4 x 6.1m)







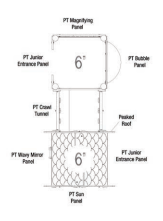
PT20003

Age: 2 to 5
Play Events: 16
Kid Capacity: 35

Use Zone: 29' x 27' (8.8 x 8.2m)

ASTM F1487: ✓ CAN/CSA-Z614: ✓

CPSC Pub.325: ✓







PT20004

 Age:
 2 to 5
 ASTM F1487:

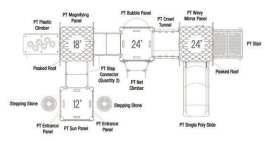
 Play Events:
 8
 CAN/CSA-Z614:

 Kid Capacity:
 13
 CPSC Pub.325:

Use Zone: 20' x 16' (6.1 x 4.9m)

141





PT20106

 Age:
 2 to 5
 ASTM F1487:
 •

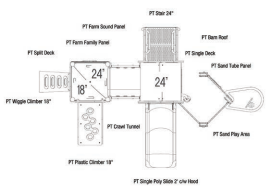
 Play Events:
 17
 CAN/CSA-Z614:
 •

 Kid Capacity:
 34
 CPSC Pub.325:
 •

Use Zone: 29' x 26' (8.8 x 7.9m)







PT20115

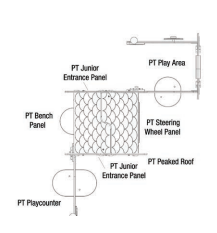
 Age:
 2 to 5
 ASTM F1487:
 ✓

 Play Events:
 10
 CAN/CSA-Z614:
 ✓

 Kid Capacity:
 28
 CPSC Pub.325:
 ✓

Use Zone: 28' x 22' (8.5 x 6.7m)









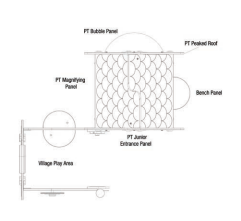
PT20076

 Age:
 2 to 5
 ASTM F1487:
 ✓

 Play Events:
 8
 CAN/CSA-Z614:
 ✓

 Kid Capacity:
 11
 CPSC Pub.325:
 ✓

 Use Zone:
 21' x 19' (6.4 x 5.8m)
 ✓







PT20108

 Age:
 2 to 5
 ASTM F1487:
 ✓

 Play Events:
 8
 CAN/CSA-Z614:
 ✓

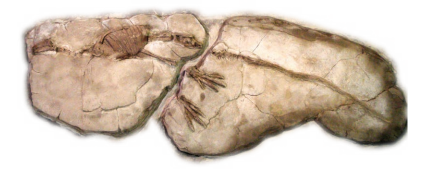
 Kid Capacity:
 8
 CPSC Pub.325:
 ✓

 Use Zone:
 20' x 16' (6.1 x 4.9m)



Dino Digs & More





Parksosaurus Dig

The Parksosaurus was a plant-eater that lived 65-68 million years ago in the late Cretaceous period.

Dimensions - 9'-4" long (2.8m), 3'-5" wide (1.0m)



Ankylosaur Dig

The Ankylosaur was an armoured tank kind of dinosaur that lived 68-66 million years ago. To date, a complete skeleton has not been found but kids can dig up some of the bones that have been discovered. Dimensions - 5'-8" long (1.7m), 4'-4" wide (1.3m)



Protoceratops Dig

The Protoceratops was a plant-eater that roamed earth 83 to 70 million years ago. Children can dig up this Protoceratops molded of actual fossils.

Dimensions - 6' long (1.8m), 3'-11" wide (1.2m)



Allosaurus Dig

Another famous meat-eater the Allosaurus meaning "different lizard" roamed the earth 155-145 million years ago. Some paleontologists believe that they may have attacked in packs like wolves of today.

Dimensions - 31-4" long (9.6m), 8".3" wide (2.5m)



Struthiomimus Dig

Children can pretend to be a paleontologist. Who knows these digs may spark a life long interest in fossils. The Struthiomimus lived 65 million years ago. It had no teeth and lived off insects, plants, fruit, and small lizards.

Dimensions - 3' long (0.9m), 2'-2" wide (0.7m)



Stegosaurus Dig

A scientifically accurate cast of a Stegosaurus. This life size dig will amaze kids as they slowly uncover the bones. Bury it again and delight other children in unearthing this huge Stegosaurus. Dated 150-145 million years ago.

Dimensions - 29'-6" long (9.0m), 9'-6" wide (2.9m)



Troodon Eggs

Molded off of original museum pieces this small cache of eggs is how the Troodon laid its young 65-75 million years ago.

