

Idea Catalog

PlayWood PLUS™

Custom designed
natural wood
playstructures



Contents

| | |
|--------------------------------|----|
| Introduction | 2 |
| PlayWood Plus Structures | 20 |
| Slides | 38 |
| Climbers | 40 |
| Roofs | 42 |
| Overheads | 43 |
| Links | 45 |
| Crawl Tunnels | 45 |
| Activity Panels | 46 |
| Play Vehicles | 48 |
| Sand Play | 49 |
| Dramatic Play | 49 |
| Warranty | 50 |
| Terms of Sale | 50 |
| Affiliations | 50 |
| Standards | 50 |
| PlayWood Plus Colors | 51 |

PlayWood Plus story

Once upon a time, playtime meant something different than it does today.

Children freely explored neighboring fields and vacant lots. They climbed trees, made friends with the frogs and the caterpillars, and built one-of-a-kind forts with their friends.

They cultivated a growing sense of independence and a deep relationship with the natural world around them.

Times have changed, but playtime doesn't have to. You've discovered PlayWood Plus—a commercial playsystem rooted in the natural world, but built to today's exacting standards.



Safer for our children

PlayVentures Inc. understands the concern regarding treated wood and the health and safety of our children.

That's why PlayWood Plus playgrounds use wood protected with a micronized copper treatment—a 100% arsenic-free wood treatment that improves the longevity of your playground without compromising on safety.

And while PlayWood Plus is unlike anything else on the market, you need not worry about its compliance with safety standards.

PlayWood Plus products are designed to meet and exceed the most recent edition of ASTM F1487, CPSC and CAN/CSA-Z614 safety standards and can be designed to conform with ADA Accessibility Guidelines.

PlayWood Plus playgrounds have been sold in the United States, Canada and overseas since the early 70s.



Better for the Earth

In recent years, wooden playgrounds have changed for the better. Arsenic-containing lumber is no longer used. PlayVentures Inc. PlayWood Plus products use wood protected with a water-based treatment known as micronized copper.

Micronized copper azole (MCA) treatment improves on previous copper treatments by suspending submicron-sized copper particles in a solution prior to pressure treatment. This new and improved treatment method leaches less and is lower in volatile organic compounds while offering the same or better performance against rot, fungal decay and termite attack.

Wood is routinely attacked by insects, micro-organisms and fungal decay. When wood is protected, its life is extended up to 50 times, saving countless forests from premature harvest while saving consumers money and reducing energy consumption.

PlayWood Plus playgrounds are an environmentally-responsible choice, requiring substantially less energy to produce than alternative inorganic building materials, including plastic and steel. And our Lean manufacturing facility reduces material waste and energy consumption.



Playgrounds in the community

In small towns and big cities across the nation, the community playground is a natural meeting place for children and the adults who care for them.

Children meet to play together, talk together and simply be together. “See you at the playground” is a common refrain among children who know where to go to share the company of friends in a safe and fun environment.

Adults use playgrounds as meeting places too. Two friends meet by chance and decide to take their children to the library together after play time. Or a mom who is returning to work has the opportunity to observe several home caregivers in action and finds someone she

is happy with. And perhaps a new arrival to the neighborhood notes that certain services are lacking in the community. Other parents listen with interest and soon an informal committee is created to tackle the issue.

A well-designed playground attracts members of the community and contributes to the spirit of community with the valuable human interactions that occur there.

Children benefit from the neighborhood playground, and so do the adults who care for them.

Playgrounds can and do build community, one child and one caregiver at a time.





Specialists in inclusive play

Every child has the right to meaningful play. That's why PlayVentures Inc. designs PlayWood Plus play environments that embrace children of all abilities with a variety of access points and multi-sensory play components.

A world-renowned medical institute in Boston, Massachusetts needed a very special playground to service the play needs of their 300 child residents, a combination of blind, deaf and ambulatory children.

A service club in Belleville, Ontario wanted to create a playground where children of all abilities could play together without barriers.

Both groups chose PlayVentures Inc. and its team of expertly trained designers and sales consultants.

For the Boston project, designers used a rubber suspension bridge and special multi-sided nets to allow children with limited mobility access to challenging walking and climbing experiences. A variety of textures and special spacing were used to provide sensory clues to children feeling their way around the structure.

In Belleville, we developed a thematic play space with a network of ramps and bridges that allow everyone to experience the playground to its fullest. Elements like steering wheels, speaking tubes, elevated sand play tables and slides were used to present creative play opportunities to children of all abilities.

Both playgrounds used wooden shade roofs over large platforms to create shady spaces for social interaction and imaginary play.

Boston and Belleville, like so many communities we have worked with, had special playground needs.

We are proud to have worked with these great groups to design and build unique, inclusive play environments.



Great things are not created by chance. Playgrounds are no exception.





One-of-a-kind design

You've worked hard to get this far. You've fundraised tirelessly and budgeted carefully. You've held countless committee meetings and battled red tape.

Why settle for a playground like everyone else's?

PlayVentures Inc. PlayWood Plus play structures are renowned in the industry for their unsurpassed custom flexibility.

Dream boats, fantasy castles, playhouses par excellence—we'll gladly customize a playground to your site and your imagination.

Thematic designs are our specialty.

Our playground representatives are ready to make your vision a reality. If you can dream it, PlayVentures Inc. can build it with PlayWood Plus.





The shipbuilders of the playground industry



tugboats, tall ships and riverboats—we've built them all.

Why settle for the one or two boat styles offered by the competition when you can get a never-before-built, custom-designed boat unique to your organization.

And remember, boats aren't just for waterfront communities. Children love ships. Settings that are suggestive of real world situations are a great stimulus for fantasy play.

The novelty of a theme playground is a treat for any child, and a boon for any community.

Where do the world's most discriminating customers go for head-turning, one-of-a-kind wooden play ships? PlayVentures Inc., of course.

No company comes close to PlayVentures Inc. PlayWood Plus for custom built ships and boats.

In fact, many customers have approached us because a certain ship has special significance in their community. Battleships and schooners, skiffs and





The playground of your dreams

Have you ever stopped to watch as children play together on a really great playground? Perhaps your observations were something like this.

A preschooler teeters on and off a balancing beam, getting a little bit better with each attempt. Two friends quietly discuss the day's events in the play hut, while on the play structure, a three-year old race car driver negotiates a sharp turn, sound effects and all. Meanwhile John turns his wheelchair quickly to scoot up the wavy ramp after defending his castle at the sand play table.

Over at the senior play area, a couple of big kids challenge each other on the hand-over-

hand ladders. A small group of children talk enthusiastically as they wait their turn on the tube slide, and a sing-along has started as a foursome takes over the swings.

It's easy to see the interplay between playground design and the quality of play experiences.

A well-designed playground fosters game playing and social interaction while leaving space for quiet and imaginative play. It encourages participation and sharing while incorporating adequate physical challenges to develop fitness and individual skills.

It does all these things while staying within budget restraints, site requirements, and safety guidelines, and accommodating the needs of all interested parties.

Great things are not created by chance. Playgrounds are no exception.



Getting there is easy

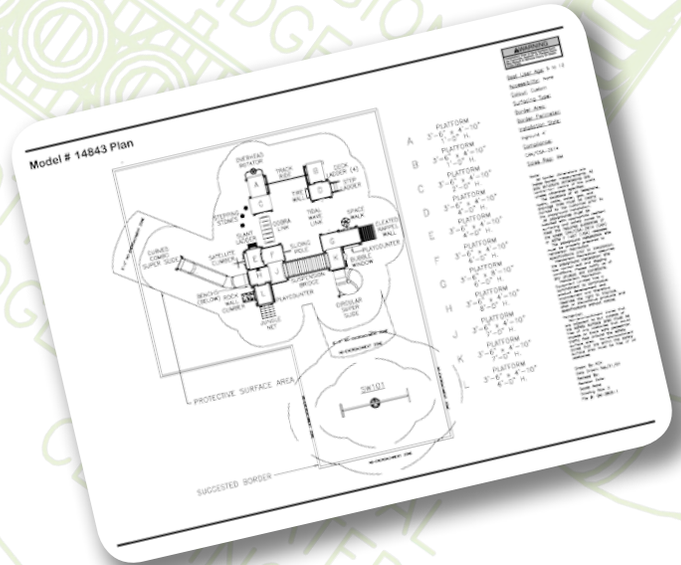
Planning an exceptional playground can seem like a formidable task.

Yet for people who care about children, involvement in the creation of a playground can be a very rewarding experience.

Since 1971, we've worked with thousands of groups across North America to help them achieve their dream playgrounds. And while no two groups are alike, we will do the same for you.

So relax and enjoy the process. We'll take the time to guide you through the rough patches with a clear plan and answers to all of your questions.

When you choose PlayVentures Inc., you will be working with experienced professionals that have been designing and building wood playgrounds for over two and a half decades. We take the time to ensure the satisfaction of countless groups just like yours



Start with your objectives

Great things are not created by chance. Playgrounds are no exception.

