







At Playcraft Systems
we are caring people
improving community
value through unmatched
craftsmanship, design,
and service to sustain
generations of play.









NEW
METALUXE POWDER-COAT COLORS
See colors available on page 210



THE NFUSE SYSTEM

Playcraft Systems continues to advance the future of play with the introduction of the NFUSE Modular Play System. The NFUSE line strikes the perfect balance of innovative design and functional play spaces, creating an invigorating playscape every time. Challenging cables, elevated climbers and social hangout spots are ideal for ages 5-12. Connect interchangeable bays and extensions, or link between play systems to infuse new play opportunities. Modules, freestanding and hybrid structures can be tailored to fit any playground footprint and budget.

NFUSE CORE ELEMENTS HUB Defines the major style and functionality of the NFUSE freestanding structures. **BAY** Provides a variety of play activities within each structure or module. **FRAME** Supports the Bay by becoming the bridge between play events. **NFUSE EXTENSIONS & EXTRAS SHADE SAIL** Provides a colorful focal point in a shape unseen in the industry today. **ARCH BAY** Expands the bay design for a variety of play elements. **EVENT EXTENSION** These play expansions provide

additional climbing events and activities.





NFUSE MODULES

Create by connecting one or more NFUSE bays or components together.



BAY TO BAY

HYBRID MODULES

HYBRID STRUCTURES | NFUSE STRUCTURES

Create by connecting NFUSE bays or modules to a Round-5 modular structure.

Create by connecting NFUSE bays or modules to a NFUSE hub.



BAY TO ROUND-5 STRUCTURE

FREESTANDING COMPOUND STRUCTURES

Create by connecting one or more NFUSE bays with Round-5 modular components.



BAY TO ROUND-5 COMPONENT



BAY TO MODULE

MODULE TO MODULE



Expand the play of any NFUSE frame with these roto molded climbers. The back-to-back Slither climbers are set at varied heights to improve balance and agility. The Slither Climber is the perfect component to functionally link with other ground-based play events.



EXPLORER'S ARCH BAY

Paired with an inner bay, this multi-functional climbing arch promotes physical, social and cognitive development. The suspended outer rings create a comfortable and attractive seating space, which are great for social hangouts or planning the next adventurous route.



TRI-RING BAY

A creative adaption of our popular Revolution Tri-Ring, this bay features a secured swaying motion from ring to ring. Kids can travel across, transition through the rings, or navigate up to the topside of the bay for continued fun and exploration.



HYBRID DECK ACCESS

NFUSE bays have the option of being connected to Round-5 decks, creating innovative hybrid play structures. With our Hex Net Center Access Climber kids can climb right up through the deck or from connected NFUSE bays.



HARMONY WITH NATURE

Playcraft Systems is respectfully aware of our positive impact on the world around us, not only through the play areas we create, but also our advocation of ecological conservation and restoration of community resources. We ensure our contribution to mankind's future is greater than the footprint we leave behind.

VALUE NATURAL RESOURCES

The value of clean air, fresh water, and healthy wildlife cannot be overstated. Playcraft is resolute in the pursuit of improving resource conservation through efficient design and operational waste reduction.

REDUCE FOOTPRINT

We are committed to minimizing the primary and secondary sources of greenhouse gas emissions throughout the product life cycle. This is achieved through collaboration with our consultants and clients. By utilizing recycled materials, resourceful energy and waste manufacturing techniques, and more fuel-efficient shipping methods we can reduce overall emissions

COMMUNICATION

We promote the education and advocacy of sustainable practices through our distribution and consultation network. Highlighting environmental considerations such as our product durability, the longevity of our product's life cycle, and the recycled content used throughout our variety of products.

MANAGEMENT SYSTEM

Playcraft products go through an in-house manufacturing process and are American made. Our PDCA cycle ensures continual improvement of how parts are designed, energy efficiency of machinery used, and waste recycled without sacrificing safety or durability.

COMMUNITY ACTIVITY

We educate and promote our company culture to be Champions of Change within our interconnected communities. Activities like our "Days of Caring", certification programs, customer incentives, and sustainable construction practices help encourage our vast network to support these efforts.

ENVIRONMENT PLAYCRAFT SYSTEMS



CRAFTSMANSHIP

"Quality is never an accident, it is always the result of intelligent effort"

In today's mass produced world, the commitment to craftsmanship can fall by the wayside. Dedication and an unyielding determination are essential to creating a superior product. At Playcraft Systems, craftsmanship is the cornerstone of our company. Building on a foundation of sustainable materials, innovative design and our state-of-art manufacturing techniques, we create playground equipment and playscape experiences unmatched in the industry.

Play is what brings communities together. It nurtures the bond between a parent and child or friendships between children. Playgrounds bring out everyone's imagination and a sense of wonder. They provide a place without limitations to our creativity. Playcraft Systems ensures today's generation of children will not only enjoy the element of play, but will one day bring their own children to that same playground and relive what it means to be a kid again.









DESIGN

You have a dream and vision! Our team of talented Playcraft Consultants and expert designers will work collaboratively with you and your team. We can assist with important factors like site evaluations, age-appropriate activities, design ideas, colors, time lines, and budgets. We'll also advise you on important safety and compliance guidelines. Utilizing our state-of-the-art PlayDesigner™ software, we work with your ideas to create unbelievable play areas filled with fun and wonder. Every shape, dream, and smile that you envisioned will appear before your eyes.

ORDERING

Ordering a playground has never been easier! When you order your playground, PlayDesigner organizes it into a detailed list of parts and enters it into our advanced electronic production and inventory control system, ensuring consistent high quality and on time delivery. Our manufacturing process uses the latest 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 and maintain the product quality standards that Playcraft offers, virtually all of our products are manufactured in-house.





All of our steel components are manufactured out of hot-dipped galvanized steel and carefully cut to exact specifications. Robotic cutters and welders augment our production team who produce the smoothest welds and metal finishes in the industry. Our metal components are then hand-cleaned, phosphate washed, and sealed thoroughly in a multi-stage bath before being sent to coating.





COATINGS

Our industry leading coatings provide exceptional corrosion resistance and long-lasting color to extend the lifetime of your playground. After receiving a multi-stage phosphate bath, our components are covered with 3-5 mils of epoxy primer over the entire component, not just the welds. Our powder-coated components then receive 8-11 mils of durable polyester TGIC powder yielding the playground industry's thickest coating of 11-16 mils. Our Play-Tuff coating is equally impressive at 120-160 mils, again yielding the industry's thickest coating. We back both of our coatings with our exclusive powder-coat and Play-Tuff^{**} coating warranty.

of our coatings with our exclusive powder-coat and Play-Tuff coating warranty.

PLAYCRAFT SYSTEMS QUALITY 12





Our team of designers and engineers utilize advanced technology and materials to create exceptional plastic products. Offering both rotationally molded and HDPE (high density polyethylene), Playcraft ensures our plastic products are manufactured with extra thick walls and colorfast materials providing superior UV stability and long lasting vibrance.





HAND FINISHING

Welds and connections are critical to the safety and longevity of your playground. Each Playcraft weld is inspected for quality and proceeds to our Finishing Team where every connection is mechanically filed and hand finished before the component receives its finish coating. You won't find a better, more consistent weld connection in the playground industry. We also round the edges on all our plastic products providing safe, comfortable play opportunities.



13 QUALITY — PLAYCRAFT SYSTEMS[®]



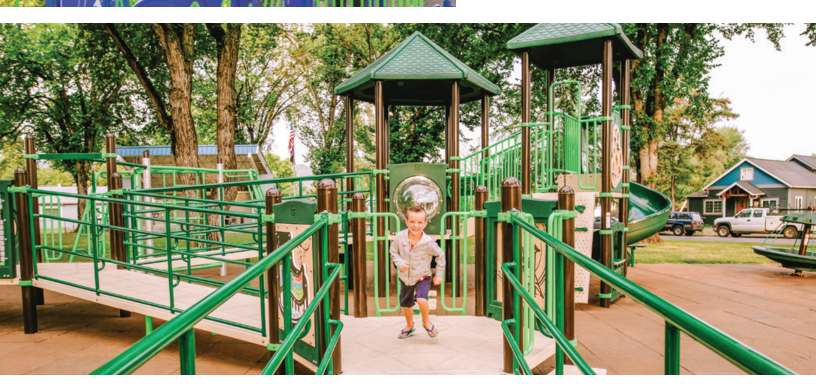


SHIPPING AND INSTALL

Each new playground arrives in our custom packaging and shipping materials. Every shipment comes with a comprehensive install instruction booklet along with a Playground Equipment Manual specific to your project. Our King Clamp System is unlike any other mounting system on the market, and specifically designed to ensure a smooth and stress-free installation. Our highly trained Playcraft installers are on hand to place the finishing touches on your dream playground to make it a reality for your community.

MAINTENANCE

Careful maintenance keeps your new playground in premium condition. Your local Playcraft consultant will work with you to create a custom maintenance plan allowing you to protect your investment, manage risk, improve children's play experiences, and control costs. We also provide a maintenance kit which includes graffiti remover and touch-up paint to keep your playground looking great for many years to come.



PLAYCRAFT SYSTEMS PROCESS 14



FOUNDATIONS OF INCLUSIVE PLAY

Inclusive design is a way of creating physical spaces and products to address the inherent diversity of people. It introduces flexibility, choice, and accommodating features to the world that we all inhabit. Every child has the right to play, but not every child has the opportunity to do so in their local park or school. An inclusive playground eliminates barriers, encouraging personal growth along with the creation of new friendships. At Playcraft Systems, we firmly follow our belief that everyone deserves the opportunity to play, as the element of play strengthens the bond of a community.

DESIGNING INCLUSION

Inclusive play begins with an understanding of each project goal. Our network of consultants and design team will collaboratively work with your playground committee to ensure every aspect and goal is achieved. We create play areas without separation and play experiences without borders while incorporating the existing opportunities of the available space and setting. Ultimately, our design will create an environment to accommodate individual abilities yet provide an atmosphere where all children and adults can be themselves and join in the total enjoyment experienced throughout your playground.

IS INCLUSIVE — PLAYCRAFT SYSTEMS



INCLUSIVE STRATEGIES

CREATE ACCESS

Getting people to the play space is only part of the equation, ensuring they have equitable play experiences when they arrive is key to success. Consider using ramps, and providing equitable ground level play opportunities to elements that may not be accessed by a ramp so everyone can enjoy rich and diverse play opportunities.

KEEP IT SIMPLE

Understanding how to use the play area should be intuitive and easy for all people.

ADD SENSORY ELEMENTS

Think about touch, sight, sound, movement and other sensory elements when considering the mix of components to use.

ENCOURAGE SOCIAL EXCHANGES

Children learn about each other when they communicate. Consider ways to add communicative elements in the play space to help encourage exchanges and adventures between children of all abilities.

PROMOTE CHOICES

Thinking about the many ways children play is an important aspect of success. Some children love to jump in the middle of the action, others may prefer to comfortably observe from a cozy spot to bench before jumping into the play.

OPPORTUNITY FOR ALL

A child deserves to be able to interact with the other kids on the playground and not be limited to certain types of equipment based on their abilities. Provide opportunities for mixed interactions, and give everyone the opportunity to be the hero.

PLAYCRAFT SYSTEMS — INCLUSIVE 16







Products such as ramps, transfer stations, and handles assist children in accessing play events and transferring from mobility devices without creating obstacles or user conflict.



SWINGING

Our Inclusive Swing Seat features molded seats, high back, adjustable harness, and a neutral body position. Our Disc Swing allows multiple users and/or care givers to have fun and develop whole body awareness.



