



Manufactured by Krauss Craft Inc.

New Products 2015

Our newest innovations in play

From Start to Finish

Information about us, our quality products and the process of playground design

Round-5 Play Systems

Our premier line of modular play systems. Information & standard systems

Round-3.5 Play Systems

Designed for smaller areas and budgets. Information & standard systems

Theme Play Systems

Our industry leading selection of play system themes & themed components

Revolution Play Systems

A modern re-imagining of the playground. Information, standard systems, & components

Components

Access, Decks, Bridges, Climbers, Panels, Traverses, Slides, Roofs and more!

Freestanding

Multi-Spring Vehicles, Spinning Activities, Climbers, Swings, and much more!

Exercraft

Our premier line of fitness activities Exercraft Elite & Exercraft Basics equipment

Parkcraft

Sports Equipment, Tables, Benches, Signs, Surfacing, & other site amenities

General Information

ADA guidelines, Standards & organizations, Warranty, Environmental policies, & Index

Playcraft Colors

Our selection of colors & coloring schemes

01

11

21

31

41

57

75

123

165

171

181

189



Playcraft Systems Manufactured by Krauss Craft, Inc.



A message from our founder

Another banner year has passed for us at Krauss Craft, Inc., manufacturer of Playcraft Systems, and we extend our thanks to those who have made this success possible: our valued customers, outstanding distributors, and loyal employees. With your support, we've achieved record growth in sales: growth which seems to have no end in sight.

As the new year begins, we reaffirm our commitment to provide superior products, excellent service, and a wonderful play experience for children of all ages and abilities.

The superior quality of our products begins with total in-house manufacturing. From die casting to roto-molding plastics, onsite control of all aspects of our manufacturing processes enables us to manage costs, guarantee beginning-to-end quality, and provide quick on-time delivery while maintaining a strong bottom line. This successful business model, unique to our industry, gives us the ability for reinvestment and quick implementation of the latest technologies and materials for new and improved products: the optimal pathway to future progress and growth.

At Playcraft excellent service is top priority! From our promise to provide equipment of superior quality to our commitment to produce safe, innovative and inclusive designs, the Playcraft experience is guaranteed to be a positive one.

As a privately-held company, we focus on your full satisfaction. We will never become a faceless conglomerate focused primarily on pleasing a board of directors or shareholders at the expense of the best interests of our valued customers.

We want to personally invite you to "test play" our equipment at a playground near you. Nothing is better than a "hands on" experience on the world's best playground equipment: Playcraft Systems. To locate a Playcraft playground near you, please contact us at 1-800-333-8519, or for a personal tour and/or free playground consultation, contact a member of our network of experienced playground professionals listed on our website at: www.playcraftsystems.com

Thank you for your interest in Playcraft systems, and "stay tuned" for more great things to come!

Kurt Krauss, President and CEO KRAUSS CRAFT INC.



NEW! Twist Net Climber



NEW! Matrix Angled Net Wall Climber





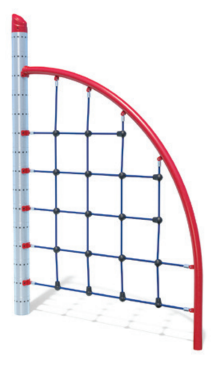
NEW! Crescent Net Climber



NEW! Cascade Tri-Ring Climber



NEW! Angled Net Rung Climber



NEW! Arched Net Climber



NEW! Sling Net Link





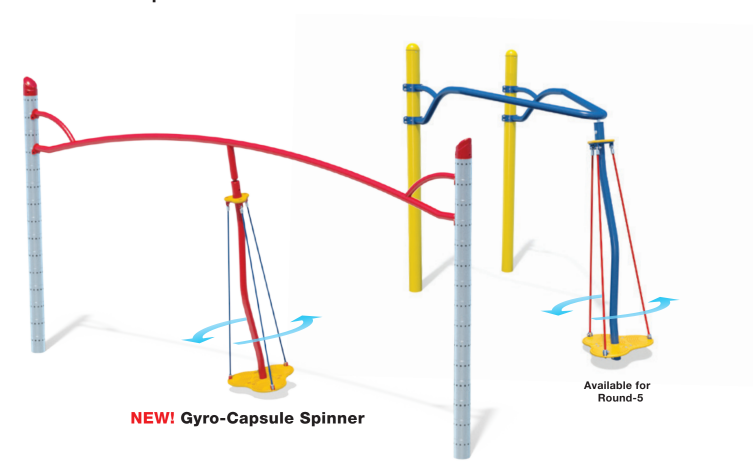


NEW! Crawl-Thru Net Bridge





NEW! Neutron Spinner "Mini"







NEW! Transfer Station w/ Belt Assist

NEW! Paint Station Panel





NEW! Switch Back Ramp





NEW! Astro Rider™ PC 1347



NEW! Spin MAX[™] Pod PC 2478



NEW! Thunder Dome
PC 1905



NEW! Disc Swing
PC 2015





NEW! Custom Printed Signs

Available in 2-sided design

Part# 1309 - 18" x 24"

Part# 1310 - 18" x 36"











Concept

Planning your Playground

You have the dream. Our talented playground consultants have the skill and experience to help you shape the dream of that perfect playground into a workable reality. They are eager to assist you with everything from site evaluations to age-appropriate activities, tips on design, colors and features, and budget concerns including fund raising.

They can also advise you about important safety and compliance issues and the current Americans with Disabilities Act Accessibility Guidelines (ADAAG - See page 181). Planning a playground takes a lot of effort, but with Krauss Craft, you can rest assured that we'll be there every step of the way.

Design

Scale Drawings and Renderings

With your needs and ideas in mind, our highly trained Playcraft Distributors help you take the next step. Utilizing our new state-of-the-art PlayDesigner software, they create working drawings that include a top view, site plan, front and back perspectives, and full color 3D renderings so you can see the playground you've envisioned.

Our Design and Engineering teams have developed a large collection of play systems and components to meet your unique requirements, and because all of our equipment is modular, we can offer an almost infinite variety of configurations.

For more information about our design and engineering team, see pages 13-14.

Manufacture

State-of-the-Art Manufacturing Techniques

Our manufacturing process uses the latest CAM technology to create precision parts and components including climbers, decks, and rotationally molded plastic components like slides and roofs.

To achieve faster turn-around times, superior quality control and value, virtually all of our products are manufactured in-house. For further control, all projects are tracked by our advanced electronic production and inventory control system, ensuring that products are manufactured correctly and shipped in a timely fashion.

See pages 17 and 18 for additional information on Playcraft quality manufacturing.











Package/Ship

Final Checks and Shipping

Quality control is extremely important at Playcraft Systems. We check each piece for high quality consistency at every step of production; then prior to packaging, we check for flaws again before the equipment moves on to our shipping department.

Every individual component from plastic slides, roofs and panels to the freshly powder-coated metal components, to the box of hardware is carefully bagged, wrapped and packed to prevent damage in transit.

Install

Helpful Guidelines and Information

With every project shipped, we provide comprehensive and detailed installation instructions specific to that project. Our Playground Equipment Manual includes construction views and general installation guidelines, as well as maintenance and safety information.

We also supply a customized maintenance kit which includes touchup paint, age appropriate labeling,

information on warranty, repair and replacement of parts, and much more.

Play

It's time to reap the rewards of all the hard work, so turn the kids loose to ENJOY!





C.J. Schatza - Chief Operating Officer

The past year has brought tremendous opportunities to Krauss Craft, Inc. We now manufacture, in house, virtually every major component of our equipment, allowing us to strictly control the quality of every Playcraft Systems playground. No other playground manufacturer in the industry can match our capability in terms of engineering, design and production. As we continue to expand, our attention remains on the factors that have propelled our growth - providing a durable, inclusive high quality product backed by the best customer service in the industry and distributed by a highly trained network of playground professionals.

The last few years have seen a lot of changes in the world of playground equipment - venture capital buy-outs, corporate restructuring, and even bankruptcies. Krauss Craft, Inc., remains a family-owned, family-run business committed to providing the best playgrounds in the industry. The feedback we respond to is provided by our customers and the children that enjoy our product, not a board of directors or shareholders. Our growth has allowed us to reinvest in our company and build a solid foundation to ensure that we'll be here for the long term to serve the needs of our customers.

ENGINEERING

Manager - Keith Mosttler

At Playcraft Systems, we pride ourselves on our creativity, engineering, innovative, exclusive and fun products for children to enjoy. We also excel at refining and improving existing products, ensuring that we offer the most advanced and also the most user-friendly play equipment available.

We are committed to excellence, and that includes providing the safest playground equipment in the industry. Each new design goes through a rigorous design and testing process, ensuring our products meet or exceed the latest standards and requirements of the commercial playground industry.



DESIGN

Manager - Kyle Fauley

Our highly trained Playcraft designers work hard to produce creative and innovative playground designs for children of all ages and abilities, using cutting edge computer-aided design software and 3D rendering technology. Safety and inclusiveness are big priorities, and we make sure our designs are in compliance with ADA design and safety standards (see pg. 181).

We know that our job does not just focus on the numbers, but more importantly produce playground designs that provide children and their families a fun, imaginative and challenging place to play.

GRAPHICS

Manager - Justin Dietz

Attention to detail, careful design, and consideration of the specific needs of our customers are the cornerstones of our Design and Graphics Departments. We make sure the finest designs are presented in the best possible light, creating industry-leading visual support for informational, instructional and marketing applications. We pride ourselves on having the best quality equipment in the industry, and our outstanding graphics effectively communicate our engineering and manufacturing excellence. In an ever more competitive industry, our high quality designs and graphics have enhanced our ability to showcase our quality Playcraft Systems products.



IT / WEB

Manager - Robert Farrugia

We invite you to visit our website for the latest news, product updates, photos videos as well as information regarding everything from design ideas to fundraising resources. Our website contains something for everyone, including information for architects specifying equipment for a project, links to playground industry articles, and a search tool that allows you to find pre-designed playgrounds for every budget and every site.

Look for more features to be added to the website in 2015, including expanded product descriptions and videos. Also, be sure to ask your local Playcraft Distributor to demonstrate our proprietary design software, PlayDesigner, which allows you to quickly and easily design a playground structure and freestanding items to fit on your site and within your budget.

CUSTOMER SERVICE

Manager - Diana Wardian

Whether you are a customer with a question about your order, a contractor on the jobsite needing assistance with installation, playground professional needing guidance on correct regulations, we at Playcraft Systems are here to help.

To better accommodate busy schedules, we have extended our customer service hours to 8am - 5pm (Mon-Fri) and 9am - 12pm (Sat) Pacific Standard Time.

We know that our customers' satisfaction and our success are inextricably linked, and we are committed to listening to our customers, understanding their needs, keeping our promises and treating all jobs as a priority, regardless of size or scope.

Toll Free Customer Service Number:

1-800-333-8519 Ext. 119



SHIPPING / LOGISTICS

Managers - Bob McGee, Keith Glover

When you receive your playground equipment, you can be sure that it will arrive in excellent condition. We take the same care in packaging and shipping as we do in designing and manufacturing. We use pallets that are custom built to fit the equipment and we individually box (or bag) and shrink wrap each component for maximum protection.

We make sure your order is delivered in as few packages as possible so it's easier to keep track of during transportation and unloading. You'll also receive a comprehensive packing list and a custom equipment manual for your order, providing

you with the necessary information needed to properly receive and inventory, assemble, install and maintain your playground equipment.

The Playcraft Maintenance Kit is included with your playground equipment at delivery and it is customized for your specific play system.



MANUFACTURING / PRODUCTION

Production Manager - Scott Gobel

Our state-of-the-art fabrication and machine shop is a marvel of modern manufacturing. At Playcraft Systems, we offer not only solutions, but provide the best quality products in the playground industry. With 3D modeling, engineering, technical, and designing services, our engineering and manufacturing teams are dedicated to partnering with our customers to deliver first-rate solutions and support. Our talented manufacturing staff performs everything from welding, to roto-molding, to aluminum casting all in house and under the careful watch of quality control supervisors.

Our staff continues to stay up to date on the latest technology and procedures to ensure that we deliver the most advanced solutions and support. It is our mission to ensure that quality products are delivered, and projects are completed in a timely manner. We will always work with our customers to ensure quality and satisfaction.

With a broad customer base, we are devoted to serving local, national, and international industries.

Leading the industry in Quality

Playcraft's superior equipment is the result of our industry-unique, all encompassing, in-house manufacturing. From start to finish,



Extra Thick Powder-Coatings

We double coat all metal and aluminum components for an average coating thickness of 11 mils, ensuring a long lasting lustrous finish that will stand the test of time and play in the most demanding environments.

State-of-the-Art King-Clamp™ System

Our patented King-Clamp™ mounting and clamping system utilizes super-strong precision die-cast aluminum components and reduces or eliminates clamp stacking by allowing the attachment of multiple components on a single collar.

Stainless Steel Hardware

Playcraft Systems offers one of the largest and most innovative selections of custom hardware and backs up every last stainless steel bolt with a lifetime warranty!

Advanced Plastic Components

Hot color-compounded resins and manufacturing expertise ensure greater strength and durability, superior color-fastness and U.V. resistance in all of our rotationally molded plastic products and components.

Superior Fit and Finish

Our metal components are precision welded, hand-cleaned, sand-blasted, phosphate washed and sealed thoroughly in a multistage bath, then powder-coated using our exclusive two-coat process. This yields an average powder-coat thickness of 11 mils and gives our metal components a lustrous beautiful sheen and a highly durable finish.

Quality you can depend on!



Precision Weld Hand Cleaning

Sand-Blast

3-Stage Wash Powder-Coat #1 Powder-Coat #2



Heavy-duty, **Perforated Metal Decks**

All Playcraft perforated metal decks and stepping surfaces (including steps, ramps and bridges) are made in-house. The process begins at the CNC Turret Punch which perforates heavy-duty sheet metal into specific patterns which are later formed, reinforced, cleaned, Play-Tuff™ or Thermoplastic coated and cured. State-of-the-art design and excellent in-house quality control yields safer, more durable and kid-friendly decking!



Precision Die-Cast Aluminum Components

We use more precision die-cast aluminum components in our playground equipment than anyone in the industry. Die-cast aluminum components made in house offer a combination of versatility, strength and durability for years of trouble-free play. All aluminum components receive the same high quality finish as our steel components.



Industry Leading Warranty

LIFETIME LIMITED WARRANTY on all stainless steel hardware, steel posts, aluminum posts, aluminum caps and aluminum clamps against failure due to natural deterioration or corrosion. or defects in materials or workmanship.

(25) YEAR LIMITED WARRANTY on all cast aluminum Spring Rider castings against structural failure due to defects in materials or workmanship.

(15) YEAR LIMITED WARRANTY on all metal rails, handles, rungs, loops and walls, all Play-Tuff™ coated perforated metal decks, steps, and bridges, all rotationally molded and HDPE sheet plastic components, excluding recycled plastic components, against structural failure due to defects in materials or workmanship.

(10) YEAR LIMITED WARRANTY on all shade canopy fabric made of UV Stabilized HDPE monofilament yarn and tape against significant fading.

(10) YEAR LIMITED WARRANTY on all Play-Cord™ components against breakage.

(5) YEAR LIMITED WARRANTY on all Play-Cord™ components against failure due to defects in materials or workmanship.

(3) YEAR LIMITED WARRANTY on all springs, moving swing parts, swing seats and other swing components, as well as all recycled plastic components against failure due to defects in materials or workmanship.

(1) YEAR LIMITED WARRANTY on any other product or part not specifically covered above against failure due to defects in materials or workmanship.

Only the highlights of our warranty are shown. See page 184 for the full text of our warranty.



The Playcraft Website

We're tremendously excited about our playground equipment and we are constantly adding new products and refining our product lines. Our internet home page www.playcraftsystems.com provides us with the opportunity to showcase our latest innovations.

Below are just a few things you will discover when you explore our new website:

- New product images and animations
- Up-to-date product information on our complete line of products
- Our Interactive 3D Color Tool
- Play Systems Search: Search hundreds of play system designs by price, age range, use zone, system type, or model number
- Playcraft Distributor Search: Search for a Playcraft Distributor near you, Contact information, links and much more!





Why customize

The bright colors clash with the tasteful landscape of the children's hospital. There are very few Inclusive play events and the access ramp doesn't face the gated entrance, which wouldn't be such a problem had a resilient rubber surface been installed rather than wood chips. Also, the names of the donors are left to the imagination, as are the usage rules.

This is an example of what could be avoided if a customized playground plan were used. Our highly trained staff and distributors work diligently with clients to access their needs and visions, designing play sites that are perfectly tailored. Signature themed parks, inclusively accessible play stuctures, memorial playgrounds? Customization offers the solutions you need.

How to customize

First, you must brainstorm what needs the playground must satisfy. Then contact one of our playground consultants with your list, and they will work with you to pick out the right equipment and furnishings to take your vision from paper to reality.

Considerations

- · Site and landscape integration
- Accessibility & Age appropriateness
- · Colors and theming
- · Surfacing & borders
- · Signage & risk management

Solutions we offer

Custom signage, panels, and themed equipment are available in a wide spectrum of colors and materials. Inclusive and ADA accessible equipment, and surfacing options to fit every need.

See More ONLINE

Detailed information is available for customization, as well as our complete offering of playground equipment.

Round-5[™] **Play Systems**

Our premier line features traditional post and deck construction, enhanced by modern components and our unique King-Clamp™ fastening system. This revolutionary system allows designers

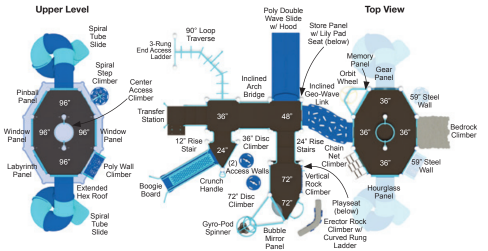




- metal decks with an extra thick, slip-resistant and cushioning Play-Tuff™ coating.
- Extra-thick powder coatings (applied in two coats) average 11 mils. in thickness for unmatched durability and luster.
- plastic resins for all roto-molded plastic components for greater strength, superior color fastness and UV resistance.
- Easily expandable, fully-modular designs.
- · Large variety of colors available (Pages 189-192).





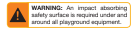


PC-8285-R5

Designed for Children: 5 to 12 years 178 to 182 children **Child Capacity: Structure Size:** 37' x 25' (11.3m x 7.6m) 49' x 37' (14.9m x 11.3m) **Use Zone:**

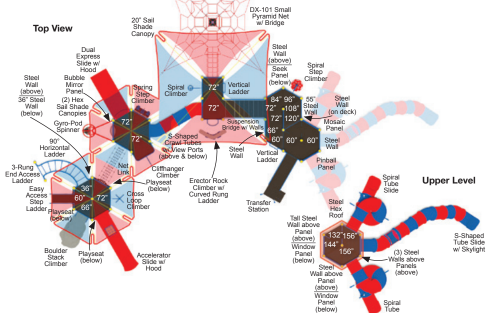


This playground system design meets the requirements for access under the Accessibility Guidelines for Play Areas developed by the Federal Access Board when properly installed over accessible surfacing.







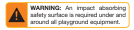


PC-9525-R5

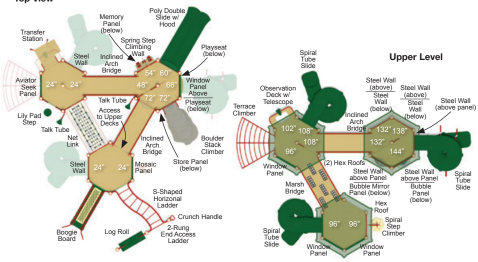
Designed for Children:5 to 12 yearsChild Capacity:223 to 227 childrenStructure Size:73' x 54' (22.3m x 16.5m)Use Zone:87' x 66' (26.5m x 20.1m)



This playground system design meets the requirements for access under the Accessibility Guidelines for Play Areas developed by the Federal Access Board when properly installed over accessible surfacing.





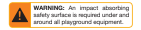


PC-9755-R5

Designed for Children:5 to 12 yearsChild Capacity:197 to 201 childrenStructure Size:35' x 38' (10.7m x 11.6m)Use Zone:49' x 50' (14.9m x 15.2m)



This playground system design meets the requirements for access under the Accessibility Guidelines for Play Areas developed by the Federal Access Board when properly installed over accessible surfacing.



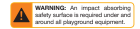


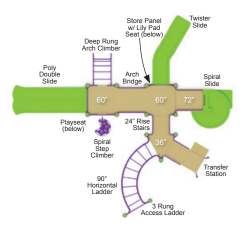






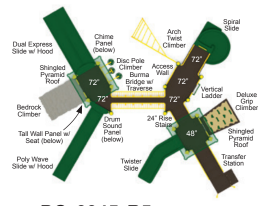
These playground system designs meets the requirements for access under the Accessibility Guidelines for Play Areas developed by the Federal Access Board when properly installed over accessible surfacing.





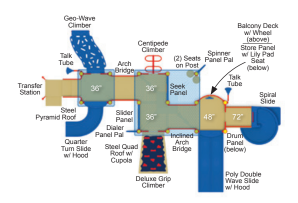
PC-4145-R5

Designed for Children: 5 to 12 years **Child Capacity:** 54 to 58 children 29' x 26' (8.8m x 7.9m) Structure Size: Use Zone: 41' x 38' (12.5m x 11.6m)



PC-6045-R5

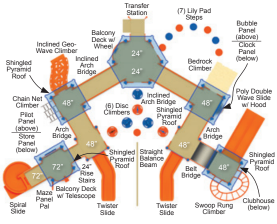
Designed for Children: 5 to 12 years **Child Capacity:** 81 to 85 children 29' x 28' (8.8m x 8.5m) Structure Size: Use Zone: 41' x 39' (12.5m x 11.9m)



PC-5025-R5

Designed for Children: 2 to 12 years **Child Capacity:** 78 to 82 children Structure Size: 32' x 22' (9.8m x 6.7m) Use Zone: 44' x 34' (13.4m x 10.4m)

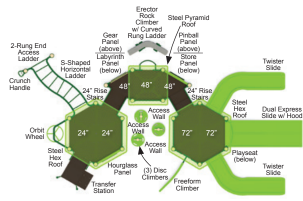




PC-8055-R5

Designed for Children:2 to 12 yearsChild Capacity:156 to 160 childrenStructure Size:42' x 30' (12.8m x 9.1m)Use Zone:54' x 42' (16.4m x 12.8m)





PC-7315-R5

 Designed for Children:
 5 to 12 years

 Child Capacity:
 101 to 105 children

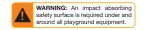
 Structure Size:
 35' x 20' (10.6m x 6.1m)

 Use Zone:
 47' x 32' (14.3m x 9.8m)





These playground system designs meets the requirements for access under the Accessibility Guidelines for Play Areas developed by the Federal Access Board when properly installed over accessible surfacing.



Structure Size:

Use Zone:

59' x 40' (18m x 12.2m)

73' x 52' (22.3m x 15.8m)



 Designed for Children:
 2 to 12 years

 Child Capacity:
 167 to 171 children

 Structure Size:
 55' x 39' (16.7m x 11.8m)

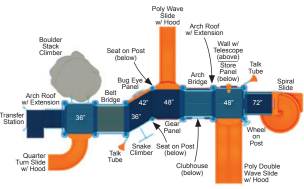
 Use Zone:
 67' x 51' (20.4m x 15.5m)



Designed for Children: 5 to 12 years
Child Capacity: 110 to 114 children
Structure Size: 47' x 21' (14.3m x 6.4m)
Lie Zone: 59' x 32' (18m x 10.1m)

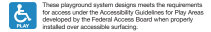
Use Zone: 59' x 33' (18m x 10.1m)

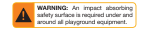




PC-6411-R5

Designed for Children:2 to 12 yearsChild Capacity:80 to 84 childrenStructure Size:35' x 20' (10.7m x 6.1m)Use Zone:47' x 32' (14.3m x 9.8m)

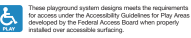


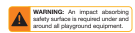


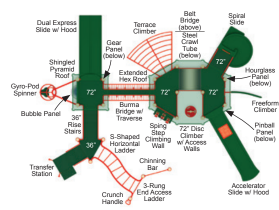












Child Capacity:

Structure Size:

Use Zone:

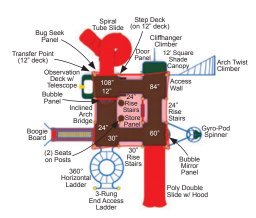
PC-7065-R5

Designed for Children: 5 to 12 years Child Capacity: 94 to 98 children 33' x 28' (10.1m x 8.5m) Structure Size: Use Zone: 45' x 40' (13.7m x 12.2m)

86 to 90 children

39' x 22' (11.9m x 6.7m)

51' x 34' (15.5m x 10.4m)



PC-5115-R5

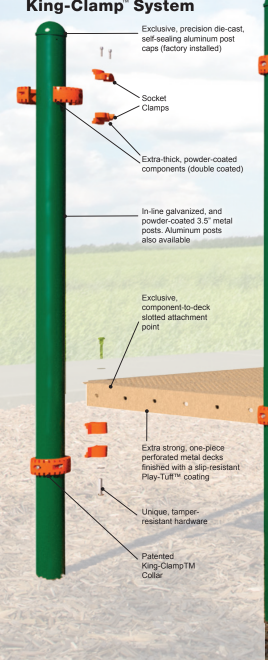
Designed for Children: 5 to 12 years **Child Capacity:** 90 to 94 children Structure Size: 27' x 29' (8.2m x 8.8m) Use Zone: 39' x 41' (11.9m x 12.5m)

Round-3.5™ **Play Systems**

Playcraft Round-3.5 Play Systems feature many of the same quality components found in our popular Round-5 designs, reduced in size, for smaller sites and budgets. In addition, many of the components, from panels to barriers, are made per order from HDPE sheet plastic, ideal for design flexibility and customization. For more on our full selection of endlessly expanding component options, see pg. 72-122.

Patented

King-Clamp™ System



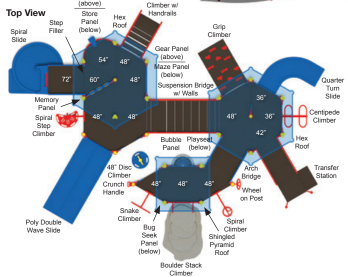




- Heavy-duty, perforated metal decks with an extra thick, slip-resistant and cushioning Play-Tuff™ coating.
- Extra-thick powder coatings (applied in two coats) averaging 11 mils. in thickness for unmatched durability and luster.
- Exclusive, factory installed, selfsealing precision die-cast aluminum post cap.
- Easily expandable, fully-modular designs.
- · Large variety of colors available (Pages 189-192).





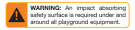


PC-8325-R35

Designed for Children:2 to 12 yearsChild Capacity:130 to 134 childrenStructure Size:31' x 25' (9.5m x 7.6m)Use Zone:43' x 37' (13.1m x 11.3m)

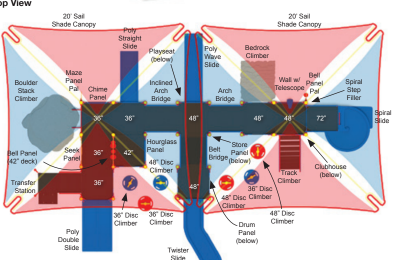


This playground system design meets the requirements for access under the Accessibility Guidelines for Play Areas developed by the Federal Access Board when properly installed over accessible surfacing.





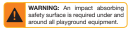




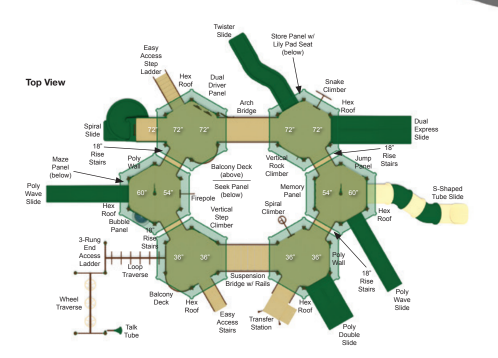
PC-8415-R35

Designed for Children:2 to 12 yearsChild Capacity:143 to 147 childrenStructure Size:39' x 26' (12m x 7.9m)Use Zone:51' x 38' (15.5m x 11.8m)





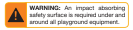




PC-9815-R35

Designed for Children: 5 to 12 years 179 to 183 children **Child Capacity: Structure Size:** 50' x 35' (15.2m x 10.7m) 62' x 47' (18.9m x 14.3m) Use Zone:







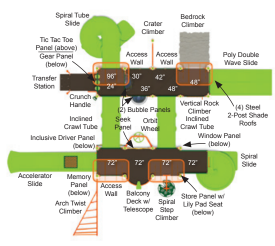






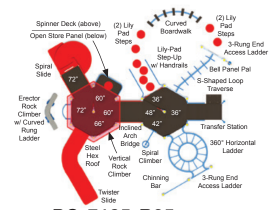
These playground system designs meets the requirements for access under the Accessibility Guidelines for Play Areas developed by the Federal Access Board when properly installed over accessible surfacing.