As we plan your playground, there are a number of things we will ask you to consider, starting with your objectives in the following areas. Your PlayVentures Inc. representative can help you to clarify your objectives if you are unsure.

What are your greater goals?

Consider why you are undertaking this project. In addition to providing a play space, what else do you hope to achieve?

We have worked with groups that have a strong interest in community building. Their project included a design

day that involved the whole community, children included, and was installed by community volunteers. Other groups are interested in an inclusive play space, where children can play together regardless of physical abilities. And others seek to create a thematic play space to celebrate their community's unique heritage.

What is your budget?

Consider how much you can afford to spend. Have you budgeted for equipment only, or does your budget include the cost of site preparation, protective surfacing, freight and installation.

Your PlayVentures Inc. representative can help you budget accordingly. Don't hesitate to call us while you are still raising funds.

Doing so will help you set realistic goals for your group.

What is your time frame?

Consider when you would like to see your playground installed. Do you have a definitive deadline, for example the start of school, a community event or grand opening ceremony?

If you have an important deadline to meet, it is especially important to involve your PlayVentures Inc. representative early in the planning process. They will advise you on the best way to ensure the timely delivery and installation of your playground.



Details come next

Once you've helped us understand your objectives, we can focus on the details of your playground project. This may include the following:

- A detailed budget, including amounts to be allocated for equipment, site preparation, protective surfacing, freight and installation.
- A detailed time line, including any approvals that may be necessary.
- The age and number of children who will use the playground. This will help determine how many activities are required and what types of activities are appropriate.
- Plans for accommodating children of different ages. Current guidelines recommend separate play areas for children in different age groups.
- A detailed assessment of your site, including plans for existing equipment and any site preparation that may be required.
- Plans for accommodating children with special needs. Do ADA Accessibility Guidelines apply? Are you interested in a fully-accessible structure, or will you ensure accessibility with a transfer station or ground level components?
- Any equipment preferences. What specific activities would your group and the children in your community like to see included?

And now the proposal

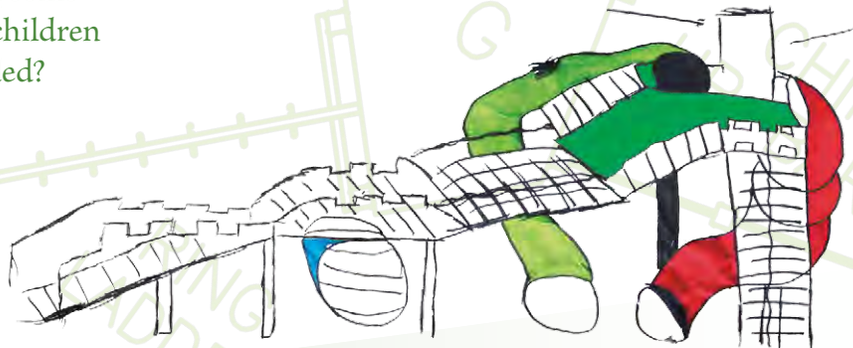
Once we've talked over the details, the fun part begins. Together, you, your salesperson and our professional playground designers will draw your playground. We may go through several revisions as we create a playground that is uniquely yours, but in the end, your playground will meet your needs in every way.

When we're finished with the design stage, we will proudly present you with a detailed proposal, including detailed drawings, full-color renderings of your playground, site plans, and our detailed quotation for your approval.

Almost there

While our factory is busy building your playground, your key objective will be the preparation of your site for its arrival.

If you have chosen to build your playground with the help of volunteers, now is the time to finalize plans for the labor, building materials, tools and equipment, meals and childcare required on installation day. We will be there to advise you on what preparations you need to make.



Community-built playgrounds

Your community has been heavily involved in fundraising and designing your new playground. Why stop there? As you plan your PlayWood Plus playground, consider the possibility of a community build. Not only does it save money, but it strengthens your community in a meaningful and lasting way.

Those who have taken part in a community build share a new sense of community pride. Building a playground together bridges the gap between community members who would not normally work side-by-side. New friends are often made. And everyone shares an empowering sense of pride and accomplishment as they watch the community's children enjoy their new playground.

A community that works hard to create a playground is much more likely to take pride in its proper maintenance and use, from the teen who installed the post caps to the preschooler who watched as her father excavated the site.

If a community build appeals to you, PlayVentures Inc. can help.

We have assisted countless

community groups with a comprehensive planning package and a knowledgeable supervisor to oversee the community build.

Even a large play structure can be easily installed in a couple of days with proper planning and a large crew of volunteers.

Typically, volunteers provide their own tools, and local businesses loan heavy equipment. Refreshments, lunches and child care are often looked after by volunteers as well.

For more information, speak with your PlayVentures Inc. representative about a community build.





Lasting durability

At PlayVentures Inc., we don't compromise on durability.

We build PlayWood Plus playgrounds that are safe for children and dependable for the parents and staff who rely on them year after year.

For ultimate strength and durability, PlayWood Plus uses 6" x 6" southern yellow pine uprights. We're so confident in our uprights that they come with a 20-year warranty. All wood is treated with state-of-the-art micronized copper azole (MCA) technology and our tamper-resistant hardware is Magni 550®-coated.

Quality materials and a stringent quality control system go a long way in ensuring you are getting a product that will last for many years to come.

Manufactured Lean

In our Lean manufacturing facility, each and every PlayWood Plus playground is custom-built to order by playground specialists who care.

Lean manufacturing encourages accountability at every stage of the manufacturing process and ensures your total satisfaction through vigorous quality control.

As an added bonus, the Lean manufacture of PlayWood Plus playgrounds reduces material waste and energy consumption. That's good for the environment and good for you.

With PlayVentures Inc., you'll get a progressive product at a competitive price.

The PlayWood Plus Connection

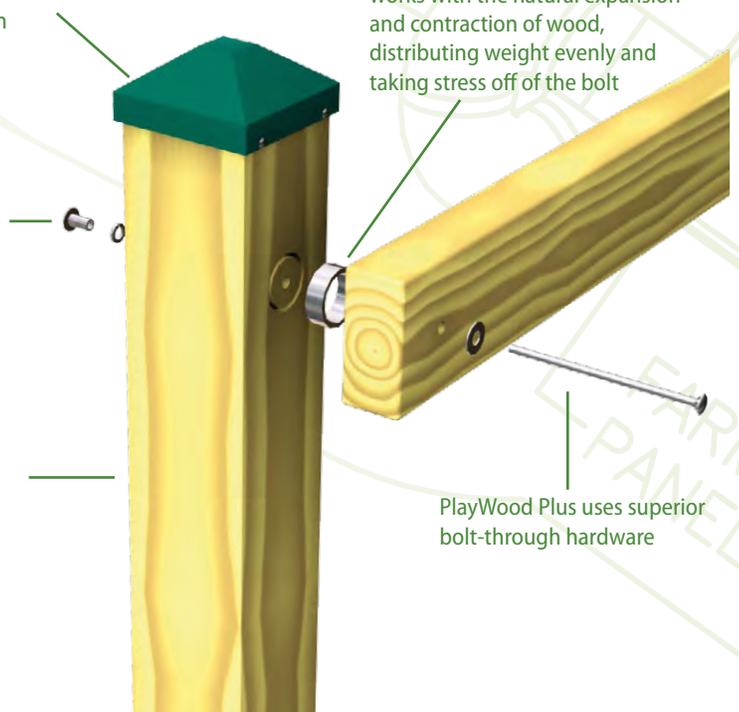
6" x 6" southern yellow pine uprights feature durable cast-aluminum post caps

All PlayWood Plus hardware is tamper-resistant and Magni 550® coated to resist corrosion

PlayWood Plus uses wood treated with a micronized copper preservative—a 100% arsenic-free wood treatment

A load-bearing compression ring works with the natural expansion and contraction of wood, distributing weight evenly and taking stress off of the bolt

PlayWood Plus uses superior bolt-through hardware





Putting it all together

We have been designing and building these elegant wood playstructures for over 25 years. If you love the look and feel of a real wood playground, then PlayWood Plus is the right choice for you.

From customized community mega-projects to smaller conventional playgrounds, we've built PlayWood Plus playgrounds of every shape and size.

Whether you are a large community group custom designing a very special playground, or are a small daycare owner looking for your very first piece of playground equipment, you will always get the best from us. That's our promise to you.

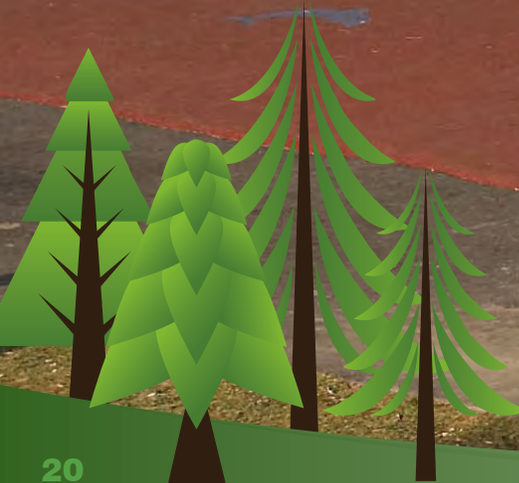
PlayWood PLUS™



Got an idea?