Dimensions - 4' long (1.2m), 3' wide (0.9m)



Saurornitholestes Dig

The Saurornitholestes was fast and agile meat-eater that lived 80 to 70 million years ago. Saurornitholestes means "lizard-bird thief" because its skull had physical similarities to modern birds. Dimensions - 3'-6' long (1.1m), 2' wide (0.61m)



Pachycephalosaurus Dig

The Pachycephalosaurus means "thick-headed lizard." It roamed earth in the late Cretaceous Period 70-66 million years ago.

Dimensions - 3'-11" long (1.2m), 2'-11" wide (0.9m)



T-Rex Dig Site

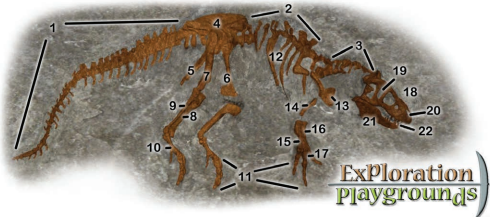
T-rex (meaning "Tyrant lizard king") was one of the world's largest meat eating dinosaurs at 40 feet long, 15 feet high and weighing 5 to 7 tons. T-rex roamed the earth 68 to 65 million years ago and was known for its large, powerful jaws and fearsome look.

Interestingly, for such a large animal, the hands and

arms, though powerful, were quite small. This T-rex dig was cast off the second most complete T-rex specimen in the world. This is the T-rex on display at the Chicago museum. Bury this skeleton under sand and watch children be amazed as they uncover this huge life size T-rex.

Dimensions - 36' long (11.0m) x 14' (4.3m).







Triceratops Head Climber

How cool is this? We are as amazed as you are. We wish the Triceratops Head Climber was available when we were kids.

Dimensions - 8' long (2.4m), 5' wide (1.5m) 5'-7" tall (1.7m)



$Mastodon\ Dig\ ({\tt Only\ Head\ \&\ Tusk\ Shown})$

The mastodon is huge, divided into three sections children can dig up various parts of its bone accurate skeleton. Exciting, fun, and educational. Dimensions - 23° - 5° long (7.1m), 6° - 5° wide (1.96m) 12° tall (0.3m)



Coelophysis Dig

The Coelophysis Dig is a smaller dinosaur dig easily suitable for any sand pit or even sand box near a playground or on its own.

Dimensions - 78" long (2.0m), 36" wide (0.9m) 3" tall (76.2mm)



T-Rex Climber

Want to climb on the head of the most famous dinosaur in the world? If you don't your children will want to for sure! This T-rex skull was created using casts from moulds taken from the original fossil of the Museum of the Rockies in Bozeman Montana. The Specimen is known as MOZ R 555

(Wankel). This specimen is the second most complete T-rex specimen discovered to date.

A fascinating climber to explore and learn about. Museum quality and accuracy that you can actually touch and play on. Enjoy!

Dimensions - 6'long (1.8m), 3'-10" wide (1.2m) 5' tall (1.5m)



Rib Climber

One of the most popular climbers from Exploration Playgrounds. This is a climbable museum piece in a public place. Children will be amazed! Dimensions - 9'-11' long (2.0m), 4'-8' wide (0.4m) 3'-10' tall (0.7m)



Hollow Log Climber

What's better than climbing on a log? Climbing through one! The hollow log provides a 360° climbing experience. A must for any nature inspired playground environment.

Dimensions - 60° long (1.5m), 42° diameter (1.1m)



Log Beam

Cross the fallen log to explore areas with dinosaur digs. A fun climber with many creative possibilities. Dimensions - 6° - 4° long (1.9m), 3° - 4° wide (1.0m) 2° - 5° tall (0.74m)



Rattle Snake Point

Rattlesnakes like hiding out in rock crevices. Good thing there are none in this fun, nature inspired rock climber so children can safely explore it. Dimensions - $7^{\text{-}}11^{\text{+}}\log(2.4\text{m})$, $4^{\text{+}}2^{\text{+}}$ wide (1.3m) $4^{\text{+}}2^{\text{+}}$ 11 (1.3m)



Utah Climber

The Utah Climber was cast from a real rock in Utah. It provides and unprecedented real rock like climbing experience children will enjoy.

Dimensions - 0'-0" long (0.0m), 0'-0" wide (0m) 0'-0" tall (0.0m)



Tree Rock

What's better than a rock or tree climber? A Tree Rock climber that combines the best of both features of nature inspired play.