PC-6785-R35

Designed for Children:5 to 12 yearsChild Capacity:117 to 121 childrenStructure Size:34' x 28' (10.4m x 8.5m)Use Zone:46' x 41' (14m x 12.5m)



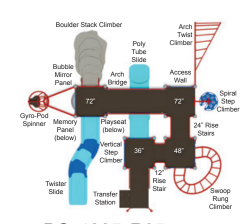
PC-7185-R35

 Designed for Children:
 5 to 12 years

 Child Capacity:
 96 to 100 children

 Structure Size:
 25' x 27' (7.6m x 8.2m)

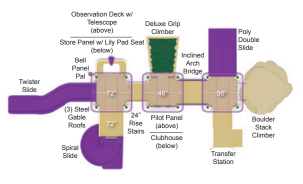
 Use Zone:
 37' x 39' (11.3m x 11.9m)



PC-4995-R35

Designed for Children:5 to 12 yearsChild Capacity:75 to 79 childrenStructure Size:23' x 23' (7m x 7m)Use Zone:35' x 35' (10.7m x 10.7m)

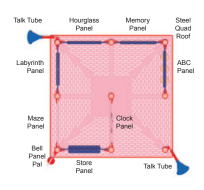




PC-4015-R35

Designed for Children: 2 to 12 years **Child Capacity:** 67 to 71 children 34' x 17' (10.4m x 5.2m) Structure Size: Use Zone: 46' x 29' (14m x 8.8m)

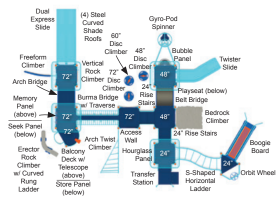




PC-3305-R35

Designed for Children: 2 to 12 years **Child Capacity:** 18 to 22 children Structure Size: 11' x 10' (3.4m x 3.1m)

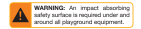




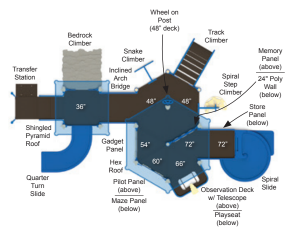
PC-6365-R35

Designed for Children: 5 to 12 years **Child Capacity:** 134 to 138 children Structure Size: 41' x 30' (12.5m x 9.1m) Use Zone: 53' x 42' (16.2m x 12.8m)





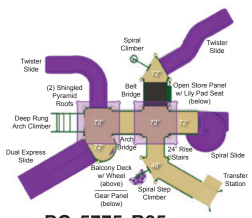




PC-8612-R35

Designed for Children:2 to 12 yearsChild Capacity:79 to 83 childrenStructure Size:26' x 16' (7.9m x 4.9m)Use Zone:38' x 28' (11.6m x 8.5m)





PC-5775-R35

 Designed for Children:
 5 to 12 years

 Child Capacity:
 73 to 77 children

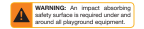
 Structure Size:
 29' x 25' (8.8m x 7.6m)

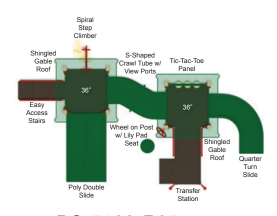
 Use Zone:
 41' x 37' (12.5m x 11.3m)





These playground system designs meets the requirements for access under the Accessibility Guidelines for Play Areas developed by the Federal Access Board when properly installed over accessible surfacing.

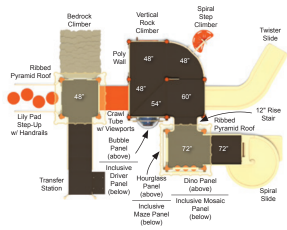




PC-5186-R35

Designed for Children:2 to 5 yearsChild Capacity:37 to 41 childrenStructure Size:21' x 13' (6.4m x 4m)Use Zone:33' x 25' (10.1m x 7.6m)

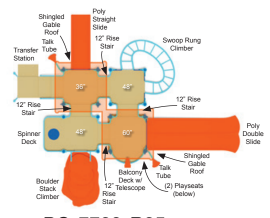




PC-7212-R35

Designed for Children: 2 to 12 years Child Capacity: 77 to 81 children 26' x 16' (7.9m x 4.9m) Structure Size: **Use Zone:** 38' x 28' (11.6m x 8.5m)

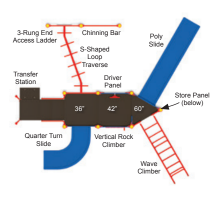




PC-7739-R35

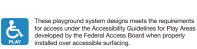
Designed for Children: 2 to 12 years **Child Capacity:** 60 to 64 children **Structure Size:** 24' x 20' (7.3m x 6.1m) Use Zone: 36' x 32' (11m x 9.8m)

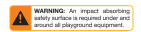




PC-4405-R35

Designed for Children: 5 to 12 years **Child Capacity:** 45 to 49 children Structure Size: 20' x 18' (6.1m x 5.5m) 32' x 30' (9.8m x 9.1m) Use Zone:





Theme Play Systems

The demand for custom playgrounds is on the rise. A well designed theme gets you more play value by incorporating a child's already active imagination. In a world of "one size fits all", Krauss Craft, Inc., manufacturer of Playcraft Systems™ stands out as a company that is willing to go the extra mile to help you make your playground unique.

See pages 41-56 for our collection of themes and sample systems, designed to inspire that perfect one-of-a-kind playground.

Table of Contents

43
44
45
46
47
48
49
50
51
52
53
54
55
56

Many ways to Theme

Using a theme on your playsystem isn't an all or nothing proposition. Our versatile theme components can be used in "pods" or as exciting design elements added to an otherwise generic structure.



Tree House Theme

Pod Addition









45 THEME PLAY SYSTEMS CITY





47 THEME PLAY SYSTEMS ROCKET









THEME PLAY SYSTEMS WESTERN

51







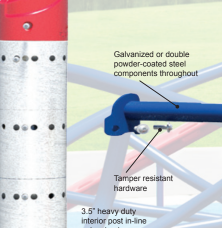




Revolution[™] Play Systems

Playcraft Revolution Play Systems offer contemporary styling with a blend of modern and traditional play components, ideal for customers searching for unique, cutting-edge playground designs. From climbing to swaying, balancing to sliding, our wide selection of components are sure to delight. Many components are specifically designed to challenge the user, build coordination and exercise the body. For more on our broad selection of "revolutionary" component options, see pages 67-74.

Modular Post System



aluminum post caps



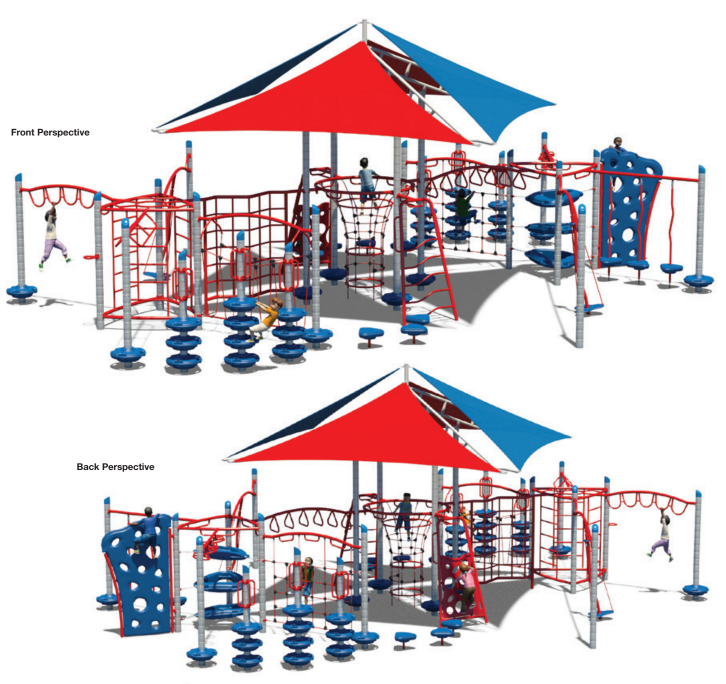
Plastic plugs fill unused connection points

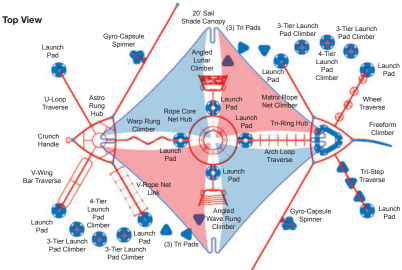
5" diameter double-walled post





- and an industry first.
- Factory machined threads -Much stronger than direct-bolt insert threads used by our competitors
- Unmatched durability, ideal for challenging climates
- Simply to install and maintain
- Easily Expandable and field-adjustable
- Large selection of colors available (Pages 191-192)

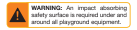




PC-4575-RV5

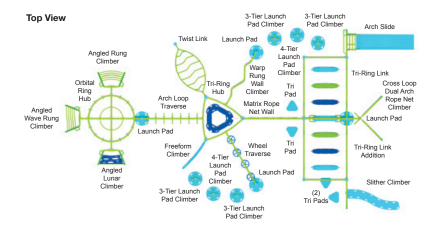
Designed for Children:5 to 12 yearsChild Capacity:95 to 99 childrenStructure Size:43' x 34' (13.1m x 10.4m)Use Zone:55' x 46' (16.8m x 14m)







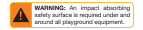




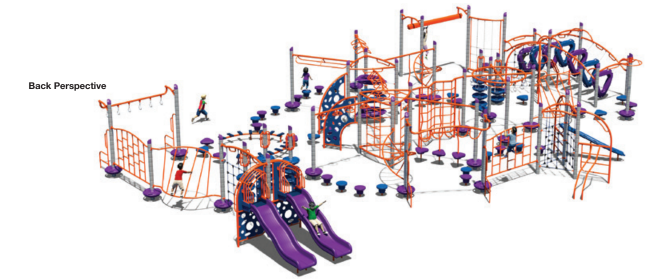
PC-4285-RV5

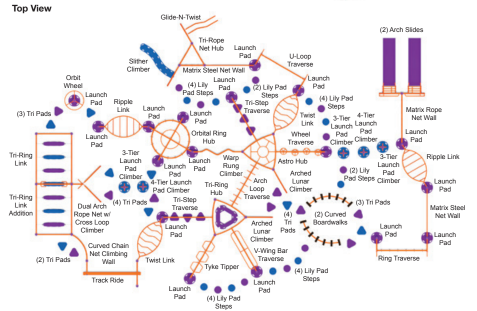
Designed for Children:5 to 12 yearsChild Capacity:93 to 97 childrenStructure Size:46' x 24' (14m x 7.3m)Use Zone:58' x 36' (17.7m x 11m)







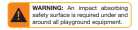




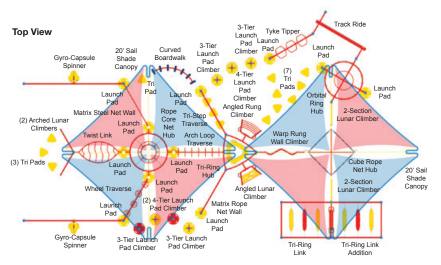
PC-4315-RV5

Designed for Children: 5 to 12 years
Child Capacity: 205 to 209 children
Structure Size: 64' x 45' (19.5m x 13.7m)
Use Zone: 76' x 57' (23.2m x 17.4m)





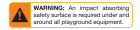




PC-4765-RV5

Designed for Children:5 to 12 yearsChild Capacity:142 to 146 childrenStructure Size:58' x 37' (17.7m x 11.3m)Use Zone:70' x 49' (21.3m x 14.9m)





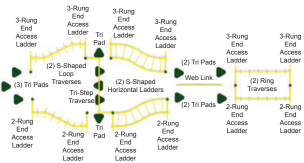




PC-4201-RV5

Designed for Children: 2 to 12 years **Child Capacity:** 40 to 44 children 25' x 20' (7.6m x 6.1m) Structure Size: Use Zone: 37' x 32' (11.3m x 9.8m)

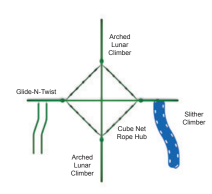




PC-4512-RV5

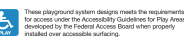
Designed for Children: 5 to 12 years **Child Capacity:** 54 to 58 children 43' x 14' (13.1m x 4.3m) Structure Size: Use Zone: 55' x 26' (16.8m x 7.9m)





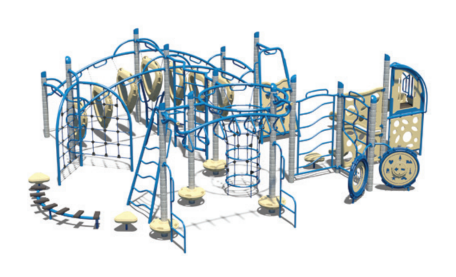
PC-4431-RV5

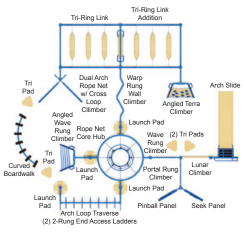
Designed for Children: 5 to 12 years **Child Capacity:** 16 to 20 children **Structure Size:** 17' x 16' (5.2m x 4.9m) Use Zone: 29' x 28' (8.8m x 8.5m)





WARNING: An impact absorbing safety surface is required under and around all playground equipment.





PC-4895-RV5

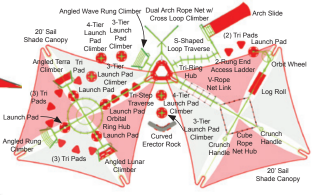
 Designed for Children:
 5 to 12 years

 Child Capacity:
 72 to 76 children

 Structure Size:
 30' x 25' (9.1m x 7.6m)

 Use Zone:
 42' x 37' (12.8m x 11.3m)

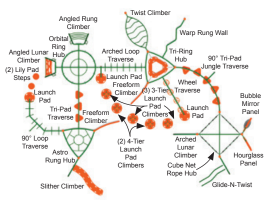




PC-4425-RV5

Designed for Children:5 to 12 yearsChild Capacity:88 to 92 childrenStructure Size:41' x 28' (12.5m x 8.5m)Use Zone:53' x 40' (16.2m x 12.2m)





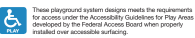
PC-4655-RV5

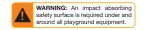
 Designed for Children:
 5 to 12 years

 Child Capacity:
 108 to 112 children

 Structure Size:
 41' x 35' (12.5m x 10.7m)

 Use Zone:
 53' x 47' (16.2m x 14.3m)







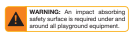




PC-8514-RH5

Designed for Children:5 to 12 yearsChild Capacity:127 to 131 childrenStructure Size:50' x 35' (15.2m x 10.7m)Use Zone:62' x 47' (18.9m x 14.3m)









Astro Rung Hub

- · A challenging metal wall climber
- Three sides and overhead rungs make for a unique climbing experience



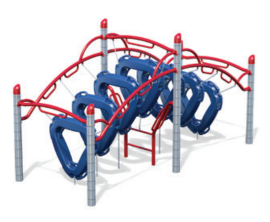
Cube Metal Net Hub

- · A sturdy and practical design
- Overhead handholds encourage internal and external climbing fun
- · Powder-coated all metal construction



Cube Rope Net Hub

- Maximize climbing fun with this 4-sided net hub
- Nylon-wrapped steel cable net
- Powder-coated metal overhead frame



Horizontal Ring Hub

- This engaging hub offers unique and challenging climbing opportunities
- Multiple roto-molded plastic rings
- · Colorful powder-coated metal frame



Orbital Ring Hub

- · Curvy design adds additional challenge
- Large easy-grip ring design
- Swing hand-over-hand and build upper body strength



Rope Core Net Hub

- · A visually distinctive design
- Flexible, nylon-wrapped steel cables
- Powder-coated metal frame



Tri-Junction Hub

- Used primarily as a transitional hub to improve the flow of play
- Stackable Play-Tuff[™] coated metal stepping surfaces



Tri-Net Hub

- Challenging, triangular shaped, rope climber
- Made with our flexible, abrasion resistant nylon-wrapped steel cable
- · Powder-coated metal frame



Tri-Ring Hub

- Encourages kids to climb in a variety of ways
- 3 roto-molded plastic rings
- Powder-coated metal frame available in a variety of colors



Angled Lunar Climber

- A space inspired climber with solid HDPE climbing surface
- · Powder-coated metal frame
- · Available in a variety of colors



Angled Terra Climber

- · Fun and challenging grip climber
- Solid HDPE climbing surface and thermoplastic coated grips
- · Powder-coated metal frame



Arc Wave Climber

- · A futuristic design with a variety of roto-molded climbing handholds
- · Kids discover new ways to climb
- · Many colors to choose from



Angled Puzzle Rung Climber

- Unique climber with interlocking rungs
- Powder-coated all metal construction
- · Available in a variety of colors



Angled Rung Climber

- Curved rungs make for a challenging climbing experience
- Powder-coated all metal construction



Angled Wave Rung Climber

- · A stylistic and fun way to climb
- · Wave rungs make for a challenging climbing experience
- Powder-coated all metal construction



Arched Lunar Climber

- · An arched design with solid HDPE climbing surface
- Powder-coated metal frame
- · Available in a variety of colors



Freeform Climber

- · As stylish as it is challenging
- Made from roto-molded plastic with powder-coated metal reinforcements



Cross Loop Dual Arch Rope Net Climber

- A rope climber combined with a cross loop climber
- Made with our flexible, abrasion resistant nylon-wrapped steel cable



- Slither Climber
- · This snake inspired climber is an adventure to climb
- Roto-molded, textured climbing surface for ease of use
- Powder-coated metal frame



Pee-Wee Lunar Climber

- Double the climbing fun with this lunar climber
- Solid HDPE climbing surface
- Powder-coated metal frame



Loopy Rung Climber

- A very challenging and fun climber
- Encourages the discovery of new ways to climb
- Powder-coated all metal construction



Glide-N-Twist

- · A twisted and challenging event
- Kids will love climbing up and gliding down on this unique design
- · All metal, powder-coated construction



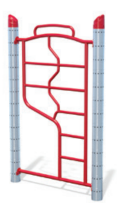
Bobble Bridge Climber

- Designed with the younger children in mind
- Fun bobbing, swaying action on this uniquely designed PVC coated bridge
- · Powder-coated metal frame



Craze Climber

- · A unique roto-molded climbing and traversing challenge
- Available in a variety of configurations including an inclined horizontal lounge



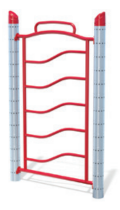
Portal Rung Wall Climber

- A climber and a clever portal design to improve the flow of play
- · Powder-coated metal construction



Sectional Lunar Wall Climber

- Solid HDPE climbing surface with lunar style hand holds
- · Powder-coated metal reinforcements
- · Available in a variety of colors



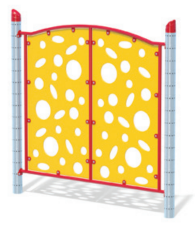
Wave Rung Wall Climber

- An economical and interesting design
- Wave rungs make for a challenging climbing experience
- · All metal, powder-coated construction



Matrix Wall Climber

- · A challenging metal wall climber
- Uneven rungs make for a unique climbing experience
- Powder-coated metal construction



Double Lunar Wall Climber

- This huge wall features dozens of hand-holds carved from solid HDPE
- · Powder-coated metal frame
- · Available in a variety of colors



Matrix Net Wall Climber

- · Kids love net climbers
- Use as a climber and/or transition
- Made with our flexible, abrasion resistant nylon-wrapped steel cable



Chain Net Wall Climber

- · Modular design allows for a multitude of configurations
- · Fabricated with vinyl coated chain
- · Can be used as a climber or link



Lunar Arch Net Wall Climber

- · A double arched design with solid HDPE climbing surface
- Powder-coated metal frame
- Connected in the center by our nylon-wrapped steel cable



Wobbly Rung Wall Climber

- · Wobbly fun on a metal wall
- This climber encourages upper body strength and agility
- · Available in a variety of colors



Ripple Link

- This linking component is double the fun with a unique challenge on either side.
- · All metal, powder-coated construction



Twist Link

- A truly twisted design
- Encourages kids to climb in a variety of ways and helps build dexterity
- · Made from powder-coated metal



Ribbon Link

- An economical linking component
- Designed for ease of use and functionality



Launch Link

- · Futuristic, textured, rotationally molded plastic
- Great when used as a transitional stepping surface between activities
- · Expandable modular design



Tri-Step Traverse Link

- · A unique and challenging step-to-step activity
- Powder-coated metal frame and uprights with roto-molded Tri-pad steps



Arch Loop Traverse

- Helps develop upper-body strength and agility
- · Large, powder-coated easy-grip loops
- · Arched for increased difficulty



Plank Net Link

- A wiggly, wobbly challenge to traverse
- Powder-coated metal frame
- Slip resistant PVC coated steps
- Abrasion resistant nylon-wrapped steel cable
- Supporting Playtuff™ coated planks



V-Rope Net Link

- · Walking a tightrope has never been so much fun
- Made with our flexible, abrasion resistant nylon-wrapped steel cable
- · All metal, powder-coated support frame



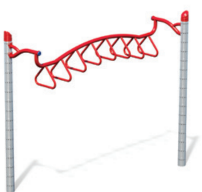
S-Shaped Horizontal Ladder

- · A curvy hand-over-hand challenge
- Kids will love testing their speed and agility
- Powder-coated metal bars and frame
- · Available in a variety of colors



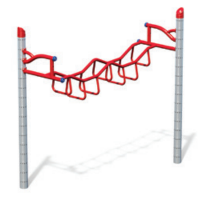
360° Horizontal Ladder

- · Swing hand-over-hand from one event to the next or round-and-round
- Build upper body strength
- · All metal, powder-coated construction



Ring Traverse

- Swing hand-over-hand
- Helps build upper body strength
- Shown here side-mounted between two Revolution™ posts



Serpent Traverse

- Helps develop upper-body strength and agility
- · Large, powder-coated easy-grip loops
- · Modulating design for increased difficulty



Track Ride Traverse

- · Classic sliding fun with an advanced trolley design
- Extra smooth ride
- Powder-coated metal frame



Tyke Tipper Traverse

- To & fro rocking motion activity for up to six children
- Also serves as a challenging traverse
- All metal, powder-coated construction



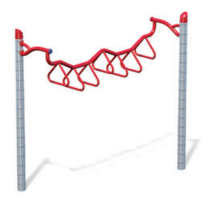
Wheel Traverse

- Colorful powder-coated metal wheels spin freely as users turn and swing from wheel to wheel
- All metal, powder-coated construction



U-Loop Traverse

- · Kids will find all kinds of ways to traverse our unique U-loop design
- · Powder-coated metal construction
- · Builds arm and grip strength



Serpent Loop Traverse

- · A simple hand-over-hand traverse with a challenging curvy design
- · All metal, powder-coated construction



V-Wing Bar Traverse

- · An economical and challenging hand-over-hand activity
- Powder-coated metal with a variety of colors to choose from



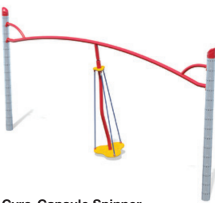
Toddler Slide w/Steps

- · Sliding fun for young adventurers
- Slip resistant Play-Tuff™ coated steps
- Powder-coated metal frame and safety railing



· Available for single slides 3' and 4' in height

- Lunar style Climb Wall for easy slide access
- · Choose from a variety of plastic and steel colors



Gyro-Capsule Spinner

- An angled spinner for one or more children
- HDPE non-slip platform
- Colorful powder-coated metal frame
- Abrasion resistant nylon-wrapped steel cables



Orbit Wheel

- · Spin, swivel or just hang around!
- · Large, easy-grip wheel
- · All metal, powder-coated construction



Launch Pad

- · A stylistic yet functional component
- · Non-slip roto-molded plastic surface
- Mounts directly to Revolution[™] posts
- Stackable design



Tri-Step

- Futuristic, textured, rotationally molded plastic steps
- Powder-coated metal support
- Great when used as a transitional stepping surface between activities



RV Round Panel

- Panels offer unique and accessible play options to Revolution™ systems
- · Heavy-duty roto-molded plastic frame
- Most round panel inserts are available (see pages 95 - 98 for more options)



Access Ladder

- Designed as an access component for use with overhead events
- Single (12"), double (24") and triple (36") rung designs available



Access Handle

- Designed as an access component to improve the flow of play
- All metal, powder-coated construction
- · Wide variety of powder-coat colors available



Crawl Tube

- A colorful addition to our toddler friendly equipment collection
- Roto-molded round panel frame with metal supports
- Tube and frame available in a variety of colors



Shade Sail Canopy

- Perfect for the hottest sunny days
- Covers a large 20' x 20' area and designed to fit over four Revolution™ posts
- · Powder-coated metal frame
- · Artistically layered fabric allows for two-toned color choices

Table of Contents

Components

We have a wide selection of play system components designed to challenge and encourage children of all ages and abilities.

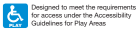
Access	77-78
Decks	79-80
Bridges & Links	81-84
Climbers	85-90
Barriers & Enclosures	91-92
Panel Pals™	93-94
Activity Panels	95-102
Overhead Events & Traverses	103-106
Other Activities & Accents	107-108
Slides	109-114
Roofs	115-120
Crawl Tubes	121
Accents & Toppers	122

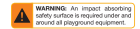




Easy access for kids of all ages and abilities

We often take ramps, stairs, ladders, and steps for granted, but they are among the most important components in a play system. Access must be designed to allow ease of use, to encourage flow of play, and to ensure safe fun for all children. At Krauss Craft we make certain that all of our access components have sufficient hand-holds and are sized to allow freedom of movement for children of all ages and abilities.









Easy Access Ramps

Our ADA compliant ramps are wide enough for easy movement and are available in straight, inclined, or inclined from a berm to suit your site-specific needs and ensure easy wheelchair access. Low ramps can be equipped with either guardrails or walls. Ramps over 30" high (for children ages 2-5), or 48" high (for children ages 5-12), are equipped with full wall barriers. Also available in double-wide designs.

- 12 ft. length designed with 12" rise
- · Wheelchair accessible designs
- · Powder-coated metal full wall barriers or guardrails included
- 6ft. and 8ft. ramps also available
- Play-Tuff™ coated, punched metal ramps







Easy Access Stairs & Step Ladders

- 18" wide step design allows easy access for children of all ages
- One-piece welded design with slip-resistant Play-Tuff™ coating
- Powder-coated handrails are available in a variety of colors
- Designed to access 24", 36", 48", 60", 72" and 96" high decks



Step Deck

- Access to 12" to 24" high decks
- Resilient and slip-resistant, Play-Tuff™ coated surface
- Large 14"x 36" perforated metal step



Vertical Ladder

- Space saving access to decks up to 72" high
- · Includes two hand-holds as shown
- Powder-coated all-metal construction



End Access Ladder

- Designed as an access component for use with overhead events
- Single (12"), double (24") & triple (36") rung designs available



Lily Step-Up

- Textured, 14" diameter rotationally molded Lily Steps
- · Powder-coated metal handrails
- Designed for 24"-48" high decks



Vertical Step Filler

- Designed as an access from ground level or deck-to-deck (24" or 18" rise)
- Made from Play-TuffTM coated metal (R5) or HDPE sheet plastic (R3.5)



Transfer Station

- Allows wheelchair users to transfer to the play system from two sides
- Made from Play-Tuff™ coated metal
- Designed for 24" to 72" high decks



Deck-To-Deck Platforms & Stairs

- Made from Play-Tuff[™] coated metal
- Available designs accommodate 12" to 60" deck height differences













A transfer station allows easy transfer from wheelchairs or other mobility devices to elevated decks and activities

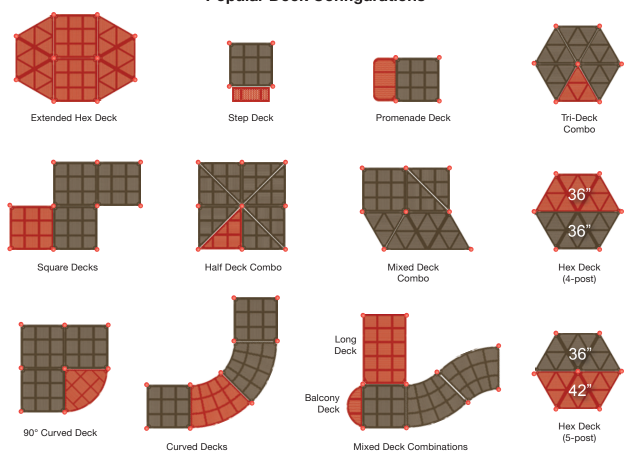
State-of-the-Art Play-Tuff™ Coated Steel Decks

All Playcraft perforated metal decks and stepping surfaces (including steps, ramps and bridges) are made in-house. The process begins at the CNC Turret Punch which perforates heavy-duty sheet metal into specific patterns which are later formed, reinforced, cleaned, Play-Tuff™ or Thermoplastic coated (optional) and cured. State-of-the-art design and excellent in-house quality control yields safer, more durable and kid friendly decking!

Product Features and Highlights



Popular Deck Configurations





Bridges and Links

Bridges and links, while fun and challenging, function primarily as connecting points between events within the play structure. They offer a variety of options to stimulate physical activity including climbing, jumping, balancing, swinging, and flexing. The more challenging links develop navigational skills, and a sense of accomplishment.