The City of Belleville did. This community wanted a large, thematic play space that gave all children a place to have fun, regardless of their physical

abilities. The result? This one-of-a-kind, fully-accessible fort and boat combo. PlayWood Plus designers were happy to make it happen.



PlayWood PLUS™



Making history come alive

When the City of Pasadena, Texas sought to honour the proud history of the USS Texas, PlayWood Plus designers created an extraordinary play structure

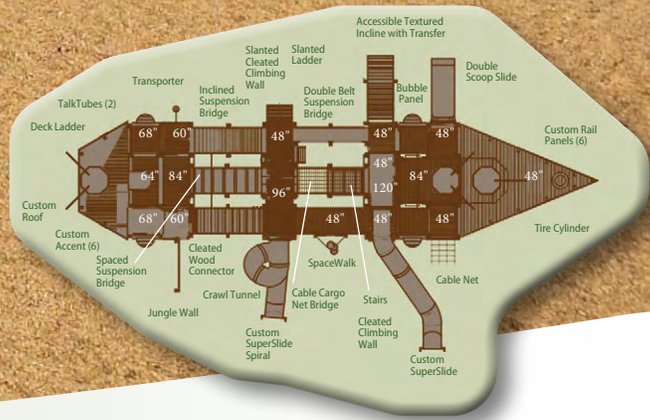
modeled on the famous battleship. With custom roofs, panels and battleship accents, this playground is loaded with history and fun.





Model No. PWP13775-0

Best User Age: 5 to 12
 Use Zone: 84' x 54' (25.6m x 16.5m)
 Play Events: 36

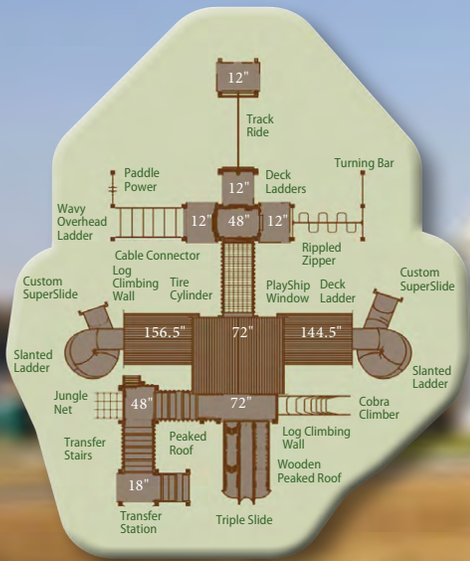


PlayWood PLUS™

A match for your organization

When Ruckus House Learning Center needed a playground partner that could match its creativity, they chose PlayWood Plus Custom playgrounds were

created for each age group, including this mammoth play structure for the older children.





Model No. PWP13751-0

Best User Age: 5 to 12

Use Zone: 68' x 54' (20.8m x 16.5m)

Play Events: 23

Ruckus House
PLAY ZONE

PlayWood PLUS

Now that's custom

When The Cambridge-Ellis School in Cambridge, MA asked for a playground that encouraged natural exploration, PlayWood Plus designers had the answer. Gazebos were built around

existing trees to make tree houses for the children while other aspects of the playground emphasized movement and imaginary, dramatic and sensory play.



For full details on this structure, see Model No. PWP14518-0 on page 30

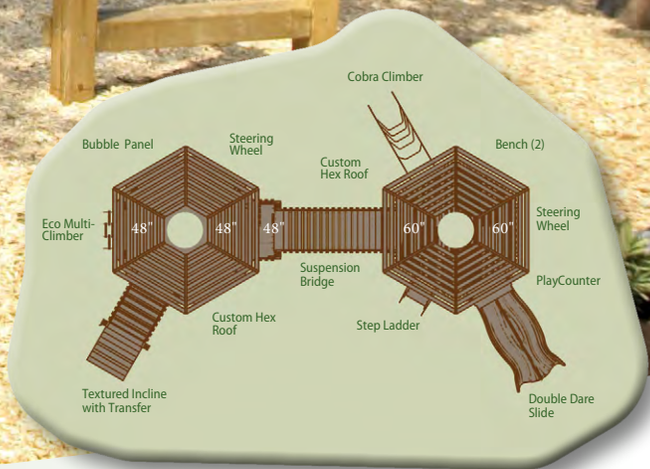


Model No. PWP14509-4

Best User Age: 5 to 12

Use Zone: 54' x 38' (16.5m x 11.6m)

Play Events: 14



PlayWood PLUS™



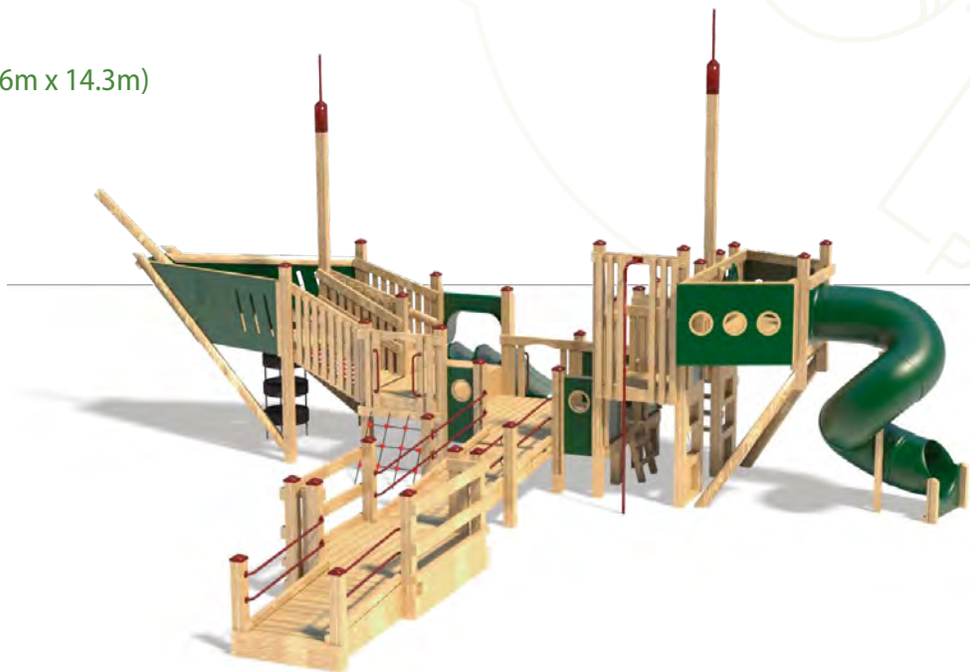
Model No. PWP16018

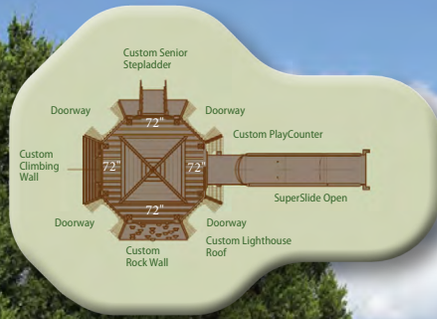
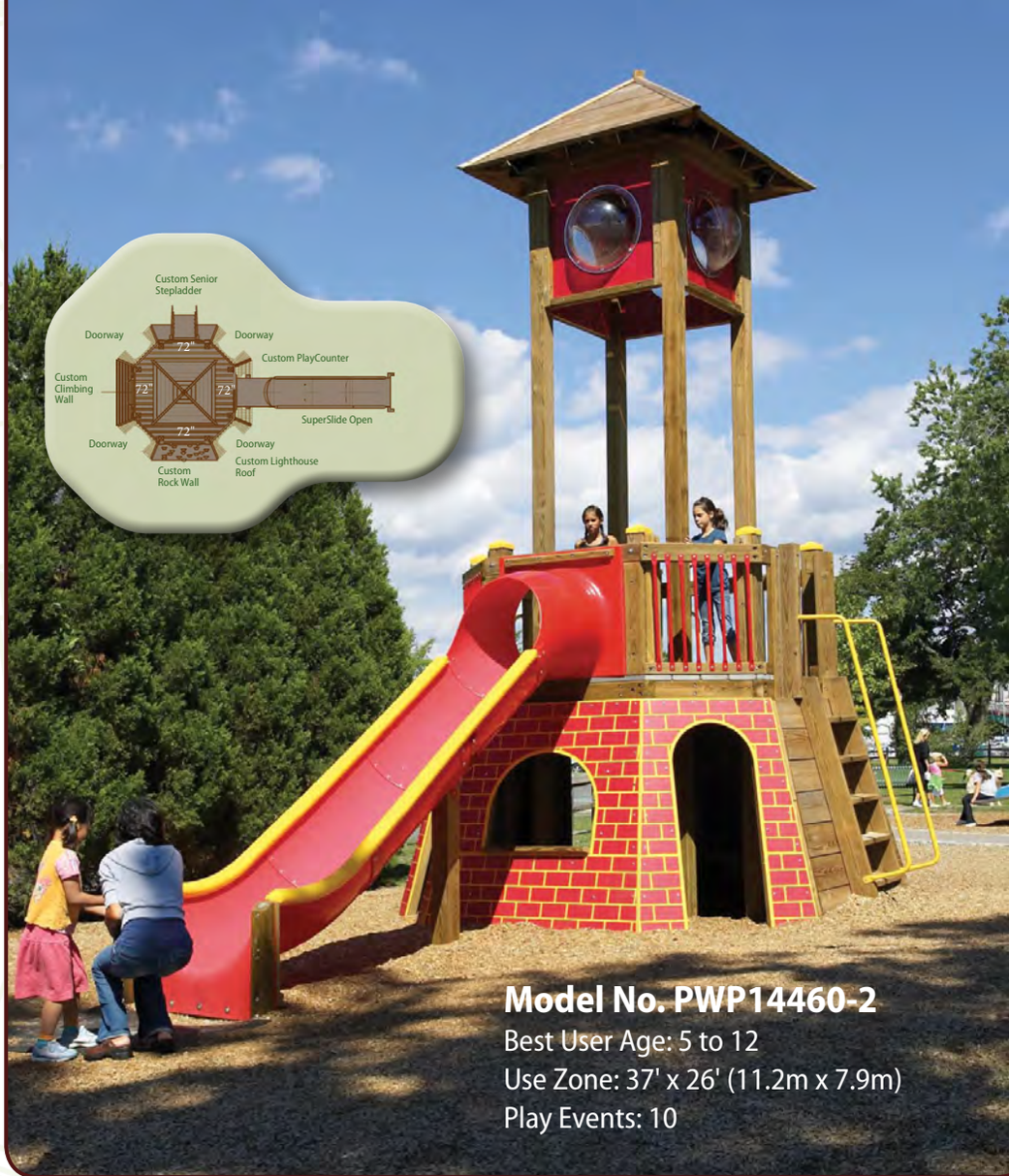
Best User Age: 5 to 12