COZY SPOTS

Offering quiet or semi-enclosed places such as seats under decks, crawl tubes, or our SpinMAX Pod provide areas where children can seek sensory relief and retreat until they're ready to engage in play.



INCLUSIVE PRODUCTS

Playcraft Systems offers a wide assortment of inclusive play activities. With the help of our playground consultants and design team, your project can address the diverse developmental needs of children within your community, providing opportunities for physical, social-emotional, sensory, cognitive, and communicative development.







SENSORY ACTIVITIES

The sensory rich experiences available with our Sand and Water Tables or our Panel Pals allow children to have multisensory experiences through tactile, auditory, visual, and movement while also experimenting with cause and effect.

MOTION ACTIVITIES

Our Inclusive Merry-Go-Round offers dynamic physical and social engagement while featuring 12 seats and many ways to spin. Our Trans-Glide offers rocking social play and accommodates mobility devices.

SOCIAL ACTIVITIES

Encouraging cooperation, our multiplayer games and thematic activities create social dialogue through fantasy play. Our inclusive play panels keep the fun going by offering a large variety of play opportunities.

PLAYCRAFT SYSTEMS — INCLUSIVE 18





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 to attach up to 6 components per clamp for unmatched flexibility, clean designs and money saving construction.





ROUND-3.5™ PLAY SYSTEMS

These 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 from HDPE sheet plastic, ideal for design flexibility and customization.



19 SYSTEMS OVERVIEW — PLAYCRAFT SYSTEMS





The NFUSE line strikes the perfect balance of innovative design and functional play spaces, creating an invigorating playscape every time. Challenging cables, elevated climbers and social hangout spots are ideal for ages 5-12. Connect interchangeable bays and extensions, or link between play systems to infuse new play opportunities. Modules, freestanding and hybrid structures can be tailored to fit any playground footprint and budget.





REVOLUTION™ PLAY SYSTEMS

Offering contemporary styling with a blend of modern and traditional play components, these systems are ideal for customers seaking unique, cutting-edge playground designs. From climbing to swaying, balancing to sliding, our wide selection of components is sure to delight. Many components are specifically designed to challenge the user, build coordination, and exercise the body.



PLAYCRAFT SYSTEMS SYSTEMS OVERVIEW 2

ROUND-5™ PLAY SYSTEMS

With the most variety of equipment, our premier line is well suited for school age children's varied abilities. These innovative systems are learning spaces for their growing social and physical skills. Offering engaging and inclusive designs with high play value, our Round-5 Play Systems always keep safety in mind.

Round-5™ Features:

- Advanced King-Clamp[™] mounting and clamping system (patented), utilizing super-strong, precision die-cast aluminum components, allowing for the attachment of multiple components per collar and helping to reduce or eliminate clamp stacking.
- Large, heavy-duty, perforated metal decks with an extra thick, slip-resistant and cushioning Play-Tuff™ coating.
- Extra-thick powder-coatings (applied in two coats) between 11-16 mils in thickness for unmatched durability and luster.
- Huge and continually growing selection of unique and age-appropriate play events.
- 5" diameter powder-coated posts with our exclusive, factory installed self-sealing precision die-cast aluminum post cap.
- Hot-blended color compounded plastic resins for all roto-molded plastic components providing greater strength, superior color fastness and UV resistance.
- Easily expandable, fully-modular designs.
- Backed by our Industry Leading Warranty (see page 201).



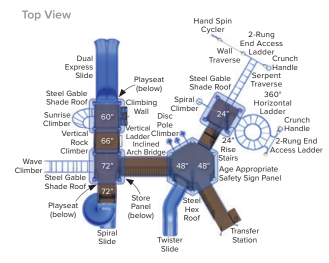


PLAYCRAFT SYSTEMS PLAYCRAFT SYSTEMS 22





Age Range: 5-12 Capacity: 85-89 Fall Height: 7' (2.1m)
Use Zone: 48' x 42' (14.6m x 12.8m)





R50B0001A

Age Range: 5-12 Fall Height: 9' (2.8m)

Capacity: 199-203 Use Zone: 55' x 48' (16.8m x 14.6m)



R5076419A

Age Range: 2-5 Capacity: 90-94 Fall Height: 6' (21.8m)

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

4-Post Orbital Shade Roof Clover Labyrinth Push-Out Climber Poly Double Wave Slide Barrier Crunch Handle w/ Hood Balcony Decl (4) 24" Ris w/ Wheel Hand Spin (above) Infinity Store Panel Walls Infinity (below) Transfer Deep Rung Arch Climber 4-Post Orbital 48" Disc Shade Roof 36" Crawl-Netix Climber Climber Inclined Geo-Wave

Top View

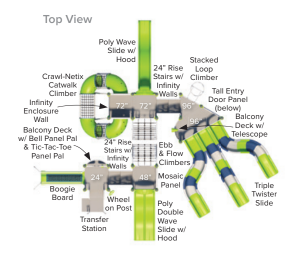


R507F440A

Age Range: **5-12**

Fall Height: 10' (3.1m)

Capacity: **68-72** Use Zone: **47'** x **51'** (**14.3m** x **15.6m**)



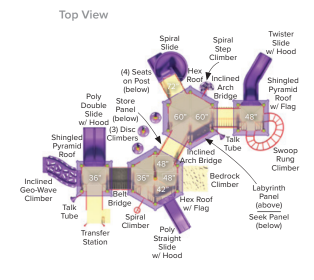


R506D6EDA

Age Range: **2-5** Capacity: **116-120**

Fall Height: 5' (2.4m)

16-120 Use Zone: 48' x 39' (14.6m x 11.9m)





Top View Bell Panel Pal Orbital Terrace Terrace
Chain Climber Crawl-Netix Tac-Toe Rock
Deck-to-Deck Panel Climber Deck-to-Deck Crawl Tube Roof Dual Dual Express Panel Slide Transfer Bug-Eye Push-Out Station Crunch Handle Infinity Barrier Enclosure (above) Wall Store Panel Wheel on Post Crawl-Netix Climber (below) (2) Vertical Infinity Ladders Crawl-Netix Panel S-Shaped Enclosure Wall (above) Boost Climber Firepole Jump Bug Seek Panel Flow L-Shaped (below) Tube Slide 4-Post Enclosure Seat Wall Por Spiral Climber Orbital Shade

Age Range: **5-12** Capacity: **128-132** Fall Height: 8' (2.4m)

2 Use Zone: 47' x 42' (14.3m x 12.8m)



Age Range: 5-12

Fall Height: 8' (2.4m)

Capacity: 79-83 Use Zone: 47' x 39' (14.3m x 11.9m)



Age Range: 5-12 Capacity: 84-88 Fall Height: 5' (1.5m)
Use Zone: 48 x 28 (14.6m x 8.5m)

4-Post (above) Orbital Polv Track Steel Wall Shade Straight (below) Roof Slide Seek Telescope 4-Post Orbital Shade Roof Double Transfer Spiral Climber Labvrinth Curved Wall Crawl-Netix w/ Telescope S-Shaped Wheel on Post Chain Net Boost Climber Climber Steel Wall Store Panel (below)

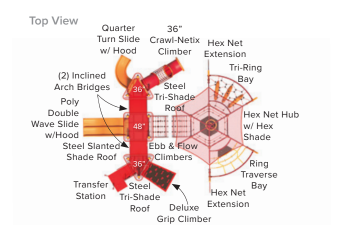
Tic-Tac-Toe

Top View





Age Range: 5-12 Capacity: 93-97 Fall Height: 10' (3.1m)
Use Zone: 43' x 37' (13.1m x 11.3m)





Hand Centipede Spin Climber Cycler Transfer Station Tri-Ring (2) Net Tower Tri-Shade Ladders Roof Poly Wave Crunch Slide w/ Labyrinth Handle Hood Hub Panel (below) Hex Net Bay

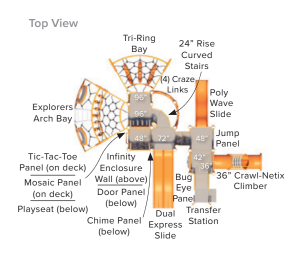
Top View

NF5352A3A

Age Range: 5-12 Capacity: 69-73 Fall Height: 8' (2.4m)

Use Zone: 39' x 34' (11.9m x 10.4m)



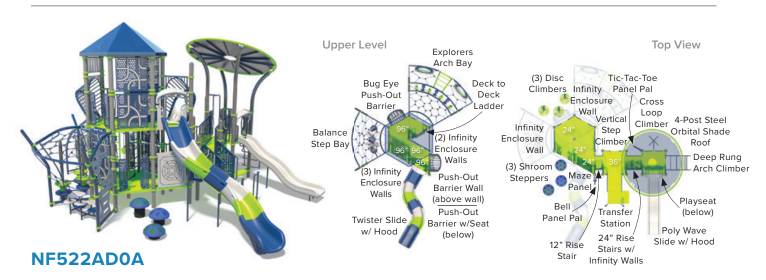


NF5EF22AA

Age Range: **5-12**Capacity: **?113-117**

Fall Height: 8' (2.4m)

Capacity: ?113-117 Use Zone: 43' x 37' (13.1m x 11.3m)



Age Range: **5-12**

Fall Height: 8' (2.4m)

Capacity: 130-134 Use Zone: 42 x 42 (12.8m x 12.8m)

PLAYCRAFT SYSTEMS®



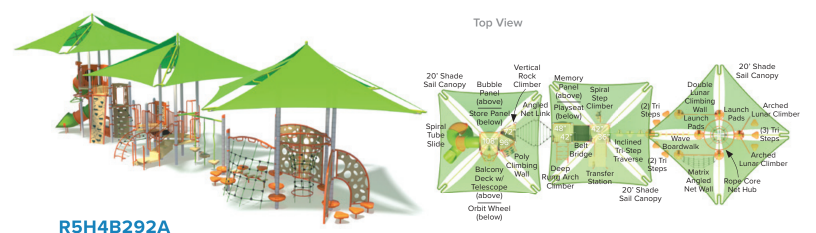
REVOLUTION HYBRID STRUCTURES











Age Range: 5-12 Capacity: 104-108 Fall Height: 9' (2.7m)

Use Zone: 76' x 25' (23.2m x 7.6m)

PLAYCRAFT SYSTEMS® **ROUND-5 SYSTEMS**



Top View Transfer Station Poly Double 2-Post Wave Slide Steel Shade W/ Hood Dual Arch Rope Net Warp Rung Roof Wall Climber Cross Loop Climber Spinner (3) Tri (below) Deck Inclined Launch Steps Pad Arch Inclined Burma Bridge Geo-Wave Bridge Climber Curved 2-Post Boardwalk Steel Shade Roof Fhh Match Game Climber Panel Pal Climb-Across Launch Slide Flow Climber Net Link (3) Disc Climbers Rumble Slide Deck Steel Shade Net Swoon Roof (3) Tri Hub 2-Post Steel Shade Rung Climber Steps Roof

R5H637BCA

Age Range: **5-12**

Fall Height: 8' (2.4m)

Capacity: 127-131 Use Zone: 54' x 46' (16.5m x 14m)



Top View



R5H98D94A

Age Range: 5-12

Fall Height: 7' (2.1m)

Capacity: **88-92** Use Zone: **47'** x **38'** (**14.3m** x **11.6m**)

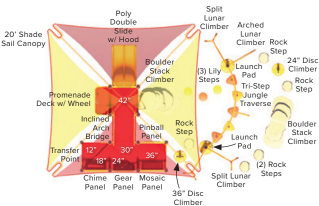


Age Range: 2-5

Fall Height: 6' (1.8m)