Arch Bridge

Long Arch Bridge

Short Arch Bridge

Belt Bridge

- · A fun and flexible bridge
- · Durable rubber bridge surface
- Includes two HDPE (R-3.5 only) or two powder-coated metal wall barriers making it ideal for any deck height

- · Our most popular bridge
- Round-5 design includes powder-coated metal full wall barriers
- Round-3.5 design includes HDPE full wall barriers
- Play-Tuff™ coated long or short perforated metal curved bridge platforms
- Full wall barriers make this bridge ideal for any deck height



Burma Bridge

- · A bridge that conveys a sense of adventure
- Play-Tuff™ coated perforated metal bridge platform w/ powder-coated metal walls
- Designed to accommodate optional traverse below the bridge when mounted to decks 72" and above



Challenge Bridge

- · This bridge lives up to its name
- Vinyl coated side support chain and galvanized stepping chain
- Designed to connect decks of equal height up to 24" high

Chain Net Bridge

- Kids will love the flexible chain net
- Includes vinyl coated chains and two powder-coated handrails
- Designed to connect decks of equal height up to 24" high



Clever Climber Link

- · Powder-coated all-metal construction
- Designed as a simple, but challenging link between decks with 24" rise in height

Inclined Arch Bridge

- · Includes two powder-coated metal walls (Round-5) or two HDPE sheet plastic walls (Round 3.5)
- Connects decks w/ a 12" difference in height (short), & decks w/ a 24" difference in height (long version)





Dual Loop Link

- · A dynamic, challenging linking event
- · Powder-coated metal frame
- Designed to link 36" high decks

Lily Step Link

- · Excellent for building balance and dexterity
- Includes a set of 7, 14" diameter, roto-molded Lily Steps
- · Can be arranged in various configurations
- · Designed as a ground-level linking event

Inclined Loop Link

- A fun combination of climbing and linking between decks
- · Powder-coated all metal construction
- Designed to link decks with a 24" difference in height







Raised Loop Link

- Helps build balance and coordination
- · Designed to link decks of equal height
- Wide variety of powder-coat colors available

Drop Loop Link

- A whimsical design that dips and rises
- Designed to link decks of equal height
- Choose your powder-coat colors

Suspension Bridge

- A very popular, fun and flexible bridge
- · Designed to connect decks of equal height
- Play-Tuff™ coated, all-metal bridge surface
- Available in Round-5 (90") & Round-3.5 (84")







Step-to-Step Link

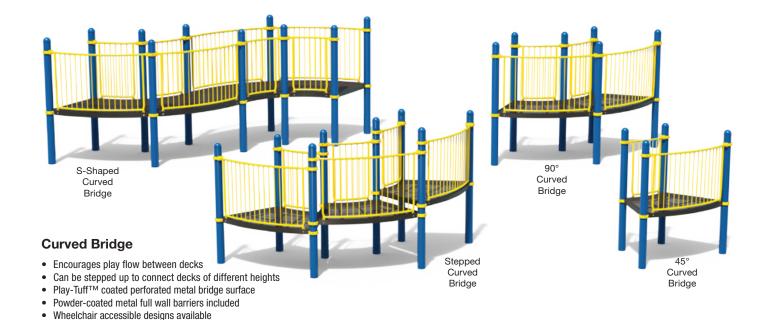
- · Up and down stepping activity
- Powder-coated metal frame w/ Play-Tuff[™] coated steps
- Designed to connect decks of equal height (up to 24" in height)

Swinging Bridge

- · Challenging design, excellent for building balance
- Powder-coated metal handrails included
- Play-TuffTM coated bridge platform w/ galvanized metal chains
- · Connects decks of equal height (18" or 24" high)

Web Link

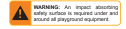
- A challenging spider-web-like link that inspires the imagination
- · Powder-coated metal frame w/vinyl coated chains
- · Available in a variety of colors
- Designed to link 12" to 36" high decks





Geo-Wave Climber / Link

- · An extremely versatile linking event which can be configured in a variety of ways from horizontal, inclined or vertical positions each presenting a different set of challenges
- Our Geo-Wave Link, in a vertical configuration, is designed to connect decks with a difference of 24" in height
- · Available in a variety of colors (see page 191)
- The Geo-Wave can also be used as a ground accessible climbing event (see page 86)
- Our Geo-Wave Link in a horizontal configuration is designed to connect decks of equal height or decks with a maximum difference of 24"

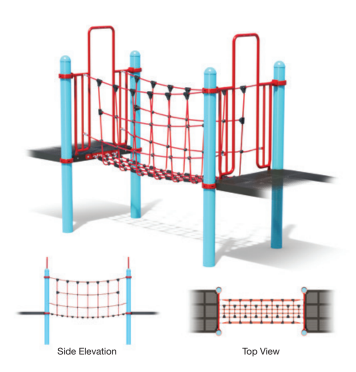




- · Slide from one deck to another
- Play-Tuff™ coated perforated metal with HDPE insert & rollers
- · Designed to connect decks with a difference of 12" in height



- · A gently angled climbing ramp
- Slip-resistant, Play-Tuff™ coated climbing surface & Thermoplastic coated grips
- · Designed to connect decks with a difference of 24" in height



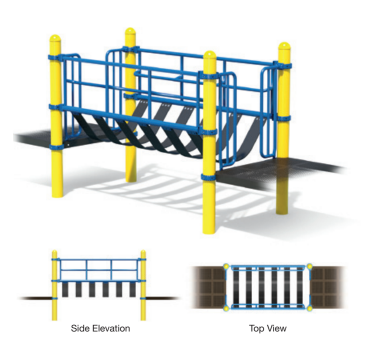
Net Link

- Made with our flexible, abrasion-resistant ultra-tightly woven nylon-wrapped, six-stranded, galvanized steel Play-Cord™ cables
- Powder-coated metal frame and handles
- Play-Cord™ cables available in blue, green, black & red
- · Designed to connect decks of equal height



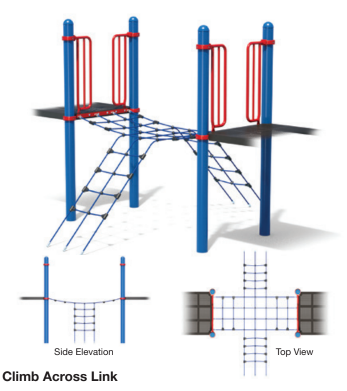
Marsh Bridge

- A creative adaptation of our popular arch bridge, featuring six perforated rubber steps designed to put a little hop, skip and bounce in every step!
- Play-TuffTM coated bridge platform w/ industrial rubber mesh step (Rubber steps available in black)
- Powder-coated metal full wall barriers (Round-5) or HDPE full wall barriers (Round-3.5)
- · Designed to connect decks of equal height

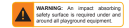


Ribbon Bridge

- This extremely fun, flexible and challenging bridge provides another unique way to connect decks
- Features ultra-durable industrial rubber "ribbons" (Ribbons only available in black)
- Designed to connect decks of equal height (up to 48" high)



- An innovative design that connects decks, serves as deck access, and is a climber all in one
- Made with our flexible, abrasion resistant nylon-wrapped steel cable with powder-coated metal access walls
- · Designed to connect decks of equal height



The Importance of Climbers

Climbing and balancing skills are essential for a growing child, encouraging physical and emotional development. Climbers give kids a sense of accomplishment, competence, and independence.



Kids love Playcraft climbers! While they're having fun, they are also building strong muscles and learning essential physical and social skills.

We do our part by incorporating specific challenges and developmental opportunities, as well as making sure that our climbers are sturdy and safe to ensure many years of fun and play.



Arch Climber

- · Helps develop hand, eye and foot coordination
- Designed for 36" and higher decks



Arch Climber (Deep Rung)

- Easy-climb, 1.315" diameter rungs
- Choose from a variety of colors
- Designed for 36" and higher decks



Banister Climber

- · A challenging climber that encourages creativity and dexterity
- Designed for 36" & 48" decks



Bedrock Climber

- · A fun introduction to rock climbing
- Durable roto-molded plastic construction with molded-in foot and hand holds







Vertical Rock Climber

- · Fun HDPE grips and foot-holds
- Routered-in cracks and hand-holds add to the rock-like feel
- Designed for 48" to 72" high decks



Climbing Wall

- · A challenging climbing and rappelling activity that kids love!
- Thermoplastic coated grips & chain
- Designed for 60" to 72" high decks



45° Climbing Wall

- Mounts to our 90° curved deck
- Slip-resistant, Play-Tuff™ coated climbing wall surface
- Designed for 60" to 72" high decks



Spring Step Climbing Wall

- Our climbing wall with spring steps
- Slip-resistant, Play-Tuff™ coated climbing wall surface & spring steps
- · Designed for 60" to 72" high decks



Erector Rock™ Climber

- A realistic rock-like climbing surface
- · Large thermoplastic coated die-cast aluminum grips
- · Designed for 48" to 72" high decks



Chain Net Climber

- · Our most flexible climbing activity
- Pinch-free, thermoplastic coated metal chains and rungs
- · Designed for up to 72" high decks



Crawl Tube Climber

- A challenging and totally tubular climber with large hand & footholds
- Available in a variety of colors
- Designed for 42" to 48" high decks



Cross Loop Climber

- Fun, easy-climb design with large rounded hand and foot holds
- Powder-coated all-metal construction
- Designed for 36" to 96" high decks



Disc Climber

- · An imaginative Space Age climber
- Durable, poly climbing discs
- Powder-coated metal pole w/handles
- Designed for 24" to 72" high decks



Disc Pole Climber

- Textured HDPE climbing discs with routered-in hand-holds
- Designed for 36" to 72" high decks



Firepole Climber

- · Kids love sliding down firepoles!
- Helps build upper body strength
- Powder-coating available in a variety of colors
- Designed for 36" to 96" high decks



Clover Climber

- Clover rungs positioned to allow children to climb in different ways
- Powder-coated all-metal construction
- Designed for 36" to 72" high decks



Freeform Climber

- · As stylish as it is challenging
- Made from roto-molded plastic with powder-coated metal reinforcements
- Designed for 48" to 72" high decks



Geo-Wave Climber

- An extremely versatile climber which can be climbed in different ways
- Can be used as a climber or as a linking activity (See page 83 for link options)
- Made from colorful roto-molded plastic
- Designed for 24" to 60" high decks





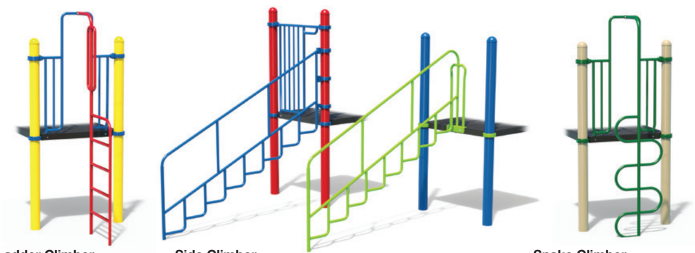
Grip Climber / Deluxe Grip Climber

- A simple climber with a gentle slope
- Slip-resistant, Play-Tuff™ coated climbing surface & Thermoplastic coated grips
- Deluxe Grip Climber features additional styling for added color and fun!
- Designed for 24" to 48" high decks



Chain/Metal Net Wall Climbers (Straight or Curved)

- · Helps to build upper body strength and coordination
- Modular design allows for a multitude of configurations
- Fabricated with vinyl coated chain or powder-coated tube-steel net
- · Can be used as a climber, traverse or freestanding climbing event



Ladder Climber

- · Easy and fun access!
- Powder-coated all-metal construction
- Available in a variety of colors
- Designed for 36" to 72" high decks

Side Climber

- . Encourages kids to climb in a variety of ways and helps build dexterity
- · Can be post mounted or deck mounted
- Multiple Side Climbers can be mounted to a single post
- Designed for 48" high decks

Snake Climber

- · A popular and economical climber
- · Powder-coated all-metal construction
- Designed for 36" to 96" high decks



45° Snake Climber

- Easy to climb for children of all ages
- Powder-coated all-metal construction
- Designed for 36" to 72" high Curved Decks



Spiral Climber

- Children can climb up, sit and spiral down and around!
- Available in a variety of colors
- Designed for 24" to 96" high decks



Centipede Climber

- A whimsical, imaginative design
- · Powder-coated all-metal construction
- Available in a variety of colors
- Designed for 36" to 84" high decks



Spiral Step Climber

- Spiral Step up to the deck!
- Powder-coated metal frame and handles with colorful HDPE steps
- Designed for 36" to 72" high decks



Stacked Loop Climber

- · Classic stacked loop design
- Powder-coated metal construction
- Designed for 36" to 72" high decks



Track Climber



- Powder-coated metal frame with thermoplastic coated chain net
- Designed for 60" to 72" high decks



Terrace Climber

- Fun and challenging deck access
- Powder-coated metal construction
- Available in a variety of colors
- Designed for 60" to 96" high decks



45° Terrace **Chain Climber**

- Mounts to our 90° Curved Deck
- Thermoplastic coated chains
- Designed for 48" to 72" high decks



- Play-Tuff™ coated metal tires
- Slotted hand-holds built in
- · Designed for 36" to 72" high decks



- Waddle Climber · Duck waddle up or down!
- Powder-coated all-metal construction
- Designed for 48" to 72" high decks

Vertical Step Climber

- Round-5 climber is Play-Tuff™ coated sheet metal, Round-3.5 climber is HDPE sheet plastic
- · Designed for 36" to 48" high decks



Wave Climber

- · Fun and challenging deck access
- · Powder-coated all-metal construction
- Designed for 60" to 72" high decks



45° Chain Wave Climber



Zip Climber

- Zig and zag up or down
- Available for Round-5 designs only
- Powder-coated metal construction
- Designed for 36" to 72" high decks



Swoop Rung Climber

- Fun and challenging deck access
- Powder-coated all-metal construction available in a variety of colors
- Designed for 48" high decks



Curved Rung Ladder

- Designed for 36" to 72" high decks
- · Functional with a stylish curve



Inclined Grip Wall

- Slip-resistant, Play-Tuff[™] coated surface & Thermoplastic coated grips
- Includes vinyl coated chain
- Designed for 72" high decks



Poly Climb Wall

- · Routered-in cracks and handholds add to the rock-like feel
- Thermoplastic coated grips
- Designed for 84"-96" high decks



Stair Climber

- · Large Thermoplastic coated die-cast aluminum grips / footholds
- Rounded HDPE plastic hand holds
- Designed to link decks with a 36" difference in height



Arch Twist Climber

- A unique way to climb and a distinctive addition to any play structure
- Powder-coated all-metal construction
- Designed for 60" to 96" high decks



Cliffhanger Climber

- · A challenging climber that increases dexterity and upper-body strength
- Connects to Promenade Deck
- · Designed for 72" to 96" high decks



Y-Shaped-Chain **Net Wall Climber**

- Our distinctive Chain Net climber in a specially designed Y-shape
- · Helps build upper body strength



Chimney Climber

- · A space saving and unique design
- Powder-coated all-metal construction
- Serves as a unique connection to decks with a difference in height



Center Access Climber

- · Climb right though the deck
- · A space saving deck access
- · Powder-coated all-metal construction
- · Available in a variety of colors



Arc Wave Climber

- A futuristic design with a variety of roto-molded climbing handholds
- · Kids discover new ways to climb
- · Available in a variety of colors



Flex Grip Climber

- · A fun and flexible climber
- Durable arched rubber surface
- Thermoplastic coated grips
- Designed for 48" high decks



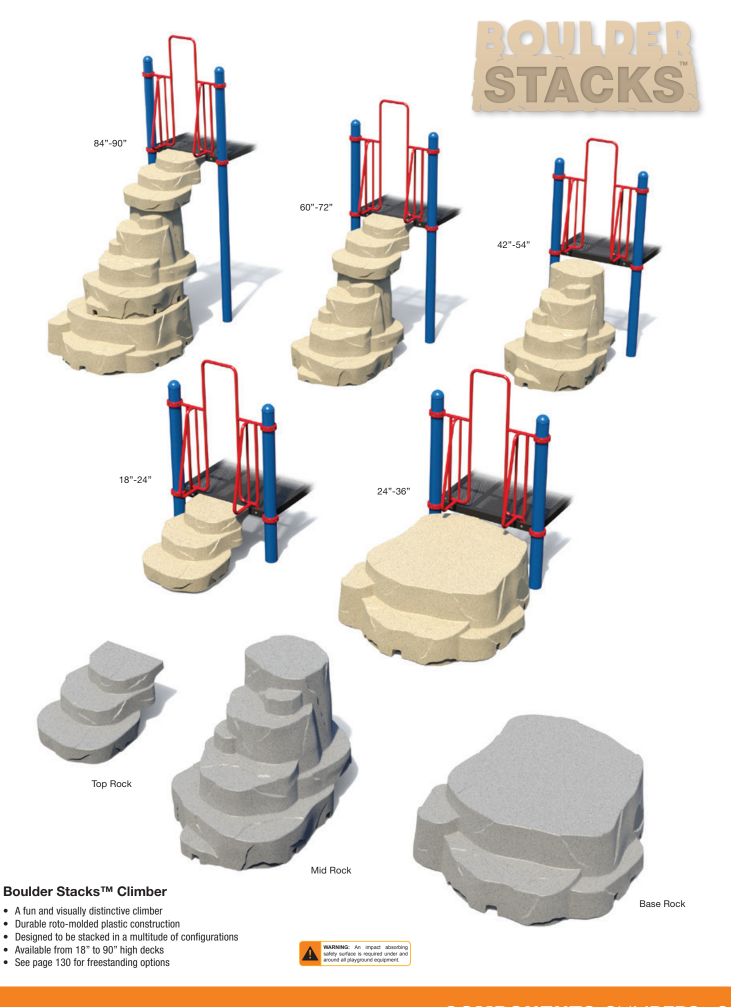
Sunrise Climber

- · A challenging twisted climber
- Powder-coated all-metal construction available in a variety of colors
- Designed for 60" high decks



Hoop Climber

- · A distinctive design encouraging a variety of climbing techniques
- · Powder-coated all-metal construction



Barriers and Enclosures

Barriers and enclosures provide colorful visual and physical elements that promote safer play at ground level and on elevated surfaces. See-through designs provide easy supervision.





Only Available In R5

Metal Full Wall Barrier

- Our most popular metal wall design
- Available in a variety of colors
- Powder-coated all-metal construction



Only Available In R5

Metal Mesh Wall Barrier

- See-through mesh design for easy supervision
- Powder-coated all-metal construction



Only Available In R5

Metal Full Wall w/ Wheel

- · Encourages fantasy play
- · Durable and colorful die-cast aluminum steering wheel
- Powder-coated all-metal construction



Only Available In R5

Metal Mesh Wall w/ Wheel

- · Adds play value to a classic design
- Durable and colorful die-cast aluminum steering wheel
- A variety of powder-coat colors to choose from



Metal Balcony Wall Barrier

- · Gracefully curved metal wall
- Ideal for use with Inclusive Panels
- Slip-resistant Play-Tuff™ coated perforated metal balcony deck





HDPE Plastic Half Walls Only Available In R3.5





HDPE Plastic Access Wall Only Available In R3.5

Only Available In R5

Metal Half Wall Barrier

- · Large, easy-grip handles
- Made from powder-coated metal (Round-5) or 3/4" HDPE sheet plastic (Round-3.5)
- Use in pairs (shown) or as a single handle

Only Available In R5

Metal Access Wall Barrier

- · Designed for a safer transition from decks to climbers or linking activities
- Made from powder-coated metal (Round-5) or 3/4" HDPE sheet plastic (Round-3.5)
- · Available in a variety of colors



Only Available In R5

Triple Slide Sit-Down Wall

- Designed specifically for our Round-5 Triple Twister Slides
- Powder-coated metal handrails
- Panel made from durable 3/4" HDPE sheet plastic



Only Available In R5

Slide Sit-Down Bar

- Designed to promote safer sliding for all of our double bedway slides
- Constructed from powder-coated metal (R5) or 3/4" HDPE sheet plastic (R3.5)

Slide Sit-Down Wall

- Introduces the proper sitting position for our single bedway slides
- Constructed from powder-coated metal or 3/4" HDPE sheet plastic



Curved Wall w/Wheel

- Designed specifically for our 45° Curved Deck
- Powder-coated metal and die-cast aluminum steering wheel



Promenade Wall Barrier

- Designed specifically for Promenade Deck applications (See Observation and Spinner decks on page 107)
- · Powder-coated all-metal construction



Only Available In R5

Slide Sit-Down Hood

- Optional hood design accommodates single and double slides (Round-5 only)
- Made from durable & colorful roto-molded plastic



Adaptable Safety Barrier

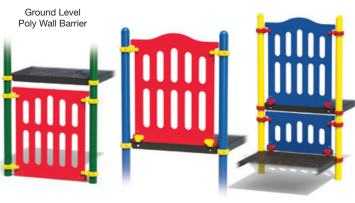
- An adaptable and affordable wall barrier for temporarily replacing damaged or missing equipment
- Constructed from 3/4" HDPE sheet plastic with an adjustable design



Only Available In R3.5

Poly Mesh Wall

- · Timeless classic design
- Made from colorful, vandal resistant and durable 3/4" solid HDPE sheet plastic



Only Available In R3.5

Poly Wall Barrier

- Colorful & stylish wall barriers promote safer play at ground level and on elevated decks
- · Available for Round 3.5 systems only
- · See page 191 for our selection of HDPE solid colors



Only Available In R5

Wall Seat

- A great place to rest or socialize
- Metal wall with HDPE plastic seat

Panel Pals™

Playcraft Panel Pals[™] are fun, educational, versatile and economical play panels, designed for children of all ages and abilities. Choose from an ever-growing selection of fun, educational and decorative Panel Pals[™] to add even more play value to your new or existing play system. Custom designs are available upon request. Contact your Playcraft Representative for more information.



Round-3.5 Panel Pals[™] have been designed with value in mind. Our new die-cast aluminum mounting system (exclusive to Round-3.5 Panel Pals[™]) also allows up to three panels per post.

E

Panel Pals™ are a perfect addition to any ADA compliant play area.

Clown & Cowboy Panel Pal

- Unique designs on each side
- Peek through design promotes fantasy play
- Available in a variety of colors



Roto-Molded Plastic Colors



Available Colors

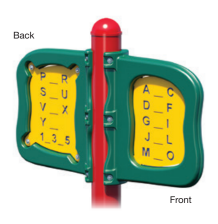
Solid Colors*

Red, Blue, Orange, Purple Green, Yellow, Tan, Black

Layered Colors*

Face	Core	Face	Core
Blue	White	Red	White
Black	White	Tan	Blue
Tan	Red	Tan	Brown
Brown	Tan	Green	Tan
Tan	Green	Gray	Black
Yellow	Black	Blue	Yellow
Yellow	Blue	Red	Yellow
Yellow	Red		

*Custom colors available for an upcharge



ABC-123 Panel Pal

- · Fun and educational
- Encourages alphabet and number skills
- See page 191 for color selection



Dialer Panel Pal

- · Spin dial and highest number wins!
- Playable from either side
- · Built-in scorekeeper



Driver Panel Pal

- A unique driving experience with our two-sided design
- · Child-sized plastic steering wheel



Match Game Panel Pal

- · Fun, memory challenging play!
- Creative, easy-turn symbols
- Available in a variety of colors



Maze Panel Pal

- Unique finger-traceable maze designs on each side
- · Encourages hand-eye coordination
- Large selection of colors to choose from



Mirror Panel Pal

- Features uniquely shaped mirrors on each side
- Safe and durable plastic mirrors
- Mix and match colors



Pirate Panel Pal

- Perfect for a nautical or pirate themed play system or just for fun!
- · Available in a variety of colors



Spinner Panel Pal

- Shape spinning fun with our two sided design
- Colorful and uniquely shaped spinners



Tic-Tac-Toe Panel Pal

- · Classic gaming fun
- Playable from either side
- · Built-in scorekeeper

Activity Panels

Activity panels provide a wide range of fun and challenging play events from tic-tac-toe to electronics. They promote hand-eye coordination, improve motor skills, build concentration, and even teach the basics of colors, numbers, music, and math. These panels also provide a double function on any play structure serving as a barrier that is also an activity.



Abacus Panel

- · Math skill building activity
- Encourages social play
- Easy-slide, two-color "bead" design



ABC Panel

- · Turn the large colorful tumblers to make words
- Choose from a variety of colors (see page 191)



Dino Panel

- Dinosaur Tic-Tac-Toe
- Playable from either side
- Two fun dinosaur shapes (T-Rex & Triceratops)



Tic-Tac-Toe Panel

- · A timeless game!
- · Large, easy to turn tumblers
- For kids of all ages



Memory Panel

- · Challenging symbol matching activity builds concentration
- · Roto-molded blocks





Mosaic Panel / Inclusive Mosaic Panel

- Turn blocks & make unlimited designs
- 2-sided color blocks
- Available in Black/Gray



Seek Panel

- · An entertaining "spin and go seek" game for one or more kids!
- Choose from Original, Aviator, Bug, Farm, Noah's Ark, Western & more
- Includes Seek Panel Symbols which can be positioned on virtually any post on the play system



Parachute Panel

- Parachutes slide up and down for imaginative fun!
- Made from colorful HDPE sheet plastic



Inclusive Slider Panel (Elevated w/ Balcony Deck)



Slider Panel / Inclusive Slider Panel

- For the imaginative slide shapes of planes, trains and automobiles along a path and imagine flying, conducting or driving!
- Inclusive Slider panel available in conjunction with balcony deck for elevated access or as a ground level event







Gadget Panel

 This panel is loaded with gadgets: mirror, peek port, periscope, talk tube and workable gears!



Gear Panel

- An exciting and dynamic gear turning activity!
- Listen and watch the colorful gears as they turn



Clock Panel

- A great way for children to learn to tell time
- Large, easy-to-use dial for setting hours and minutes



Hourglass Panel

- · Spin the wheel of time!
- Filled with polished steel ball bearings



Pinball Panel

 Spin the wheel, watch where the balls land, then add up your score!



Window Panel

- Includes a clear round plastic window pane
- Provides a great view and improves supervision



Peek Panel

- Play peek-a-boo!
- Available in a variety of color combinations



Grate Panel

- An attractive and robust full wall barrier
- Available in a variety of colors (see page 191)



Bubble Panel

- A very popular and fun transparent barrier
- Allows for maximum deck visibility



Bubble Mirror Panel

- Offers a unique and fun view of the world
- Scratch resistant, two-sided plastic mirror



Mirror Panel

- · Gaze at your reflection!
- Flat, scratch resistant unbreakable metal mirror



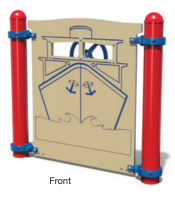
Bug Eye Panel

- See through a fly's eye!
- Allows great visibility for better supervision



Pilot Panel

- · Imagine you are piloting an airplane through the sky by yourself or along with your copilot!
- · Made from colorful HDPE panels with a clear polycarbonate windshield





Navigator Panel

- Encourages imaginative play
- Made from colorful & durable 3/4" HDPE sheet plastic
- · Polycarbonate windows add a realistic look and feel
- Powder-coated die-cast aluminum wheel





Driver Panel / Inclusive Driver Panel

- · A panel that really drives the imagination!
- Powder-coated die-cast aluminum steering wheel
- Inclusive Driver Panel is perfect below decks or above decks in conjunction with our balcony deck



Dual Driver Panel

· Features two powder coated die-cast aluminum steering wheels for twice the fun!



Crawl Tube Panel

- · Adds crawling fun while directing the flow of play
- Available in a variety of colors (see page 191)





Chime Panel / Inclusive Chime Panel

- · Make music on your playground
- · Designed to create real chime sounds



Bell Panel

- A great musical addition
- Two bell sizes and shapes for a unique look and sound
- · Powder-coated, cast aluminum bells



Drum Panel

- Drum away!
- · Drum made from roto-molded plastic, panel made from HDPE plastic







Maze Panel / Inclusive Maze Panel

- A-mazing fun helps develop problem solving abilities
- · Two-sided panel with a different maze on each side
- Choose from a variety of HDPE layered color combinations

Labyrinth Panel

 A challenging and entertaining spinning maze puzzle activity









Reach Panel

- · Jump up and reach as high as you can!
- · Kids will love the fun cartoon characters and objects
- · Available for decks 24" to 72" high

Jump Panel

- Jump up and touch the highest peak!
- Learn the altitudes of the tallest mountains

Palm Panel

- Adds the island spirit to any playground
- Available in a variety of color combinations



Alphabet Panel

- · Great letter recognition activity
- · Letters inset for finger traceability



Animal Locator Panel

- Helps teach kids about animals and geography
- Available in a variety of colors (see page 191)



Treasure Panel

- Inspiring fantasies of buried treasure
- Made from colorful and durable HDPE sheet plastic



Astronaut Panel

- Lets kids pretend they are space explorers
- Choose from a variety of HDPE colors

Electronic & Interactive Panels

Children are drawn to the interactivity that these unique panels provide. Their robust design assures longevity in the field. Easy to install and intuitive in control thanks to touch sensitive pads. The addition of one of our exclusive interactive designs is a sure fire way to engage children.







Electronic Drum Panel

- Drum out a tune on this touch activated panel
- Internal control box, speaker and battery make for easy install



Electronic Piano Panel

- Future musicians will love this keyboard design
- Features an HDPE panel insert with 8 distinct touch pads



Electronic Farm Panel

- · Kids delight in the realistic farm yard sounds that this panel produces
- Touch sensitive pads are easy to use for any age



Animal Clue Panel

- · Our new interactive panel used with/without your smartphone
- · Play multiple games on one panel by sliding the clue placards









Theatre Panel & Puppet Panel

- · The perfect stage for a puppet show
- Made from colorful and durable HDPE sheet plastic
- · Custom designs available upon request

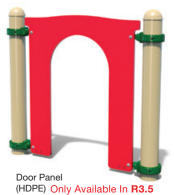
Clubhouse Panels

- Gives kids a fun place to use their imaginations for creative play
- Includes a table and two bench seats
- Made from colorful and durable HDPE sheet plastic
- Designed for Round-5 and Round-3.5 (ground-level only)

House Window Panel

- Adds a little touch of home to any playground
- Made from colorful and durable HDPE plastic









Wall Panel

- A durable and colorful full-wall barrier
- Made from roto-molded plastic

Only Available In R5

Seat Panel

- Provides a comfortable place to sit and socialize
- Made from durable and colorful roto-molded plastic

Door Panels

- A great way to make an entrance!
- Made from colorful HDPE plastic (Round-3.5) or roto-molded plastic (Round-5)
- · Plain or routered designs available for HDPE Model



Picket Fence Panel

- A faithful representation of a true American classic
- Made from durable HDPE sheet plastic



Tri-Window Panel

- · Features three vertical window slots
- Great for peeking and supervision



Geometric Panel

- · Helps teach shapes
- Made from colorful and durable HDPE plastic
- Optional handles shown



Crawl Thru Panel

- Colorful panel helps to direct the flow of play
- Made from roto-molded plastic (R-5) or HDPE sheet plastic (R-3.5)



Hypno Station Panel

- A playful twirling spinner, great for imaginative games
- Easily turned with several finger cut-outs



Safety Panel

- A must have sign that can be installed directly on a structure
- Made from colorful and durable HDPE sheet plastic



Sign Language Panel

- An ASL sign language panel that shows the whole alphabet with the corresponding hand forms
- A great panel for furthering awareness and developing skills



Story Time Panel

- Turn the spinners above the books for an interactive story telling activity
- Intuitive, easy to use design with simple words for a wide age range



Metal ABC Panel

- Turn the large colorful tumblers to make words
- · Punched letters in all metal design



Metal Tic-Tac-Toe Panel

- A classic game with punched steel X's and 0's
- All metal frame and available in a variety of powdercoat colors



Metal Chime Panel

- · All metal panel
- Designed to create real chime sounds



Metal Crawl-Thru Panel

- All metal construction
- · Panel helps to direct the flow of play
- Reinforced bottom crawl-thru lip for added comfort



Metal Store Panel

- · Inspiring imagination and social play
- All metal construction play panel







Store Panels

- Inspires creativity and provides opportunities for socialization
- Made from colorful and durable HDPE plastic (Round-3.5) or roto-molded plastic (Round-5)
- · Custom sign available for an upcharge (Roto-Molded panel only)
- Available at ground level only



Seek Panel

- An entertaining "spin and go seek" game for one or more kids!
- Encourages socialization and play across the entire playground
- Choose from Original, Aviator, Bug, Farm, Noah's Ark or Western Seek Panel Designs
- Includes Seek Panel Symbols which can be positioned on virtually any post on the play system







What better way to spice up a playground than by introducing a fun and challenging seek game with your own site-specific symbols?