Use Zone: 61'-0" x 47'-0" (18.6m x 14.3m)

Number of Play Events: ??

ADA Compliant 

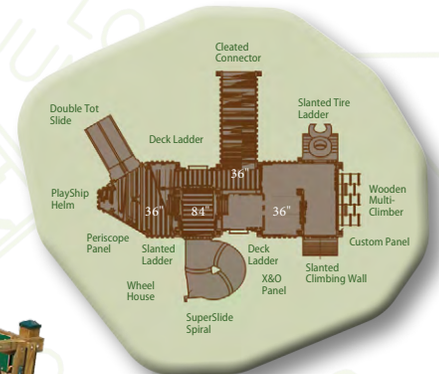


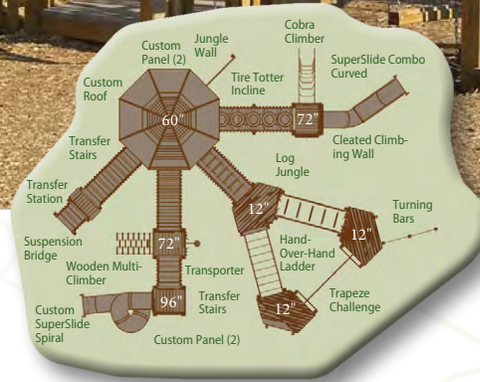


Model No. PWP14460-2
 Best User Age: 5 to 12
 Use Zone: 37' x 26' (11.2m x 7.9m)
 Play Events: 10

Model No. PWP13368-1

Best User Age: 5 to 12
 Use Zone: 43' x 38' (13.1m x 11.5m)
 Play Events: 14





Model No. PWP13536

Best User Age: 5 to 12

Use Zone: 76' x 57' (23.2m x 17.4m)

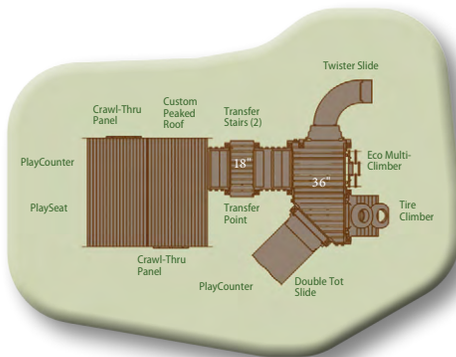
Number of Play Events: 21

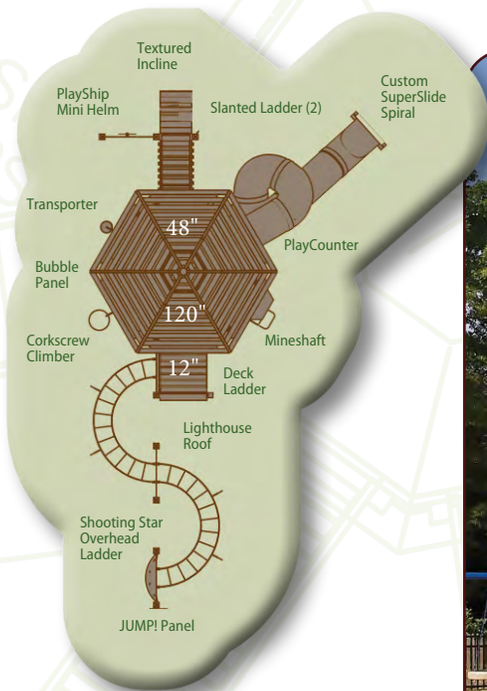
Model No. PWP14518

Best User Age: 2 to 5

Use Zone: 38' x 31' (11.6m x 9.4m)

Play Events: 13





Model No. PWP13795-3

Best User Age: 5 to 12

Use Zone: 52' x 38' (15.9m x 11.6m)

Play Events: 16



Model No. PWP16019

Best User Age: 2 to 5

Use Zone: 41'-0" x 29'-0" (12.5m x 8.9m)

Play Events: 15



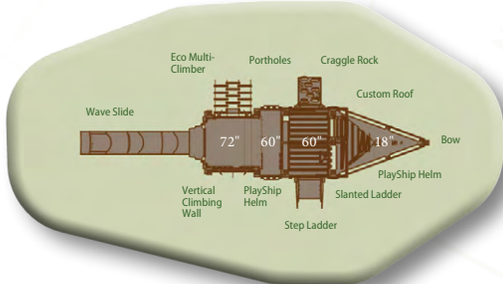
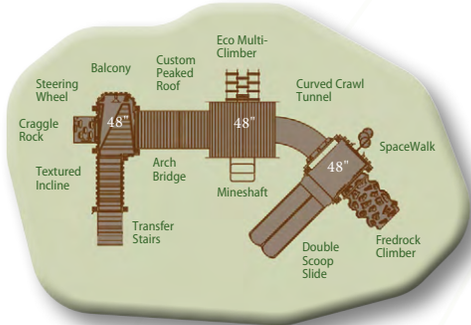
PlayWood PLUS™

Model No. PWP13754-0

Best User Age: 5 to 12

Use Zone: 37' x 32' (11.3m x 9.8m)

Play Events: 13



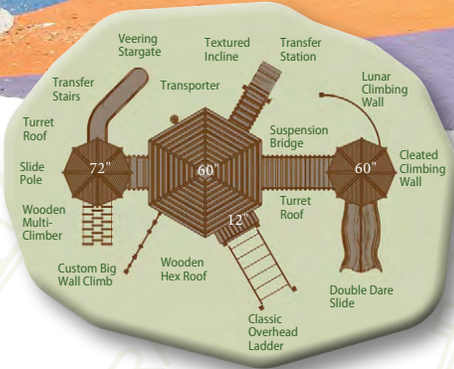
Model No. PWP14426-1

Best User Age: 5 to 12

Use Zone: 43' x 25' (13.1m x 7.6m)

Play Events: 13





Model No. PWP13487-0
 Best User Age: 5 to 12
 Use Zone: 49' x 46' (15.0m x 14.1m)
 Play Events: 16

Model No. PWP14228-0
 Dimensions: 18'-10" x 16'-5"
 (5.7m x 5.0m)
 This attractive gazebo provides shade and ample seating, inside and out.