Dimensions - 6'-8" long (2.0m), 6'-3" wide (1.9m) 7'-1" tall (2.2m)



Castle Rock

This great Castle Rock climber can be used as a freestanding play event or it can be used to access 48° deck heights on PlaySteel MAX or FIT.

Dimensions - 9'-2" long (2.8m), 6'-3" wide (1.9m) 8'-5" tall (2.6m)



Stump Transfer

The Stump Transfer can be used as a climber, bench or ADA transfer point to a point on PlaySteel MAX or PlaySteel Fit.

Dimensions - 4'-5" long (1.3m), 4' wide (1.2m) 23" tall (0.6m)



Log Steppers

Log Steppers are an essential natural play element that children love to traverse. Use them as an access climber to playgrounds or freestanding. Dimensions - 12". 24", 36" (0.3, 0.61, 0.91m) heights.



Log Bench

After a hard day playing on the playground or just running around, kids and adults too will enjoy relaxing on this new Log Bench.

Dimensions - 6'-6" long (2.0m), 1'-4" wide (0.4m) 2'-4" tall (0.7m)



Log Climber

Climb on this realistic fallen log. Balance on, climb on, jump off or just hang out with your your friends. The Log Climber will definitely be one of the more popular climbers for kids.

Dimensions - 12'-6" long (3.8m), 1'-11" wide (0.6m) 2'-5" tall (0.7m)









Triceratops Motion Toy

Model No. MT233 Best User Age- 2 to 12 Use Zone-13'-6" x 15'-0" (4.1m x 4.6m) Designed for one user.



Lucky Clover

Model No. MT209
Best User Age- 2 to 12
Use Zone- 15'-7' (4.7m) diameter
Perfect for small spaces. Designed for up to four



Designed for one user.



Shark Motion Toy

 $\label{eq:model_No.MT213} $$ Best User Age- 2 to 12 $$ User Zone- 13'- 6" x 15'-6" (4.1m x 4.7m) $$ Designed for one user.$



Pig Motion Toy

 $\begin{array}{l} Model\,No.\,MT220\\ Best\,User\,Age\cdot\,2\ to\,12\\ Use\,Z\,one\cdot\,13^{\cdot}\text{-}6"\,x\,15^{\prime}\text{-}6"\,(4.1m\,x\,4.7m)\\ Designed\,for\,one\,user. \end{array}$



Mr. Crabby

 $\label{eq:model No. MT218} Model No. MT218\\ Best User Age· 2 to 12\\ Use Zone· 13'-6" x 15'-6" (4.1m x 4.7m)\\ Designed for one user.$



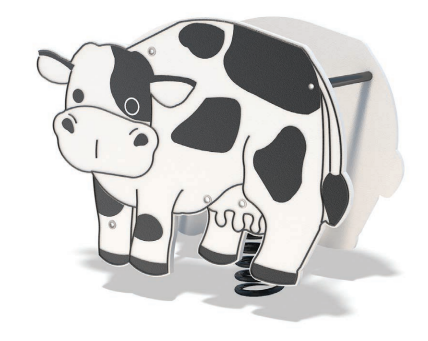
Sheep Motion Toy

Model No. MT022 Best User Age- 2 to 12 Use Zone- 13'-6' x 15'-6' (4.1m x 4.7m) Designed for one user.



Tractor Motion Toy

Model No. MT024 Best User Age- 2 to 12 Use Zone- 13'-6" x 15'-6" (4.1m x 4.7m) Designed for one user.





Cow Motion Toy

Model No. MT023 Best User Age· 2 to 12 Use Zone· 13'-6" x 15'-6" (4.1m x 4.7m) Designed for one user.



Wally the Whale

Model No. MT018
Best User Age. 2 to 12
Use Zone. 13'-6' x 15'-0' (4.1m x 4.6m) Available in all roto-molded colors. Designed for one user.



Racecar Motion Toy

 $\label{eq:model_No.MT234} Model No. MT234\\ Best User Age· 2 to 12\\ Use Zone· 13'· 6" x 15'-6" (4.1m x 4.7m)\\ Designed for one user.$



Jet Motion Toy

 $\label{eq:model_No.MT217} Model No. MT217 \\ Best User Age \cdot 2 to 12 \\ Use Zone \cdot 13' - 6" \times 15' - 6" (4.1m \times 4.7m) \\ Designed for one user.$



Surfboard Rider

Model No. MT245 Best User Age· 2 to 12 Use Zone· 14' x 19' (4.3m x 5.8m) Designed for one user.



Skateboard Rider

Model No. MT236 Best User Age· 2 to 12 Use Zone· 17' x 15' (5.2m x 4.6m) Designed for one user.