Whether it's your logo, your mascot, or symbols specific to your location, we can take your ideas and custom design a unique seek panel for you!

Seek Panel Action

Give the arrow a spin! When it stops, the symbol closest to the arrow is the one you seek on the playground.

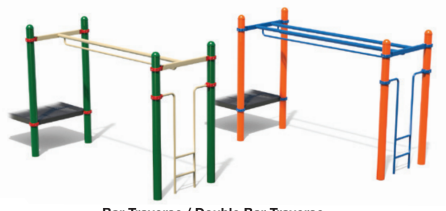
Symbols can be installed on virtually any vertical post, above decks or at ground level. With the proper tools, it is easy to detach and reinstall the symbols in new locations to keep the seek game fresh and challenging.

The Playcraft Seek Panel will have kids running about seeking symbols all over your play area!

Ideal for ADA compliant play areas when installed at ground level on an accessible path with appropriate surfacing material.

Overhead Events & Traverses

Our wide selection of challenging overhead events and traverses is designed to improve children's upper body strength and coordination while they're having fun!Overhead events can be used as independent activities, as traverses between decks, or to provide access to or egress from elevated decks.



Bar Traverse / Double Bar Traverse

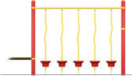
- An economical and challenging hand-over-hand activity
- Powder-coated all-metal construction
- Great activity for building upper body strength and coordination

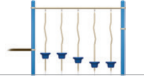
Wall Traverse

- Modular design allows for multiple configurations
- Wall sections made from durable & colorful HDPE sheet plastic



- · Powder-coated all-metal frame and uprights w/ roto-molded lily steps
- Standard and S-Shaped configurations available
- Designed to link decks of equal height, traverse from 12" to 36" high deck or as freestanding activities





Disc Traverse

Inclined Disc Traverse



Jungle Traverse

- · Swing from chain to chain in this jungle inspired traverse
- Play-Tuff™ coated slip resistant steps

Horizontal Ladder

- The classic "monkey bars", a timeless & fun activity
- Helps build upper body strength and coordination
- · Available in a variety of lengths

S-Shaped Horizontal Ladder

- Adds a new twist to a classic design
- Popular deck-to-deck overhead event



90° Horizontal Ladder

- · Smooth 90 degree curved hand-over-hand activity
- Powder-coated all-metal construction
- · A variety of powder-coat colors to choose from

360° Horizontal Ladder

- Our most popular "monkey bars" design
- · Hand-over-hand fun with no end in sight

180° Horizontal Ladder

- Another new twist on the classic "monkey bars" design
- · Powder-coated all-metal construction



Loop Traverse

- · Helps develop upper-body strength and agility
- · Large, powder-coated easy-grip loops



S-Shaped Loop Traverse

• Designed to link decks of equal height or as a traverse from an elevated deck to ground level

90° Loop Traverse

- Great for developing upper-body strength and agility
- Powder-coated all-metal construction
- . Choose from a variety of colors (see page 191)



Super-S Loop Traverse

- · Dynamic and space saving S-shaped design
- Powder-coated all-metal construction



Zig-Zag Loop Traverse

- Unique size and shape presents an irresistible challenge
- · Large powder-coated metal "loops"



270° Round Loop Traverse

- 270° of looping fun
- Vertical supports double as slide poles!



Ring Pull-up

- · Builds strength and stamina
- Designed for ages 5-12



S-Shaped Ring Traverse

- · Our most popular "Ring Traverse" design
- Hand over hand fun



270° Ring Traverse

- · Curvy design adds additional challenge
- Large easy-grip ring design



Ring Traverse & Double Ring Traverse

- · Swinging hand over hand helps build upper body strength
- Single and Double Ring designs available



90° Ring Traverse

- · Great for developing upper-body strength and agility
- Powder-coated all-metal frame



Serpent Traverse

- · Intriguing and challenging strength building activity
- · Powder-coated all-metal construction

Serpent Net Traverse

- · Soft, vinyl coated easy-grip chain
- Powder-coated metal frame available in a variety of colors



Horizontal Snake Ladder

- Side-winding hand over hand action
- Powder-coated all-metal construction
- Your choice of colors (see page 191)



Swinging Horizontal Ladder

- · Hand over hand swinging fun
- · Arched design and swinging bars help develop dexterity and upper body strength



Slider Traverse

- · Shuffle action fun!
- · Helps build strength and agility



Wheel Traverse

· Colorful powder-coated metal wheels spin freely as users turn and swing from wheel to wheel



- Extra-strong extruded aluminum beam w/ durable impact-absorbing bumpers built-in at each end
- Features an enclosed trolley with four polyurethane wheels for an extra-smooth ride
- Advanced trolley design features an automatic brake system which stops the trolley from moving when the handle is released
- Available in 10' (120") or 20' (240") lengths
- Single and dual track ride designs available. (Dual Track Rides available only for Round-5 Play Systems)
- Choose from Round-5 or Round-3.5 upright posts

Advanced Trolley w/ Brake (Standard on all Track Rides)



Domed Horizontal Ladder

- A hand over hand ladder traverse with an extra challenge
- · Powder-coated all-metal construction



Chinning Bars

- · For chin-ups, pull-ups and turning
- Can be mounted at different heights to accommodate children of all ages and abilities



Sky Arch

- A challenging loop traverse encouraging upper body strength and agility
- · Powder-coated all-metal construction



Telescope

- · Sparks the imagination!
- Can be attached to posts, panels, rails or wall barriers
- Available in roto-molded plastic or all metal



Play Seat

- · A perfect place to rest and socialize
- Play-Tuff[™] coated perforated metal seat mounts above or below decks



Swing About

- A fun swinging challenge
- Nylon wrapped steel cable with plastic handholds
- Metal and roto-molded plastic swing arm with additional gripping surface



Talk Tubes

- A great way to communicate across the playground!
- Available in ground-level or above-deck designs
- Roto-molded plastic or all steel talk funnel with metal grate to keep out curious fingers and other items





Observation & Spinner Decks

- · Clear observation deck allows interaction from above or below
- Spinner allows children to spin in place



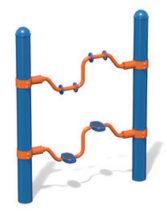
Seat on Post

- An economical post-mounted seat (ground-level only)
- Play-Tuff™ coated metal seat



Hand Spin Cycler

- · Good for kids of all ages and abilities
- · Two opposing handles for smooth cycling action



Spin Cycler

- A full body workout in a efficient design
- Slip-resistant footholds
- Adjustable design for a variety of ages
- Accessible design also available



Gyro-Pod™ Spinner

- A semi-enclosed spinner for one or more children
- Powder-coated metal frame with Play-Tuff coated perforated metal base



Orbit Wheel

- Spin, swivel or just hang around!
- · Large, easy-grip wheel



Log Roll

- · Log rolling fun!
- A great activity for building balance and coordination



- Geared handle mechanism activates gliding back-and-forth motion (Playcraft™ exclusive feature)
- Heavy-duty construction featuring solid HDPE walls, slip-resistant Play-TuffTM coated decks, and powder-coated handrails



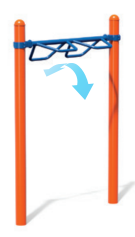
Bouncer

- Bounce while sitting or standing!
- Play-Tuff™ coated metal / platform
- Great addition to ADA compliant play areas



Rocker

- Fun and easy rocking motion
- Built-in rocking limiter keeps the action safe



Tyke Tipper

- To & fro rocking motion activity for up to four children
- · Can be mounted at various heights
- · Powder-coated all-metal construction



Surf Rider

- · Roto-molded plastic "Surfboard"
- · Fun sitting or standing
- Surfboard available in Blue, Green, Red, Yellow, & Black

Playcraft Slides

Every child loves the motion of going down a slide! The feeling of freedom and movement stimulates their imaginations: They might be boarding down the ski slope, rafting the whitewater, or even negotiating the curves on the moto-cross track! There is no end to the fun as they finish one run and rush back around to "do it again"! Choose from our ever-expanding industry-leading collection, and look for more to come.



- · Center sloping bedway keeps the rider naturally and safely centered
- Attach to 48", 60" or 72" high decks



- New designs offer a faster, safer ride
- Easy-grip side rails with extra thick, high side walls
- Attaches to 36" to 42" high decks



Straight Slide (24"/30")

- · Designed with small children in mind
- Extra thick & high side walls with triple drain grooves
- Attaches to 24" to 30" high decks



Double Slide (36"/42")

- New design with a wider bedway & a longer exit region for safer exits
- Exit drain groove prevents water from pooling at the slide exit
- · Attaches to 36" to 42" high decks



Double Slide (54"/60")

- Features a stylish new exit region with outward sloping dual bedway
- Made from durable and colorful roto-molded plastic
- Attaches to 54" to 60" high decks



Dual Express Slide (66"/72")

- Our steepest and fastest slide
- High sidewalls and an extra long exit area help ensure safe stops
- Exit drain groove prevents water from pooling at the slide exit

WARNING: An impact absorbing safety surface is required under and around all playground equipment.

Attaches to 66" or 72" high decks



Double Wave Slide (48")

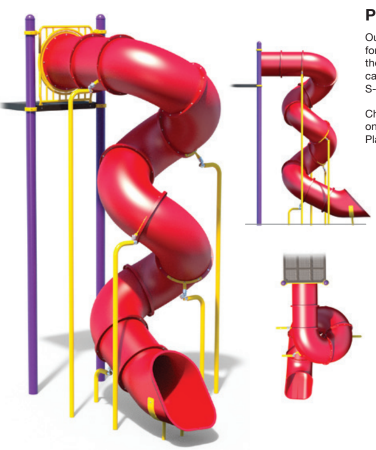
- Center sloping bedways keep the rider naturally and safely centered
- Long exit region for safer stops
- · Attaches to 48" high decks



Quarter-Turn Slide (36")

- Gently curved slide a favorite with younger children
- Longer exit region for safer exits
- Attaches to 36" high decks





Poly Tube Slides

Our versatile tube slides are ideal for all deck heights but especially for the highest decks. Their fully enclosed design helps to eliminate the danger of falls from higher decks, and their modular sections can be configured in a multitude of ways to create Straight, Curved, S-Shaped, Spiral, or Zigzag Slides.

Choose from our wide selection of tube slides, or let us customize one to best suit your play environment or application. Contact your Playcraft Distributor for more information.



Super Spiral Poly Tube Slide (156"+)

- · Our largest and tallest slide! Kids will love its many twists and turns!
- · Exclusive drain groove for improved water runoff
- Tubes made from durable and colorful roto-molded plastic
- Attaches to 156" high decks and above

Straight Poly Tube Slide (24"+)

- · Straight and fast, fully enclosed slide
- · Skylight optional for better supervision
- · Exclusive drain groove for improved water runoff
- Attaches to 24" high decks and above



Spiral Poly Tube Slide (96"+)

- Popular space-saving design
- Exclusive exit drain groove for improved water runoff
- · Attaches to 96" high decks and above



Zigzag Poly Tube Slide (48"+)

- · Zig and zag action fun
- Exclusive exit drain groove for improved water runoff
- · Attaches to 48" high decks and above



L-Shaped Poly Tube Slide (48"+)

- Fast turning fun
- Exclusive exit drain groove for improved water runoff
- · Attaches to 48" high decks and above



One-Piece Spiral Slide (60", 72")

- One-piece design with a smooth ride down and around
- Extra high and thick side walls
- · Features an entry hood with sit-down bar
- · Exclusive exit drain groove for improved water runoff
- Attaches to 72" high decks or 60" decks with step filler

Sectional Spiral Slide

- · Fast spiral-action fun
- Entry hood and sit-down bar
- Available in a variety of colors
- Modular sectional design accommodates a variety of deck heights

Playcraft Metal Slides

Our Metal Slides are ideal for heavy use in urban or rural areas. Their all-metal construction is best suited for mild to moderate climates where temperature extremes are not an issue. Metal slides do not produce static electricity and thus cannot damage sensitive hearing aids, which makes them ideal for fully accessible "all inclusive" play areas.

All of our metal slides are designed with quality and safety in mind. Our durable, extra high slide rails are made from powder coated extruded aluminum and our slide beds are formed from a single continuous sheet of high grade stainless steel.

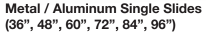




Aluminum Spiral Slide (72")

- · Slide constructed from heavy-gauge aluminum sheet metal with continuous welds on all seams
- Powder-coated aluminum spiral slide, metal walls and handles
- Best suited for mild to moderate climates
- Attaches to 72" high decks





- · Slide bedway constructed from heavy-gauge stainless sheet metal
- Powder-coated aluminum side walls
- Best suited for mild to moderate climates
- · Attach to 36" to 96" high decks



Metal / Aluminum Double Slides (36", 48", 60", 72", 84", 96")

- · Slide bedways constructed from heavy-gauge stainless sheet metal
- Powder-coated aluminum side walls
- Best suited for mild to moderate climates
- Attach to 36" to 96" high decks







Shingled **Pyramid Roof** Ribbed **Pyramid Roof** Available for R35 Only **Shingled Gable Roof Rustic HDPE Roof**

New Roto Molded Plastic Roofs

- Our newest designs in roto-molded roofs featuring playful rounded designs
- · Available in a variety of colors

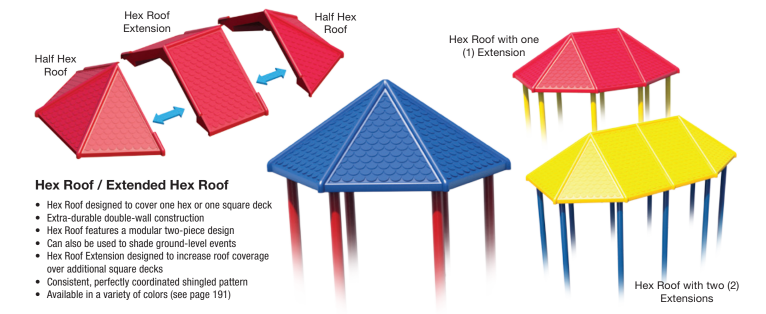
Pyramid

Hex

Gable

Single Deck Plastic Roofs

- Timeless and creative designs
- Adds a final touch to any play system
- · Available in a variety of colors
- Durable roto-molded plastic or HDPE sheet plastic construction
- · Designed to cover one square deck









Metal Tri-Shade Roof

- · Triangular design lends aesthetic appeal to any play system
- Powder-coated all-metal construction
- · Attaches to three posts using three standard collars
- · Designed to cover one tri-deck

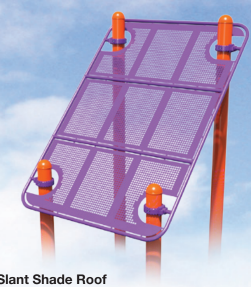


Metal Gable Shade Roof - Open End

- A modern version of a classic design
- Powder-coated all-metal construction
- Attaches to four posts using four standard collars
- · Designed to cover one square deck



- · Colorful and stylish, powder-coated all-metal construction
- · Attaches to two posts using four standard collars



Metal Slant Shade Roof

- Angled slant design adds a contemporary flare
- · Powder-coated all-metal construction
- Attaches to four posts using four standard collars
- Designed to cover one square deck



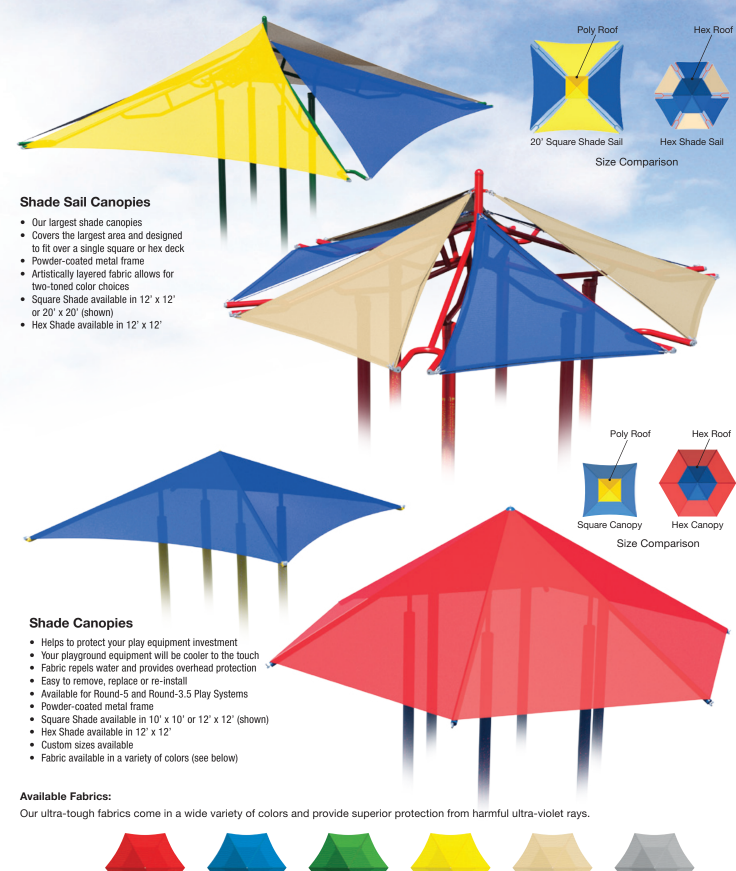
Metal Curved Shade Roof

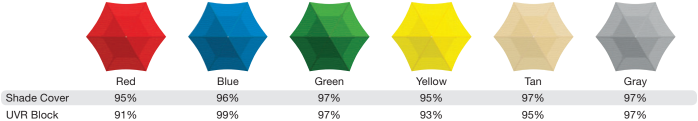
- · Curved shape adds a stylish accent to any play system
- · Powder-coated all-metal construction
- · Attaches to four posts using four standard collars
- Designed to cover one square deck

Popular Configurations









Crawl Tubes

Crawl tubes provide fun and exciting ways to traverse the playground either crawling on hands-an-knees or worming along. Crawl tubes enhance coordination, navigation, and balance. They also increase cognitive and social development as children learn to share and wait their turn.



S-Shaped Crawl Tubes

- · Viewports make supervision easier
- Multiple configurations available
- · Choose from a variety of colors



L-Shaped Crawl Tubes

- Around the corner fun!
- Uses straight and elbow sections for a variety of shapes and lengths



Inclined Crawl Tubes

- · Other configurations available
- Designed for access between decks of different heights



Curved Crawl Tubes

- Combine 30° elbows to create curved tubes with 30° to 120° turns
- One-piece 90° elbow available



- Challenging inclined or arched crawl path
- · Designed to connect decks of equal height
- · Available in a variety of colors



Straight Crawl Tubes

- Add multiple straight sections to achieve the desired length
- · Connects decks of equal height



Perforated Metal Crawl Tube

- · Long and short versions available
- Heavy-gauge, Play-Tuff[™] coated perforated metal tubes



Over and Under Crawl Tubes

- A unique way to link multiple decks
- · Criss-cross design is lots of fun
- Connects decks of equal height

Accents and Toppers

To finish off your play structure, how about a post topper, medallion or flag as an accent or as a perfect way to add that personal touch to your dream creation?



HDPE Post-Mounted Flags

- · Flags are a great way to accessorize a play system!
- Choose from our Playcraft Logo or a custom design
- · Made from durable and colorful HDPE sheet plastic



HDPE Side-Mounted Medallions

- · Add charm and flair to any playground
- Choose from a wide selection of colorful designs
- · Made from durable and colorful HDPE sheet plastic



Post-Top Medallions (Metal or Plastic)

- · Fun, decorative designs add that finishing touch to any play system
- Many designs available or create your own
- Available in powder-coated precision laser-cut metal or durable and colorful HDPE sheet plastic



- · Adds a tropical feel to any play system



Chimney Post Topper

- This roto-molded topper is perfect for a house or factory themed playground
- Easily mounts to the top of any Round-5 post



Evergreen Post Topper

- · A nature inspired accent
- · Detailed roto-molded design adds an extra touch of fantasy to any play system

Table of Contents

Freestanding

A great way to add variety to your play area. If you have a small area or budget, these are a simple and cost effective solution for high-density fun. Every commercial playground could benefit from a few of these dynamic attractions.

Freestanding Slides	125
Freestanding Overhead Events	126
Freestanding Crawl Tubes	126
Freestanding Climbers	127-129
Boulder Stacks™	130
Erector Rocks™	131-132
Net Effects™	133-134
Spring Riders	135-136
Play Vehicles	137-140
Spring Flings	141
Seesaws	142
Freestanding Spring Play Activities	143
Gyro-Pod™ Spinners	144
SpinMax™	145-146
Freestanding Motion Activities	146-148
Balance Activities	149
Alligator Balance Beam	150
Sand & Water Activities	151
Play Activities	152
Toddler Series	153-156
Swings & Accessories	157-164







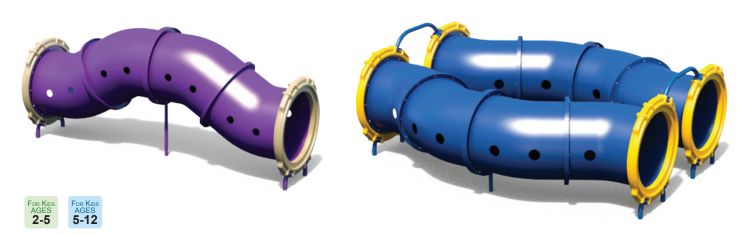
Freestanding Overhead Events

Our Playcraft Freestanding Overhead events are a great addition to any playground. Select from the examples below or build your own by choosing from one of our Overhead Events and Traverses shown on pages 103 to 106. Add on additional events for even more added fun. Note: End Access Ladders are optional for most Freestanding Traverses.



Crawl Tubes

A freestanding crawl tube is a fun and economical equipment choice for children of all ages.



Inch Worm / Double Inch Worm Crawl Tube

PC 2341, 2342

- · Popular and challenging crawl tubes
- · Colorful and durable polyethylene tubes and panels
- · Viewports allow for better supervision
- · Available in a variety of colors

Model #	Description	Size	Use Zone
PC 2341	Inch Worm Crawl Tube	3' x 10' (0.9m x 3.0m)	15' x 22' (4.6m x 6.7m)
PC 2342	Double Inch Worm Crawl Tube	9' x 10' (2.7m x 3.0m)	21' x 22' (6.4m x 6.7m)



Spider Climber

PC 2250

5-12

- · Climbing and sliding fun!
- · Powder-coated all-metal construction

Size: 7' x 7' (2.1m x 2.1m)

Height: 7' (2.1m)

Use Zone: 19' x 19' (5.8m x 5.8m)



Power Tower

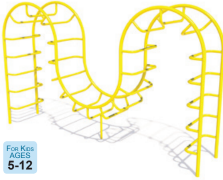
PC 2292

- · Our tallest freestanding metal climber
- · Powder-coated all-metal construction

Size: 7' x 7' (2.1m x 2.1m)

Height: 10' (3.0m)

Use Zone: 19' x 19' (5.8m x 5.8m)



Dual Up & Over Climber

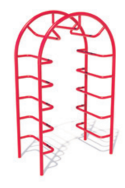
PC 2290

- · Double the fun of the standard Up & Over Climber
- · Powder-coated, all-metal construction

Size: 12' x 3' (3.7m x 0.9m)

Height: 7' (2.1m)

Use Zone: 24' x 15' (7.3m x 4.6m)

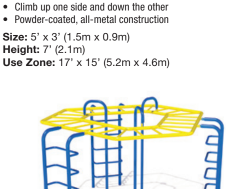


Up & Over Climber

PC 2280

5-12

- · Fun and challenging arch design



Hex Climb-Around

PC 2620

- Its a traverse and a climber all in one
- A unique climber encouraging upper body strength

Size: 11' x 11' (3.4m x 3.4m)

Height: 7' (2.1m)

Use Zone: 23' x 23' (7.0m x 7.0m)



Rainbow Twist Climber

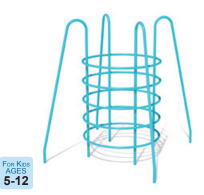
PC 2985

- · Nature inspired, intricately configured climber
- Powder-coated all-metal construction

Size: 11' x 4.5' (3.4m x 1.4m)

Height: 7½' (2.3m)

Use Zone: 23.5' x 16½' (7.2m x 5m)



Jumbo Climber

PC 2980

- A popular classic design
- Powder-coated all-metal construction
- Available in a variety of colors

Size: 9' x 9' (2.7m x 2.7m)

Height: 7' (2.1m)

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



5-12

Web Climber

PC 2970

- · Powder-coated metal frame with vinyl coated chains
- Frame available in a variety of colors (see page 191) (chains available in brown only)

Size: 7' x 1' (2.1m x 0.3m)

Height: 61/2' (2.0m)

Use Zone: 19' x 13' (5.8m x 4.0m)



Four-Way Freeform Climber

PC 2910-4

- · Roto-molded plastic w/powder-coated all-metal frame
- Three-Way Freeform Climber also available

Size: 8' x 8' (2.4m x 2.4m)

Height: 8' (2.4m)

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



Craze Maze Climber

PC 2275-10

- · A modern climbing maze made by combining our Crescent Climber and Launch-Pad in a fun pattern
- Rotomolded plastic climbing surfaces
- Shown with Round-5 posts, also available with Revolution posts
- · Custom configurations also available upon request

Size: 13' x 10' (4m x 3.1m) Height: 8' (2.4m)

Use Zone: 25' x 22' (7.6m x 6.7m)



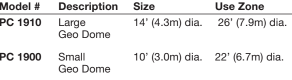


Geo Dome Climber

PC 1900, PC 1910

- Made from galvanized metal tubing w/ durable and colorful powder-coated metal center hubs
- Powder-coated rungs available for an upcharge
- · Hubs available in a variety of powder-coat colors

Model #	Description	Size	Use Zone
PC 1910	Large Geo Dome	14' (4.3m) dia.	26' (7.9m) dia.
PC 1900	Small Geo Dome	10' (3.0m) dia.	22' (6.7m) dia.







Disc Climbers PC 2900

- · Roto-molded plastic, 21" diameter discs with a 12" rise
- Powder-coated all-metal handles and 3.5" post
- · Available in a variety of colors

Available in a variety of colors						
Model # Description Use Zone						
PC 2900-3	36" (3 Discs)	14' (4.3m) diameter				
PC 2900-4	48" (4 Discs)	14' (4.3m) diameter				
PC 2900-5	60" (5 Discs)	14' (4.3m) diameter				
PC 2900-6	72" (6 Discs)	14' (4.3m) diameter				





Cactus Climber

PC 2925

- Add a Southwestern feel with a cactus you can climb
- Rotomolded plastic easy grip handles and textured stepping surfaces enhance the climbing experience
- Heavy-duty roto-molded plastic design with 5" diameter galvanized steel inner support
- · Can be placed near elevated deck for access, or grouped together to create a climbing grove

Size: 5' x 1' (1.5m x .4m) Height: 9' (2.7m)

Use Zone: 17' x 14' (5.2m x 4.3m)



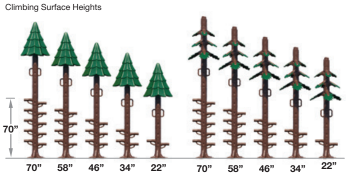


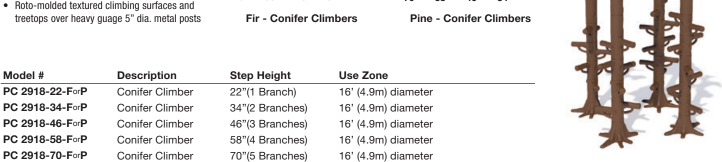


Conifer Climbers

PC 2918-F - Fir Climber PC 2918-P - Pine Climber

- Forest themed climbers with modular footholds and handles
- · Roto-molded textured climbing surfaces and









· Climbing rocks comes naturally to kids

· Boulder Stacks are great freestanding, by

themselves or in groups of "Mountains"

Available in a variety of colors (see page 191)

Made from durable and colorful roto-molded plastic Deck mounted design also available (see page 90) Model #

PC 2272-20

PC 2272-66

PC 2272-90

Height

(20")

(66")

(90")

Use Zone

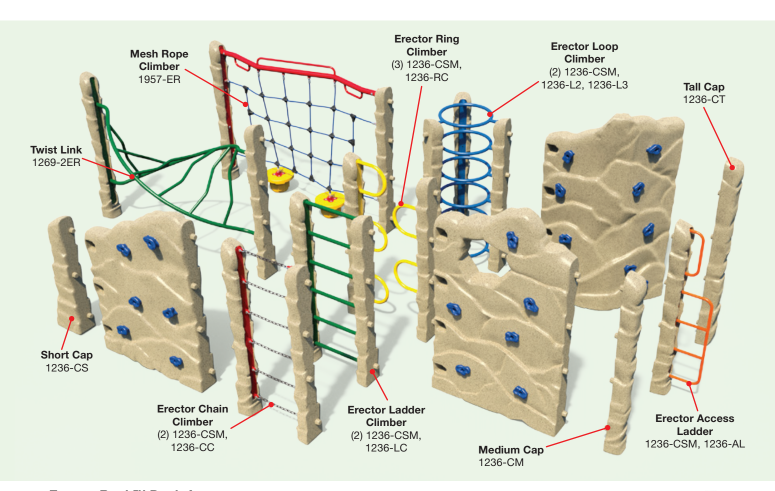
(4.6m x 5.8m)

15' x 19'

16' x 25' (4.9m x 7.6m)

17½' x 28' (5.3m x 8.5m)

ERECTOR RCODCKKS Modular Climbing Rocks

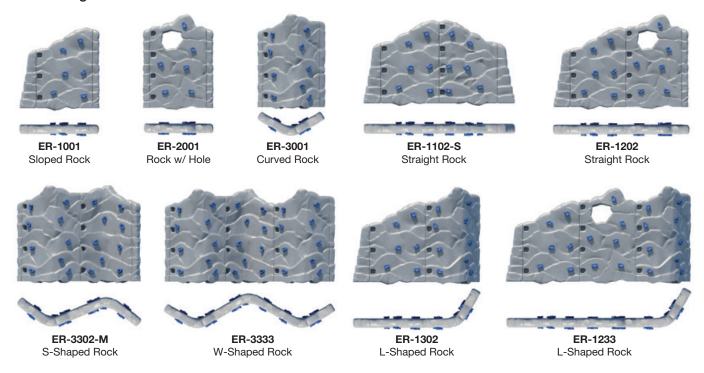


Erector Rock™ Deck Access

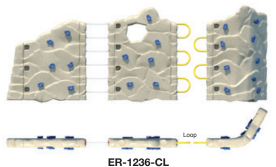


Erector Rocks™ feature thermoplastic coated die-cast aluminum grips that are durable and tough, but gentle on little hands and feet. Three distinct Rock Sections with a unique assortment of Rock Caps and climbers offer unlimited design configurations.