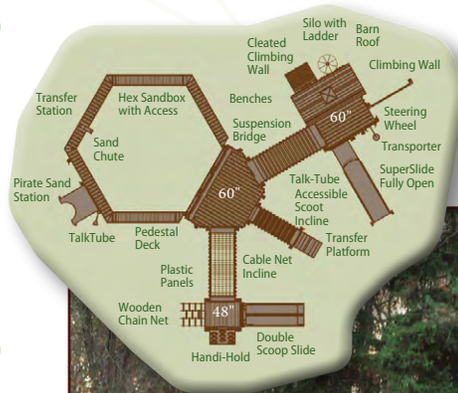


Model No. PWP13330-1

Best User Age: 5 to 12

Use Zone: 61' x 42' (18.6m x 12.8m)

Play Events: 22



Model No. PWP14355-0

Best User Age: 5 to 12

Use Zone: 64' x 52' (19.5m x 15.8m)

Number of Play Events: 24

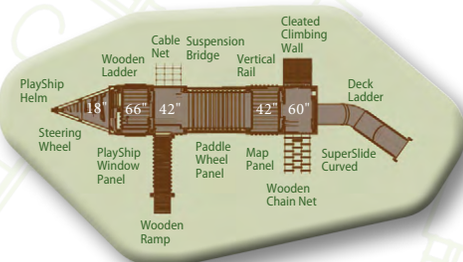
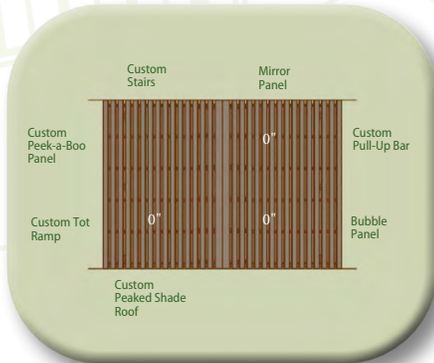


Model No. PWP13752-0

Best User Age: 2 to 5

Use Zone: 13' x 10' (4.0m x 3.1m)

Play Events: 7



Model No. PWP14356-0

Best User Age: 5 to 12

Use Zone: 65' x 34' (19.8m x 10.4m)

Number of Play Events: 16





Model No. PWP13213-2

Best User Age: 5 to 12

Use Zone: 56' x 39' (17.1m x 11.9m)

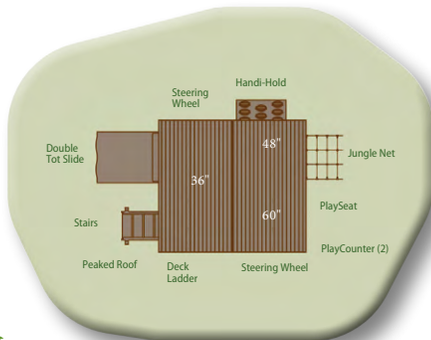
Play Events: 28

Model No. PWP13804-0

Best User Age: 2 to 5

Use Zone: 30' x 24' (9.1m x 7.3m)

Play Events: 11

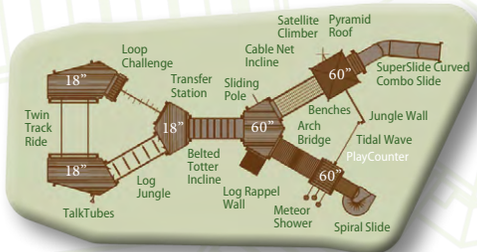


Model No. PWP13212-2

Best User Age: 5 to 12

Use Zone: 87' x 46' (26.6m x 14.1m)

Number of Play Events: 21

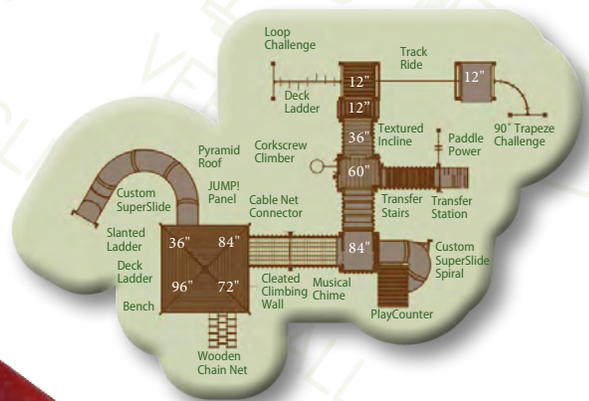


Model No. PWP13956-0

Best User Age: 5 to 12

Use Zone: 67' x 46' (20.5m x 14.1m)

Number of Play Events: 22





SuperSlide Spiral

Fully-enclosed spiral slide.
Available for 7' (2134mm) decks only.



Twister Slide

A tiny, right-turning slide.
Available for 3' (914mm) decks.



Double Tot Slide

A gentle two-tot slide, ideal for younger children. Available for 3' (914mm) decks.



SuperSlide Combo Curved

Full- and open-tube segments for added fun. Both right- and left-curving slides available.



Big Twister Slide

A larger version of our popular Twister. Available for 5' (1524mm) decks.



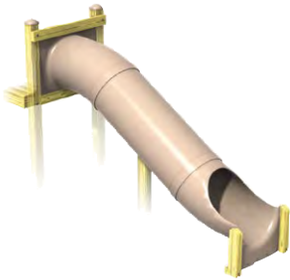
SuperSlide Open

Features a full-tube entrance for added security.



SuperSlide Combo

Features full- and open-tube construction.



SuperSlide Tube

Fully-enclosed design.



SuperSlide Tube Curved

Fully-enclosed design. Both right- and left-curving slides available.



Triple Slide

Features wavy, washboard and scoop slide beds. Available for 6' (1829mm) decks only.



Single Slide

A traditional, straight slide. One-piece, double-wall construction.



Snaking Stargate

A tall, right- or left-snaking slide. Features attractive top and bottom detailing.



Stargate

A fast, straight slide. Features attractive top and bottom detailing.



Double Dare Slide

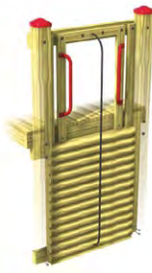
Two slides in one. Available for 5' (1524mm) decks.





Spiral Slide

One-piece slide for a smooth, fast ride. Includes deck and rails. Available for 6' (1829mm) decks.



Log Climbing Wall

Vertical climber with a bumpy log surface. Develops advanced climbing skills and strength.



Jungle Wall

Constructed from flexible, moving cable. A multi-user activity.



Log Jungle

With five suspended log and chain ladders. A multi-user activity with plenty of movement.



Turning Stargate

A tall, left- or right-turning slide. Features attractive top and bottom detailing.



Log Climber

With wobbly chain and wooden rungs. Develops coordination and balance.



Cleated Rappel Wall

Slanted climber features a cleated wooden surface. Develops advanced climbing skills and strength.



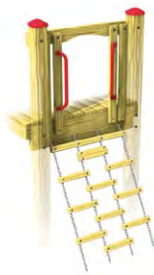
Cleated Climbing Wall

Vertical climber with a cleated wooden surface. Develops advanced climbing skills and strength.



Wave Slide

A straight slide with exciting wave action. One-piece, double-wall construction.



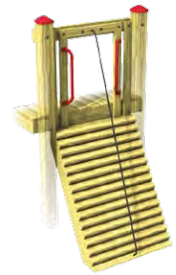
Wooden Multi-Climber

With wobbly chain and wooden rungs. Develops coordination and balance.



Slanted Ladder

A basic ladder to promote climbing confidence. Develops basic climbing skills.



Log Rappel Wall

Slanted climber with a bumpy log surface. Develops advanced climbing skills and strength.



Single Stainless Slide

A traditional, all-stainless slide.



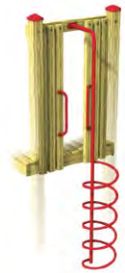
Tire Wall

Challenging vertical climber with real tires. Develops advanced climbing skills and strength.



Lunar Climbing Wall

Flexible, crescent-shaped, cable climbing wall. Available freestanding or connecting one or two decks.



Corkscrew Climber

Pole provides stability as children practice their skills.



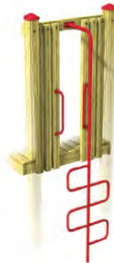
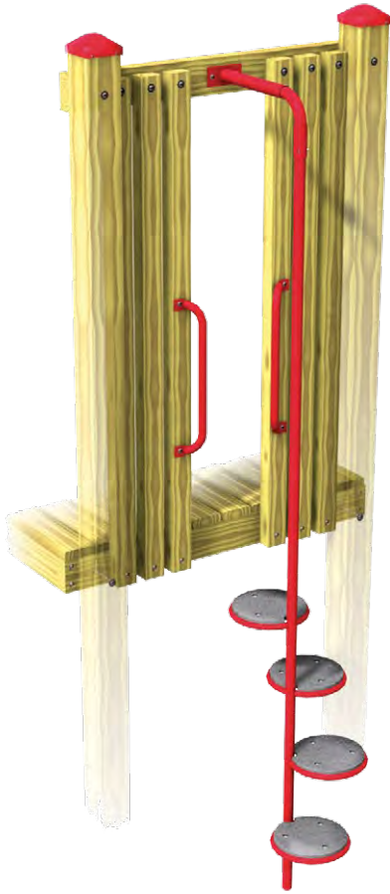
Craggle Rock
Features ergonomically-designed hand and footholds. Develops coordination.



Mineshaft
Multi-user climbing activity. Develops basic climbing skills.



Tidal Wave
Particularly exciting in pairs. A multi-user activity.



Tower Climber
Encourages side-to-side climbing action. Develops coordination and basic climbing skills.



Slide Pole
A classic play component. Challenging to climb up and exhilarating to slide down.