Canoe Motion Toy

Model No. MT239 Best User Age- 2 to 12 Use Zone- 13'-6" x 15'-6" (4.1m x 4.7m) Designed for one user.



ABC Motion Toy

 $\label{eq:model_No.MT241} Model No. MT241\\ Best User Age· 2 to 12\\ Use Zone· 13'· 6" x 15'· 6" (4.1m x 4.7m)\\ Designed for one user.$



Racing Motorcycle

Model No. MT240 Best User Age· 2 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· 2 to 12 Use Zone· 13'·6' x 15' (4.1m x 4.6m) Designed for one user.



Car Motion Toy

Model No. MT006
Best User Age- 2 to 12
Use Zone- 13'-6" x 15'-6" (4.1m x 4.7m)
Designed for one user.



Rock-A-Round

Model No. MT222 Best User Age· 2 to 12 Use Zone· 18' (5.5m) diameter A popular wobbling platform for multiple users.



Bulldozer Motion Toy

Model No. MT228 Best User Age- 2 to 12Use Zone- 13° -6" x 15° (4.1m x 4.6m) Designed for one user.



SUV Motion Toy

Model No. MT216
Best User Age- 2 to 12
Use Zone- 13'-6" x 15'-6" (4.1m x 4.7m)
Designed for one user.



Fire Truck

Model No. MT221 Best User Age· 2 to 12 Use Zone· 14' x 15' (4.3m x 4.6m) Designed for one user.



Train Motion Toy

Model No. MT226 Best User Age- 2 to 12 Use Zone- 13'-6' x 14'-6' (4.1m x 4.4m) Designed for one user.



Octopus Motion Toy

Model No. MT212 Best User Age· 2 to 5 Use Zone· 15'-7" (4.7m) diameter Designed for up to four users.



Retro Rocker

 $\begin{array}{l} Model\,No,\,MT223\\ Best\,User\,Age\cdot 5\,\,to\,12\\ Use\,Zone\cdot 17'\,x\,13'-6"(5.2m\,x\,4.1m)\\ Designed\,for\,two\,users. \end{array}$



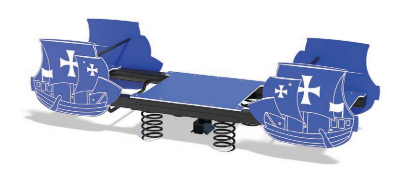
Puppy Motion Toy

Model No. MT246 Best User Age· 2 to 12 Use Zone· 15'-3" x 13'-1"(4.6m x 4m) Designed for one user.



Mr. Fishy Multi See-Saw: Accessible

Model No. MT210 (Accessible)
Best User Age- 2 to 12
Use Zone- 15'-6' x 22'-6' (4.7m x 6.9m)
Designed for four or more users.



Pirate Ship Multi See-Saw

Model No. MT219
Best User Age- 2 to 12
Use Zone- 22'- 6' x 15'- 6' (6.9 m x 4.7 m)
Designed for four or more users.



Bird Multi See-Saw

Model No. MT206 Best User Age- 2 to 12 Use Zone- 22'-6" x 15'-6" (6.9m x 4.7m) Designed for four or more users.





Schmoo See-Saw

Model No. MT208
Best User Age- 2 to 12
Use Zone- 22' x 14'-6' (6.7m x 4.4m)
Includes two oversized springs. Designed for two users.



Dino See-Saw

Model No. MT214
Best User Age· 2 to 12
Use Zone· 22' x 14'-6' (6.7m x 4.4m)
Includes two oversized springs. Designed for two 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.



Dino Quad See-Saw

 $\label{eq:ModelNo.MT215} Model No. MT215 \\ Best User Age \cdot 2 to 12 \\ Use Zone \cdot 22' - 6" x 22' - 6" (6.9 m x 6.9 m) \\ Designed for up to four users.$





Space Station

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



Log Steppers

Log Steppers are an essential natural play element that children love to traverse. Use them as an access climber to playgrounds or freestanding, Dimensions - 12". 24", 36" (0.3, 0.61, 0.91m) heights.



Log Beam

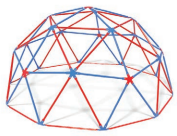
Best User Age- 2 to 5 and 5 to 12 Use Zone- 18° - 6° x 15- $9^{\circ\circ}$ ($5.6m \times 4.8m$) Cross the fallen log to explore areas with dinosaur digs. A fun climber with many creative possibilities. Dimensions - 6- 4° long (1.9m), 3° - 4° wide (1.0m) 2° - 5° tall (0.74m)





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.