Capacity: **89-94** Use Zone: **32'** x **41'** (**19.8m** x **12.5m**)

Top View

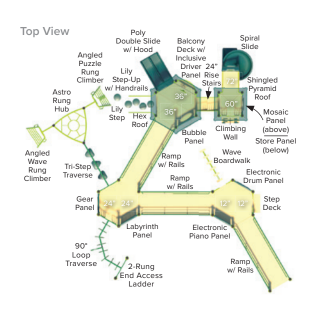






Age Range: **5-12** Capacity: **141-145**

Fall Height: 7' (2.1m)
Use Zone: 51' x 49' (15.6m x 15m)





Age Range: **2-12** Capacity: **129-133**

Fall Height: 4' (1.2m)

129-133 Use Zone: 53' x 45' (16.2m x 13.7m)



Age Range: 2-12 Fall Height: 5' (1.5m)

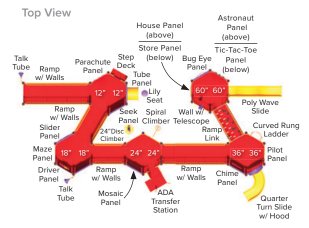
Capacity: 136-140 Use Zone: 65' x 41' (19.8m x 12.5m)



R504758CA

Age Range: 2-12 Fall Height: 5' (1.5m)

Capacity: 172-176 Use Zone: 54' x 36' (16.5m x 11m)

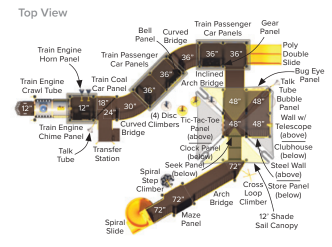






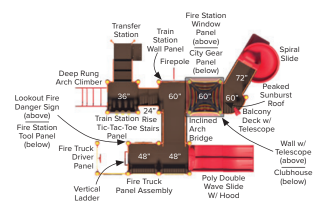


Age Range: 5-12 Capacity: 166-170 Fall Height: 6' (1.8m) Use Zone: 55' x 43' (16.8m x 13.1m)



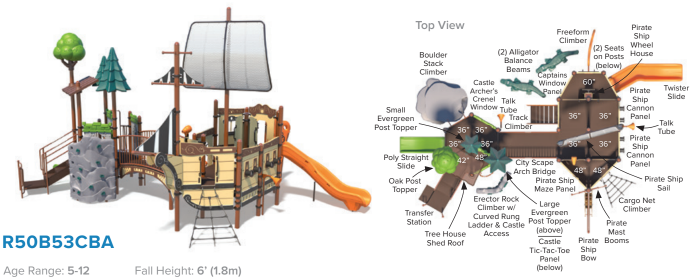


Top View



Age Range: 5-12 Capacity: 100-104 Fall Height: 6' (1.8m)

Use Zone: 37' x 30' (11.3m x 9.2m)



Capacity: 102-106 Use Zone: 39' x 39' (11.9m x 11.9m)

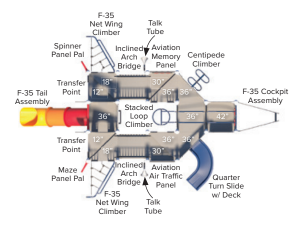


R5034323A

Age Range: 2-5 Capacity: 96-100 Fall Height: 4' (1.2m)

Use Zone: 45' x 33' (13.7m x 10.1m)

Top View



ROUND-3.5™ PLAY SYSTEMS

For a tight space or a tight budget, our Round-3.5 systems fit perfectly. Smart, cost saving designs maximize play value without sacrificing quality or safety. These systems feature nearly all the same great play components as our larger play systems, with smaller decks and uprights to keep costs down.

Round-3.5[™] Features:

- Advanced King-Clamp™ mounting and clamping system (patented), utilizing super-strong, precision die-cast aluminum components, which allows for the attachment of multiple components per collar and reduces or eliminates clamp stacking.
- Heavy-duty, perforated metal decks with an extra thick, slip-resistant and cushioning Play-Tuff™ coating.
- Extra-thick powder-coatings (applied in two coats)
 between 11-16 mils in thickness for unmatched durability and luster.
- Available with standard UV stabilized, high density polyethylene walls or optional metal walls.
- Huge and continually growing selection of unique and age-appropriate play events.
- 3.5" diameter powder-coated posts with our exclusive, factory installed self-sealing precision die-cast aluminum post cap.
- Easily expandable, fully-modular designs.
- Backed by our Industry Leading Warranty (see page 201).





ROUND-3.5 SYSTEMS — PLAYCRAFT SYSTEMS



PLAYCRAFT SYSTEMS ROUND-3.5 SYSTEMS 36

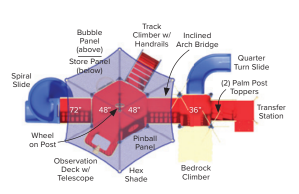




R35834B3A

Age Range: 2-5 Capacity: 50-54 Fall Height: 6' (1.8m) Use Zone: 38' x 25' (11.6m x 7.6m)

Top View



ROUND-3.5 SYSTEMS — PLAYCRAFT SYSTEMS



Fall Height: 6' (1.8m) Age Range: 5-12

Capacity: 166-170 Use Zone: 54' x 55' (16.5m x 16.8m)

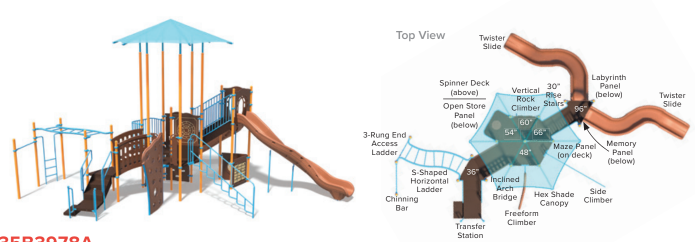


Top View Observation Poly Double Wave Slide Deck w/ Ribbed Memory Wheel Ribbed Pyramid Roof Panel (above) Pyramid Roof Store Panel w/ Flag w/ Flag Angled (3) Disc Climbers Freeform 360° Turning Climber Horizontal Ladder Bridge 3-Rung Bridge w/ Traverse End Access Ladder Inclined Chinning Bridge Bar Swoop Rung Climber Transfer Rock Station Slide Ribbed Pyramid Roof w/ Flag

R357C90DA

Age Range: 5-12 Capacity: 101-105 Fall Height: 7' (2.1m)

Use Zone: 49' x 36' (15m x 11m)



R35B3978A

Age Range: 5-12

Fall Height: 8' (2.4m)

Capacity: 68-72 Use Zone: 50' x 36' (15.3m x 11m)



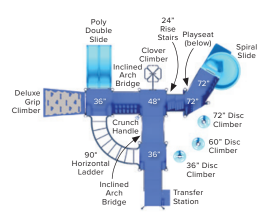
R35B1400A

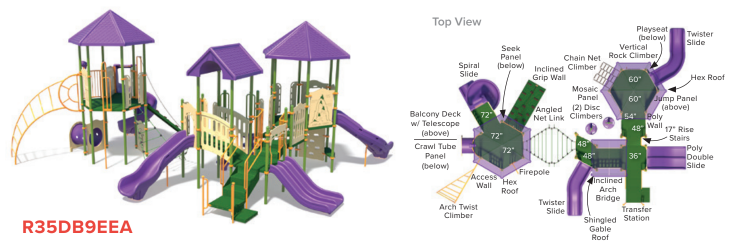
Age Range: 5-12 Capacity: 63-67

Fall Height: 7' (2.1m)

Use Zone: 38' x 34' (11.6m x 10.4m)

Top View





Age Range: **5-12**

Fall Height: 6' (1.8m)

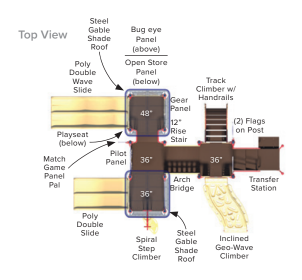
Capacity: 112-116 Use Zone: 48' x 39' (14.6m x 11.9m)



Age Range: 2-5

Fall Height: 4' (1.2m)

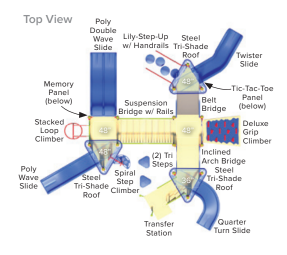
Capacity: **72-76** Use Zone: **36'** x **27'** (**11m** x **8.2m**)





Age Range: 2-5 Fall Height: 4' (1.2m)

Capacity: 79-83 Use Zone: 38' x 38' (11.6m x 11.6m)



NFUSE™ PLAY SYSTEMS

You've never seen a playground design like this. Artistic and architectural, flexible and modular, this play system generates an incredibly diverse play experience in a compact footprint. With so many ways to play, kids will come back year after year to new experiences as the NFUSE system grows with them.

NFUSE™ Features:

- Advanced King-Clamp[™] mounting and clamping system (patented), utilizing super-strong, precision die-cast aluminum components, which allows for the attachment of multiple components per collar and reduces or eliminates clamp stacking.
- Extra-thick powder-coatings (applied in two coats) between 11-16 mils in thickness for unmatched durability and luster
- Abrasion-resistant, tightly woven, multi-strand galvanized steel Playcord™ cables
- Huge and continually growing selection of unique play events for ages 5-12.
- Easily expandable, fully-modular designs
- Backed by our Industry Leading Warranty (see page 201).







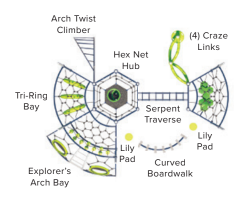
PLAYCRAFT SYSTEMS NFUSE SYSTEMS 42

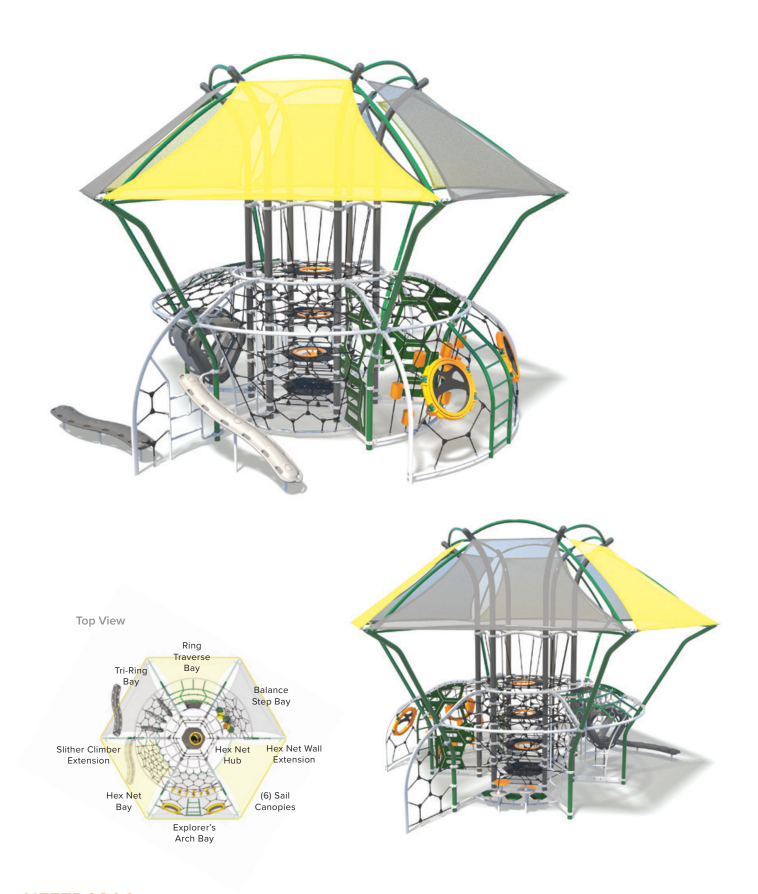




Age Range: 5-12 Capacity: 70-74 Fall Height: 8' (2.4m)
Use Zone: 40' x 34' (12.2m x 10.4m)