Freestanding Erector Rocks™



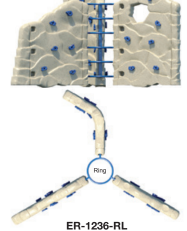
Freestanding Erector Rocks™ w/ Climbers



L-Shaped Rock w/ Climbers

ER-1332-LCL

U-Shaped Rock w/ Climbers



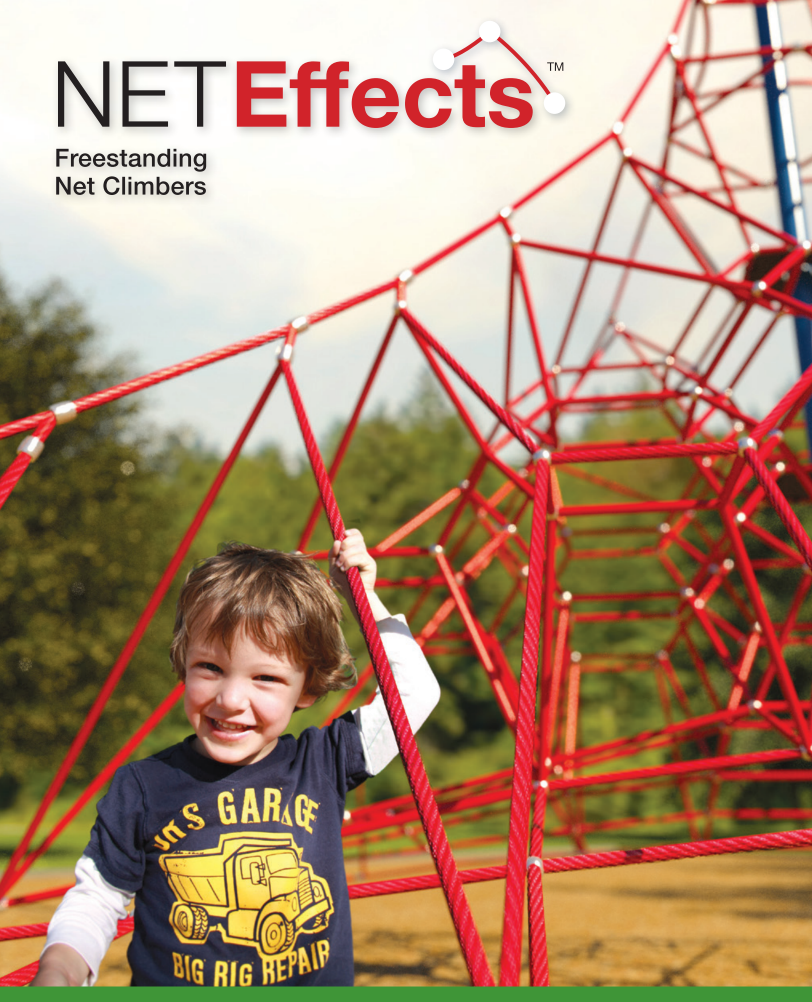
Tri-Shaped Rock w/ Stacked Loops

Custom Configurations Available

Contact your local Playcraft Representative for more information and let us design a custom Erector Rock™ to suit your budget and play space.

Popular Freestanding Erector Rocks™ Configurations

Model	Description	Size		Use Zone		Max. Height	
ER-1001	Sloped Rock	6' x 1'	(1.8m x 0.3m)	18' x 13'	(5.5m x 4.0m)	6'	(1.8m)
ER-2001	Rock w/ Hole	5' x 1'	(1.5m x 0.3m)	17' x 13'	(5.2m x 4.0m)	7'	(2.1m)
ER-3001	Curved Rock	5½' x 2'	(1.7m x 0.6m)	17½' x 14'	(5.3m x 4.3m)	7'	(2.1m)
ER-1102-S	Straight Rock	11' x 1'	(3.4m x 0.3m)	23' x 13'	(7.0m x 4.0m)	6'	(1.8m)
ER-1202	Straight Rock	10' x 1'	(3.0m x 0.3m)	22' x 13'	(6.7m x 4.0m)	7'	(2.1m)
ER-3302-M	S-Shaped Rock	9' x 3'	(2.7m x 0.9m)	21' x 15'	(6.4m x 4.6m)	7'	(2.1m)
ER-3333	W-Shaped Rock	13' x 3'	(4.0m x 0.9m)	25' x 15'	(7.6m x 4.6m)	7'	(2.1m)
ER-1302	L-Shaped Rock	9½' x 3'	(2.9m x 0.9m)	21½' x 15'	(6.6m x 4.6m)	7'	(2.1m)
ER-1233	L-Shaped Rock	13½' x 3'	(4.1m x 0.9m)	25½' x 15'	(7.8m x 4.6m)	7'	(2.1m)
ER-1236-CL	L-Shaped w/ Climbers	18½' x 3'	(5.6m x 0.9m)	30½' x 15'	(9.3m x 4.6m)	7'	(2.1m)
ER-1332-LCL	U-Shaped w/ Climbers	12' x 7½'	(3.7m x 2.3m)	24' x 19½'	(7.3m x 5.9m)	7'	(2.1m)
ER-1236-RL	Tri-Shaped w/ Stacked Loops	11' x 9'	(3.4m x 2.7m)	23' x 21'	(7.0m x 6.4m)	7'	(2.1m)



Small Pyramid Net

NE-1001

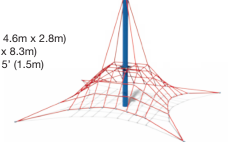
Size: 19' x 19' x 13' (5.8m x 5.8m x 4m) **Use Zone:** 30' x 30' (7.9m x 5.2m)

Capacity: 36 Fall Height: 6' (1.8m)

Toddler Net NE-1012

Size: 15' x 15' x 9' (4.6m x 4.6m x 2.8m) **Use Zone:** 27' x 27' (8.3m x 8.3m)

Capacity: 10 Fall Height: 5' (1.5m)



Medium Pyramid Net

NE-1002

Size: 33' x 33' x 19' (10m x 10m x 5.8m) **Use Zone:** 45' x 45' (13.7m x 13.7m)

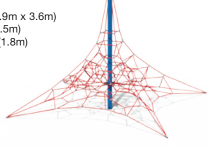
Capacity: 62 Fall Height: 6'4" (1.9m)



NE-1011

Size: 16' x 16' x 11' (4.9m x 4.9m x 3.6m)

Use Zone: 28' x 28' (8.5m x 8.5m) Capacity: 27 Fall Height: 6' (1.8m)



Large Pyramid Net

NE-1003

Size: 40' x 40' x 25' (12.2m x 12.2m x 7.6m)

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

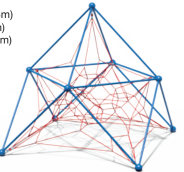
Capacity: 140 Fall Height: 7'3" (2.3m)

Meteor Net

NE-1013

Size: 13' x 13' x 13' (4m x 4m x 4m) **Use Zone:** 25' x 25' (7.7m x 7.7m)

Capacity: 33 Fall Height: 6' (1.8m)



NET Effects™ Climbers are built tough to ensure lasting durability and strength. They offer children a safe environment to explore their abilities and strenthen their muscles. Available in a variety of challenging and fun shapes, our net climbers are sure to fit your needs.

Ropes

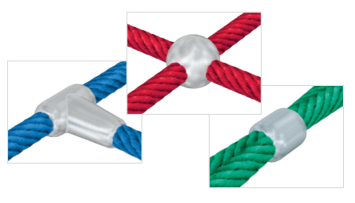
Flexible, abrasion resistant nylon-wrapped steel cables

Connectors

Compressed aluminum connectors for longevity, strength and tamper resistance

Colors

Vibrant and colorfast ropes Available in Black, Green, Red, Yellow, Blue, and Brown







PC 1341 Toddler Toad



PC 1342 Toddler Buggy



PC 1343 Toddler Tractor



PC 1344 Toddler Helicopter

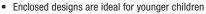


PC 1345 Toddler Bear



PC 1346 Toddler Sallie Salmon

Toddler Spring Riders (HDPE)



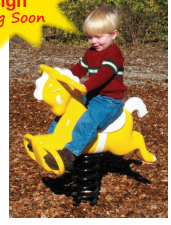
- Help to build balance and coordination
- · Coil Springs allow children to rock in all directions
- Heavy-duty HDPE construction. (See page 191 for color choices)
- Durable and easy to install

Use Zone: 15' x 14' (4.6m x 4.3m)



	INL
*W4 7 12 1	Des
	Comin
	N. Contraction

PC 1320 Trigger Spring Horse



PC 1330 Goldie Spring Horse

Mode	el#	Description	Material	Mount Type
PC 13	341	Toddler Toad	HDPE	Surface
PC 13	342	Toddler Buggy	HDPE	Surface
PC 13	343	Toddler Tractor	HDPE	Surface
PC 13	344	Toddler Helicopter	HDPE	Surface
PC 13	345	Toddler Bear	HDPE	Surface
PC 13	346	Toddler Sallie Salmon	HDPE	Surface
PC 1349-S Mount Package				In-Ground

Spring Horses



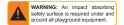




- Help to build balance and coordination
 Dynamic spring action allows children to rock in all directions
- Heavy-duty cast aluminum construction
- · Durable and easy to install

Use Zone: 16' x 13' (4.8m x 4.0m)

Model #	Description	Material Mount Typ		
PC 1320	Trigger (Horse)	Aluminum	Surface	
PC 1330	Goldie (Horse)	Aluminum	Surface	
PC-1329-S	Mount Package		In-Ground	





PC 1388 Chicken

PC 1393 SkyJet

PC 1394 X1-Jet

Spring Riders	FOR KIDS AGES	For Kids AGES	Model #	Description	Use Zone	Mount Type
Double the action and twice the fun!	2-5	5-12	PC 1390	Dual Fire Truck	16' x 13' (4.9m x 4.0m)	Surface
Made from colorful and durable HDPE pla	ıstic		PC 1385	Dual Dino	16' x 13' (4.9m x 4.0m)	Surface
 Easy-grip handles and foot rests Includes heavy-duty coil springs for greater strength and stability Chicken, SkyJet, and X1-Jet come standar with C-springs 	er		PC 1395	Dual Airplane	16' x 13' (4.9m x 4.0m)	Surface
			PC 1380	Dual Motorcycle	16' x 13' (4.9m x 4.0m)	Surface
	ard		PC 1389	Quad Hydroplane	18' x 17' (5.5m x 5.2m)	Surface Only
Available in a variety of colors (see pages 191-192)			PC 1387	Pony (Single-Spring)	15' x 14' (4.6m x 4.3m)	Surface
			PC 1388	Chicken (C-Springs)	16' x 14' (4.9m x 4.3m)	Surface Only
			PC 1393	Dual SkyJet (C-Springs)	16' x 13' (4.9m x 4.0m)	Surface Only
WARNING: An impact absorbing			PC 1394	Dual X1-Jet (C-Springs)	16' x 13' (4.9m x 4.0m)	Surface Only
safety surface is required under and around all playground equipment.			PC 1322-DS	Mount Package		In-Ground



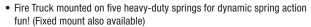




5-12

Multi-Spring Fire Truck

PC 1399



Play-Tuff™ coated heavy-gauge metal decking & rear step

• Colorful and durable HDPE construction for all body components & accessories

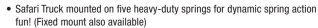
Size: 4'-6" x 9' (1.4m x 2.7m)

Use Zone: 18'-6" x 23'

(5.6m x 7.0m)

Multi-Spring Safari Truck

PC 1398



Play-Tuff™ coated heavy-gauge metal decking & rear step

• Colorful and durable HDPE construction for all body components & accessories

2-5

5-12

Size: 4'-6" x 9' (1.4m x 2.7m)

Use Zone: 18'-6" x 23'

(5.6m x 7.0m)



Multi-Spring School Bus

PC 1397

- · School Bus mounted on five heavy-duty springs for dynamic spring action fun! (Fixed mount also available)
- Play-Tuff™ coated heavy-gauge metal decking & rear step
- Colorful and durable HDPE construction for all body components & accessories

Size: 4'-6" x 9' (1.4m x 2.7m)

Use Zone: 18'-6" x 23'

(5.6m x 7.0m)



Multi-Spring Dump Truck

PC 1396



- Dump Truck mounted on five heavy-duty springs for dynamic spring action fun! (Fixed mount also available)
- Play-Tuff™ coated heavy-gauge metal decking & rear step
- · Colorful and durable HDPE construction for all body components & accessories

Size: 4'-6" x 9' (1.4m x 2.7m)

Use Zone: 18'-6" x 23'

(5.6m x 7.0m)

139 FREESTANDING PLAY VEHICLES





Multi-Spring Speed Boat

PC 1391

· Side panels and accessories made from colorful and durable HDPE sheet plastic

- · Powder-coated metal railing and supports
- Play-Tuff™ coated heavy-gauge metal decking & rear step
- 5 springs for active play and dynamic spring action!
- · Fixed mount option also available

Size: 11" x 4' (3.4m x 1.2m)

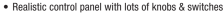
Use Zone: 25' x 18'

 $(7.6m \times 5.4m)$



Multi-Spring Space Shuttle

PC 1392



- · Powder-coated metal frame
- Side panels and accessories made from colorful and durable HDPE sheet plastic
- Play-Tuff[™] coated heavy-gauge metal decking mounted on four heavy-duty springs for "Rocket" action

Size: 7' x 6' (2.1m x 1.8m) Use Zone: 21' x 20' (6.4m x 6.1m)



2-5

5-12

Landing Craft

PC 1070

- Our Landing Craft is on the front line of fun
- . Three steering wheels and two lookout telescopes for added play value
- Play-Tuff™ coated heavy-gauge metal decking & access ramp
- · Colorful and durable HDPE construction for all body components & accessories

Size: 6' x 12' (1.8m x 3.7m)

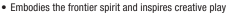
Use Zone: 18' x 24'

(5.5m x 7.3m)

Prairie Wagon

PC 3481

5-12



- · Side panels and accessories made from colorful and durable HDPE sheet plastic
- Play-Tuff™ coated heavy-gauge metal decking
- · Available in a variety of colors

Size: 22' x 16' (6.7m x 4.9m) Use Zone: 34' x 28' (10.4m x 8.5m)





5-12

2-5

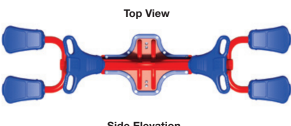
Duo-Spring Fling

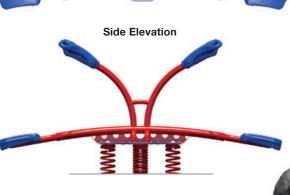
PC 2442



- Dynamic spring-driven standing seesaw action for 2 children
- · Powder-coated metal body and heavy-duty springs
- Large, durable roto-molded plastic handles and foot rests
- Available in a variety of colors (see page 191)

Size: 9' x 3' (2.7m x 0.9m) **Use Zone:** 23' x 17' (7.0m x 5.2m)







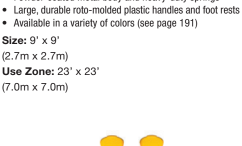
Tri-Spring Fling

PC 2443

· Spring-driven wobbling standing seesaw action for three children

- Powder-coated metal body and heavy-duty springs

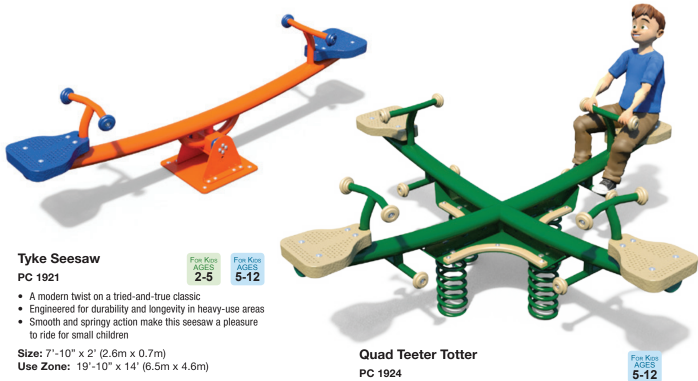
Size: 9' x 9' (2.7m x 2.7m) Use Zone: 23' x 23'





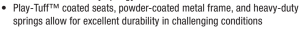


FREESTANDING SPRING FLINGS



PC 1924

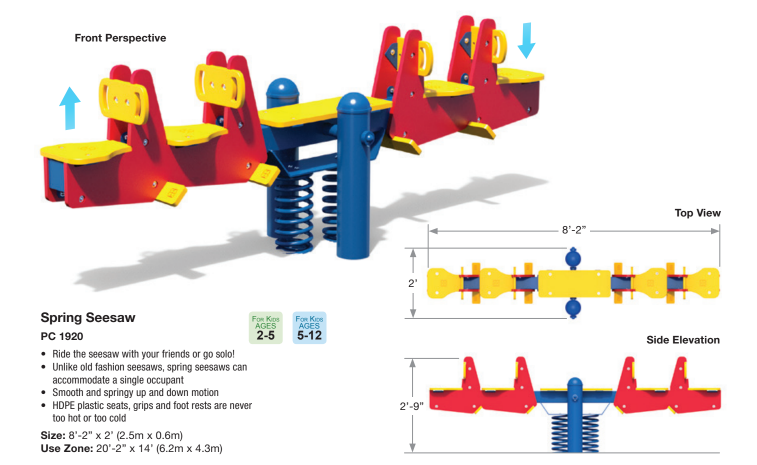
Four times the wobbly springy fun



· Available in a variety of colors (see pages 191-192)

Size: 7' x 7' (2.3m x 2.3m)

Use Zone: 19' x 19' (6.2m x 6.2m)





Spring Shape w/ Handle PC 2444

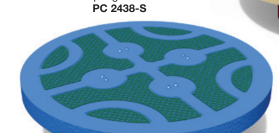




- · Springy fun for everyone with handle to assist younger riders
- Roto-molded plastic handle and all metal frame
- Designed with powder-coated springs

Size: 8' x 2' (2.4m x 0.7m)

Use Zone: 22' x 16' (6.7m x 4.8m)



Spring Mount





2-5



Square, Round and Triangular Shapes Available

Spring Shapes

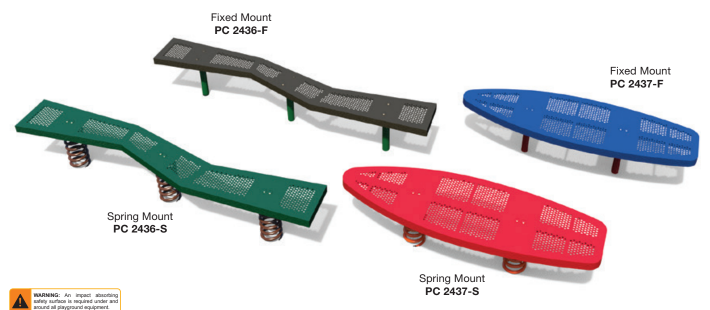
- Made from heavy-gauge Play-Tuff[™] coated
- · Square, round, and triangular shapes available
- · Available with powder-coated springs or fixed supports

Model

PC 2438-F Size: 42" diameter (1.1m)

Use Zone: 16' diameter (4.9m)

PC 2438-S Size: 42" diameter (1.1m) Use Zone: 18' diameter (5.4m)



Wiggle Beam

- Made from heavy-gauge Play-Tuff™ coated sheet metal
- · Available with powder-coated springs or fixed supports

Model

PC 2436-F **Size:** 7' x 2' **Use Zone:** 19' x 14' (2.1m x 0.6m) (5.8m x 4.3m)

PC 2436-S Size: 7' x 2' Use Zone: 21' x 16' (2.1m x 0.6m) (6.4m x 4.9m)



Surf Board

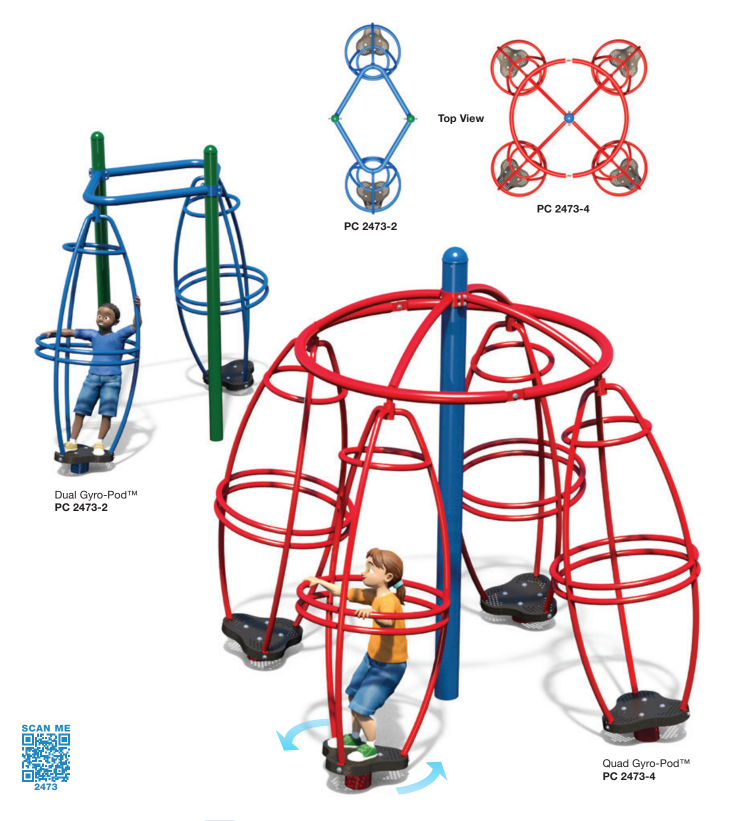
- Made from heavy-gauge Play-Tuff[™] coated sheet metal
- · Available with powder-coated springs or fixed supports

Model

PC 2437-F Size: 5' x 20" **Use Zone:** 17' x 14' $(1.5m \times 0.6m)$ (5.2m x 4.3m) PC 2437-S Size: 5' x 20" **Use Zone:** 19' x 15' (5.7m x 4.5m) $(1.5m \times 0.6m)$







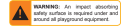
Gyro-Pod™ Spinners

PC 2473-2, 2473-4



- Dynamic spinning action for six to twelve children!
 Heavy-duty powder-coated metal frame with Play-Tuff coated metal platforms
- Single, double, and quad configurations available

Model #	Description	Size	Use Zone
PC 2473-2	Dual Gyro-Pod™ Spinner	8' x 4' (2.4m x 1.2m)	20' x 16' (6.1m x 4.9m)
PC 2473-4	Quad Gyro-Pod™ Spinner	8' x 8' (2.4m x 2.4m)	20' x 20' (6.1m x 6.1m)









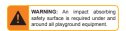
Spin MAX™

PC 2476 Tower PC 2477 Go-Round



- Dynamic spinning motion
- Rope net tower and sit-down designs available
- Textured, roto-molded plastic handles provide an excellent gripping surface for small hands
- Roto-molded plastic base with heavy-duty, powder-coated

Model #	Size	Height	Use Zone	
PC 2476	6' dia.	8' (96")	20' dia. (6.1m) dia.	
PC 2477	6' dia.	4' (48")	20' dia. (6.1m) dia.	



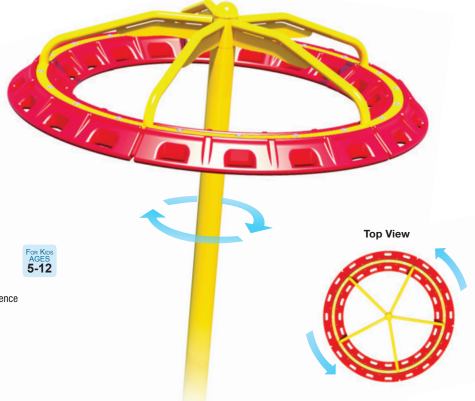


Neutron Spinner™

PC 2485

- Dynamic overhead spinning motion
- · Multiple designs available for a unique spinning experience
- Textured, roto-molded plastic handles provide an excellent dual grip and are never too hot or too cold
- · Heavy-duty, powder-coated all-metal post and frame
- Available in a variety of colors (see page 191)

Size: 7' dia. (2.1m) dia. Use Zone: 19' dia. (4.3m) dia.



"The Industry's Best Merry-Go-Round"







Merry-Go-Round

PC 2495

- · A classic spinning feature with modern engineering
- Heavy-duty construction featuring slip-resistant and resilient Play-Tuff™ coated deck, and powder-coated handrails

Size: 8" dia. (2.4m) dia. Use Zone: 20' dia. (6.1m) dia.

- Turning and spinning fun!
- Designed for one or two children
- Roto-molded plastic handles and base
- · Powder-coated metal support

Size: 2' dia. (0.6m) dia. Use Zone: 14' dia. (4.3m) dia.







Bucket Spinner

PC 2457

- · Great spinning fun for children of all abilities
- Durable and slip-resistant textured plastic surface

Size: 2' dia. (0.6m) dia. Use Zone: 14' dia. (4.3m) dia.

Spinner Seat

PC 2454

- · Seat made from colorful and durable roto-molded plastic with metal support
- Available in a variety of colors (see page 191)

Size: 2' dia. (0.6m) dia. Use Zone: 14' dia. (4.3m) dia.

Enclosed Stand-N-Spin

PC 2474

5-12

2-5

- · A uniquely designed spinning activity
- Stylish HDPE plastic inserts on a durable powder-coated metal frame
- Available in a variety of colors (see page 191)

Size: 3' dia. (0.9m) dia. Use Zone: 15' dia. (4.6m) dia.

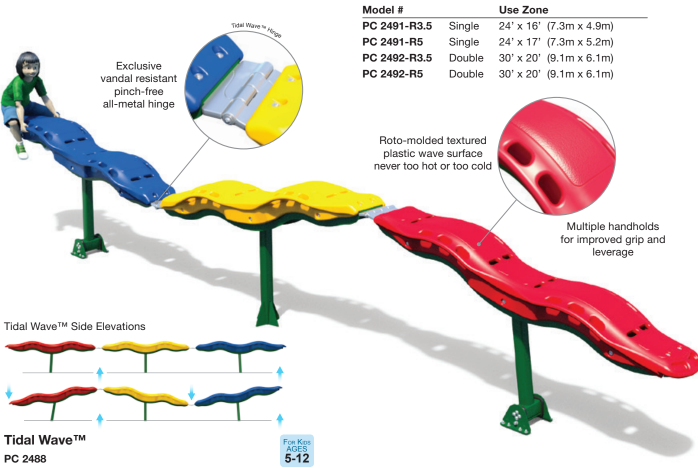
147 FREESTANDING MOTION ACTIVITIES



Boogie Board / Dual Boogie Board



- · Kids will love seeking new ways to play on the Boogie Board. They can run in place while holding on to the rails, or slide while sitting, standing or lying down
- Made from roto-molded plastic with HDPE insert & rollers
- · Powder-coated metal rails and supports
- Available as a modular component or freestanding
- · Attaches to 24" high decks

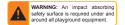


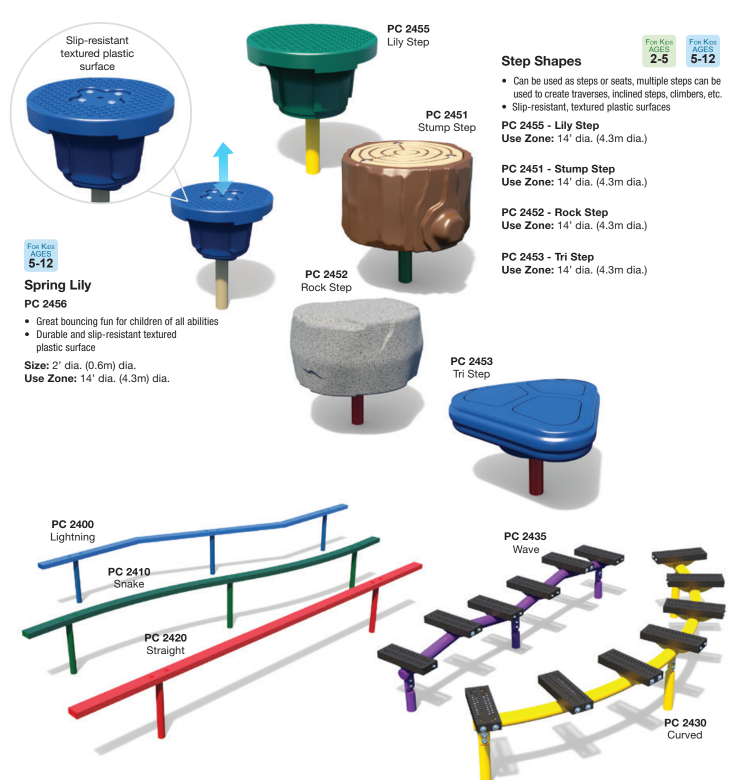
Ride the wave with your friends or ride it solo!