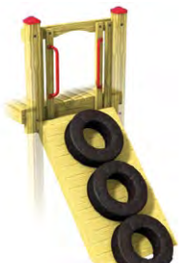
Cobra Climber
Features deep rungs and side rails for added stability. Great confidence-builder for beginning climbers.



Satellite Climber
Pole provides stability as children practice their skills. Develops basic climbing skills.



Meteor Shower
Multiple climbers encourage cooperative play. Develops coordination and basic climbing skills.



Tire Climber
Slanted climber with real tires. Develops advanced climbing skills and strength.

Spacewalk
Pole provides stability as children practice their skills. Features non-skid plastic steps.



Hilltop Climber
Shallow rungs make this a challenging skill-builder. Develops hand-eye and hand-foot coordination.



Transporter
A challenging vertical climber. Develops coordination and basic climbing skills.



Handi-Hold
A solid climbing surface builds confidence. Develops coordination.





Fredrock Climber

A solid climbing surface builds confidence. Develops hand-foot coordination.



Totter Bridge

Features a fully-suspended, moving floor. Links two same-height decks.



Totter Log Incline

Features a suspended log ladder atop a solid floor. Custom lengths and heights available.



Cable Net Incline

Bounces and provides a view of the ground below. Custom lengths and heights available.



Rockwall Climber

Features ergonomically-designed hand and footholds. Develops coordination.



Spaced Suspension Bridge

Sturdy, bouncing bridge features a slatted floor. Links two same-height decks.



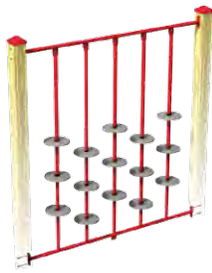
Belted Totter Incline

Features a fully-suspended moving floor. Custom lengths and heights available.



Spaced Incline

Features large wooden cleats atop a solid floor. Custom lengths and heights available.



Intergalactic Pods

Multiple climbers encourage cooperative play.



Suspension Bridge

Sturdy, bouncing bridge with a solid floor. Links two same-height decks.



Tire Totter Incline

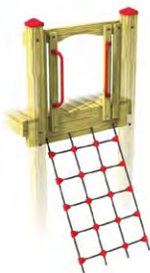
Suspended tires hover above a solid floor. Custom lengths and heights available.



Wooden Ramp



Extra-wide design with a solid, wooden floor. Custom lengths and heights available.



Jungle Net

Constructed from flexible, moving cable. Develops balance and dexterity.



Arch Bridge

Connects two same-height decks. Also available with barrier rails.



Cleated Incline

Features small wooden cleats atop a solid floor. Custom lengths and heights available. Links two decks separated by up to a 4' (1219mm) variance.



Wavy Ramp



Wooden floor with gentle ripples. Provides structure access or links two decks.



Barn Roof

Barn-inspired roof adds rustic appeal to play structures. Custom sizes available.



Lighthouse Roof

A nautical roof for use atop a hex deck. Slatted design provides partial shade.



Wooden Hex Roof

A designer roof for use atop a hex deck. Slatted design provides partial shade.



Large Pyramid Roof

For use atop a large square deck. Provides full shade.



Wooden Peaked Roof

An attractive, peaked roof finished with log siding. Provides full shade.



Turret Roof

Turret-inspired roof adds architectural interest. Provides full shade.



Small Pyramid Roof

For use atop a small square deck. Provides full shade.



Teepee Roof

A steep roof adds architectural interest. Provides full shade.



Stepladder

Includes side rails for stability. Develops basic climbing skills. For 3' (610mm) through 6' (1829mm) decks.



Deck Ladder

A space-saving access point. For use at ground level or between two decks. For 2' (610mm) through 4' (1219mm) decks.



Textured Incline

With a soft, rubber-cleated walkway. Custom lengths, heights and widths available. For 3' (610mm) through 5' (1524mm) decks.



Transfer Stairs

With wooden vertical rails. Custom lengths and heights available. For 18" (457mm) through 6' (1829mm) decks.



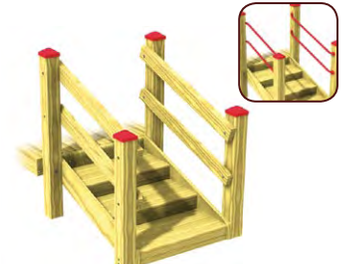
Stairs with Vertical Rails

Stairs provide access for children and caregivers. Custom lengths and heights available. For 18" (457mm) through 6' (1829mm) decks.



Stairs with Guardrails

Stairs provide access for children and caregivers. Available with wooden or steel guardrails.



Transfer Stairs

Available with wooden or steel guardrails. Custom lengths and heights available. For 18" (457mm) through 4' (1219mm) decks.





90° Loop Challenge

Features five round rungs on a curved beam. Develops upper-body strength and skill.



Triangle Overhead

Features suspended triangular rungs. Develops upper-body strength and skill.



Loop-to-Loop

Straight beam features suspended round rungs. Also available with a 1' (305mm) incline.



Double Trapeze Challenge

Twin trapeze beams encourage friendly competition. Develops upper-body strength and skill.



Double Overhead Rotator

A second moving wheel adds fun and excitement. A multi-user activity.



Wooden Trapeze Challenge

Swinging rings make overhead play more challenging. Also available with a 1' (305mm) incline.



Loop Challenge

Upper-body challenge. Also available with a 1' (305mm) incline.



Turning Bar

A traditional gymnastic activity. Various heights available.



Suspended Hand-Over-Hand Ladder

Suspended rungs provide an extra overhead challenge. Available with or without a 1' (305mm) incline.



Track Ride

A popular suspended slide ride. 8' (2438mm), 12' (3658mm) and 20' (6096mm) lengths.



Classic Overhead Ladder

Extra-wide design. Also available with a 1' (305mm) incline.



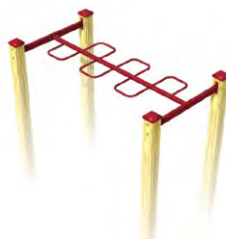
Trapeze Challenge

Wooden Trapeze Challenge also available. Also available with a 1' (305mm) incline.



Twin Track Ride

A pair of track rides solves the problem of line-ups. 8' (2438mm) or 12' (3658mm) lengths.



Zipper Overhead

Features staggered rungs. Build upper-body strength and hand-eye coordination.



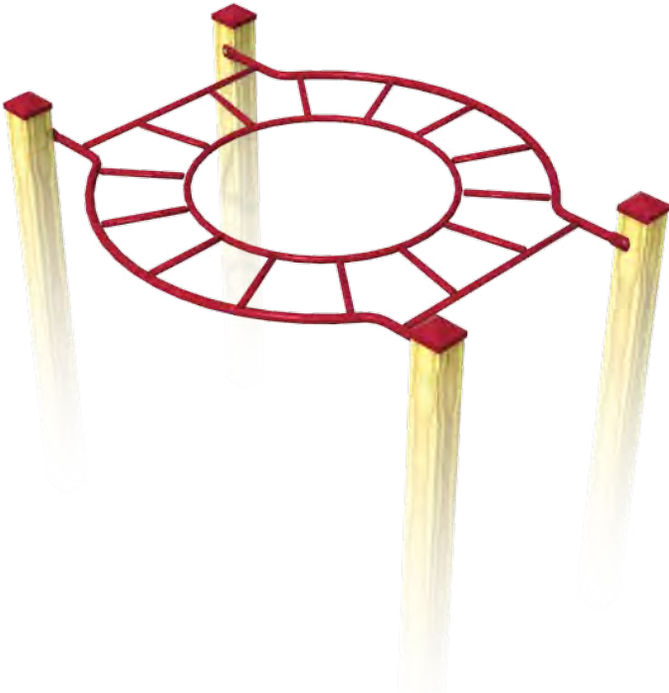
Overhead Rotator

Features a suspended spinning wheel. Also see Double and Triple Overhead Rotators.



Hand-Over-Hand Ladder

A traditional overhead ladder. Also available with a 1' (305mm) incline.



360° Overhead

A challenging, extra-long overhead circuit. Requires only four posts.



Curved Trapeze Challenge

A curved beam features five moving trapeze rings. Also available with a 1' (305mm) incline.



Triple Overhead Rotator

Three moving wheels, perfect for busy playgrounds. A multi-user activity.



Wavy Overhead Ladder

Multiple elevation changes add extra challenge. Also available with a 1' (305mm) incline.



90° Trapeze Challenge

Features four moving trapeze rings on a curved beam. Perfect for deck-to-deck connections.



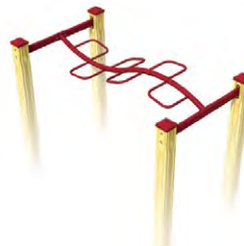
Accessible Trapeze Beam

Moving grips challenge children of all abilities.



Chin-Up Challenge

A series of gymnastic turning and chinning bars.



Rippled Zipper

Features a rippled rail with staggered rungs. Develops upper-body strength and skill.



Overhead Sliders

Features two independent, bodyweight-activated sliders. Develops strength and coordination.