Orbiter

Model No. TE031 Best User Age- 5 to 12 Use Zone- 24'-1" Dia. (7.4m Dia.) A spinning overhead activity with room for multiple children.



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.



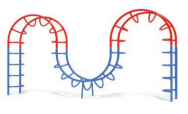
Dome Climber

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.



Triple Cliff Hanger

Model No. TE029-Aligned Layout Best User Age 5 to 12 Use Zone· 17'-2"x 25'-5" (5.2m x 7.7m) Our most popular layout of Cliff Hangers. Kids love to traverse this challenging climber.



Camelback Climber

Model No. TE039 Best User Age- 5 to 12 Use Zone- 27'-9" x 14'-1" (8.5m x 4.3m) Extra-large play activity combines climbing and overhead play elements and accommodates many children.



Standing Super Spinner

Model No. TE045
Best User Age· 5 to 12
Use Zone· 14' (4.3m) diameter
A favorite 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.



Circle Cliff Hanger

 $\label{eq:model_no_tensor} Model No. TE029-Circle Layout \\ Best User Age· 5 to 12 \\ Use Zone· 21-2* dia. (6.5m dia.) \\ This layout of three cliff hangers looks link a rocket. \\$



Barrel Spinner

Model No. SA-TE064
Best User Age-5 to 12
Use Zone-15'-7' Dia. (4.8m Dia.)
Our new barrel spinner is a barrel of fun. Kids can sit or stand inside with friends spinning them around and around.



Cliff Hanger

Model No. TE060
Best User Age. 5 to 12
Use Zone. 16' x 17'-10' (4.9m x 5.4m)
A great freestanding climber on it's own or used in a functionally linked playground layout.



3 Way Lava Rock Climber

Model No. TE052
Best User Age- 5 to 12
Use Zone- 20'-4" x 21'-6" (6.2m x 6.6m)
What's better than climbing a Lava Rock Climber?
Climbing three of them all connected together. This fun and cool looking rock climber is a kid pleaser.



4 Way Lava Rock Climber

Model No. TE053
Best User Age· 5 to 12
Use Zone· 20'-9" x 20'-9" (6.3 m x 6.3 m)
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.



Double Ridge Rock Climber

Model No. TE051
Best User Age-5 to 12
Use Zone-15'-10' x 20'-9' (4.8m x 6.3m)
We put two Ridge Rock Climbers together to create a fantastic freestanding rock climbing event that kids will love.





5ft Wavy Stainless Steel Slide

Model No. SA-TS045 Best User Age· 2 to 12 Use Zone· 15'-5" x 26'-2" (4.4m x 8m)



NEW

6ft Starglide Veer Left

Model No. SA-TS086 Best User Age- 5 to 12 Use Zone- 25' x 19' (7.6m x 5.8m)



Model No. SA-TS055 Use Zone· 19'-3" x 22'-4" (5.9 m x 6.8 m) Best User Age· 2 to 12



6ft Wave Slide

Model No. SA-TS066 Use Zone· 14'-5" x 26' (4.4m x 7.9m) Best User Age· 5 to 12

Model No. SA-TE065 4ft Wave Slide Use Zone· 14'-5" x 26' (4.4m x 7.9m) Best User Age· 2 to 12



7ft Left Turn Starglide

Model No. SA-TS107 Use Zone· 22'-4" x 22'-11" (6.8m x 7m) Best User Age· 5 to 12



8ft Right Snake Slide

Model No. SA-TS118 Use Zone· 16'-7" x 31' (5.1m x 9.4m) Best User Age· 5 to 12



Safari 4 x 4

Model No. TE027
Use Zone· 15'-7' x 18'-5' (4.7m x 5.6m)
Best User Age· 2 to 12
Let the adventure begin with this bold 4x4. Includes two steering wheels and two bench seats. Steel and HDPE construction.



City Bus

Model No. TE026
Use Zone· 15'-3" x 21' (4.6m x 6.4m)
Best User Age· 2 to 12
A big city bus with steering wheel and three bench seats. Steel and HDPE construction.



Bus

Model No. TE025
Use Zone· 15'-3' x 21' (4.6 m x 6.4 m)
Best User Age· 2 to 12
A play school bus with steering wheel and three bench seats. An early childhood favorite. Steel and HDPE construction.