Boogie Board

- Unique triple wave design creates a smooth undulating up-down motion
- Roto-molded plastic waves with multiple grips and handholds that are never too hot or too cold
- Outer handles make it easier to create additional wave motion
- Extra-durable Play-Tuff™ coated metal frame
- Powder-coated metal supports
- Patented Design

Size: 26' x 2' (7.9m x 0.6m) **Use Zone:** 38' x 14' (11.6m x 4.3m)





Balance Beams

· Builds balance and coordination

• All-metal construction

Slip-resistant, Play-Tuff[™] coated top surface

PC 2400 - Lightning Size: 10' x 2' (3.0m x 0.6m) Use Zone: 22' x 14' (6.7m x 4.3m)

PC 2410 - Snake

Size: 10' x 2' (3.0m x 0.6m) **Use Zone:** 22' x 14' (6.7m x 4.3m)

PC 2420 - Straight Size: 10' x 1' (3.1m x 0.3m) **Use Zone:** 22' x 13' (6.7m x 4.0m)

Boardwalk

FOR KIDS AGES 5-12

A challenging balance and dexterity building activity

• Slip-resistant, Play-Tuff™ coated metal "boards"

• Wave or 90° Curved designs available

 Available in a variety of powder-coat and Play-Tuff[™] colors (see page 191-192)

PC 2430 - Curved (90°)

Size: 7'-6" x 2'-6" (2.3m x 0.8m) **Use Zone:** 19'-6" x 14'-6" (5.9m x 4.4m)

PC 2435 - Wave

Size: 6' x 1' (1.8m x 0.3m) **Use Zone:** 18' x 13' (5.5m x 4.0m)





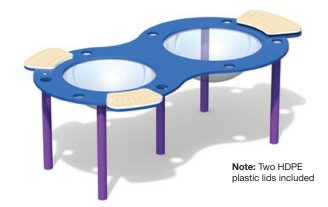




DinoDig™

Model #	Description	Size
PC-1505-SA	Lizard - Stake Assembly	48" x 16" (1.2m x 0.4m)
PC-1505-AB	Lizard - Anchor Bolt	48" x 16" (1.2m x 0.4m)
PC-1506-SA	T-Rex - Stake Assembly	72" x 26" (1.8m x 0.7m)
PC-1506-AB	T-Rex - Anchor Bolt	72" x 26" (1.8m x 0.7m)

Sand & Water Tables



Dual Sand & Water Table

PC 1511

- Includes clear plastic sand and water bowls with lids
- Constructed from HDPE sheet plastic with powder-coated metal legs

Size: 7' x 4' (2.1m x 1.2m)



Triple Sand & Water Table

PC 1510





- Multiple rotating levels of sand and water fun!
- Includes three large sand and water bowls with lids
- · Available in a variety of colors

Size: 5' x 5' (1.5m x 1.5m)

For Kids AGES 2-5

5-12



Dash Driver

Model PC 2210 - Standard (w/ seat) Model PC 2220 - ADA Accessible (w/o seat)

- · Imaginative driving fun sitting or standing
- Dash made from HDPE sheet plastic
- Powder-coated aluminum wheel and metal post
- · Roto-molded plastic Lily Seat

Model #	Size	Use Zone
PC 2210	1½' x 2½' (0.5m x 0.8m)	14' (4.3m) dia.
PC 2220	1½' x 1½' (0.5m x 0.5m)	



Tilt Maze Game

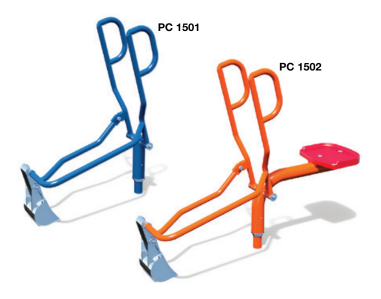
PC 1600

AGES 5-12

FOR KIDS AGES 5-12

- · Tilting action maneuvers a nylon ball through a challenging maze
- · Builds hand/eye coordination and is ideal for up to four players at a time
- · Available in a variety of colors

Size: 2'-6" diameter (0.8m diameter)



Playcraft Digger

Model PC 1501 - ADA Accessible (w/o seat) Model PC 1502 - Standard (w/ seat)

- · Excellent for building hand-eye coordination skills
- · Powder-coated metal frame and handles with aluminum shovel
- Seat made from durable and colorful HDPE sheet plastic
- ADA accessible model (PC 1501) eliminates standard seat to allow access and operation from a wheelchair

Model #	Size
PC 1501	6' (1.8m) dia.
PC 1502	6' (1.8m) dia.



Paint Station

Model PC 1580-G - In-Ground Model PC 1580-S - Surface Mount

- · Allows several kids to paint on both sides simultaneously
- Versatile, easy to clean, paintable clear polycarbonate surface
- Durable, powder-coated metal frame w/ HDPE paint shelf and border
- · Custom border designs available

Note: Paints and art supplies not included.

Size: 4' x 1' (1.2m x 0.3m)



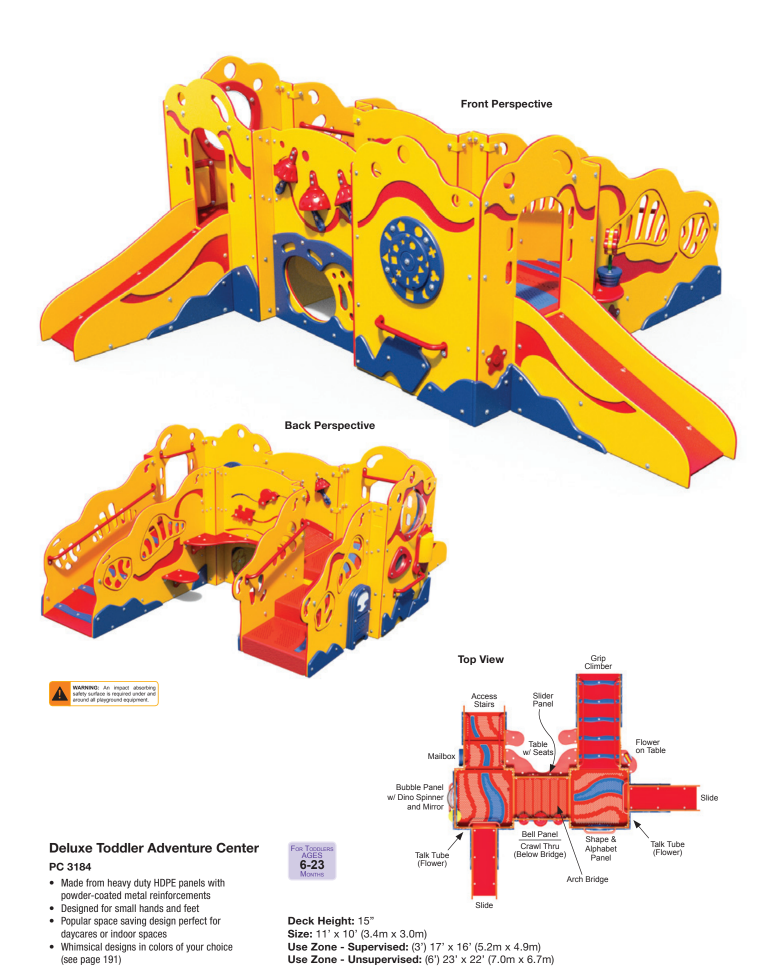




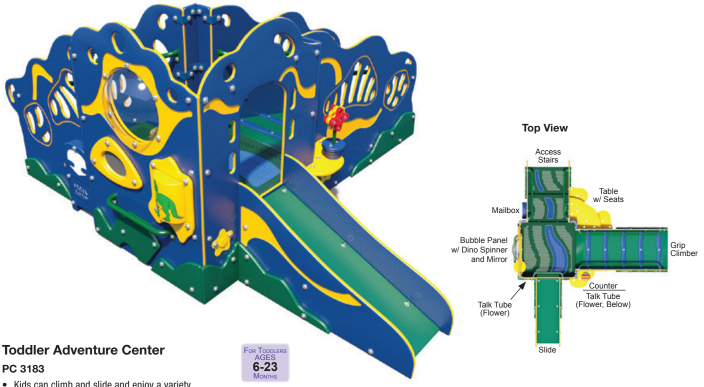
FOR KIDS AGES 5-12







155 FREESTANDING TODDLER SERIES



· Kids can climb and slide and enjoy a variety of stimulating activities

- Made from heavy duty HDPE panels with powder-coated metal reinforcements
- · Whimsical designs in colors of your choice (see page 191)

Deck Height: 15" **Size:** 9' x 8' (2.7m x 2.4m)

Use Zone - Supervised: (3') 15' x 14' (4.6m x 4.3m) **Use Zone - Unsupervised:** (6') 21' x 20' (6.4m x 6.1m)



Toddler Learning Center PC 3182

- Fun and educational activities
- · Easy to climb stairs and climber
- Designed for small hands and feet
- Popular space saving design perfect for daycares or indoor spaces



Deck Height: 15" **Size:** 9' x 4' (2.7m x 1.2m)

Use Zone - Supervised: (3') 15' x 10' (4.6m x 3.1m) **Use Zone - Unsupervised:** (6') 21' x 16' (6.4m x 4.9m)







Arch Swings

Features:

- Design includes (2) durable, slash-proof belt seats (see below for other seat options)
- Modular add-a-bay design allows for unlimited bays and positions
- Extra heavy-duty 3.5" or 5" diameter powder-coated metal swing beam(s) and arches
- Galvanized swing chains (Vinyl coated chain available for an upcharge)

Popular Swing Seat Options:

Part#	Description
31101	(1) Full Bucket Seat
31201	(1) Half Bucket Seat

NOTE: According to safety guidelines, Bucket Seats should be in a bay separate from Belt Seats.

Model	Description	Size	Use Zone	Height
PC 2123 (3-1/2" OD)	2-Swing Unit	12'-0" x 3'-4" (3.7m x 1.0m)	24'-0" x 31' (7.3m x 9.5m)	8'-0" (2.4m)
PC 2123-AB	Add-A-Bay Unit	+11'-10" x 3'-4" (+3.6m x 1.0m)	+19-0"' x 31' (+5.8m x 9.5m)	8'-0" (2.4m)
PC 2120 (5" OD)	2-Swing Unit	12'-3" x 4'-5" (3.8m x 1.3m)	25'-0" x 30' (7.6m x 9.2m)	8'-0" (2.4m)
PC 2120-AB	Add-A-Bay Unit	+12'-0" x 4'-5" (+3.7m x 1.3m)	+19'-0" x 30' (+5.8m x 9.2m)	8'-0" (2.4m)



Arch Tire Swing

Features:

- Accommodates up to three children per tire for interactive play opportunities
- Modular add-a-bay design allows for unlimited bays and positions
- Extra heavy-duty 5" diameter powdercoated metal swing beam(s) and arches
- Durable, roto-molded tire included
- Vinyl coated swing chains (Vinyl coated chain available in yellow, green, brown or blue)
- Roto-molded plastic tire available in red, green, blue or yellow

Roto-molded Tire Colors:





Model	Description	Size	Use Zone	Height
PC 2010 (5" OD)	Arch Tire Swing	16'-0" x 4'-5" (4.9m x 1.3m)	28'-0" x 23' (8.5m x 7m)	7'-0" (2.1m)
PC 2010-AB	Add-A-Bay Unit	15'-9" x 4'-5" (4.8m x 1.3m)	+23'-0" x 23' (+7m x 7m)	7'-0" (2.1m)



Features:

- Design includes (2) durable, slash-proof belt seats (see below for other seat options)
- Sturdy, tripod-post design
- 2-3/8" diameter galvanized steel upright posts and heavy gauge swing beam(s) (powder-coating available for an upcharge)
- Anti-Wrap Swing Hangers available for an upcharge
- Galvanized swing chains (Vinyl coated chain available)

Popular Swing Seat Options:

Part#	Description
31101	(1) Full Bucket Seat
31201	(1) Half Bucket Seat (available on 8' swings only)

NOTE: According to safety guidelines, Bucket Seats should be in a bay separate from Belt Seats.

Model	Description	Size	Use Zone	Height
PC 2130-8 (2-3/8" OD)	8'H 2-Swing Unit	19'-1" x 7'-10" (5.8m x 2.4m)	32'-0" x 31' (9.8m x 9.5m)	8'-0" (2.4m)
PC 2130-8-AB	8'H Add-A-Bay Unit	15'-0" x 7'-10" (4.6m x 2.4m)	+22'-0" x 31' (+6.7m x 9.5m)	8'-0" (2.4m)
PC 2130-10 (2-3/8" OD)	10'H 2-Swing Unit	20'-6" x 9'-3" (6.2m x 2.8m)	33'-0" x 35' (10.1m x 11m)	10'-0" (3.1m)
PC 2130-10-AB	10'H Add-A-Bay Unit	15'-9" x 9'-3" (4.8m x 2.8m)	+22'-0" x 35' (+6.7m x 11m)	10'-0" (3.1m)



Single Post Swings

Features:

- Design includes (2) durable, slash-proof belt seats (see below for other seat options)
- Heavy gauge 5" diameter powder-coated galvanized steel upright posts and 3-1/2" diameter swing beam(s)
- Galvanized swing chains (Vinyl coated chain available)
- See page 191 for available powder-coat colors

Popular Swing Seat Options:

Part#	Description
31101	(1) Full Bucket Seat
31201	(1) Half Bucket Seat (available on 8' swings only)

NOTE: According to safety guidelines, Bucket Seats should be in a bay separate from Belt Seats.



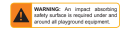
Model	Description	Size	Use Zone	Height
PC 2181 (3.5" Beam)	Single-Post Swing	12'-1" x 6" (3.7m x 0.2m)	25'-0" x 31' (7.6m x 9.5m)	8'-0" (2.4m)
PC 2181-AB	Add-A-Bay Unit	11'-7" x 6" (3.5m x 0.2m)	+19'-0" x 31' (+5.8m x 9.5m)	8'-0" (2.4m)



Toddler T-Swings

Features:

- Designed especially for younger children
- Includes (2) durable, slash-proof full bucket seats (other options not available)
- Heavy gauge 3-1/2" diameter powder-coated galvanized steel upright posts and swing beam
- Galvanized swing chains (Vinyl coated chain available)



Model	Description	Size	Use Zone	Height
PC 2190	Toddler T-Swing	10'-10" x 6" (4.1m x 0.2m)	24'-0" x 20' (7.3m x 6.1m)	8'-0" (2.1m)













Slash-Proof Belt Seat

Part # 313011

· Constructed from 6" wide, durable elastomer & reinforced with slash-proof

Half Bucket Seat

Part # 312011 (Toddler Seat)

· Constructed from durable elastomer & reinforced with slash-proof metal inserts (Safety chain included)

Full Bucket Seat

Part # 311011 (Infant Seat)

· Fully enclosed, durable elastomer seat with slash-proof metal inserts

Part # 313011 Part # 312011 Part # 311011

Inclusive Swing Seat

Part # 131410

- · Contoured design ideal for upper and lower body support
- Roto-molded safety restraint eliminates the need for troublesome straps found in
- Made from rugged roto-molded plastic
- Infant/Toddler Positional Inserts available for age appropriate seating and support
- Choose from a combination of any two roto-molded plastic colors (See page 191)

Part # 131410

Tire Swing Components

Part # 13303 - Tire w/ chain and swivel Part # 13302 - Tire w/ chain (shown)

Part # 13301 - Tire only

- · Durable, roto-molded plastic tire
- Vinyl coated chain is standard with Part #13303 and #13302
- Roto-molded tire available in red, green, blue and yellow

Part # 13303 Part # 13302

Part # 13301

Swing Chain

Part # 517003 - Galvanized steel chain Part # 517003-C - Vinyl coated steel chain

- Heavy-duty 5/0 straight link chain sold in 12" increments
- Blue, Green and Yellow coated chains are only available at specific lengths and not available by the foot
- Brown coated chain is sold by the foot, in 12" increments, up to a maximum of 12' in length





Swing & Slide Wear Mats

Eliminates trenching and mud puddles Call for details and pricing

Swing Hangers

Part # 471009 (2-3/8")Part # 471011 (3-1/2")

· Heavy-duty ductile iron design with pendulum shackle

Part # 471009 Part # 471011



Tire Swing Swivel

Part # 461001

· Heavy-duty roller bearing style swivel with grease fittings

Part # 461001

Swing Shackle

Part # 451161-SS

- · A substitute for the S-hook
- · Includes one tamper resistant 3/8" x 1-1/4" shoulder bolt
- Stainless steel

Part # 451161-SS



Part #

517003 Galvanized 517003-C Brown

Blue, Green & Yellow Vinyl chain:

Part #

517003-C 5 ft. 517003-C 7 ft.

517003-C 8 ft.





EXERCRAFT

Fitness Equipment

Physical activity is beneficial at every stage of life, whether you are a youth seeking fun and healthy activity, an adult establishing an exercise regimen to promote a healthy lifestyle, or an older adult aiming to stay active to live longer and healthier. Exercraft Fitness Equipment is the answer for one and all to promote strength, flexibility, stamina and overall good health. It's also lots of fun!

Wellness

Regular physical activity is one of the most important things you can do for your health. Our Exercraft™ equipment can help get you on the road to controlling weight, strengthening bones and muscles, and improving overall mobility, especially in the elderly.

Flexibility

Exercraft's modular design allows you the flexibility to configure an exercise course or regimen to fit your particular exercise needs. With 9 standard stations and 3 configuration options, creating an affordable and expandable exercise course is fun and rewarding.

Ease of Use

Each fitness station comes with simple and easy to use illustrated instructional signage, designed especially for beginners. For a more complete set of instructions visit our website at: www.playcraftsystems.com

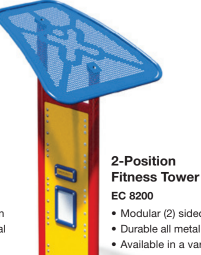


Take your health to the next level with bright, easy-to-use Exercraft Elite, designed for ages 14 to adult. Create your own fitness regimen with our versatile mix and match exercise stations. Dedicate yourself to the Exercraft challenge and reap the rewards of improved confidence, flexibility, stamina and strength.

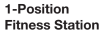


Fitness Tower

- Modular (3) sided design
- · Powder-coated, all metal
- Optional in-ground or surface mount available

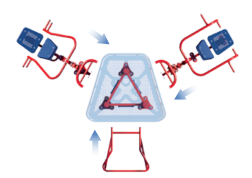


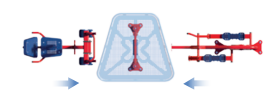
- Modular (2) sided design
- Durable all metal construction
- · Available in a variety of Colors (see page 191)

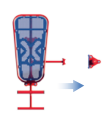


EC 8100

- Single position design
- · Heavy duty powder-coated support(s)







1-Position Fitness Station Activities

Designs of these activities have been altered in order to connect to the Single Position Fitness Station.



Step-Up Stretch 8005-S



Torso Twist 8002-S



Tai Chi Spinner 8008-S



Dip/Push-Up/Pull-Up 8010-S



Torso Twist

Model	Connection Type
8002-T	Fitness Tower
8002-S	Fitness Station



Step-Up / Stretch

Model	Connection Type
8005-T	Fitness Tower
8005-S	Fitness Station



Tai Chi Spinner

Model	Connection Type	
8008-T	Fitness Tower	
8008-S	Fitness Station	



Chest Press

Model	Connection Type
8003-T	Fitness Tower



Shoulder Press

Model	Connection Type
8006-T	Fitness Tower



Leg Press

Model	Connection Type
8009-T	Fitness Tower



Sit-up / Crunch

Model	Connection Type
8004-T	Fitness Tower
8004-5	Fitness Station



Model **Connection Type**

8007-T Fitness Tower 8007-S Fitness Station



Dip / Push-Up / Pull-Up

wodei	Connection Type
8010-T	Fitness Tower
8010-S	Fitness Station









Course Intro & Stretch Station PC 2631

- · General use and health information provided
- Separate signage illustrating multiple stretch exercises, ideal for warm-ups and cool-downs

Required Area of Movement Zone: 11' x 11' (3.4m x 3.4m)

Horizontal Ladder & Balance Station PC 2632

- Helps build upper body strength and coordination
- Height of each event component can be adjusted

Required Area of Movement Zone: 19' x 18' (5.8m x 5.5m)

Step-Up & Agility Station PC 2633

- · Agility bars offer 3 heights for variable challenges
- Our Step-Up, two-tiered platform features a slip-resistant Play-Tuff™ coating for extra durability

Required Area of Movement Zone: 16' x 15' (4.9m x 4.6m)



Pull-Up & Chin-Up Station PC 2634

- · Great exercise for building upper body strength
- . Bars adjust up to 6' in height, for users of varyiong ages and abilities

Required Area of Movement Zone:

19' x 11' (5.8m x 3.4m)



PC 2635

- · Build core and leg strength with these popular exercises
- · Sit-up and ground level decks feature all steel construction and our extra-durable Play-Tuff™ coating

Required Area of Movement Zone:

20' x 15' (6.1m x 4.6m)



Tricep & Push-Up Station PC 2636

- · Both events focus on core, arm and upper-body strenath
- · Ideal, basic exercise for users with varying abilities

Required Area of Movement Zone: 16' x 11' (4.9m x 3.4m)



Parallel Bars & Balance Disc Station PC 2637

- · Two stations ideal for building agility, balance, coordination and strength
- Fun and challenging

Required Area of Movement Zone: 17' x 12' (5.2m x 3.7m)



Bar Vault & Jump-N-Touch Station PC 2638

- · Encourages natural movements ideal for ball sports
- Promotes agility and coordination

Required Area of Movement Zone: 17' x 11' (5.2m x 3.6m)

Choose from a variety of color combinations. Surface mount designs are standard. In-ground mount designs are available for an up-charge.

Table of Contents

Parkcraft™

We offer a full selection of site amenities designed to enhance and complement any setting. Our products are made from only the most durable materials for trouble-free performance. From benches and picnic tables to grills and bike racks, you can be confident of the quality and value that is built into each of our products.

Sports Equipment	173
Other Amenities	174
Tables & Benches	175-177
Custom Signs	177-178
Risk Management	178
Borders & Surfacing	179
Playcraft Turf	180

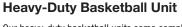


171 SITE AMENITIES





Plain White



Our heavy-duty basketball units come complete with a high-quality painted aluminum backboard, goal with chain net and our 4 % "diameter galvanized steel posts making them ideal for commercial applications. The backboard is adjustable to different heights.

Model #	Description
1803	Basketball Unit
	(w/ Painted Target)
1804	Basketball Unit
	(Plain White)





Heavy-Duty Goal w/ Chain Net

Our heavy duty goal has a powder-coated all metal construction with a 18" diameter double rim (%") to prim, ½" bottom rim). It includes mounting hardware and steel chain net. Goal available in red only.

Model #	Description
1805-GL	Goal w/ Chain Net



Tetherball Unit

1804

Our tetherball unit meets all official specifications for tetherball play. Comes complete with ball, rope and 2% diameter galvanized steel post.

Model #	Description
1701	Complete Tetherball Unit

Tetherball - Rules of the Game

This game requires two players, each standing on opposite sides of the pole. One player will begin by serving the ball and attempt to send it past his opponent and around the pole. The second player must attempt to block the ball and hit it in the reverse direction. If the ball fails to stay in motion, the opponent will then receive the ball and serve it. Play continues until one of the players wraps the entire length of the rope around the pole.



Triple Hoop

Roto-molded triple-goal activity.

Comes complete with a 3½" diameter galvanized steel post that is long enough to allow installation at your choice of height.

Model #	Description	
1809	Complete Triple Hoop Unit	



Our powder-coated Low-Profile Bike Rack accommodates up to 12 bikes and is designed to be surface mounted. Fabricated from $\frac{1}{4}$ " x 2" flat steel and 1.9" diameter pipe.

Model #	Size
7110-S	65" L x 24" W x 10" H

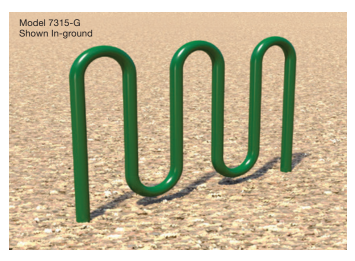
Bollard Bike Racks

Model # 7220 (2-Loop) Model # 7230 (3-Loop)

Our Bollard Bike Racks are 3' in height and made from 3½" O.D. powder-coated galvanized steel pipe. Available in two and three loop designs. Surface mounting available for an upcharge



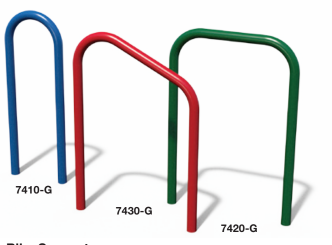
Model #	Description	
7220	2-Loop Bollard Bike Rack	
7230	3-Loop Bollard Rike Back	



Loop Bike Racks

These popular, easy-to-install bike racks are made from powder-coated 2%" diameter metal pipe and are available in a variety of colors (see page 191).

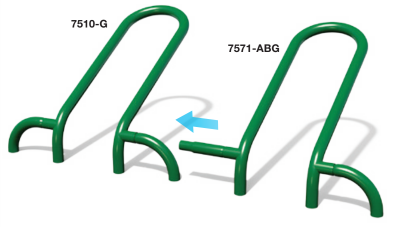
	Model #	Loops	Description	Capacity
M	7313-G	3	In-Ground	5 bikes
191	7313-S	3	Surface Mount	5 bikes
M	7315-G	5	In-Ground	7 bikes
1001	7315-S	5	Surface Mount	7 bikes
M	7317-G	7	In-Ground	9 bikes
10001	7317-S	7	Surface Mount	9 bikes
MM	7319-G	9	In-Ground	11 bikes
100001	7319-S	9	Surface Mount	11 bikes





Simple and strong bike supports feature a rugged all metal design, made from 1.9" 0.D. and powder-coated for lasting durability. The perfect option for when a single bike support is needed. Surface mounting available for an upcharge.

Model #	Description
7410-G	Round Top Bike Support
7420-G	Square Top Bike Support
7430-G	Slant Top Bike Support



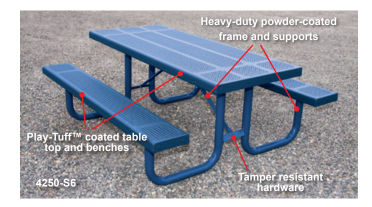
Keyhole Bike Rack

A sleek design that offers plenty of space to users. Made from 1.9" 0.D. powder-coated galvanized steel pipe this easily expandable design allows for as many spots as necessary. Surface mounting available for an upcharge.

Model #	Description
7510-G	Keyhole Single Bike Rack Unit
7510-ABG	Keyhole Expansion Bike Rack Unit

Weather-Buster[™] Amenities

Our Weather-Buster™ furnishings enhance and complement any setting. From traditional picnic tables to modern bike racks, we design and manufacture everything in-house utilizing the finest materials in order to ensure quality and durability.



Weather-Buster™ Classic Series - Rectangular Picnic Tables

Our Weather-Buster™ rectangular 6' and 8' long table tops and seats are made from perforated sheet metal. Each seat and table top is Play-Tuff[™] coated after fabrication for unmatched durability and comfort. Walk-through table frames are made using heavy-gauge 2-3/8" diameter galvanized steel tube (1-5/8" for child-size table). Tables are available in a variety of Play-Tuff[™] and powder-coat colors.

Model #	Description	Capacity	
4252-C6	6' Child-Size Picnic Table	Seats 6	
4250-S6	6' Picnic Table	Seats 6	
4251-S8	8' Picnic Table	Seats 8	
4255-S8H	8' ADA Picnic Table	Seats 8	

Weather-Buster™

Classic Series - Square Picnic Table

Our Weather-Buster™ square tables feature walk-through table frames made from 1-5/8" diameter galvanized steel tube. Each seat and table top is made from perforated sheet metal and Play-Tuff™ coated after fabrication. Tables are available in a variety of Play-Tuff™ and powder-coat colors.

Model #	Description	Capacity
4220-S	Square Table	Seats 8



Weather-Buster™ Square Pedestal Picnic Table

Our Weather-Buster[™] pedestal tables feature frames made from heavy-duty, square steel tube. Each seat and table top is finished after fabrication with our ultra-durable Play-Tuff[™] coating. Table tops and frames are available in a variety of Play-Tuff[™] and powder-coat colors.

Model #	Description	Capacity
4221	Square Pedestal Table	Seats 8
4221-ADA	ADA Square Pedestal Table	Seats 6



Weather-Buster™ Round Picnic Table

Our Weather-Buster™ round tables feature frames made from heavy-duty, galvanized steel tube. Each seat and table top is Play-Tuff™ coated after fabrication for unmatched durability and comfort. Tables are available in a variety of Play-Tuff™ and powder-coat colors.