Top View





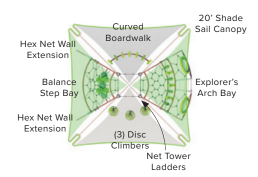
NF57D02AA

Fall Height: 8' (2.4m)

Age Range: **5-12** Capacity: **78-82** Use Zone: 37' x 34' (11.3m x 10.4m)



Top View

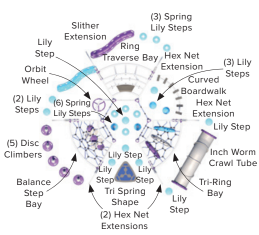


Age Range: 5-12 Capacity: 40-44 Fall Height: 8' (2.4m)

y: **40-44** Use Zone: **32'** x **24'** (**9.8m** x **7.3m**)



Top View



NF5C304DA

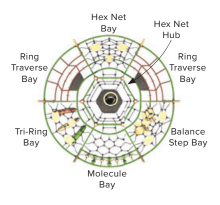
Age Range: 5-12

Fall Height: 8' (2.4m)

Capacity: 112-116 Use Zone: 41' x 39' (12.5m x 11.9m)



Top View

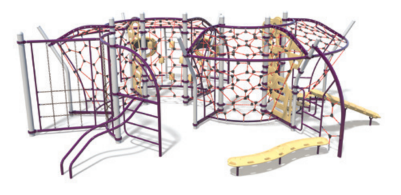


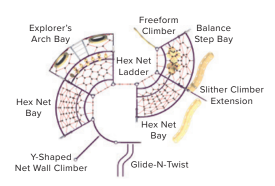
NF5B3CFFA

Age Range: 5-12 Capacity: 68-72 Fall Height: 8' (2.4m)

Use Zone: 32' x 31' (9.8m x 9.5m)

Top View



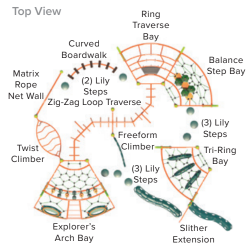


NF5746CAA

Age Range: 5-12 Capacity: 67-71 Fall Height: 8' (2.4m)

Use Zone: 39' x 36' (11.9m x 11m)

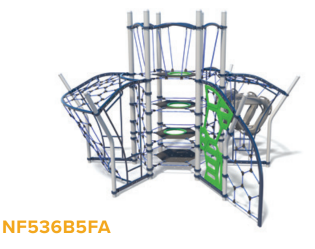




NF5A2FC4A

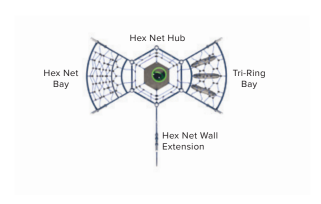
Age Range: 5-12 Capacity: 75-79 Fall Height: 8' (2.4m)

75-79 Use Zone: 42' x 40' (12.8m x 12.2m)



Age Range: 5-12 Capacity: 40-44 Fall Height: 8' (2.4m)
Use Zone: 31' x 29' (9.5m x 8.9m)

Top View



REVOLUTION™ PLAY SYSTEMS

A child's physical activity has never been more important than it is today. Our Revolution line offers the most opportunities to physically motivate children to be active and self directed. Climbing and traversing our physically challenging play equipment improves overall conditioning, strength, and mental well being.

Revolution™ Features:

- Heavy-duty, double-walled post construction throughout extra strong and an industry first.
- Factory machined threads. Much stronger than direct-bolt insert threads used by our competitors
- Unmatched durability, ideal for challenging climates.
- Clean, direct-bolt design offers modern style and cost saving construction.
- Simple to install and maintain.
- Easily expandable and adjustable.
- Backed by our Industry Leading Warranty (see page 201)



47



PLAYCRAFT SYSTEMS REVOLUTION SYSTEMS 48

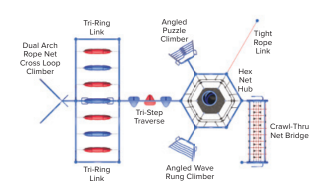


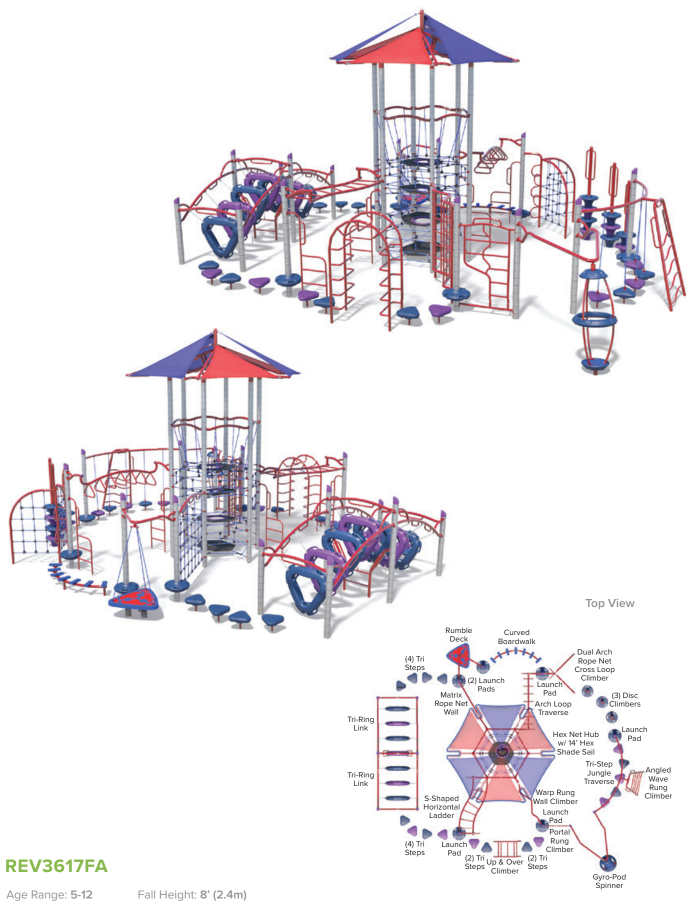


Age Range: **5-12** Capacity: **46-50**

Fall Height: 8' (2.4m) Use Zone: 42' x 31' (12.8m x 9.5m)

Top View





Age Range: 5-12 Capacity: 93-97

Hall Height: 8' (2.4m)
Use Zone: 51' x 45' (15.6m x 13.7m)



REV71BDCA

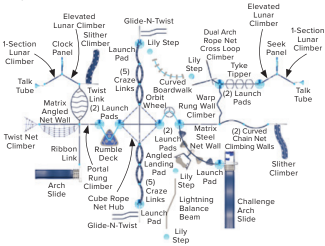
Age Range: 5-12 Capacity: 93-97

Fall Height: 7' (2.1m)

Use Zone: 60' x 54' (18.3m x 16.5m)







REV8A814A

Age Range: 5-12

Fall Height: 7' (2.1m)

Capacity: 116-120 Use Zone: 66' x 55' (20.1m x 16.8m)



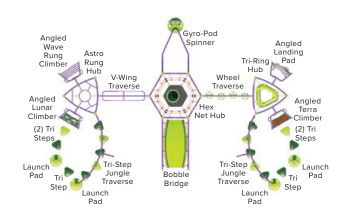
Age Range: 5-12 Capacity: 80-84

Fall Height: 8' (2.4m)

Use Zone: 51' x 39' (15.6m x 11.9m)

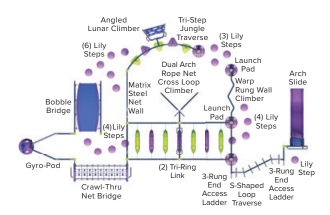
Top View

Top View



Top View





REV25C20A

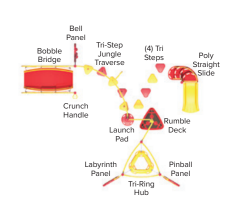
Age Range: 5-12

Fall Height: 7' (2.1m)

Capacity: **52-56** Use Zone: **57'** x **37'** (**17.4m** x **11.3m**)



Top View



REVE6A6CA

Age Range: 2-5

Fall Height: 3' (0.9m)

Capacity: 47-51 Use Zone: 39' x 30' (11.9m x 9.2m)

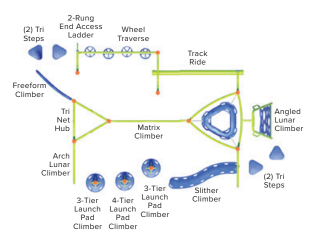


REV8F49DA

Age Range: 5-12 Capacity: 47-51 Fall Height: 7' (2.1m)

ity: **47-51** Use Zone: **38'** x **27'** (**11.6m** x **8.2m**)

Top View

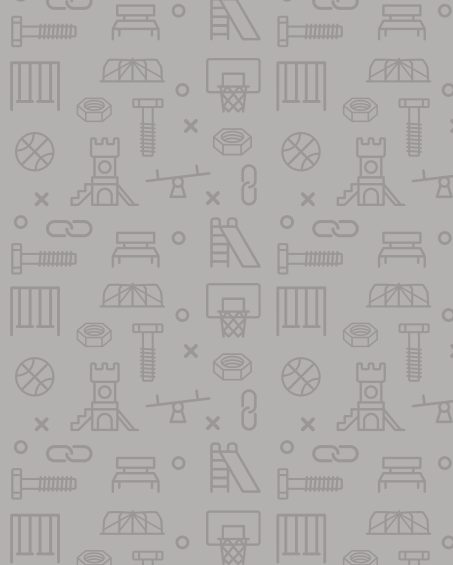






CUSTOMIZATION

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



PLAYCRAFT SYSTEMS CUSTOMIZATION



WHY CUSTOMIZE?

Building a custom playground provides the opportunity to dream big and then see that dream become a reality. Our playground consultants are ready and able to guide you toward fulfillment of your personal vision. With an almost endless variety of options, our skilled designers and engineers can create new customized components. A custom playground has the potential to go beyond exercising personal creativity. A conscientiously designed playground will address logistical issues such as building for the landscape, encouraging sponsorship, donors, and accessibility that fosters 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 inclusive and engaging playgrounds in the industry.

STRATEGY

First, brainstorm what needs your 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.

Some considerations might include:

- Environment & Landscape Integration
- Accessibility and Age Appropriateness
- Color Palette and Theming
- Surfacing, Borders, and/or Curbing
- Risk Management and Signage





MIXING SYSTEM TYPES

Over the years we've developed several modular play system lines with massive component libraries. Creating a hybrid play structure fuses our system lines together offering limitless customization options.



PLAY STRUCTURE MODULES

Unlimited playground design options are great, but where do you start. Our pre-configured play structures and modules are designed to meet common needs, which makes starting a new design easier.



PERSONALIZATION & OPTIONS

You've chosen a play structure design, now you want to make it uniquely yours. We offer component options, upgrades, and one-off personalization made available by our talented product development team



CUSTOMIZED THEMES

We offer an ever widening selection of pre-designed modular themed play activities. But for those who want something off menu, our playground engineers can create practically anything you can dream up.