Tri-Loop Overhead

Features three convergent overhead elements. A multi-user activity.



Paddle Power

Two turning paddle wheels provide moving fun. Designed exclusively for children in wheelchairs.



Snake Rail Overhead

Features two narrow, twisting rails. Develops hand-over-hand skills.





Tidal Wave Link (to Post)

Eliminates the need for an extra deck.
Available for 2' (610mm) through
6' (1829mm) decks.



Twisty Link

Bottom rail snakes side-to-side.
Connects two same-height decks.



Camelback Link

Top and bottom rails rise and fall.
Connects two decks separated
by 1' (305mm) variance.



Wavy Link

Top and bottom rails snake side-to-side.
Connects two same-height decks.

Tidal Wave Link

Bottom rail is stepped. Connects two decks
separated by 2' (610mm) variance.



Cobra Link

Features deep rungs and rails for stability.
Connects two same-height decks.



Straight Crawl Tunnel

Minimum inside diameter of 30" (762mm).
For use at ground level or between
same-height decks.



45° Crawl Tunnel

Minimum inside diameter of 30" (762mm).
For use at ground level or between
same-height decks.



Humpback

For use at ground level or between same-height decks.
Minimum inside diameter of 30" (762mm).



PlayHouse Door

Turns playground into playhouse.



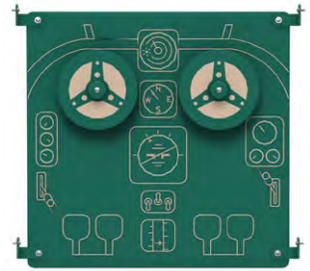
Drum Panel

Features two fun-sounding drums.



Periscope

Wheelchair-accessible at ground level or paired with a balcony deck.



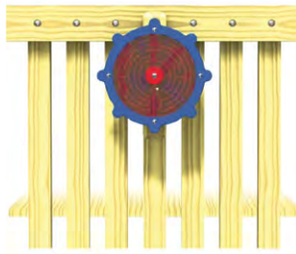
Airplane Panel

Features controls for pilot and copilot. Double-sided.



PlayBench Panel

A cozy child-sized bench. For use at ground-level.



Maze Wheel Panel

Challenging ball and maze wheel will keep children busy.



Mirror Panel

Shatterproof steel mirror. Perfect for preschool-aged children.



Racecar Panel

Features realistic dash and steering wheel. Double-sided.



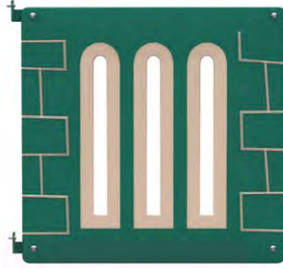
PlayFort Rail

A fort-inspired barrier panel.



TalkTubes

Complete with two speaking cones and an underground hose to carry sound.



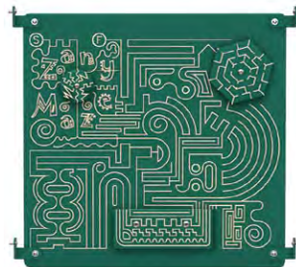
PlayCastle Slotted Panel

A castle-inspired barrier panel.



Gear Panel

Features three moving gears. Makes mechanics fun for children.



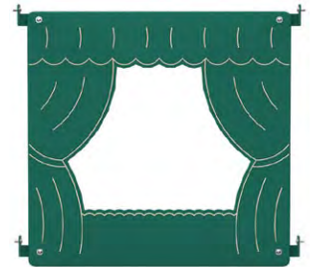
Zany Maze

A finger maze with three moving parts. Reverse reads, "Zany Maze."



PlayStore

Encourages cooperative play. Double-sided.



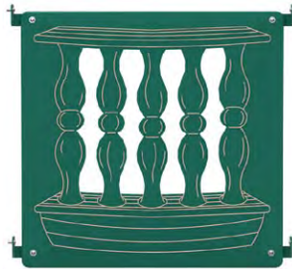
Puppet Theatre

Compact theatre is perfect for puppet shows.



Alphabet Panel

An educational activity. Features whimsical designs on reverse.



PlayShip Rail

Adds nautical flair to the playground. Double-sided.



Dino Panel

Features friendly, spinning dinosaurs. Teaches color and pattern recognition.



PlayShip Helm Panel

A simple addition kids love. Great for nautical-themed playgrounds.



PlayShip Anchor Panel

Adds nautical flair to the playground. Double-sided.



PlayShip Window Panel

Adds nautical flair to the playground. Double-sided.



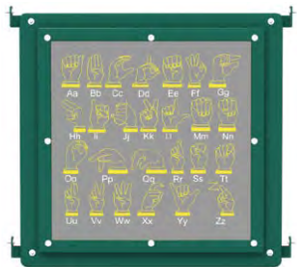
Musical Chime

Features musical chimes for strumming. Double-sided.



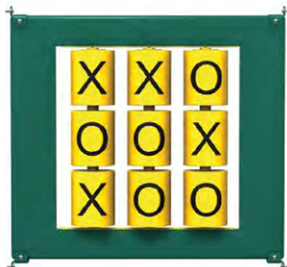
Crawl-Thru Panel

A ground-level play component.



Sign Language Panel

Learning to sign has never been easier. Features clear instructional diagrams.



X&O Panel

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



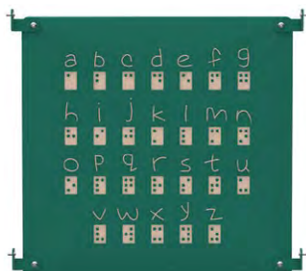
PlayShip Mini Helm

Wheelchair-accessible at ground-level or paired with a balcony deck.



PlayTable Panel

For safety, use at ground level or with a playhouse roof.



Braille Panel

Children practice their new skills by decoding the message on the reverse.



PlayShip Porthole

A ground-level play component.



Mini Chalkboard

Wheelchair-accessible at ground-level or paired with a balcony deck.



Picket Panel

A creative barrier panel.



Passenger Locomotive

Model No. CP100
Best User Age: 2 to 5
Includes train engine, passenger coach and caboose.
Custom train cars available. Southern yellow pine and HDPE construction.



Tractor

Model No. CP140
Best User Age: 2 to 5
Includes roof, steering wheel and seat.
Southern yellow pine and HDPE construction.



PlayWood Plus Plus Steam Engine

Model No. CP120
Best User Age: 2 to 5
Includes steering wheel, seating and roof.
Southern yellow pine and HDPE construction.



Bulldozer

Model No. CP170
Includes two steering wheels and plenty of seating. Southern yellow pine and HDPE construction.



Tractor and Wagon

Model No. CP160
Best User Age: 2 to 5
Includes tractor plus covered wagon.
Southern yellow pine and HDPE construction.



Scenic Rail Rider

Model No. CP130
Best User Age: 2 to 5
Includes train engine and caboose.
Southern yellow pine and HDPE construction.



Freight Train

Model No. CP110
Best User Age: 2 to 5
Includes train engine, tanker car and caboose.
Southern yellow pine and HDPE construction.



Fire Engine

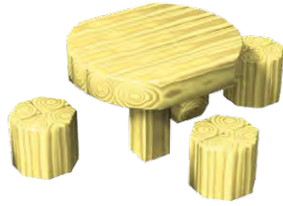
Model No. CP220
Best User Age: 2 to 5
An all-in-one activity centre.
Southern yellow pine and HDPE construction.





Sandplay Table

Model No. SA004
 Best User Age: 2 to 5
 Single and side-by-side double versions available.
 Model No. SA001-00 – Double Sandplay Table



Mud Pie Table

Model No. SA003
 Best User Age: 2 to 5
 A perfect place for a game or rest.
 Matching stools and benches available.



Hex Sandbox

Model No. SA002
 Best User Age: 2 to 5
 Hexagonal sandbox with fully-enclosed sides.
 Measures 12' (3658mm) point to point across.
 Custom sizes available.



Pirate Ship Sandbox

Model No. SA006
 Best User Age: 2 to 5
 Keeps sand play neat and tidy. Complete with bow, stern and sides to keep sand contained.
 Flag is fully-customizable.



Ticket Booth

Model No. DP002
 Best User Age: 2 to 5
 Complete with two ticket wickets and an entrance.
 Building name can be customized.



PlaySeat

Place under a deck for a shady resting place.
 Also available freestanding.



Puppet Theatre

Model No. DP004
 Best User Age: 2 to 5
 Also a great storefront.
 Add a ticket booth and sell tickets to the play.



Double Pod Seat

A perfect resting place for tots.
 Mount under a deck, to a post, or use freestanding.



Drive Thru Gas Pumps

Kiosk includes two benches.
 Features dual hoses and handles.
 A perfect companion for any play vehicle.



Wheels

Ship and Car Wheel available.
 Can be mounted on any post.
 Great under a deck or freestanding.



Covered Bridge

Model No. CP310
 Best User Age: 2 to 5
 Pictured used with tricycle track in a preschool setting. Southern yellow pine construction.