Model #	Description	Capacity	
4230	Round Picnic Table	Seats 8	



Weather-Buster™ Round Pedestal Picnic Table

Our Weather-BusterTM round pedestal tables feature frames made from heavy-duty, square steel tube. Each seat and table top is Play-TuffTM coated after fabrication for unmatched durability and comfort. Tables are available in a variety of Play-TuffTM and powder-coat colors.

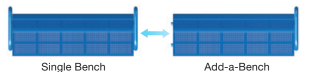
Model #	Description	Capacity
4231	Round Pedestal Table	Seats 8
4231-ADA	ADA Round Pedestal Table	Seats 6





Weather-Buster™ Urban Elite Series Bench

Our new Urban Elite Series of benches feature seating surfaces made from Play-Tuff™ coated perforated metal. Frames are made using 2-3/8" diameter galvanized steel tubing. All Weather-Buster™ benches come standard with powder-coated metal frames.



Model #	Description
4331 (G or S)	Urban Elite 6' Bench
4331-AB (G or S)	Urban Elite 6' Add-a-Bench

Weather-Buster™ Urban Standard Series Bench

Our Urban Standard Series Bench features seating surfaces made from Play-TuffTM coated perforated metal. Frames are made using 1-5/8" diameter galvanized steel tubing. All Weather-BusterTM benches come standard with powder-coated metal frames.

Model #	Description
4340-G	Urban Standard 4' Bench, In-Ground
4340-S	Urban Standard 4' Bench, Surface Mount

Our Weather-Buster™ Classic Series Benches feature seating surfaces made from Play-Tuff™ coated perforated metal. Frames are made using 2-3/8" diameter galvanized steel tubing. All Weather-Buster™ benches come standard with powder-coated metal frames.







Model 4286-6S 6' long bench with back



Model 4287-6G 6' long bench with back + Sign

Customize any of our Weather-Buster™ Classic Series Benches w/ Back with a custom HDPE Plastic Sign (Models 4287-6, 4287-8). These colorful and durable signs are made from high density sheet plastic and are available in a variety of colors.



Slat Series Benches feature seating surfaces made from Play-Tuff[™] coated perforated metal. Frames are made using 2-3/8" diameter galvanized steel tubing. All Weather-Buster[™] benches come standard with powder-coated steel frames.

Model #	Description
4276-6 (G or S)	6' Bench w/o back
4286-6 (G or S)	6' Bench with back
4276-8 (G or S)	8' Bench w/o back
4286-8 (G or S)	8' Bench with back
4287-6 (G or S)	6' Bench w/ Back + Sign
4287-8 (G or S)	8' Bench w/ Back + Sign

Model Description

4311-6 (G or S) 6' Slat Bench w/o back

4312-6 (G or S) 6' Slat Bench with back

4311-8 (G or S) 8' Slat Bench w/o back

4312-8 (G or S) 8' Slat Bench with back

Model 4311-6S



A modern design to the classic bench. City Elite Benches feature seating surfaces made from Play-Tuff[™] coated perforated metal. Frames are made out of one piece cast aluminum, and powder-coated for lasting durability and strength.

A modern design to a large (24" W x 24" L x 30" H - 32 gallon) trash receptacle. Constructed from Play-Tuff™ coated 14-gauge, perforated metal. Includes a Play-Tuff™ coated metal lid. Surface mount and in-ground designs available.

Model # 4215

Model	Description
4323 (G or S)	6' City Elite w/o back
4333 (G or S)	6' City Elite with back





Pedestal Grill Model # 1610

Our grill features a 290 sq. in. cooking surface made of 1/2" & 5/8" metal bars and is fully adjustable for optimum cooking control. The heavy-gauge, 20" W x 15" D x 10" H firebox is designed with a front ash lip to keep hot coals safely contained. Included is an in-ground pedestal that allows the grill to be rotated 360°.

The standard black finish of the grill body and pedestal is non-toxic and rust resistant for years of trouble-free use.

Model # 1610





Optional Plastic Dome Lid

Trash Receptacle shown with Play-Tuff™ Coated Lid

Weather-Buster™ Trash Receptacle

Large (24" W x 30" H - 32 gallon) trash receptacle constructed from Play-Tuff™ coated 14-gauge, perforated metal. Surface mount and in-ground designs available.

Model #	Description
4218-SM	Trash Receptacle (Surface Mount)
4218-IG	Trash Receptacle (In-Ground)
4222	Plastic Dome Lid
4217	Play-Tuff™ Coated Metal Lid
4223	Lid Security Tether

HDPE Age Appropriate Signs

Part # 1302, 1303, 1304

- Made from colorful & ultra-durable, vandal resistant HDPE sheet plastic
- Frame constructed from powder-coated galvanized steel
- Includes tamper resistant hardware
- Three Age Appropriate signs available: 2-5, 5-12 or 2-12
- Custom routered-in text or graphics available for an upcharge
- Available in a variety of colors (see pages 191-192)

Part #	Description
1302	Age Appropriate Sign, 2-5 HDPE
1303	Age Appropriate Sign, 5-12 HDPE
1304	Age Appropriate Sign, 2-12 HDPE

177 SITE AMENITIES

Roto-Molded Age Appropriate & Custom Signs

Features:

- · Reflects appropriate ages for playground use
- Made from durable, linear low density polyethylene
- Includes a powder-coated metal post with tamper resistant hardware
- · Custom HDPE inserts and graphics available

Part #	Description
1305	Age Appropriate Sign, 2-5 Roto-molded
1306	Age Appropriate Sign, 5-12 Roto-molded
1307	Age Appropriate Sign, 2-12 Roto-molded
1308-1	Custom Sign w/ HDPE Insert (1pc) Roto-molded
1308-2	Custom Sign w/ HDPE Inserts (2pcs) Roto-molded



Roto-Molded Sign w/ Custom 2 Piece **HDPE Inserts**



Custom Printed Signs

Features:

- · Vinyl printed graphic on sheet metal backing
- 2-sided design also available
- · powder-coated galvanized steel mounting posts
- Includes tamper resistant hardware
- HDPE plastic frame
- Two sizes available, 18" x 24" & 18" x 36"
- · Custom graphics designed for an upcharge
- Available in a variety of colors (see pages 191-192)

Part #	Description
1309-1	18" x 24" Custom Printed Sign
1309-2	18" x 24" Custom Printed Sign - Double Sided
1310-1	18" x 36" Custom Printed Sign
1310-2	18" x 36" Custom Printed Sign - Double Sided

Borderscape™ Border Timbers and Ramp



Earth Friendly BorderScape™ Ramp and Border Timbers are made from recycled plastic and are an excellent alternative to expensive concrete borders. Modular in design, BorderScape Ramps and Timbers fit together beautifully.



BorderScape™ Recycled Plastic Border Timbers

- · Durable, economical alternative to wood borders
- · Made from recycled plastic
- · Ideal for use with loose fill ground cover
- · Molded-in joints allow for easy installation and configuration

Part #	Description			
540407	Border Timber 48"			
541000	Galvanized Steel Stake			



BorderScape™ Access Ramp Package

- Provides ADA compliant access to play areas
- · Cost effective and easy to install
- Designed to be used with BorderScape™ Timbers or most existing timbers
- Includes two ramp sections and two timber connectors

Part #	Description		
1205	Access Ramp Package		



IMPORTANT! SAFETY FIRST!

A cushioning ground cover such as rubber, or engineered wood fiber, should be maintained under and around all playground equipment to reduce the impact of accidental falls. Never install playground equipment over concrete, asphalt, compacted earth or other hard surfaces. Refer to the ASTM F1292-09 guidelines for impact attenuation of surface materials.

Engineered Wood Fiber



Made from engineered, nontoxic, crushed wood fiber. Adds a natural look to your playground.

Accessibility: 1 Initial Cost: Maintenance:



Recycled Poured Rubber



Provides an attractive. seamless, resilient surface with great impact attenuation and ADA accessibility.

Accessibility: Maintenance:



A loose-fill surface option

ground, recycled rubber

that is made of 100% clean,

tires. Available in a variety of

Synthetic Turf



Has the look of real grass but does not require mowing. Also adds a natural look to your playground.

Accessibility: Initial Cost: Maintenance:



Recycled Shredded Rubber

colors.

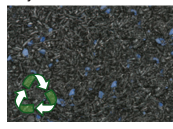
Accessibility: 1 Initial Cost: Maintenance:



Rubber Tile Recycled Bonded Rubber

Offers great shock absorption, low maintenance, long wear and excellent accessibility.

Accessibility: Initial Cost: Maintenance:



An attractive tile surface consisting of shredded recycled rubber tires, polyurethane binder and pigment.

Accessibility: 🖺 Initial Cost:



Playcraft Turf Drainage Substrate Advanced Backing

Playcraft Foam Pad Playcraft Infill

Playcraft "Choice Cut" Turf
(shown)

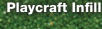
World's Most Environmentally Friendly Artificial Grass!

Playcraft Turf is the perfect surfacing solution for playgrounds, day care facilities, and community play areas. These products have been tested for years to ensure that we supply only the best turf surfaces for your application. We have systems available that can meet any fall height rating up to 12 feet! You can be sure that your children will have the safest play surface when you choose Playcraft Turf to cover your playground. The advanced backing design allows maximum drainage. Combine this with premium fibers used in the construction of the product and you get the industry leading surfacing on the playground market!

Playcraft Turf provides a more natural look and feel than rubber tiles, poured in place, or engineered wood fiber. It doesn't end up everywhere like wood fiber or pea gravel, and is more cost effective than poured in place.

Features:

- For the most realistic look, multi-colored premium fibers are used in the construction of our turf products
- The advanced backing design allows for maximum drainage
- 100% polyethylene fibers are used to ensure a long life, lasting color and a natural feel to your surfacing



Earth-Friendly Infill That's Safe Around Children and Pets

Playcraft Infill is composed of naturally occurring silica sand found only in the Hickory Formation in central Texas. Its highly rounded quartz core resists compression so it doesn't continue to compact over time.

Antimicrobial protection is infused into Playcraft Infill during the manufacturing process to help prevent the growth of bacteria, mold, and mildew that can cause stains, odors and product deterioration.

Playcraft Infill's natural heat reducing properties have been proven to lower synthetic lawn surface temperatures as much as 25%. Plus it resists changes brought on by even the harshest weather conditions, so you always have a cool surface on which to relax or play.

With its inherent durability and re-usability, Playcraft Infill has the potential to be re-used as infill well beyond the life of your turf.

Features:

- Reduces surface temperatures even in the harshest climates and weather conditions
- Antimicrobial protection inhibits the growth of odor causing bacteria, mold and mildew
- Rounded quartz core resists compression over time, and can even be re-used long after the turf wears out



Made With 100% Recycled Foam

Playcraft Foam Pad is available in a variety of densities and dimensions. We can provide the right product to meet your specific needs.

- Light Density Foam 4-7 lbs per cubic foot is very popular as cushion and drainage layer underneath playground surfacing including synthetic turf.
- Medium Density Foam 8-10 lbs per cubic foot is used for a variety of drainage and cushioning applications, including as a partial replacement for crushed stone in synthetic lawn turf applications.
- High Density Foam 11-13 lbs per cubic foot is used as a drainage and impact layer for synthetic turf sports field applications. It is also very popular as a drainage and crushed aggregate replacement in agricultural uses.

The standard width of our product is 4ft. We can cut lengths of product to any length ranging from 3ft up to 250ft rolls depending on thickness. Thicknesses range from $1\frac{1}{2}$ " up to $2\frac{1}{4}$ ".

Features:

- Non-contaminated, post industrial, cross link, closed cell polyethylene foam, 100% recyclable
- Enhances drainage, does not absorb liquids and is ready for play almost immediately after rainfall
- Non-degradable, highly elastic material provides shock absorption for many years of play



Boundary Free Designs

We approach each playground design with all kids in mind. Our designers create optimal layouts for ground level play components to foster interaction and socialization among children of all ages and abilities. From the early design stages to the finish, we strive to offer the very best accessible playgrounds in the industry!

The U.S. Access Board has developed ADA accessibility guidelines ensuring that children with disabilities will have access to playgrounds and play events where they can be free to play and interact with other children. The following summary outlines the Americans with Disabilities Act Accessibility Guidelines (ADAAG) and how they apply to playground equipment for public use.

Accessible Routes to the Play Areas

Accessible routes provide children who use wheelchairs or other mobility devices the opportunity to access play components. It is important to create a path using accessible surfacing to connect the play area with other accessible areas such as sidewalks, buildings, parking lots, etc. Accessible routes should coincide with the general circulation path used within the play area. Careful placement and consideration of the layout of accessible routes will enhance the opportunities of children of all ages and abilities to socialize and interact.

Ground Level Play Events

A ground level play event is a play event which is approached and exited at ground level. Examples of ground level play components include panels, spring activities, swings, diggers, and stand alone slides. When distinguishing between the different types of ground level play events, one should consider the general experience provided (rocking, swinging, climbing, spinning, sliding, etc.). Ground level events need to be placed along an accessible route or over accessible surfacing.

Must Provide Access to Half of the Elevated Events

Smaller play structures must use transfer stations or equivalent means of access to 50% of the elevated events. Larger play structures with 20 or more elevated events must provide ramps for wheelchair access to at least 25% of the elevated events in addition to transfer or equivalent access to 25% of the elevated events.

Transfer Stations

A transfer station is a ground level transfer point accompanied by components with rises of no more than 8" (20.3cm), allowing for accessible change in elevation on the play systems. It is important to note that if a slide or climber can be reached by transfer or wheelchair, it must exit over an accessible surface to be fully accessible.



Accessible Ground-Level Events

The following chart illustrates the ADA Requirement for the Number and Types of Ground Level Play Components Required to be on Accessible Routes.

Number of Elevated Play Components Provided	Minimum Number of Ground Level Play Components Required to be on an Accessible Route	Minimum Number of Different Types of Ground Level Play Components Required to be on an Accessible Route
1	N/A	N/A
2 - 4	1	1
5 - 7	2	2
8 - 10	3	3
11 - 13	4	3
14 - 16	5	3
17 - 19	6	3
20 - 22	7	4
23 - 25	8	4
more than 25	8*	5

* Plus 1 for each additional 3 elevated events over 25 or fraction thereof.

Referenced from Table 240.2.1.2 of the ADAAG on February 2012.

Note: If at least 50% of the elevated play events are connected by a ramp, and if at least 3 of the elevated events are of different types, this chart does not apply.

For Example: If a play area has 12 elevated play events, at least 6 must be accessible. In addition, 4 ground-level play events are needed, 3 of which must be different kinds of activities.

For a complete copy of the U.S. Architectural and Transportation Barriers Compliance Board's guidelines, call 1-800-872-2253 or visit www.access-board.gov.

Krauss Craft Inc., Manufacturer of Playcraft Systems

Our Commitment to a Cleaner Environment



Earth Friendly Manufacturing Techniques & Recycling

Krauss Craft, Inc., manufacturer of Playcraft Systems, is committed to creating the best playground equipment available for the health of our children, our communities, and the environment. We employ the latest, most modern equipment and earth-friendly manufacturing processes, and we always use materials with the highest recycled and/or recyclable content possible without sacrificing safety, durability or quality. Our West Coast facility location, near six of the "top ten greenest U.S. cities", places us in close proximity to recycling facilities and to our suppliers of recycled materials. In addition, we manufacture virtually all of our finished products in-house, which saves transportation costs, and helps to reduce our overall carbon footprint.



Recycled/Recyclable Materials

The use of recycled materials is an important decision, and Krauss Craft, Inc. is an industry leader in making environmentally-responsible material choices. We were among the first to offer phthalate-free Play-Tuff™ coatings, and to exceed the guidelines found in the CPSIA of 2008. While "pre-consumer recycled content," such as material derived from scraps made of high-density plastic shavings and pieces, steel trimmings, aluminum tubing, etc. is not always available and may not be suitable for use in all playground components, we ensure that our playgrounds are substantially recyclable. This is important because it diverts such material from the landfills!



Reduced Manufacturing Waste

Krauss Craft, Inc. currently recycles virtually all scrap materials produced in our plant, including plastics, metals, and paper. In addition, we continue to strive to find ways to reduce the amount of scrap we produce through improved manufacturing processes.



Energy-efficient Manufacturing

The way that parts are designed and machinery is used can have a dramatic impact on the energy resources consumed during the manufacturing process. Krauss Craft, Inc. has invested heavily in new energy-efficient equipment and lighting throughout our state-of-the-art manufacturing facility.



Certification Assistance

There are a variety of certification programs and incentives available to encourage sustainable building practices. Krauss Craft, Inc. can assist your organization in taking advantage of these programs by providing playground equipment which far exceeds the minimum recycled-content amounts needed to qualify for many of these incentives and credits.

As a responsible manufacturer, Krauss Craft, Inc. is committed to reducing our impact on the environment through the earth-friendly manufacturing practices described above. In addition, as an owner of a multi-generational family forest company, our CEO and founder, Kurt Krauss, maintains that our company is the most Carbon Neutral playground manufacturer in the world. Always planting more trees than are harvested, at least three to one, our forestlands now contain more trees than ever before. These trees sequester far more carbon than we produce making playgrounds for a world at play.

"...we always use materials with the highest recycled and/or recyclable content possible without sacrificing safety, durability or quality."

Every product we manufacture is designed with safety, quality and value in mind

Our highly experienced engineering team continually develops new products while refining existing ones with the latest materials and CAD/CAM - computer-aided drafting and manufacturing technology. After design and fabrication, each new product is tested for conformance with safety and performance standards for public playground equipment by the American Society of Testing Materials International (ASTM F1487) and the U.S. Consumer Product Safety Commission (USCPSC).

All of our products meet or exceed the design and safety guidelines found in the ASTM F1487 and USCPSC publications for playground equipment designed for public use.



We also offer a wide range of accessible equipment designed to meet the latest guidelines developed by the Federal Access Board. For detailed information on these guidelines, please feel free to contact us at 1-800-333-8519. You can also contact the U.S. Architectural and Transportation Barriers Compliance Board at 1-800-872-2253 or visit them online at www.access-board.gov



Krauss Craft, Inc. is a member of the International Play Equipment Manufacturers Association (IPEMA), a member-driven organization whose mission is to assist in providing safe environments for children's play.



In the interest of playground safety, IPEMA provides a Third Party Certification Service whereby a designated independent laboratory validates a manufacturer's certification of conformance to ASTM F1487 (excluding sections 10 and 12.6.1) Standard Consumer Safety Performance Specification for Playground Equipment for Public use and CSA-Z614 Standards.

To verify product certification, visit www.ipema.org

The use of the IPEMA certification logo in Krauss Craft's catalog signifies that Krauss Craft has received written validation from the independent laboratory that the products associated with the use of the logo conform with the requirements of the indicated standard (excluding Sections 10 and 12.6.1).



visit www.ipema.org

Please understand that development of new and existing products and certification of these products is an ongoing process. For a list of our currently IPEMA CERTIFIED products, please visit the IPEMA website at **www.ipema.org** or visit our website at **www.playcraftsystems.com**

Standards and Development Organizations

INTERNATIONAL Standards Worldwide The American Society of Testing & Materials International (ASTM) is one of the largest voluntary standards development organizations in the world, a trusted source for technical standards for materials, products, systems, and services

Known for their high technical quality and market relevancy, ASTM standards have an important role in the information infrastructure that guides design,

manufacturing and trade in the global economy. In 1993, ASTM published Standard Consumer Safety Performance Specifications for Playground Equipment for Public Use, designated as F1487-93. The standard was reprinted in 1995 and 1998 and revised in 2001, 2005, 2007 and 2011 with the new designation F1487-11. The ASTM establishes minimum acceptable performance specifications for everything from access components to surfacing.

For more information, contact the USCPSC at: U.S. Consumer Product

For more information, contact the ASTM at:

100 Barr Harbor Drive.

West Conshohocken, PA 19428-2959

Tel: (610) 832-9585

Fax: (610) 832-9555 or

visit the ASTM online at

www.astm.org

20207-0001 Tel. (800) 638-2772 or online at www.cpsc.gov

Safety Commission

Washington, D.C.

The United States Consumer Product Safety Commission (USCPSC) is charged with protecting the public from unreasonable risks of serious injury or death from more than 15,000 types of consumer products under the agency's jurisdiction. The USCPSC is committed to protecting consumers and families from products that pose a fire, electrical, chemical, or mechanical hazard or can injure children. The USCPSC's work to ensure the safety of consumer products - such as playground equipment - contributed significantly to the decline in the rate of deaths and injuries associated with consumer products over the past 30 years. The USCPSC's Handbook for Public Playground Safety is a key reference tool for the playground industry, including specifications for the use of playground equipment and recommendations concerning age-related designs and play components.

CSA International is a Nationally Recognized Testing Laboratory (NRTL) accredited by OSHA and ANSI in the United States and by SCC in Canada. CSA International tests and certifies products following standardized test protocols-in laboratories across North America. As a solutions-oriented organization, CSA works in Canada and around the world to develop standards that address real needs, such as enhancing public safety and health, advancing the quality of life, helping to preserve the environment and facilitating trade.

TUV Product Service, an international testing and certification organization, is a European Union Notified and Competent Body providing services which include product testing and certification. The European Harmonized Standard for Commercial Playground Equipment, EN 1176, is the TUV standard for commercial playgrounds. For complete EN 1176 details, contact your Playcraft representative.

For more information, contact CSA at:

Tel. (866) 797-4272 (416) 747-2661 or online at www.csa-international.org

For more information, contact TUV America at:

Tel. (800) 888-0123 (978) 573-2500 or online at www.tuvam.com

Krauss Craft Inc. Warranty

Krauss Craft, Inc., the manufacturer of Playcraft Systems, warrants its products to be free from defects in materials or workmanship, when properly used, serviced and installed in accordance with published specifications, for a period of one (1) year from the original date of invoice.

Krauss Craft. Inc. further warrants as follows:

LIFETIME LIMITED WARRANTY

on all stainless steel hardware, metal posts, aluminum posts, aluminum caps and aluminum clamps against structural failure due to natural deterioration or corrosion, or defects in materials or workmanship.

TWENTY- FIVE (25) YEAR LIMITED WARRANTY

on all cast aluminum Spring Rider castings against structural failure due to defects in materials or workmanship.

FIFTEEN (15) YEAR LIMITED WARRANTY

on all metal rails, metal slides, handles, rungs, loops and walls, all Play-Tuff™ coated perforated steel decks, steps, and bridges, all rotationally molded and HDPE sheet plastic components, excluding recycled plastic components, against structural failure due to defects in materials or workmanship.

TEN (10) YEAR LIMITED WARRANTY

on all shade canopy fabric made of UV Stabilized HDPE monofilament yarn and tape against significant fading.

TEN (10) YEAR LIMITED WARRANTY

on all Play-Cord™ components against breakage.

FIVE (5) YEAR LIMITED WARRANTY

on all Play-Cord™ components against failure due to defects in materials or workmanship.

THREE (3) YEAR LIMITED WARRANTY

on all springs, moving swing parts, swing seats and other swing components, as well as all recycled plastic components against failure due to defects in materials or workmanship.

ONE (1) YEAR LIMITED WARRANTY

on any other product or part not specifically covered above against failure due to defects in materials or workmanship.

All warranties above commence on the date of the original invoice from Krauss Craft, Inc. For the purpose of this warranty, the term LIFETIME encompasses no specific number of years, but rather that Krauss Craft, Inc. warrants to its original customer, for as long as the original customer owns the Products and uses the Products for their intended purpose, that any Products and all components will be free from defects in materials or workmanship.

The warranty stated above is valid only if: (1) the products and structures are assembled and installed in conformity with the layout plan and installation instructions furnished by Krauss Craft, Inc.; (2) the products have been maintained and inspected in accordance with Krauss Craft's maintenance information and other normal and prudent practices; (3) the products have been subjected to normal use for the purpose for which the products were designed and intended; (4) the products have not been subjected to misuse, abuse, vandalism, accident or neglect; (5) the products have not been altered in any manner including, but not limited to, incorporating unauthorized or unapproved parts; and (6) the products have not been modified, altered, or repaired by persons other than Seller's designees in any respect which, in the judgment of Seller, affects the condition or operation of the equipment.

This warranty does not cover: (1) cosmetic damages or defects resulting from scratches, dents, marring, fading, discoloring or weathering; (2) damage due to extreme or prolonged exposure to "Environmental Factors", such as wind-blown sand, salt water, salt spray and airborne emissions from industrial sources (sulfur, acids or corrosive chemicals, other than normal photochemical smog); (3) damage caused by "Acts of God", such as hail, flooding, lightning, tornadoes, sandstorms, earthquakes, windstorms, and other extreme weather conditions; or 4) normal wear and tear. If any products covered by this warranty fail within the time period applicable to a defective product, Krauss Craft, Inc. shall, upon being notified of the defect in writing, at its sole option, either repair the defective products or replace the defective products within 30 days of receipt of the written notification.

Repair or replacement as provided in this section shall be the purchaser's exclusive remedy and purchaser expressly agrees that Krauss Craft shall not be responsible for any other damages, losses, or costs, including consequential and incidental damages, claimed by purchaser. Krauss Craft, Inc. shall deliver the repaired or replacement products to the purchaser free of charge, but shall not provide labor, reimbursements for labor or reimburse any other costs associated with the removal or disposal of the defective products and/or the installation of any replacement products. Notwithstanding the previous sentence, Krauss Craft, Inc. shall not pay for any costs of shipping replacement parts outside of the continental United States. Any products replaced or repaired consistent with this paragraph shall be guaranteed for the balance of the original warranty period.

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE REMEDIES PROVIDED HEREIN SHALL BE THE EXCLUSIVE AND SOLE REMEDIES OF THE ORIGINAL PURCHASER. KRAUSS CRAFT, INC. IS NOT LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHICH MAY ARISE FROM THE PURCHASE, USE OR MISUSE OF ITS PRODUCTS. SOME STATES DO NOT ALLOW THE EXCLUSION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION MAY NOT APPLY. KRAUSS CRAFT, INC. NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME OR IMPLY ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OR USE OF THE EQUIPMENT SOLD.

To make a claim under the terms of this warranty, purchaser must submit a written statement detailing the nature of the warranty claim, including an itemization of each defective condition, along with a copy of the original invoice, maintenance records and supporting photographs to Krauss Craft, Inc., 123 North Valley Drive, Grants Pass, Oregon 97526.

Due to our on-going commitment to product development and Improvement, Krauss Craft, Inc. reserves the right to change, modify or discontinue certain products without notice. (Rev. M)

Terms of Sale

The following text is intended for informational purposes only. For a complete copy of all Krauss Craft's Policies, Terms and Sale Conditions, please contact customer service at 1-800-333-8519 or visit our website at www.playcraftsystems.com.

Prices: Prices are subject to change without notice. All prices are based on the US currencies and are F.O.B Grants Pass, Oregon. Prices do not include transportation charges, insurance, taxes, license fees, custom fees, duties, premiums, or any other charges not specifically mentioned. All prices were current at the time of publication.

Terms of Payment: All credit must be approved and granted by Krauss Craft, Inc., Manufacturer of Playcraft Systems, and stated in writing. All orders require a deposit unless otherwise arranged. Final payment for orders received without approved credit are due upon shipment. Final payments for products released and shipped on approved credit accounts are due within (30) days from the date of invoice unless otherwise arranged.

Freight Charges: Determined and collected by the carrier unless prior arrangements are made and approved by Krauss Craft, Inc. and documented in writing.

Loss or Damage In Transit: Krauss Craft, Inc., Manufacturer of Playcraft Systems, is not responsible for loss or damage in transit. Krauss Craft, Inc.'s responsibility ends when the carrier's representative signs the bill of lading which states the shipment was released by Krauss Craft, Inc. to the carrier complete and in good condition. It is the customer's responsibility to check the shipment carefully upon receipt and to note on the bill of lading any damage or discrepancies. This bill of lading must then be signed by the receiver (customer's representative). Failure to note any damage or discrepancies on this bill of lading may impair the customer's right to recover damages from the carrier.



Index

Please refer to the following tables for a comprehensive list of products and corresponding page numbers.