PLAYCRAFT SYSTEMS CUSTOMIZATION





PLAYCRAFT SYSTEMS CUSTOMIZATION 58





FREESTANDING

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



PLAYCRAFT SYSTEMS® ———









FREESTANDING GAS STATION

Featuring gas pumps and driver panels, levers, switches, and steering wheels. There is a lot to explore with this playfully themed freestanding module.

FREESTANDING ACTIVITY PANELS

A panel corral is a great way of adding imaginative and sensory play to your space. Serving as an inclusive ground level activity, these freestanding panels can be located anywhere.

PLAYCRAFT SYSTEMS — MODULAR FREESTANDING 6

FREESTANDING NFUSE ACTIVITIES

Our unique NFUSE modular freestanding play events are designed to create memorable climbing and traversing experiences. Fuse them together or to a larger structure for added variety.



FREESTANDING REVOLUTION ACTIVITIES

Revolution freestanding events are modernly styled and designed to encourage physical activity. With a wide variety of components to choose from, a dynamic and engaging freestanding module could be just the thing to add excitement to your play space.





FREESTANDING ROUND-5 & ROUND-3.5 ACTIVITIES

Our extensive Round-5 & Round-3.5 component selection offers an unmatched opportunity to create a custom piece to fit your objectives. Some of our most popular events are freestanding slides, overhead traverses, and panel corrals.





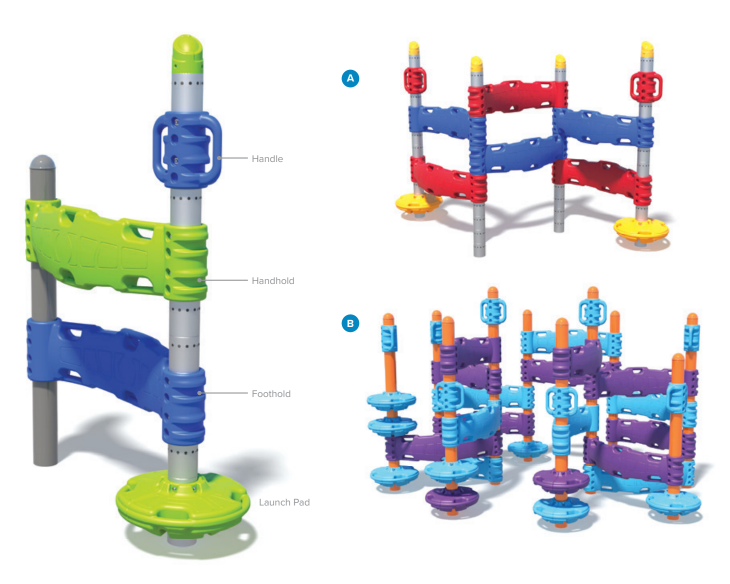
Themed freestanding events offer the freedom to add customized fantasy experiences to your playground. When a fully themed play structure may be out of your budget, a signature attraction can take your play space to the next level.







PLAYCRAFT SYSTEMS — MODULAR FREESTANDING 64



CRAZE MAZE

FREESTANDING | AGES 2-12

A. PC 2276-RV5 | Craze Maze Wall

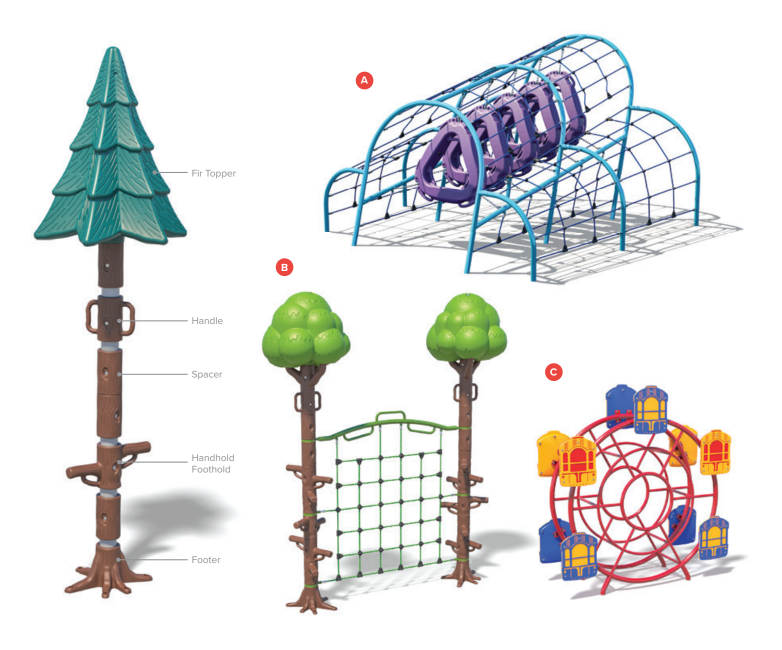
Size: 12'5" x 3'8" (3.8m x 1.1m) Use Zone: 24'4" x 15'11" (7.4m x 4.9m) Fall Height: 6' (1.8m)

B. PC 2275-R5 | Craze Maze Climber

Size: 12'10" x 9'11" (3.9m x 3m) Use Zone: 24'10" x 21'11" (7.6m x 6.7m) Fall Height: 7'6" (2.3m)



65 CRAZE MAZE PLAYCRAFT SYSTEMS®



THEME CLIMBERS | FREESTANDING | AGES 5-12

PC 2918-F | Fir Tree Climber

Size: **3'3" dia. (1.0m dia.)**Use Zone: **15'3" dia. (4.7m dia.)**

PC 2918-P | Pine Tree Climber

Size: **3'8" dia. (1.1m dia.)**Use Zone: **15'8" dia. (4.8m dia.)**

PC 2918-O | Oak Tree Climber

Size: **3'8" dia. (1.1m dia.)** Use Zone: **15'8" dia. (4.8m dia.)**

Climbing Surface Heights

PC 2918-22 1'10" (0.6m) Step Height (1 branch)
PC 2918-34 2'10" (0.7m) Step Height (2 branch)
PC 2918-46 3'10" (1.2m) Step Height (3 branch)
PC 2918-58 4'10" (1.5m) Step Height (4 branch)
PC 2918-70 5'10" (1.8m) Step Height (5 branch)

A. PC 2285 | Jet Steam Climber

Size: 13'2" x 12'5" (3.0m x 3.8m) Use Zone: 26' x 25' (7.9m x 7.6m) Fall Height: 8' (2.4m)

B. PC 2922 | Tree Climber Net

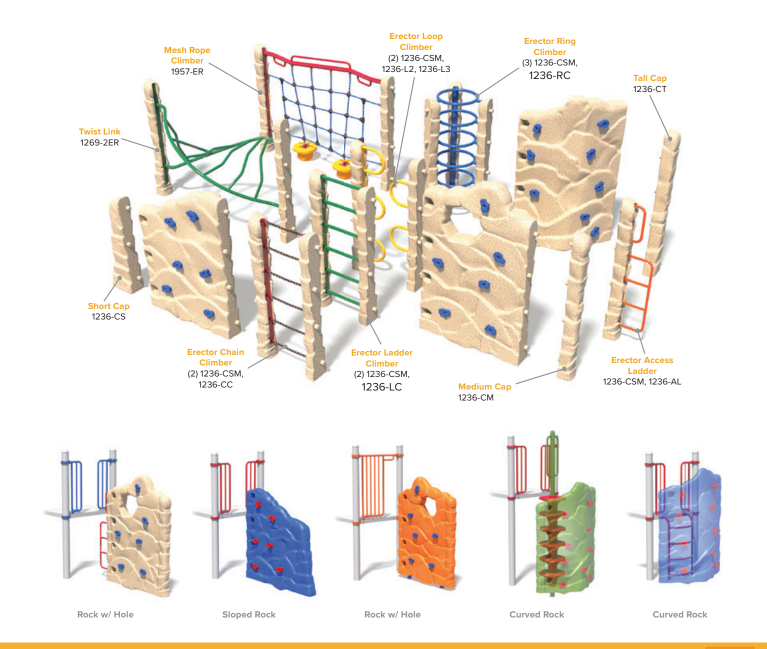
Size: 9'9" x 3' (3.0m x 0.9m) Use Zone: 22' x 15' (6.7m x 4.6m) Fall Height: 8' (2.4m)

C. PC 2293 | Ferris Wheel Climber

Size: 5' x 2' (1.5m x 0.6m)
Use Zone: 20' x 15' (6.1m x 4.6m)
Fall Height: 7' (2.1m)



PLAYCRAFT SYSTEMS®



ERECTOR ROCKS | FREESTANDING | AGES 5-12

A. ER-1001 | Sloped Rock

Use Zone: 17'10" x 13' (5.4m x 4m)

B. ER-2001 | Rock w/ Hole

Use Zone: 17' x 13' (5.2m x 4m) Fall Height: 6'8" (2m)

C. ER-3001 | Curved Rock

Use Zone: 17' x 13'10" (5.2m x 4.2m) Fall Height: 6'9" (2.1m)

D. ER-1102-S | Straight Rock

Size: 10'8" x 1' (3.3m x 0.3m) Use Zone: 22'8" x 13' (6.9m x 4m)

E. ER-1202 | Straight Rock w/Hole

Size: 9'10" x 1' (3m x 0.3m) Use Zone: 21'10" x 13' (6.7m x 4m) Fall Height: 6'8" (2.1m)

F. ER-3302-M | S-Shaped Rock

 Size: 8'11" x 2'9" (2.7m x 0.8m)
 Size: 13'3" x 3' (4m x 0.9m)

 Use Zone: 20'11" x 14'9" (6.4m x 4.5m)
 Use Zone: 25'3" x 15' (7.7m x 4.6m)

 Fall Height: 6'9" (2.1m)
 Fall Height: 6'9" (2.1m)

G. ER-3333 | W-Shaped Rock

Size: 12'3" x 2'9" (3.9m x 0.8m) Size: 18'6" x 3' (5.6m x 0.9m)
Use Zone: 24'3" x 14'9" (7.6m x 4.5m) Use Zone: 30'6" x 15' (9.3m x 4.6m)

H. ER-1302 | L-Shaped Rock

Size: 9'3" x 3' (2.8m x 0.9m) Use Zone: 21'3" x 15' (6.5m x 4.6m) Fall Height: 6'9" (2.1m)