Hilde's Playhouse

Model No. CP330
 Best User Age: 2 to 5
 Includes peaked roof, full floor, seating and front porch. Southern yellow pine construction.



Bait & Tackle Shack

Model No. CP300
 Best User Age: 2 to 5
 Includes open door and three windows.

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 PlayVentures Inc. invoice number. These warranties do not cover cost of freight and/or installation.

Lifetime* limited warranty on bolt-through fastening system against structural failure due to corrosion or deterioration caused by defects in materials and workmanship.

20 Year* limited warranty on Southern Yellow Pine pressure-treated wood support posts against structural failure due to insect infestation and fungal decay caused by defects in materials and workmanship.

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

10 Year* limited warranty on polyethylene components, sheet plastic and decks against structural failure due to insect infestation and fungal decay caused by defects in materials and workmanship.

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

One Year Warranty*

PlayVentures Inc. warrants that all products not listed above will be free from defects in materials and workmanship for one year. PlayVentures Inc. will repair or replace all parts of the product or equipment found to be defective free of charge. Warranty periods start at date of invoice.

*Warranty subject to change. For most current warranty visit www.playventuresinc.com.

Specifications

PlayVentures Inc. has a commitment to continuous product development and improvement and therefore reserves the right to improve or alter specifications or discontinue products without notice.

Terms of Sale

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 40% deposit at the time of order entry. The balance will be due by certified cheque upon receipt of shipment (C.O.D.).

Prices

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

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.

Freight Charges

Freight charges are determined and collected by the carrier unless PlayVentures Inc. is requested and agrees to prepay and add these costs to the invoice.

Delays in Transit

PlayVentures Inc. is not responsible for delays in transit and such delays shall 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, PlayVentures Inc. will assist you in the tracing process.

Loss or Damage in Transit

PlayVentures Inc. 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 PlayVentures Inc., and on terms which will indemnify PlayVentures Inc. against loss. Cancelled orders will be subject to a restocking fee. Orders for custom-built equipment cannot be cancelled.

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.

General

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

International Play Equipment Manufacturers Association (IPEMA)

PlayVentures Inc. 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 public safety, IPEMA provides a Third Party Certification Service whereby a designated independent laboratory validates a participant's certification of conformance to ASTM F1487, Standard Consumer Safety Performance Specification for Playground Equipment for Public Use, except sections 7.1.1, 10 & 12.6.1; CAN/CSA-Z614, Children's Playspaces and Equipment, except clauses 9.8, 10 & 11 or both. The use of the corresponding logo in PlayVentures Inc. catalogue signifies that PlayVentures Inc. has received written validation from the independent laboratory that the product(s) associated with the use of the logo conforms with the requirements of the indicated standard. Check the IPEMA website (www.ipema.org) to confirm product validation.

International Play Equipment Manufacturers Association
4305 North Sixth Street, Suite A
Harrisburg, PA 17110
www.ipema.org



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. PlayVentures Inc. designs and manufactures play equipment to be compliant with ASTM F1487, "Standard Consumer Safety Performance Specification for Playground Equipment for Public Use." PlayVentures Inc. is a member of the Technical Subcommittee, F15.29 that is responsible for the development

of the "Playground Equipment for Public Use" standard.

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

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. PlayVentures Inc. 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.

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

Americans with Disabilities Act (ADA)

Encompassed within the Americans with Disabilities Act (ADA), the Access Board has published Accessibility Guidelines for Play Areas. Your PlayVentures Inc. 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.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.

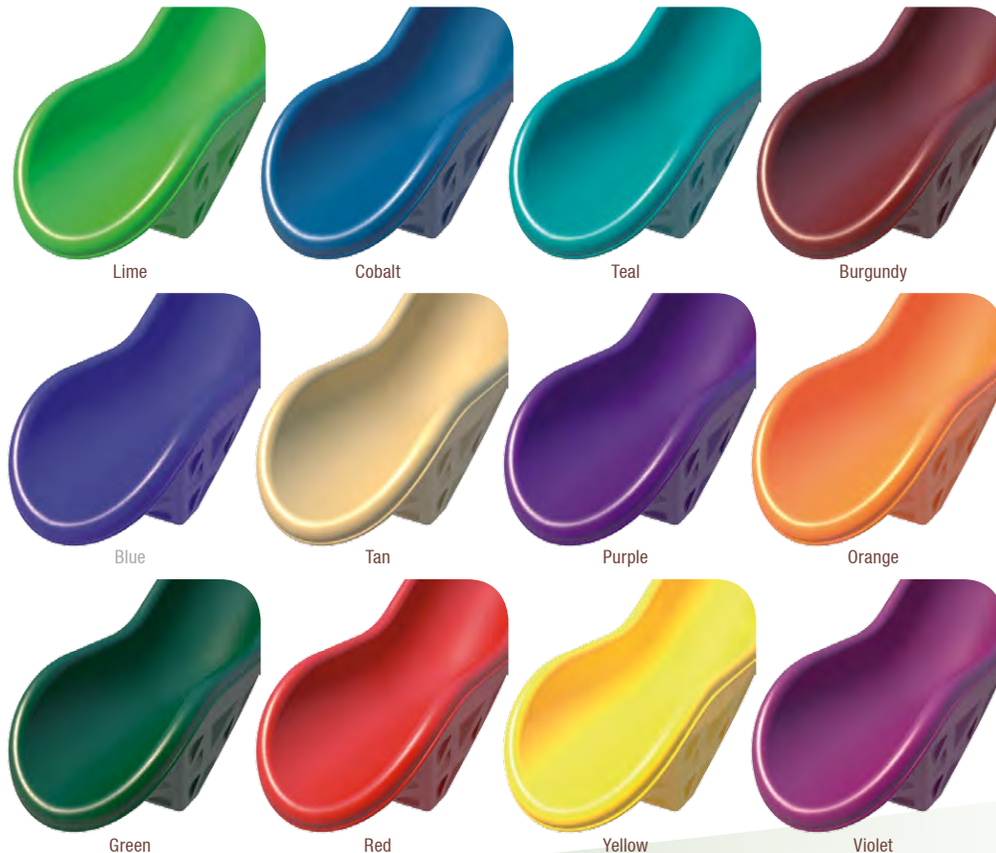
U. S. Consumer Product Safety Commission Washington, DC 20207
www.cpsc.gov



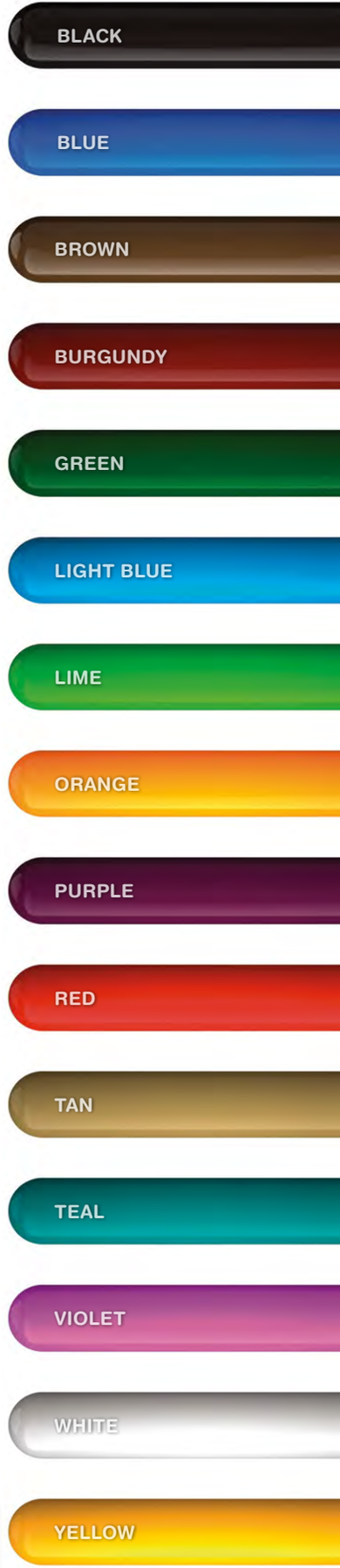
Sheet plastic is high-density polyethylene (HDPE) with UV-stabilized colour pigments and anti-static guard. HDPE contains up to 67% recycled content and is 100% recyclable. All colours shown here are approximate. For an exact match, ask your PlayVentures Inc. playground consultant for current colour swatches.



Roto-molded slides, roofs and tunnels are made from medium-density polyethylene with anti-static guard and UV-stabilized colour pigments. 100% recyclable. All colours shown here are approximate. For an exact match, ask your PlayVentures Inc. playground consultant for current colour swatches.



Metal Colours



PlayWood PLUS™

Custom designed natural wood playstructures



Tony's Place Playground
Monmouth County Parks System
Long Branch, NJ



2012
Excellence in Design

PlayVentures INC

1800 Mearns Road, Unit GG, Warminster, PA 18974

1-800-799-7529 • fax 215-675-8702

www.playventuresinc.com