Accents & Toppers

Flags - HDPE Post-Mounted 122 Medallions - HDPE & Metal Post-Top 122 Medallions - HDPE Side-Mounted 122 Palm Tree Post Topper 122 Chimney Post Topper 122 Evergreen Post Topper 122

Barriers & Enclosures

Access Wall Barrier	91
Adaptable Safety Barrier	92
Balcony Metal Wall Barrier	91
Curved Wall w/Wheel	92
Poly Mesh Wall	92
Poly Wall Barrier	92
Promenade Wall Barrier	92
Slide Sit-Down Bar	92
Slide Sit-Down Hood	92
Slide Sit-Down Wall	92
Metal Full Wall Barrier	91
Metal Half Wall Barrier	91
Metal Mesh Wall Barrier	91
Metal Mesh Wall w/Wheel	91
Metal Full Wall w/Wheel	91
Triple Slide Sit-Down Wall	92
Wall Seat	92

Access Components

Deck-To-Deck Platforms & Stairs 78 Easy Access Ramp 77 77 Easy Access Stairs End Access Ladder 78 78 Lily Step-Up Step Deck 77 Transfer Station 78 Vertical Ladder 78 Vertical Step Filler 78

Bridges & Links

Link - Step-To-Step

Link - Web

81 Bridge - Arch Bridge - Belt 81 81 Bridge - Burma Bridge - Chain Net 81 Bridge - Challenge 81 Bridge - Curved 83 Bridge - Inclined Arch 81 Bridge - Marsh 84 Bridge - Ribbon 84 Bridge - Suspension 82 Bridge - Swinging 82 Link - Clever Climber 81 Link - Climb Across Link 84 Link - Deck-to-Deck Boogie Board 83 Link - Drop Loop 82 Link - Dual Loop 82 Link - Geo-Wave 83 Link - Grip Ramp 83 Link - Inclined Loop 82 Link - Lily Step 82 Link - Net 84 Link - Raised Loop 82

82

82

Climber - Snake

Climbers Climber - Arch

Climber - Arch, Deep Rung

Climber - Arch Twist

Climber - Arc Wave 89 Climber - Banister 85 Climber - Bedrock 85 Climber - Boulder Stacks 90 Climber - Center Access 89 Climber - Centipede 87 Climber - Chain Net 86 Climber - Chimney 89 Climber - 45° Chain Wave 88 Climber - Chain/Metal Net Wall 87 Climber - Climbing Wall 85 Climber - Climbing Wall, 45° 85 Climber - Clover 86 Climber - Crawl Tube 86 Climber - Cross Loop 86 Climber - Curved Rung Ladder 88 Climber - Cliffhanger 89 Climber - Disc 86 Climber - Disc Pole 86 Climber - Erector Rock 85 Climber - Firepole 86 Climber - Freeform 86 Climber - Flex Grip 89 Climber - Geo-Wave 86 Climber - Grip / Deluxe Grip 86 Climber - Hoop 89 Climber - Inclined Grip Wall 89 Climber - Ladder 87 Climber - Poly Climb Wall 89 Climber - Swoop Rung 88 Climber - Side 87

85

85

89

87

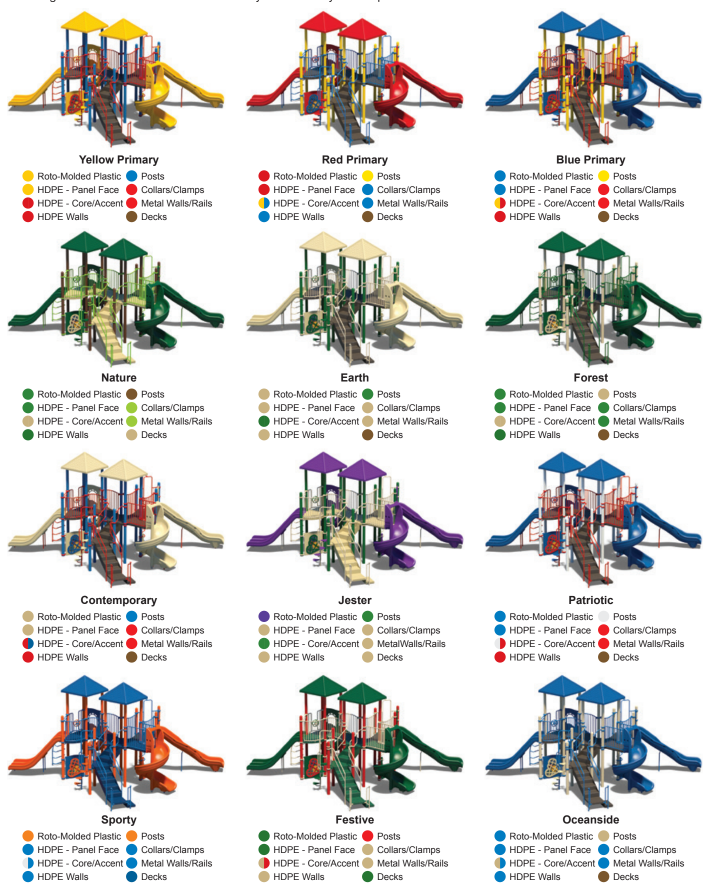
Climbers (continued)		Freestanding (continued)		Freestanding (continued)	
Climber - Snake, 45°	87	Climber - Geo-Dome (PC 1900, 1910)	128	Surf Board (PC 2437)	143
Climber - Spiral	87	Climber - Hex Climb-Around (PC 2620)	127	Step - Lily (PC 2455)	149
Climber - Spiral Step	87	Climber - Jumbo (PC 2980)	127	Step - Stump (PC 2451)	149
Climber - Spring Step Climbing Wall	85	Climber - Power Tower (PC 2292)	127	Step - Rock (PC 2452)	149
Climber - Stacked Loop	88	Climber - Rainbow Twist (PC 2985)	127	Step - Tri (PC 2453)	149
Climber - Stair	89	Climber - Spider (PC 2250)	127	Tidal Wave (PC 2488)	148
Climber - Sunrise	89	Climber - Up & Over (PC 2280)	127	Tilt Maze Game (PC 1600)	152
Climber - Terrace	88	Climber - Up & Over, Dual (PC 2290)	127	Toddler Train (PC 3490,3491,3492,3493)	137
Climber - Terrace Chain, 45°	88	Climber - Web (PC 2970)	127	Toddler - Deluxe Adventure Center (PC 3184)	155
Climber - Tire	88	Crawl Tube - Double Inch Worm (PC 2342)	126	Toddler - Adventure Center (PC 3183)	156
Climber - Track	88	Crawl Tube - Inch Worm (PC 2341)	126	Toddler - Learning Center (PC 3182)	156
Climber - Vertical Rock	85	Craze Maze Climber (PC 2275) New!	128	Tyke Seesaw (PC 1921)	142
Climber - Vertical Step	88	Dash Driver (PC 2210, 2220)	152	Wiggle Beam (PC 2436)	143
Climber - Waddle	88	Digger (PC 1501, 1502)	152	Wiggle Beam (FC 2430)	143
Climber - Wave	88	Dino Dig™ (PC 1505, 1506)	151	O41 A -41141	
Climber - Y-Shaped Chain Net Wall	89	Enclosed Stand-n-Spin (PC 2474)	147	Other Activities	
Climber - Zip	88	Gyro-Pod™ Spinners (PC 2473-2, 2473-4)	144	Bouncer	108
·		Landing Craft (PC 1070)	140	Deck - Observation / Spinner	107
Crawl Tubes		Merry-Go-Round (PC 2495)	147	Gyro-Pod™ Spinner	108
Crawl Tube - Arched	121	Multi-Spring Fire Truck (PC 1399)	139	Hand Spin Cycler	107
Crawl Tube - Curved	121	Multi-Spring Safari Truck (PC 1398)	139	Log Roll	108
Crawl Tube - Inclined	121	Multi-Spring School Bus (PC 1397)	139	Orbit Wheel	108
Crawl Tube - L-Shaped	121	Multi-Spring Dump Truck (PC 1396)	139	Playseat	107
Crawl Tube - Over & Under	121	Multi-Spring Space Shuttle (PC 1392)	140	Rocker	108
Crawl Tube - Perforated Metal	121	Multi-Spring Speed Boat (PC 1391)	140	Seat on Post	107
Crawl Tube - S-Shaped	121	Net Effects - Small Pyramid Net (NE-1001)	134	Spin Cycler	107
Crawl Tube - Straight	121	Net Effects - Medium Pyramid Net (NE-1002)	134	Surf Rider	108
o.a.m. razo o.a.a.g.n.		Net Effects - Large Pyramid Net (NE-1003)	134	Swing About	107
Decks		Net Effects - Toddler Net (NE-1012)	134	Talk Tube	107
Deck - Balcony	80	Net Effects - Mini Pyramid Net (NE-1011)	134	Telescope	107
Deck - Curved	80	Net Effects - Meteor Net (NE-1013)	134	Trans-Glide	108
Deck - Half	80	Neutron Spinner™ (PC 2485)	146	Tyke Tipper	108
Deck - Half Hex	80	Off Roader (PC 1051)	138		
Deck - Long	80	Overhead Events	126	Overhead Events & Traverses	
Deck - Promenade	80	Paint Station (PC 1580)	152	Chinning Bars	106
Deck - Square	80	Prairie Wagon (PC 3481)	140	Horizontal Ladder	103
Deck - Step	80	Quad Teeter Totter (PC 1924)	142	Horizontal Ladder - 180°	104
Deck - Tri-Deck	80	Sand & Water Table - Dual (PC 1511)	151	Horizontal Ladder - 360°	104
		Sand & Water Table - Triple (PC 1510)	151	Horizontal Ladder - 90°	104
Erector Rocks		Sand Box	151	Horizontal Ladder - S-Shaped	103
Erector Rock - Caps & Climbers	131	Slide - Double Wave (PC 3624)	125	Horizontal Snake Ladder	105
Erector Rock - Deck Access	131	Slide - Dual Express (PC 3626)	125	Ring Pull-up	105
Erector Rock - Popular Configurations	132	Slide - Spiral (PC 3646)	125	Track Ride (Short, Long, Dual)	106
Erector Rock - Wall Sections	132	Slide - Wave 4' (PC 3604)	125	Traverse - Bar	103
Liedlo Nock - Wall Sections	102	Slide - Wave 5' (PC 3605)	125	Traverse - Bar, Double	103
For each or discou		Slide - Wave 6' (PC 3606)	125	Traverse - Disc	103
Freestanding		Spin MAX (Go-Round) (PC 2477)	146	Traverse - Disc Traverse - Domed Horizontal Ladder	
Alligator Balance Beam (PC 2426)	150	Spin MAX (Tower) (PC 2476)	146		106
Balance Beams (PC 2400, 2410, 2420)	149	Spinner Seat (PC 2454)	147	Traverse - Jane	103
Boardwalk (PC 2430, 2435)	149	Spring Fling - Duo (PC 2442)	141	Traverse Leap 00°	104
Boogie Board (PC 2491, 2492)	148	Spring Fling - Tri (PC 2443)	141	Traverse Loop, 90°	104
Boulder Stacks, 20" Rocks (PC 2272-20)	130	Spring Lily (PC 2456)	149	Traverse Loop, S-Shaped	104
Boulder Stacks, 66" Rocks (PC 2272-66)	130	Spring Riders - Horses (PC 1320,1330)	135	Traverse - Loop, Super-S	104
Boulder Stacks, 90" Rocks (PC 2272-90)	130	Spring Riders	136	Traverse - Loop, Zig-Zig	104
Bucket Spinner (PC 2457)	147	Spring Riders - Toddler	135	Traverse - Ring	105
Classic Horizontal Ladder (PC 2618)	126	Spring Seesaw (PC 1920)	142	Traverse - Ring, 270°	105
Climber - Conifer(PC 2918)	129	Spring Shapes (PC 2438)	143	Traverse - Ring, 90°	105
Climber - Disc (PC 2900-3, 4, 5, 6)	128	Spring Shape w/ Handle (PC 2444)	143	Traverse - Ring, Double	105
Climber - Four-Way Freeform (PC 2910-4)	127	Stand-n-Spin (PC 2475)	147	Traverse - Ring, S-Shaped	105

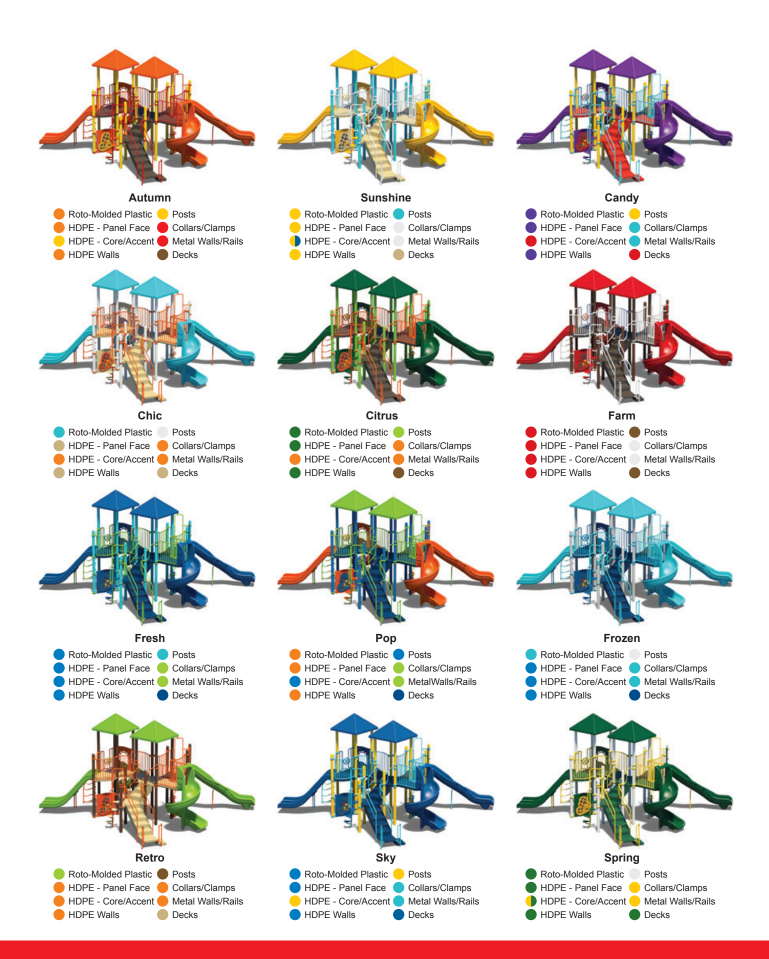
Overhead Events & Traverses		Panels (continued)		Play Systems - Round-5 (contin	
Traverse - Round Loop, 270°	104	Panel - Reach	98	PC-7065-R5	30
Traverse - Serpent	105	Panel - Safety	101	PC-7205-R5	29
Traverse - Serpent Net	105	Panel - Seat	100	PC-7315-R5	28
Traverse - Sky Arch	106	Panel - Seek Panel	102	PC-8055-R5	28
Traverse - Slider	106	Panel - Sign Language	101	PC-8285-R5	24
Traverse - Swinging Horizontal Ladder	106	Panel - Slider	95	PC-9135-R5	23
Traverse - Wall	103	Panel - Slider, Inclusive	95	PC-9525-R5	25
Traverse - Wheel	106	Panel - Story Time	101	PC-9755-R5	26
		Panel - Metal - ABC	101	PC-9933-R5	28
Panels		Panel - Metal - Chime Panel - Metal - Crawl-Thru	101 101		
Panel - Abacus	95	Panel - Metal- Store	101	Play Systems - Theme	
Panel - ABC	95	Panel - Metal - Tic-Tac-Toe	101	Aviation Theme (PC-9860-R5)	54
Panel - Alphabet	98	Panel - Store	101	Castle Theme (PC-9501-R5)	44
Panel - Animal Clue	99	Panel - Theatre	100	Circus Theme (PC-8250-R5)	49
Panel - Animal Locator	98	Panel - Tic-Tac-Toe	95	City Theme (PC-9421-R5)	45
Panel - Astronaut	98	Panel - Treasure	98	Farm Theme (PC-9601-R5)	55
Panel - Bell	97	Panel - Tri-Window	100	Fishing Theme (PC-9620-R5)	50
Panel - Bubble	96	Panel - Wall	100	Locomotive Theme (PC-9423-R5)	52
Panel - Bubble Mirror	96	Panel - Window	96	Nautical Theme (PC-9718-R5)	53
Panel - Bug Eye	96	Parier - Willidow	90	Pirate Theme (PC-9910-R5)	43
Panel - Chime	97	Panel Pals		Rocket Theme (PC-7601-R5)	47
Panel - Chime, Inclusive	97	Panel Pal - ABC-123	94	Theatre Theme (PC-9920-R5)	56
Panel - Clock	96	Panel Pal - Clown & Cowboy	93	Tree House Theme (PC-8660-R5)	46
Panel - Clubhouse	100	Panel Pal - Clown & Cowboy Panel Pal - Driver		Western Theme (PC-9441-R5)	51
Panel - Crawl Thru	100	Panel Pal - Match Game	94	Viking Theme (PC-9719-R5)	48
Panel - Crawl Tube	97		94		
Panel - Dino	95	Panel Pal - Maze Panel Pal - Mirror	94	Play Systems - Revolution & Hy	ybrid
Panel - Door	100	Panel Pal - Number Dialer	94	PC-4201-RV5	63
Panel - Driver	97		94	PC-4285-RV5	60
Panel - Dual Driver	97	Panel Pal - Pirate	94	PC-4315-RV5	61
Panel - Driver, Inclusive	97	Panel Pal - Spinner	94	PC-4425-RV5	64
Panel - Drum	97	Panel Pal - Tic-Tac-Toe	94	PC-4431-RV5	63
Panel - Electronic - Drum	99	Dieu Custema Davind 2 5		PC-4512-RV5	63
Panel - Electronic - Farm	99	Play Systems - Round 3.5	20	PC-4575-RV5	59
Panel - Electronic - Piano	99	PC-3305-R3.5	38	PC-4655-RH5	64
Panel - Gadget	96	PC-4015-R3.5	38	PC-4765-RH5	62
Panel - Gear	96	PC-4405-R3.5	40	PC-4895-RH5	64
Panel - Geometric	100	PC-4995-R3.5	37	PC-8514-RH5	65-66
Panel - Grate	96	PC-5186-R3.5	39		
Panel - Hourglass	96	PC-5775-R3.5 PC-6365-R3.5	39	Revolution Components	
Panel - House Window	100		38	Access Handle	74
Panel - Hypno Station Panel	101	PC-6785-R3.5	37	Access Ladder	74
Panel - Jump	98	PC-7185-R3.5	37	Climber - Angled Lunar	69
Panel - Labyrinth	98	PC-7212-R3.5	40	Climber - Angled Puzzle Rung	69
Panel - Maze	98	PC-7739-R3.5	40	Climber - Angled Rung	69
Panel - Maze, Inclusive	98	PC-8325-R3.5	33	Climber - Angled Terra	69
Panel - Memory	95	PC-8415-R3.5	35	Climber - Angled Wave Rung	69
Panel - Mosaic	95	PC-8612-R3.5	39	Climber - Arched Lunar	69
Panel - Mosaic, Inclusive	95	PC-9095-R3.5	34	Climber - Arc Wave	69
Panel - Mirror	96	PC-9815-R3.5	36	Climber - Bobble Bridge	70
Panel - Navigator	97			Climber - Chain Net Wall	71
•		Play Systems - Round-5			
Panel - Palm	98	PC-4145-R5	27	Climber - Craze New!	70 60
Panel - Parachute	95	PC-5025-R5	27	Climber - Cross Loop Dual Arch Rope Net	69 74
Panel - Peek	96	PC-5115-R5	30	Climber - Double Lunar Wall	71
Panel - Picket Fence	100	PC-5235-R5	29	Climber - Freeform	69
Panel - Pilot	97	PC-6045-R5	27	Climber - Loopy Rung	70
Panel - Pinball	96	PC-6275-R5	30	Climber - Lunar Arch Net Wall	71
Panel - Puppet	100	PC-6411-R5	29	Climber - Pee-Wee Lunar	70

Revolution Components (continued)		Exercraft™ Basics Fitness Equipment		Site Amenities (continued)	
Climber - Portal Rung Wall	70	Course Intro & Stretch Station (PC 2631)	170	Loop Bike Racks	174
Climber - Slither	70	HOH & Balance Beam Station (PC 2632)	170	Pedestal Grill	177
Climber - Sectional Lunar Wall	70	Step-Up & Agility Station (PC 2633)	170	Pedestal Picnic Table - Square	175
Climber - Wave Rung Wall	70	Pull-Up & Chin-Up Station (PC 2634)	170	Pedestal Picnic Table - Round	175
Climber - Matrix Wall	71	Step Training & Sit-Up Station (PC 2635)	170	Rectangular Picnic Table	175
Climber - Matrix Net Wall	71	Tricep & Push-Up Station (PC 2636)	170	Round Picnic Table	175
Climber - Wobbly Run Wall	71	Parallel Bars & Balance Disc Station (PC 2637)	170	Square Picnic Table	175
Crawl Tube	74	Bar Vault & Jump-N-Touch Station(PC 2638)	170	Slat Series Bench	176
Glide - N - Twist	70	, , , ,		Slat Series Bench w/ Back	176
Gyro-Capsule Spinner	73	Risk Management		Sports - Basketball Units (1803/1804)	173
Horizontal Ladder - 360°	72	HDPE Age Appropriate Signs	177	Sports - Goal w/Chain Net	173
Horizontal Ladder - S-Shaped	72	Roto-Molded Age Appropriate Signs	178	Sports - Tetherball Unit (PC-1701)	173
Hub - Astro Rung	68	Custom Printed Signs	178	Sports - Triple Hoop (PC-1809)	173
Hub - Cube Metal Net	68	3 3 3		Trash Receptacle	177
Hub - Cube Rope Net	68	Roofs		Urban Elite Series Bench	176
Hub - Horizontal Ring	68	Plastic Roof - Gable, Shingled	115	Urban Standard Series Bench	176
Hub - Orbital Ring	68	Plastic Roof - Hex	115	Orban Standard Genes Bench	170
Hub - Rope Core Net	68		115	Clideo	
Hub - Tri-Junction	68	Plastic Roof - Pyramid, Ribbed		Slides	440
Hub - Tri-Net	68	Plastic Roof - Pyramid, Shingled	115	Aluminum Spiral Slide	112
Hub - Tri-Ring	68	Shade Canopy - Hex	120	L-Shaped Poly Tube Slide	110
Launch-pad	74	Shade Canopy - Square	120	Metal Double Slides	112
Link - Launch	72	Shade Canopy - Hex Shade Sail	120	Metal Single Slides	112
Link - Plank Net	72	Shade Canopy - Square Shade Sail	120	One-Piece Spiral Slides	111
Link - Ribbon	71	Metal Roof - Arch	116	Poly Accelerator Slide™	113
Link - Ripple	71	Metal Roof - Baseball Cap Roof	117	Poly Sectional Accelerator Slide™	113
Link - Tri-Step Traverse	72	Metal Roof - Quad	116	Poly Double Slide (36"/42")	109
Link - Twist	71	Metal Roof - Quad w/Cupola	116	Poly Double Slide (54"/60")	109
Link - Wist Link - V-Rope	72	Metal Roof - Gable	117	Poly Double Wave Slide (48")	109
·	73	Metal Roof - Double Gable	117	Poly Dual Express Slide (66"/72")	109
Lunar Arch Slide Orbit Wheel	73 74	Metal Roof - Hex	116	Poly Quarter-Turn Slide (36")	109
Round Panel	74 74	Metal Roof - Pyramid	116	Poly Straight Slide (36"-42")	109
	74 74	Metal Roof - Umbrella, Large Hex	117	Poly Straight Slide (24"/30")	109
Shade Sail Canopy New!		Metal Roof - Umbrella, Large	117	Poly Twister Slides	114
Toddler Slide w/Steps	73	Metal Roof - Umbrella, Small	117	Poly Triple Twister Slide	114
Traverse - 360° Horizontal Ladder	72 72	Metal Shade Roof - 2-Post	118	Poly Wave Slide (48"-72")	109
Traverse - Arch Loop		Metal Shade Roof - Curved	118	Sectional Spiral Slide	111
Traverse - Ring	72 72	Metal Shade Roof - Gable - Open End	118	Sonic Slide	111
Traverse - Serpent	72	Metal Shade Roof - Slant	118	Spiral Poly Tube Slide	110
Traverse - Serpent Loop	73	Metal Shade Roof - Tri-Shade	118	Straight Poly Tube Slide	110
Traverse - S-Shaped Horizontal Ladder	72 73	Roto-Molded Plastic Roofs New!	115	Super Spiral Poly Tube Slide	110
Traverse - Track Ride	73			Zigzag Poly Tube Slide	110
Traverse - Tyke Tipper	73	Safety Surfacing, Borders & Ra	mps		
Traverse - U-Loop	73	Safety Surfacing, Borders & Ramps	179	Swings	
Traverse - Wheel	73	Access Ramp	179	Swing - Arch (PC-2120, 2123)	159
Traverse - V-Wing Bar	73	Safety Surfacing	179	Swing - Arch Tire (PC-2010)	160
Tri-Step	74	Recycled Plastic Border Timbers	179	Swing - Toddler T (PC -2190)	163
		Playcraft Turf	180	Swing - Traditional (PC-2130)	161
Exercraft™ Elite Fitness Equip		r layorait rain	100	Swing - Single-Post (PC-2181)	162
Fitness Station (EC-8100)	167	Site Amenities			164
Fitness Towers (EC-8200/EC-8300)	167		174	Swing Seats Inclusive Swing Seat	
Torso Twist (8002)	168	Bike Supports	174	Swing Seat-Inclusive Swing Seat	164
Chest Press (8003)	168	Bollard Bike Rack	174	Tire Swing Components	164
Sit-Up / Crunch (8004)	168	City Elite Benches	177	Swing Hangers	164
Step-Up / Stretch (8005)	168	City Elite Trash Receptacle	177	Tire Swing Swivel	164
Shoulder Press (8006)	168	Classic Series Benches	176	Swing Shackle (SS)	164
Cross Trainer (8007)	168	Classic Series Bench w/ Sign	176	Swing Chain	164
Tai Chi Spinner (8008)	168	Classic Series Tables	175		
Leg Press (8009)	168	Keyhole Bike Rack	174		
Dip/Push-Up/Pull-Up (8010)	168	Low-Profile Bike Rack	174		

Color Schemes

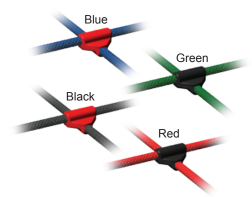
Choosing the right colors for your play system is an important step and our highly trained Playcraft Representatives are always available to help you make the right choice. Choose from any of our popular color schemes shown here, create your own by choosing from our standard colors or contact your local Playcraft Representative for assistance.



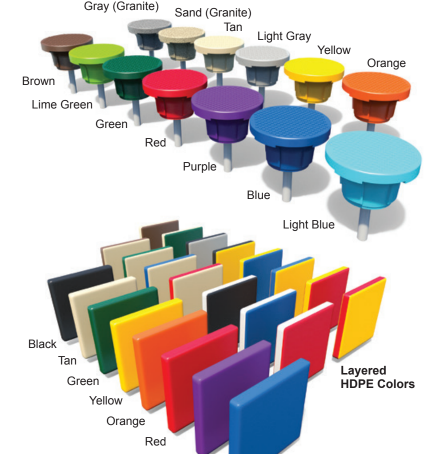


Colors

An integral part of any playground environment. Good use of color can inspire the imagination, encourage vigorous play, and set the tone for interaction and socialization. It is our manufacturing expertise blended with the highest quality colorants and materials that make our products the finest in the industry.







Play-Cord™ Cable Colors

Playcraft Play-Cord™ cables are made from tightly woven, nylon-wrapped, multistrand galvanized steel cable. These high density, abrasion resistant cables are specifically made for playground use.

Play-Cord™ Cable Connector Colors

Available in Red and Black. Additional colors may be special ordered. Call to check for availability.

Powder Coatings

All Playcraft metal components go through an extensive multi-stage powdercoating process that yields a highly durable and lasting protective finish.

- · Safe, lead-free coating
- · Extremely durable, weather-proof finish
- · Enhanced impact & corrosion resistance
- · Rich, glossy finish
- Extra thick coatings (avg.11 mils thick)
- · Custom colors available for an upcharge

Roto-Molded Plastics

Like a good jelly bean, our colors go all the way through! Playcraft slides, panels, roofs, and other plastic components are molded using hot-blended color compounded resins that stay bright and colorful even after years of wear.

- Hot-blended color compounded resins quarantee vibrant, uniform colors
- Made from specially formulated plastics designed to withstand harsh ultraviolet exposure for superior fade resistance
- · Surfaces never too hot or too cold
- Custom colors available for an upcharge

HDPE Sheet Plastics

Our hot-extruded high density polyethylene sheet plastic is available in solid and layered colors for one or two-color component design opportunities.

- · Extremely durable and colorful
- · Impact and vandal resistant
- Ideal for personalized or custom projects

Available layered colors:

Red-White-Red Blue-White-Blue Black-White-Black Tan-Red-Tan Tan-Blue-Tan Tan-Green-Tan Tan-Brown-Tan Yellow-Red-Yellow Red-Yellow-Red Yellow-Blue-Yellow Blue-Yellow-Blue Yellow-Black-Yellow Gray-Black-Gray Green-Tan-Green Brown-Tan-Brown

Purple

Blue

Solid

HDPE Colors



Play-Tuff™ Coatings

Krauss Craft uses an in-house stateof-the-art Play-Tuff™ (plastisol) coating process that offers unmatched protection for our perforated steel decks, steps, and select steel components. Play-Tuff™ standard colors are Blue, Red, Green, Brown and Tan.

- Specially formulated textured coating for superior resilience and slip-resistance
- Extra thick, durable coating (80-100 mils)
- Provides a protective cushion that protects small hands and feet

Thermoplastic Coatings

Our Thermoplastic Polyethylene coating is a environmentally responsible alternative to PVC coatings. Thermoplastic standard colors are Blue, Green, Red and Brown. Thermoplastic Deck coating available in Brown only.

Swing Seat Colors

 Slash Proof Seats are constructed from durable elastomer and come in Black, Red, Blue, Green, Yellow

Roto-molded Plastic Tire

· Available in Red, Blue, Green and Yellow

Roto-molded Inclusive Swing Seat

 Available in all roto-molded plastic colors (see page 191)

Vinyl Chain Coating Colors

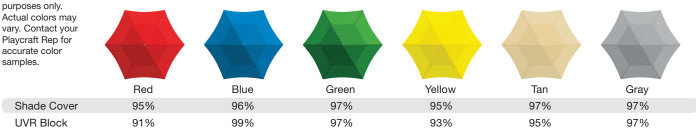
- Blue, Green and Yellow coated chains are only available at specific lengths and not available by the foot
- Brown coated chain is sold by the foot in lengths up to 12ft. (12" increments)

Activity Chains (Wall, Web Climber, etc.)

Available in Brown only

Shade Canopy Fabric Colors

Our ultra-tough fabrics come in a wide variety of colors and provide superior protection from harmful ultra-violet rays.





Your Playcraft Systems Representative is:

Manufacturer of Playcraft Systems 123 North Valley Drive Grants Pass, OR 97526 Toll Free: 1-800-333-8519

















ACM Playgrounds, Inc. PO Box 179, Buchanan, NY 10511 T. 914-739-6858 F. 914-736-0554 www.acmplaygrounds.com