NEW

Junior Sports Car

 $\label{eq:model_No.TE054} Model No. TE054\\ Use Zone \cdot 15'-4" \times 17'-6" (4.7m \times 5.3m)\\ Best User Age \cdot 2 to 12\\ This little sport car has it all! Dual gears for an engine, four race car seats, two steering wheels and a manual transmission shifter. Steel frame and HDPE construction.$



Accessible School Bus

 $\label{eq:model_No.TE042} Model No. TE042\\ Use Zone. 15'-10' x 21' (4.8m x 6.4m)\\ Best User Age. 2 to 12\\ Includes two steering wheels and plenty of seating.\\ Steel and HDPE construction.$



Pickup Truck

 $\label{eq:model_no_tensor} Model No. TE041\\ Use Zone· 15'-1" x 21'-4" (4.6m x 6.5m)\\ Best User Age- 2 to 12\\ This play truck is ready for adventure. Includes two steering wheels and two bench seats. Steel construction.$



Fire Engine

Model No. TE028
Use Zone· 15'-3' x 21' (4.6m x 6.4m)
Best User Age· 2 to 12
A large play fire engine. Includes steering wheel, three bench seats and vertical rails. Steel and HDPE construction.



4 X 4

Model No. TE009
Use Zone· 15'-7' x 18'-5' (4.7m x 5.6m)
Best User Age- 2 to 12
A play vehicle, great for imaginative play. Includes two steering wheels and seating. Steel and HDPE construction.



Beetle Bug

Model No. TE043
Use Zone· 15'-1" x 21'-4" (4.6m x 6.5m)
Best User Age· 2 to 12
Great for dramatic and imaginary play. Includes two steering wheels and two bench seats. Steel construction.





Junior Turtle Playhouse

Model No. TE056
Best User Age- 2 to 5
This turtle shaped playhouse with a bear picnic table, creative tree, moving panels and matching tray is a winner with kids.



Junior Log Cabin

Model No. TE055

Sand Digger Model No. TE010

Best User Age∙ 2 to 12

Best User Age · 2 to 5
This little log cabin has a lot to offer. Packed with a bear table, windows, activity mirrors, moving panels and so much more kids will definitely enjoy this creative cabin.



Farm Sand PlayTable

Model No. PT-SC001

Best User Age- 2 to 5

Children will love this fun Farm and Sand Play Area. No resilient surfacing is required so this is a perfect addition to any Childcare facility with limited space. Include a sand play table with holes to clear the sand.



Accessible Digger

Model No. TE012 Best User Age 2 to 12 A fully-functional digger with moving arms and bucket. Designed specifically for children in



Cantilever Basketball Standard

Model No. BB020 Complete with 4-1/2" (114mm) O.D. galvanized steel post, frame, steel backboard, basketball hoop, and chain net.



Steel Backboard

Model No. BP002 Fan-shaped, white, powder-coated steel backboard. Basketball hoop and net available separately.



Basketball Hoop with Chain Net

Model No. BP013 $Includes\ orange\ double-rim\ basketball\ hoop\ with$

Model No. BP010 - Chain Net Replacement Model No. BP007 - Basketball Hoop



Basketball Hoop with Nylon Net

Model No. BP012

 $Includes\, orange\, double\text{-}rim\, basketball\, hoop\, with$

Model No. BP011 - Nylon Net Replacement Model No. BP007 - Basketball Hoop



Tetherball and Rope

Model No. GA402 Rubber-composite tetherball and 9' (2743mm) rope.



Tetherball Game

Model No. GA403

 $Complete \ set \ includes \ rubber-composite \ tetherball, 9'$ $(2743\,\mathrm{mm})$ rope and galvanized steel post.



Triple Hoop Game

Model No. GA102

An exciting twist on basketball, with one hoop and three ball-return chutes. Roto-molded plastic with galvanized steel post.

Swings Forever popular! There is just something about swings that children and adults alike never lose interest in them. Be sure to add them to your play environment. 168



1 Bay Multi-User Swing

Model No.SA-SW390 Complete with multi-user swing and rope connections

Use Zone· 36'-1" x 22' (11m x 6.7m) CSA Use Zone· 24'-1" x 22' (7.3m x 6.7m) ASTM



2 Bay Multi-User Swing

Model No. SA-SW391 Complete with two multi-user swings and rope connections.

Use Zone· 36'-1" x 31'-5" (11m x 9.6m) CSA Use Zone· 24'-1" x 31'-5" (7.3m x 9.6m) ASTM



3 Bay Multi-User Swing

Model No. SA-SW392

Complete with three multi-user swings and rope connections.

Use Zone· 36'-1" x 40'-10" (11m x 12.4m) CSA Use Zone· 24'-1" x 40'-10" (7.3m x 12.4m) ASTM



2 Bay 8ft Arch Swing

 $SW340\ 8ft\ Arch + SW341 + 4-SS043\ slash-proof\ belt\ seats.$

Use Zone· 39'-8" x 33'-4" (12.1m x 10.2m) CSA Use Zone· 31'-8" x 33'-11" (9.7m x 10.3m) ASTM



3 Bay 8ft Arch Swing

SW340 8ft Arch + 2-SW341 + 6-SS043 slash-proof belt seats.