J. ER-1236-CL | L-Shaped w/ Climbers

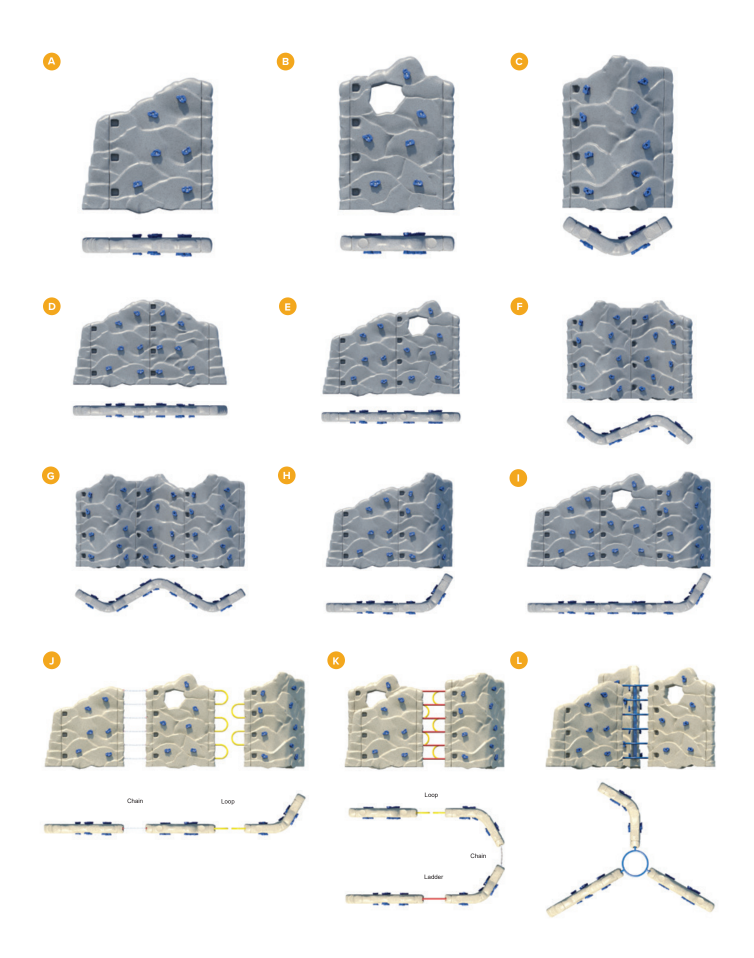
K. ER-1332-LCL | U-Shaped w/ Climbers

Size: 12' x 7'6" (3.7m x 2.3m) Use Zone: 24' x 19'6" (7.3m x 5.9m) Fall Height: 6'9" (2.1m)

I. ER-1233 | L-Shaped Rock w/ Hole L. ER-1236-RL | Tri-Shaped w/ Stacked Loops

Size: 11'2" x 9'4" (3.4m x 2.9m) Use Zone: 23'2" x 21'4" (7.1m x 6.5m) Fall Height: 6'9" (2.1m)

PLAYCRAFT SYSTEMS **ERECTOR ROCKS**





NET EFFECTS | FREESTANDING | AGES 2-12

Size: 39'5" x 22'9" x 24'8 (12m x 7m x 7.5m) Use Zone: 51'5" x 34'9" (15.7m x 10.6m) Fall Height: 4'3" (1.3m)

Size: 25'6" x 25'6" x 14'7" (7.8m x 7.8m x 4.5m) Use Zone: 37'6" x 37'6" (11.5m x 11.5m) Fall Height: 6'3" (1.9m)

Size: 13'1" dia. x 11'6" (4m dia. x 3.5m) Use Zone: 25'9" dia. (7.9m dia.) Fall Height: 4'9" (1.5m)

Size: 13'1" x 13'1" x 14' (4m x 4m x 4.3m) Use Zone: 25'2" x 25'2" (7.7m x 7.7m) Fall Height: 7'5" (2.3m)

E. NE S001 | Sky House

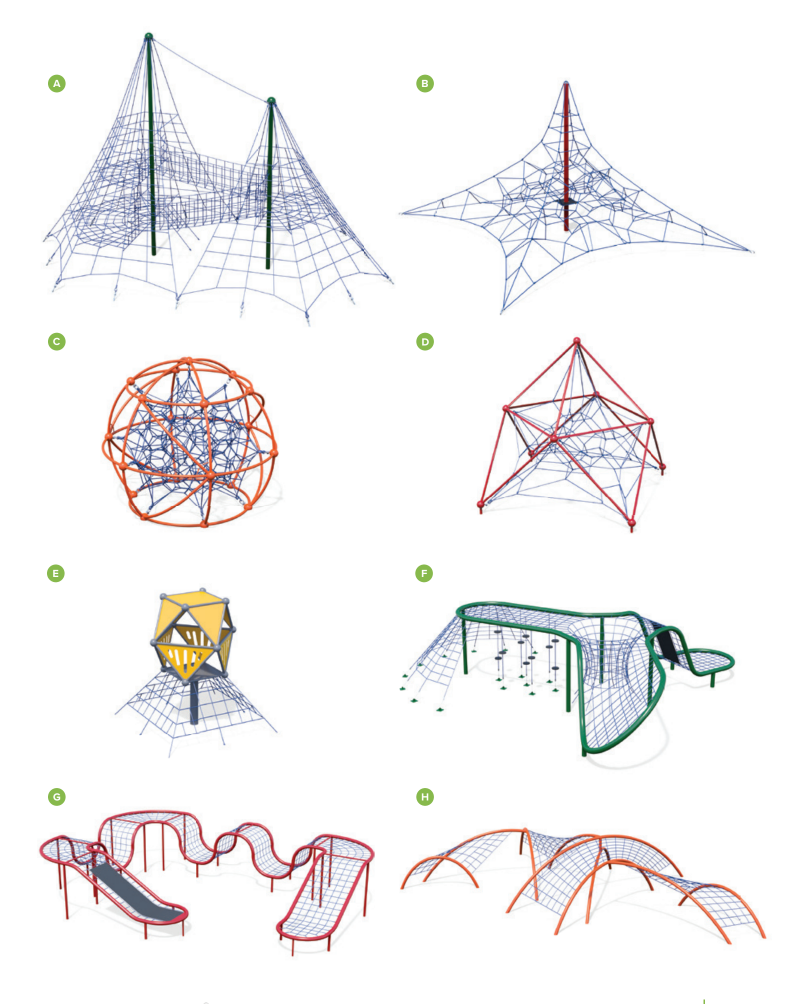
Size: 15' x 15' x 11'10" (4.6m x 4.6m x 3.6m) Use Zone: 32'7" x 32'7" (9.9m x 9.9m) Fall Height: 6' (1.8m)

Size: 36'8" x 33'1" x 7'8" (11.2m x 10.1m x 2.3m) Use Zone: 50'1 x 48'1 (15.3m x 14.6m) Fall Height: 7'8" (2.3m)

G. NE R008 | Cascade Course Size: 41' x 28'10" x 6'10" (12.5m x 8.8m x 2.1m) Use Zone: 53'1" x 40'10" (16.2m x 12.4m) Fall Height: 6' (1.8m)

Size: **45'4"** x **28'9"** x **7'11"** (**13.8m** x **8.8m** x **2.4m**) Use Zone: **57'4"** x **40'9"** (**17.5m** x **12.4m**) Fall Height: **7'11"** (**2.4m**)

NET EFFECTS PLAYCRAFT SYSTEMS









ALL-METAL CLIMBERS | FREESTANDING | AGES 5-12

A. PC 2970 | Web Climber

Size: 6' x 3" (1.8m x 0.1m) Use Zone: 18' x 12'3" (5.5m x 3.7m) Fall Height: 5'11" (1.8m)

B. PC 2985 | Rainbow Twist Climber

Size: 10'3" x 4'3" (3.1m x 1.3m) Use Zone: 22'3" x 16'3" (6.8m x 5m) Fall Height: 5'6" (1.7m)

C. PC 2280 | Up & Over Climber

Size: 4'1" x 2'5" (1.3m x 0.7m)
Use Zone: 16'1" x 14'5" (4.9m x 4.4m)
Fall Height: 6'5" (2m)

D. PC 2290 | Dual Up & Over Climber

Size: 11'11" x 2'5" (3.6m x 0.7m) Use Zone: 23'11" x 14'5" (7.3m x 4.4m) Fall Height: 6'5" (2m)

E. PC 2980 | Jumbo Climber

Size: 6'3" x 6'3" (1.9m x 1.9m) Use Zone: 18'3" x 18'3" (5.6m x 5.6m) Fall Height: 4'8" (1.4m)

F. PC 2620 | Hex Climb-Around

Size: 10'8" x 10'4" (3.3m x 3.2m) Use Zone: 22'8" x 22'4' (6.9m x 6.8m) Fall Height: 6'2" (1.9m)

G. PC 2292 | Power Tower

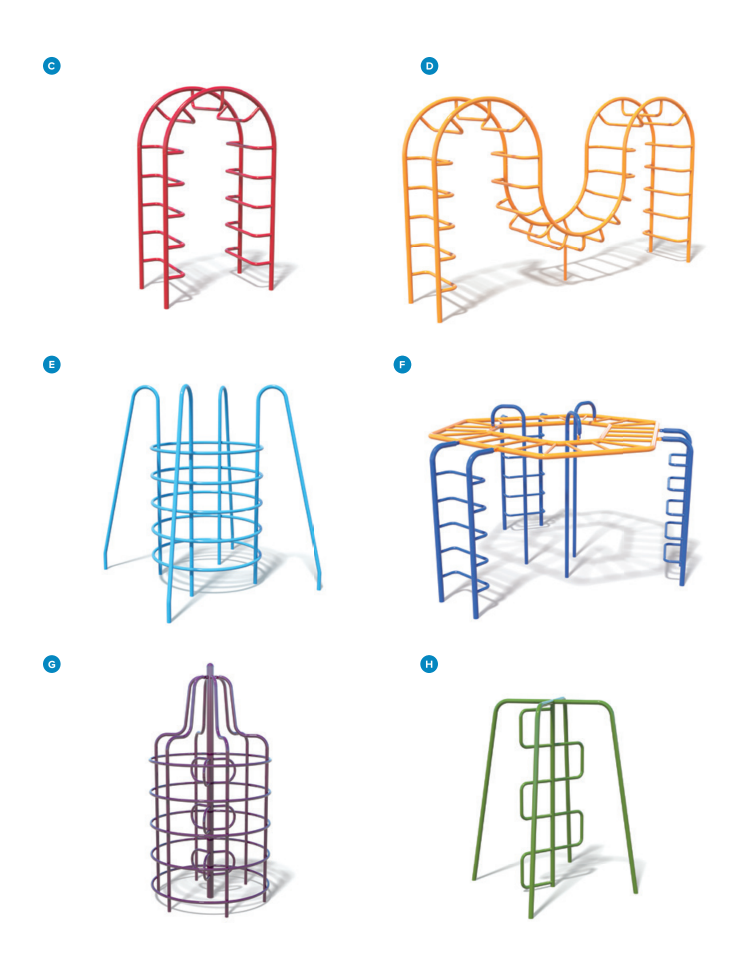
Size: 5'2" x 5'2" (1.6m x 1.6m) Use Zone: 17'2" x 17'2" (5.2m x 5.2m) Fall Height: 7'1" (2.2m)

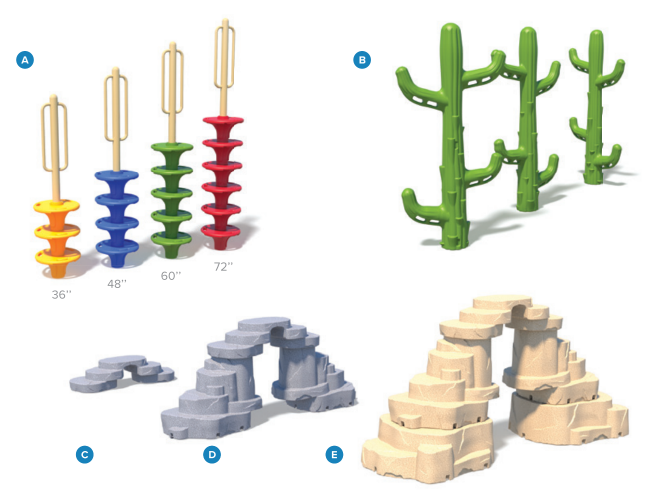
H. PC 2250 | Spider Climber

Size: 4'8" x 4'8" (1.4m x 1.4m) Use Zone: 16'8" x 16'8" (5.1m x 5.1m) Fall Height: 6'7" (2.2m)



71





ROTO-MOLDED CLIMBERS

FREESTANDING

A1. PC 2900-6 | 72" (6 Discs)

Size: 1'8" (0.5m) dia. Use Zone: 13'8" (4.2m) dia. Fall Height: 5'11" (1.8m)