Use Zone· 39'-8" x 41'-5" (12.1m x 12.6m) CSA Use Zone· 31'-8" x 42'-0" (9.7m x 12.8m) ASTM



Single Bay 8ft Arch Swing

SW340 8ft Arch Swing + 2-SS042 slash-proof baby seats. Use Zone- $38'-8" \times 22'-6" (10.9m \times 6.9m)$ CSA

Use Zone· 38'-8" x 22'-6" (10.9m x 6.9m) CSA Use Zone· 23'-8" x 23'-1" (7.2m x 7.0m) ASTM



2 Bay 8ft Single Post Swing

SW360 8ft Single Post Swing + SW361 + 2-SS043 slash-proof belt seats + 2-SS042 slash-proof baby seats. Use Zone· 39'-8" x 33'-7" (12.1m x 10.2m) CSA Use Zone· 31'-8" x 34'-2" (9.7m x 10.4m) ASTM



Standard 2 Bay 8ft Swing*

SW300 8ft Standard Swing + SW301 + 2-SS043 slash-proof belt seats + 2-SS042 slash-proof baby seats. Use Zone- 39'-8" x 34'-4" (12.1m x 10.4m) CSA Use Zone- 31'-8" x 42'-8" (9.7m x 13.0m) ASTM

*Does not comply in every state because of CPSC

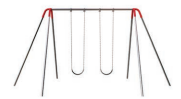


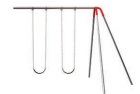
Tire Swing

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.

Use Zone· 39'-4' x 32'-0' (12.0m x 9.8m) CSA
Use Zone· 27'-7' x 22'-0' (8.4m x 6.7m) ASTM







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.*

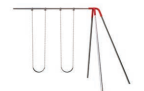
Extend-A-Bay™

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.*

^{*}Slash-proof baby seats and anti-wrap swing bearings available. Additional charges may apply.





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.

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.



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.



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.



Tire Swing Assembly

Model No. TA014

Includes tire and swing chain, as shown. Tire swivel bearing available separately.



Tire Swivel Bearing

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



Quick Link

Model No. SP500 5/16" (8mm) quick link.



Swing Chain

Model No. SP040

 $1/4\mbox{"}\mbox{(6mm)}$ galvanized swing chain. Custom lengths available.





Behold Vista. Vista furnishings are truly a sight to see.

Each product in the Vista series is crafted with careful attention to detail; pairing innovative design with meticulous engineering, Vista offers unparalleled quality and unceasing beauty.

Using the most innovative materials and the latest in computer-aided design including 3-D printing, Laser-Cut patterns, and CNC machining, Vista products are manufactured with the specific intention of providing lasting, stunning fixtures to any environment.

The benches in the Vista line are inspired by the natural

simplicity and stunning attraction of the grandest of North American scenery. Vista benches borrow their names from some of the most iconic lakes and waterways of North America. Lakes and waterways which have come to symbolize truly inspiring vistas.

All Vista products are made in North America using environmentally responsible resources. As breathtaking as a serene prairie lake and as rugged as the enduring Rocky Mountains, Vista furnishings are a perfect blend of form and function

With Vista, it's easy to turn any public space into a scene to behold.



Tables

Vista has many well designed and functional tables available in many shapes and sizes. Tabletop materials can be steel laser cut designs, steel slats, traditional pine, or Ipe hardwood with complementary bench options. So many versions makes it hard to choose.



Bollards

Bollards keep cars where they are supposed to be, protect building entrances and provide a clear delimitation between foot and vehicle traffic.

Vista bollards are all exceptionally durable, made from a strong galvanized steel tube and aluminum cap.



Shade

When guest comfort is a top priority, don't forget the shade. Shade Series items provide protection from the sun with laser cut designs that complement our furnishings. Add shade to tables, benches, or even bike racks to keep seats cool and thank your bicycle computers.



Backless Benches

Almost every design line of Vista Furnishings benches comes with a backless bench design. Beautiful and cost effective alternative to standard benches



Bike Racks

Our Vista line has many traditional and creative bike rack designs to solve your bike parking needs. If you need something different we can customize it for you like this customized designed bike rack with laser engraved sign.



Planters

Combine a planter with a park bench to add some beautiful greenery or flowers to a seating area or just place them by themselves. Lots of styles to choose from to match other Vista design lines.