A2. PC 2900-5 | 60" (5 Discs)

Size: 1'8" (0.5m) dia. Use Zone: 13'8" (4.2m) dia. Fall Height: 4'11" (1.5m)

A3. PC 2900-4 | 48" (4 Discs)

Size: 1'8" (0.5m) dia. Use Zone: 13'8" (4.2m) dia. Fall Height: 3'11" (1.2m)

A4. PC 2900-3 | 36" (3 Discs)

Size: 1'8" (0.5m) dia. Use Zone: 13'8" (4.2m) dia. Fall Height: 2'11" (0.9m)

B. PC 2925 | Cactus Climber

Size: 4'5" x 1'3" (1.4m x 0.4m) Use Zone: 16'5" x 13'3" (5m x 0.4m) Fall Height: 7'6" (2.3m)

C. PC 2272-20 | 20" Boulder Stack

Size: 2'11" x 7'2" (0.9m x 2.2m) Use Zone: 14'11" x 19'2" (4.6m x 5.8m) Fall Height: 1'8" (0.5m)

D. PC 2272-66 | 66" Boulder Stack

Size: 4' x 13'3" (1.2m x 4m)
Use Zone: 16' x 25'3" (4.9m x 7.7m)
Fall Height: 5'6" (1.7m)

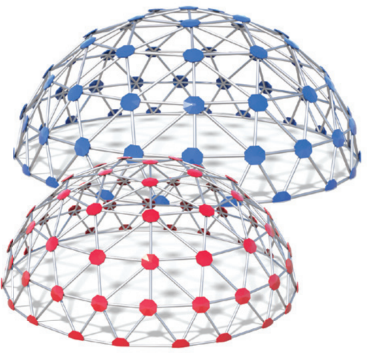
E. PC 2272-90 | 90" Boulder Stack

Size: 5'8" x 16' (1.7m x 4.9m) Use Zone: 17'8" x 28' (5.4m x 8.5m) Fall Height: 7'6" (2.3m)









DOME CLIMBERS

FREESTANDING

A. PC 1905 | Thunder Dome

Size: **10'5"** (**3.2m**) dia. Use Zone: **22'5"** (**6.8m**) dia. Fall Height: **5'3"** (**1.6m**)

B1. PC-1910 | Large Geo Dome

Size: **14' (4.3m) dia.** Use Zone: **26' (7.9m) dia.** Fall Height: **6' (1.8m)**

B2. PC-1900 | Small Geo Dome

Size: 10' (3.1m) dia. Use Zone: 22' (6.7m) dia. Fall Height: 5' (1.5m)



PLAYCRAFT SYSTEMS DOME CLIMBERS



SPINMAX ORBIT

FREESTANDING | AGES 5-12

PC 2472

Size: **8' (2.4m) dia.**Use Zone: **26' dia. (7.9m) dia.**





75

SPINMAX





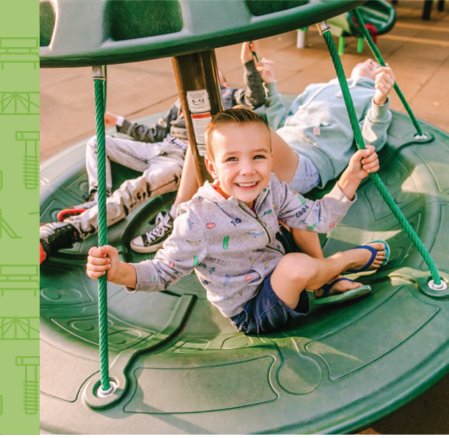


SPINMAX | FREESTANDING

Age Range: 5-12 Size: 6'2" (1.9m) dia. Use Zone: 18'2" (5.5m) dia.

B. PC 2477 | Spin MAX Go-Round Age Range: **5-12** Size: **6'2"** (**1.9m**) dia. Use Zone: **18'2"** (**5.5m**) dia.

C. PC 2478 | Spin MAX Pod Age Range: 2-12 Size: 3'3" (1m) dia. Use Zone: 15'3" (4.7m) dia.

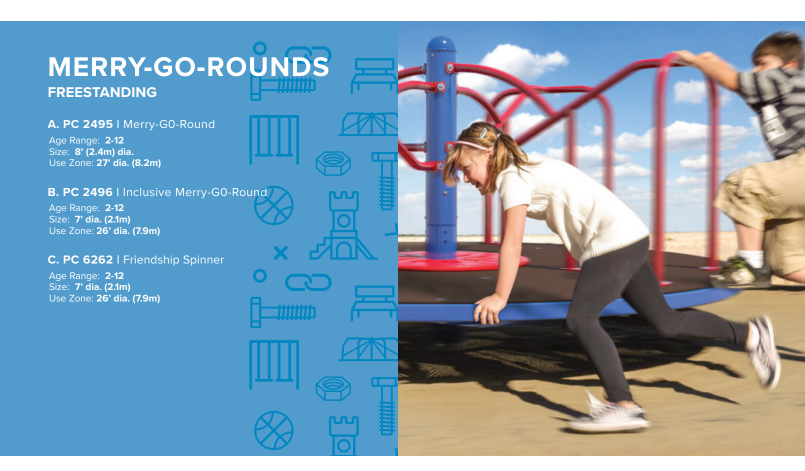


PLAYCRAFT SYSTEMS® SPINMAX 76









77







PLAYCRAFT SYSTEMS NEUTRON SPINNERS



MOTION | FREESTANDING

A. PC 2475 | Stand-N-Spin Age Range: 5-12 Size: 1'7" (0.5m) dia. Use Zone: 13'7" (4.1m) dia.

Age Range: 5-12 Size: 2'6" (0.8m) dia. Use Zone: 14'6" (4.4m) dia.

Age Range: 5-12 Size: 1'10" (0.6m) dia. Use Zone: 13'10" (4.2m) dia.

Age Range: 2-12 Size: 1'6" (0.5m) dia. Use Zone: 13'6" (4.1m) dia.





MINI-GO-ROUND

FREESTANDING | AGES 2-12

PC 2479

Size: **3'3" (1.0m) dia.**Use Zone: **15'3" (4.7m) dia.**





PLAYCRAFT SYSTEMS MINI-GO-ROUND 80



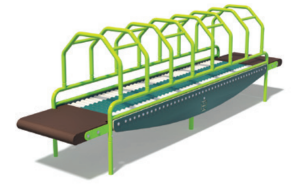
ROLLER TABLE

FREESTANDING | AGES 2-12

PC 2487

Size: 2'1" x 10'6" (0.7m x 3.2m) Use Zone: 14' x 25' (4.3m x 7.6m)





81 ROLLER TABLE — PLAYCRAFT SYSTEMS®



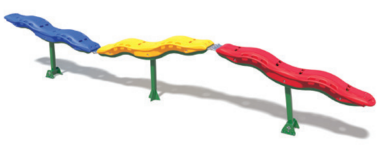
TIDAL WAVE

FREESTANDING | AGES 5-12

PC 2488

Size: **24'2"** x **1'7"** (**7.4m** x **0.5m**) Use Zone: **36'2"** x **13'7"** (**11m** x **4.1m**)





PLAYCRAFT SYSTEMS TIDAL WAVE 82



ULTRA-ZIP

FREESTANDING | AGES 5-12

Size: 8'5" x 74'10" (2.6m x 22.8m)
Use Zone: 20'5" x 86'10" (6.2m x 26.5m)
Fall Height: 2'7" (0.8m)

OTHER CONFIGURATIONS



ULTRA-ZIP PLAYCRAFT SYSTEMS®



Curved and Round-5 options also available.



TODDLER SPRING RIDERS | FREESTANDING

Age Range: **2-5** Use Zone: **14'6"** x **13'** (**4.4m** x **4.0m**)

Age Range: **2-5** Use Zone: **14'8"** x **13'4"** (**4.5m** x **4.1m**)

Age Range: **2-5** Use Zone: **14'11"** x **13'4"** (**4.6m** x **4.1m**)

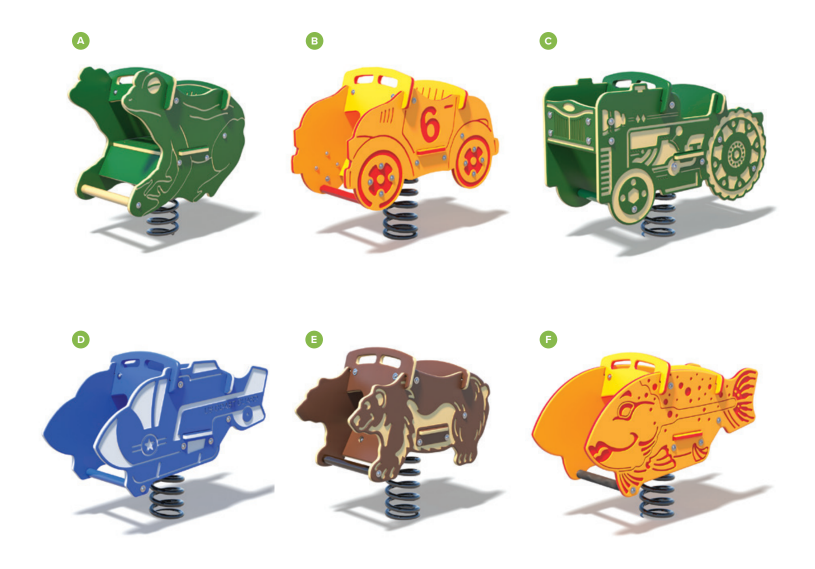
Age Range: **2-5** Use Zone: **14'11"** x **13'4"** (**4.6m** x **4.1m**)







PLAYCRAFT SYSTEMS® SPRING RIDERS





PLAYCRAFT SYSTEMS SPRING RIDERS 86







SPRING RIDERS | FREESTANDING

A. PC 1387 | Pony Spring Rider

Age Range: **2-12** Use Zone: **14'11"** x **14'** (**4.6m** x **4.3m**)

Age Range: **2-12**Use Zone: **14'6"** x **13'** (**4.4m** x **4.0m**)

D. PC 1389 | Quad Hydroplane Spring Rider H. PC 1385 | Dual Dino Spring Rider

E. PC 1388 | Chicken Spring Rider

Age Range: 2-12 Use Zone: 15'11" x 13' (4.9m x 4m)

Age Range: **2-12** Use Zone: **15'11"** x **13'** (**4.9m** x **4m**)

I. PC 1380 | Dual Motorcycle Spring Rider

Age Range: **2-12** Use Zone: **16'11"** x **15'10"** (**5.2m** x **4.8m**)

K. PC 1394 | X1-Jet Spring Rider

Age Range: **2-12**Use Zone: **16'11"** x **15'10"** (**5.2m** x **4.8m**)