Recycling

Vista recycling stations are strong, durable and literally designed to handle a lot. Not only will they help to keep your space clean, but with separate liners and openings, they also help to sort the various types of recyclable materials.



Waste Receptacles

Vista provides a large variety of waste receptacles to choose from to meet all your needs. You can match them with other Vista Furnishings bench series and products.



Benches

Vista Furnishings offers you nine different bench design series to choose from. Plus traditional, sport specific, and custom benches as well. We even carry buddy and friendship benches with custom laser cut-outs.

Color Combinations

To help you choose a perfect color combination we have selected seventeen popular color combinations that look great. You can still pick the colors you want to customize your playground with your favorite colors, Just check out the color picker on the inside back cover page.



Option#1

Upright Post: Orange
Metal Rails: Light Blue
Roto Plastic: Lime

HDPE Plastic: Orange/White/Orange



Option #2

Upright Post: Silver
Metal Rails: Green
Roto Plastic: Teal

HDPE Plastic: Green/White/Green



Option#3

Upright Post: Cosmo Green
Metal Rails: Charcoal
Roto Plastic: Red

HDPE Plastic: Red/White/Red



Option #4

Upright Post: Black
Metal Rails: Yellow
Roto Plastic: Burgundy

HDPE Plastic: Yellow/Black/Yellow



Option #5

Upright Post: Light Blue
Metal Rails: Orange
Roto Plastic: Purple

HDPE Plastic: Lime/Black/Lime



Option#6

Upright Post: Light Blue Metal Rails: Orange Roto Plastic: Gecko

HDPE Plastic: Orange/White/Orange



Option #7

Upright Post: Red
Metal Rails: Lime
Roto Plastic: Blue

HDPE Plastic: Blue/White/Blue



Option#8

Upright Post: Silver

Metal Rails: Cosmo Green
Roto Plastic: Green/Gecko
HDPE Plastic: Green/White/Green



Option#9

Upright Post: Blue
Metal Rails: Yellow
Roto Plastic: Red

HDPE Plastic: Blue/White/Blue



Option #10

Upright Post: Brown
Metal Rails: Tan
Roto Plastic: Green

HDPE Plastic: Green/White/Green



Option #11

Upright Post: Silver
Metal Rails: Green
Roto Plastic: Teal

HDPE Plastic: Green/White/Green



Option #12

Upright Post: Charcoal
Metal Rails: Lime
Roto Plastic: Cobalt

HDPE Plastic: Lime/Black/Lime



Option #13

Upright Post: Teal

Metal Rails: Yellow

Roto Plastic: Pumpkin Spice
HDPE Plastic: Yellow/Black/Yellow



Option #14

Upright Post: Charcoal Metal Rails: Silver

Roto Plastic: Cobalt/Gecko
HDPE Plastic: Lime/Black/Lime



Option #15

Upright Post: Burgundy
Metal Rails: Tan
Roto Plastic: Tan/Gecko

HDPE Plastic: Brown/Tan/Brown



Option #16

Upright Post: Red
Metal Rails: Silver
Roto Plastic: Tan

HDPE Plastic: Red/White/Red



Option #17

Upright Post: Charcoal
Metal Rails: Lime
Roto Plastic: Blue

HDPE Plastic: Green/White/Green

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, discolored surfaces or cosmetic issues. Theses 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 manufacturine.

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.

10 Year* limited warranty on all Exploration Playgrounds dinosaur digs, dinosaur climbers and other concrete or fibre-reinforced epoxy products against structural failure due to corrosion or deterioration caused by defects in materials or manufacturing.

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

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

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 (IPEM A) 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

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

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."

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

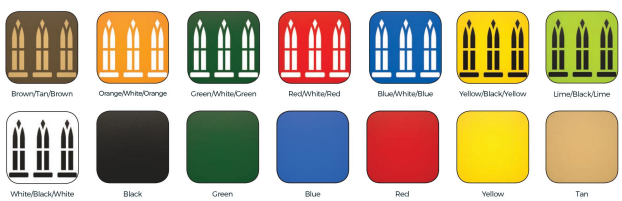
The ISO 9000 series of standards are developed by the International Organization for Standardization and are recognized worldwide. Companies registered to one or more of these standards have had their quality system certified by an external agency to ensure that their management systems comply with the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

Color Options

Molded Plastic Colors



Bi-Color and Solid Sheet Plastic



 $All\ colours\ shown\ here\ are\ approximate.\ For\ an\ exact\ match,\ as\ k\ your\ Henderson\ playground\ consultant\ for\ current\ color\ swatches.$