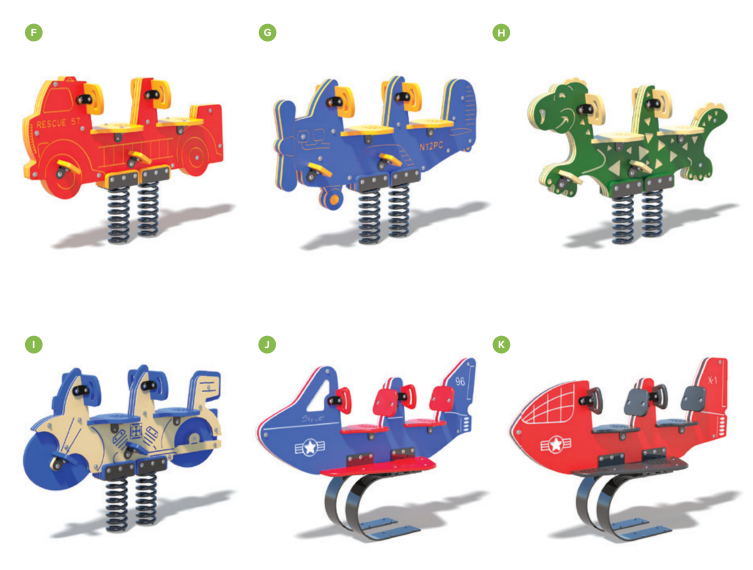




SPRING RIDERS

PLAYCRAFT SYSTEMS®





PLAYCRAFT SYSTEMS SPRING RIDERS 88



SPRING PLAY | FREESTANDING | AGES 2-12

A. PC 2442 | Duo-Spring Fling

Age Range: 5-12 Size: 8'9" x 2'4" (2.7m x 0.7m) Use Zone: 22'9" x 16'4" (6.9m x 6.5m)

B. PC 2443 | Tri-Spring Fling

Age Range: 5-12 Size: 8'5" x 7'5" (2.6m x 2.3m) Use Zone: 22'5" x 21'5" (6.8m x 6.5m)

C. PC 1920 | Spring Seesaw

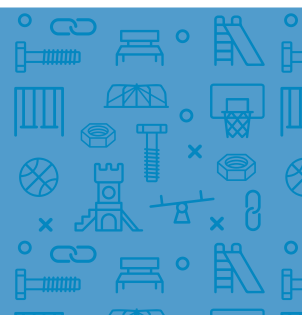
Age Range: 2-12 Size: 8'2" x 2' (2.5m x 0.6m) Use Zone: 20'2" x 14' (6.2m x 4.3m)

D. PC 1924 | Quad Teeter Totter

Age Range: 5-12 Size: 7' x 7' (2.1m x 2.1m) Use Zone: 19' x 19' (5.8m x 5.8m)

E. PC 1921 | Tyke Seesaw

Age Range: 2-12 Size: 7'1" x 1'3" (2.2m x 0.4m) Use Zone: 19'1" x 13'3" (5.8m x 4.6m)



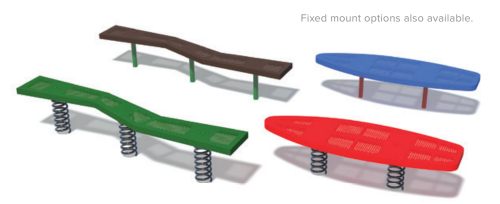


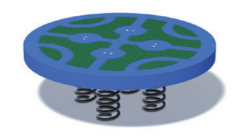


B







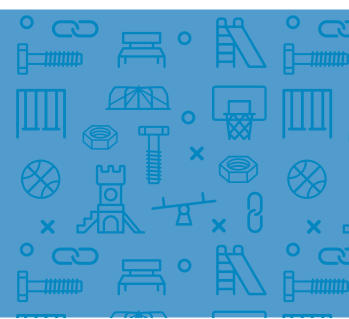


SPRING PLAY | FREESTANDING | AGES 2-12

A. PC 2444 | Spring Shape w/ Handle Size: **3'6"** dia. **(1.1m)**Use Zone: **17'5"** dia. **(5.3m)**

B. PC 2436-S | Wiggle Beam Size: 7' x 1'6" (2.1m x 0.5m) Use Zone: 21' x 15'6" (6.4m x 4.7m) C. PC 2437-S | Surf Board Size: 5' x 1'8" (1.5 x 0.5m) Use Zone: 19' x 15'8" (5.8m x 4.8m)

D. PC 2438-S | Spring Shapes Size: 3'6" (1.1m) dia. Use Zone: **17'6" (5.3m) dia.**



PLAYCRAFT SYSTEMS®

SPRING PLAY 9





















BALANCE | FREESTANDING | AGES 2-12

A1. PC 2434 | Large Shroom Stepper

Age Range: 2-12 Size: 3' (0.9m) dia Use Zone: 15' (4.6m) dia. Fall Height: 1'9" (0.5m)

A2. PC 2433 | Medium Shroom Stepper

Age Range: 2-12 Size: 3' (0.9m) dia. Use Zone: 15' (4.6m) dia. Fall Height: 1'5" (0.4m)

A3. PC 2432 | Small Shroom Stepper

Age Range: 2-12 Size: 3' (0.9m) dia. Use Zone: 15' (4.6m) dia. Fall Height: 1'1" (0.3m) **B. PC 2455** | Lily Step

Age Range: 2-12 Size: 1'2" (0.4m) dia. Use Zone: 13'2" (4.0m) dia.

C. PC 2451 | Stump Step

Age Range: 2-12 Size: 1'8" (0.5m) dia. Use Zone: 13'8" (4.2m) dia. D. PC 2452 | Rock Step

Age Range: 2-12 Size: 1'5" (0.4m) dia. Use Zone: 13'5" (4.1m) dia.

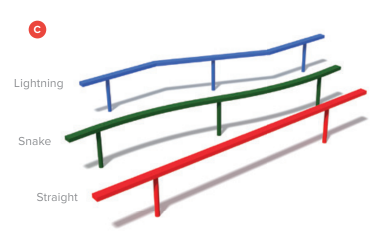
E. PC 2453 | Tri Step

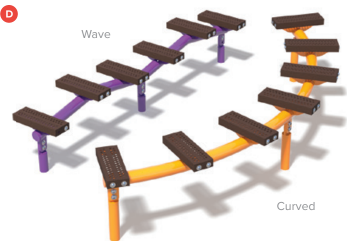
Age Range: 2-12 Size: 1'8" (0.5m) dia. Use Zone: 13'8" (4.2m) dia.











BALANCE | FREESTANDING | AGES 2-12

A. PC 2456 | Spring Lily

Size: 1'2" (0.4m) dia. Use Zone: 13'2" (4.0m) dia.

B. PC 2426 | Alligator Balance Beam

Size: **5'11"** x **2'** (**1.8m** x **0.6m**) Use Zone: **18'11"** x **14'** (**5.8m** x **4.3m**)

C1. PC 2400 | Lightning Balance Beam

Size: 10'3" x 1' (3.1m x 0.3m) Use Zone: 22'3" x 13' (6.8m x 4m)

C2. PC 2410 | Snake Balance Beam

Size: 10'3" x 8" (3.1m x 0.2m) Use Zone: 22'3" x 12'8" (6.8m x 3.9m)

C3. PC 2420 | Straight Balance Beam

Size: 10' x 3" (3.1m x 0.1m) Use Zone: 22' x 12'3" (6.7m x 3.7m)

D1. PC 2435 | Wave Boardwalk

Size: **5'11"** x **1'** (**1.8m** x **0.3m**) Use Zone: **17'11"** x **13'** (**5.5m** x **4.0m**)

D2. PC 2430 | Curved Boardwalk

Size: **7'6"** x **2'5"** (**2.3m** x **0.7m**) Use Zone: **19'6"** x **14'5"** (**5.9m** x **4.4m**)











OTHER | FREESTANDING | AGES 2-12

A1. PC 2210 | Dash Driver W/ Seat Size: 1'3" x 2'5" (0.4m x 0.7m) Use Zone: 13'3" x 14'5" (4m x 4.4m)

A2. PC 2220 | Dash Driver W/O Seat Size: 1'3" x 1'5" (0.4m x 0.4m)

B1. PC 1501 | Playcraft Digger W/O Seat Size: 5' (1.5m) dia.

B2. PC 1502 | Playcraft Digger W/ Seat Size: **5' (15m) dia** Size: **3'11" x 10" (1.2m x 0.3m)**

D. PC 1600 | Tilt Maze Game Size: **2'10"** (**0.9m**) dia.







SAND & WATER | FREESTANDING | AGES 2-12



PLAYCRAFT SYSTEMS®



TODDLER TRAIN — PLAYCRAFT SYSTEMS











TODDLER TRAIN | FREESTANDING | AGES 2-5

A. PC 3491 | Toddler Train Tanker Car Size: **5'6"** x **3'4"** (**1.7m** x **1m**) Use Zone: **17'6"** x **15'4"** (**5.3m** x **4.7m**)

B. PC 3490 | Toddler Train Engine Size: 12'10" x 3'7" (3.9m x 1.1m) Use Zone: 24'10" x 15'7" (7.6m x 4.8m) C. PC 3493 | Toddler Train Sandbox Car Size: 8'1" x 3'9" (2.5m x 1.1m) Use Zone: 20'1" x 15'9" (6.1m x 4.8m)

D

D. PC 3492 | Toddler Train Dining Car Size: 6'7" x 3'4" (2m x 1m) Use Zone: 18'7" x 15'4" (5.7m x 4.7m)



PLAYCRAFT SYSTEMS® _____



PLAY VEHICLES | FREESTANDING | AGES 2-12

A. PC 1397 | Multi-Spring School Bus

Size: 8'11" x 4'6" (2.7m x 1.4m) Use Zone: 22'11" x 18'6" (7m x 5.6m)

B. PC 1080 | Multi-Spring Tractor

Size: 8'11" x 4'6" (2.7m x 1.4m) Use Zone: 22'11" x 18'6" (7m x 5.6m)

C. PC 1399 | Multi-Spring Fire Truck

Size: 8'11" x 4'6" (2.7m x 1.4m) Use Zone: 22'11" x 18'6" (7m x 5.6m) D. PC 1398 | Multi-Spring Safari Truck

Size: **8'11"** x **4'6"** (**2.7m** x **1.4m**) Use Zone: **22'11"** x **18'6"** (**7m** x **5.6m**)

E. PC 1396 | Multi-Spring Dump Truck

Size: 8'6" x 4'7" (2.6m x 1.4m) Use Zone: 22'6" x 18'7" (6.9m x 5.7m)

F. PC 1391 | Multi-Spring Speed Boat

Size: 10'7" x 4'3" (3.2m x 1.3m) Use Zone: 24'7" x 18'3" (7.5m x 5.6m)



PLAY VEHICLES — PLAYCRAFT SYSTEMS





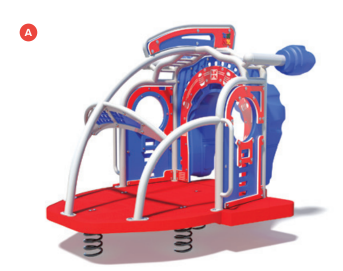








PLAYCRAFT SYSTEMS PLAY VEHICLES 98









PLAY VEHICLES | FREESTANDING | AGES 2-12

A. PC 1392 | Multi-Spring Space Shuttle

Size: **8'11"** x **4'6"** (**2.7m** x **1.4m**) Use Zone: **22'11"** x **18'6"** (**7m** x **5.6m**)

B. PC 1052 | Beach Buggy

Size: **6'8"** x **3'10"** (2m x 1.2m) Use Zone: **20"1"** x **19'8"** (6.1m x 6m)

C. PC 1054 | Raptor Jet

Size: **7'6" x 5' (2.3m x 1.5m)** Use Zone: **19'6" x 17' (5.9m x 5.2m)**

D. PC 1070 | Landing Craft

Size: 12' x 6' (3.7m x 1.8m) Use Zone: 20'8" x 17'10" (6.3m x 5.4m)

E. PC 1056 | Lunar Rover

Size: **8'9"** x **6'** (**2.7m** x **1.8m**) Use Zone: **19'7"** x **17'** (**6m** x **5.2m**)

F. PC 1075 | Excavator

Size: 12'10" x 5'10" (3.9m x 1.8m) Use Zone: 24'10" x 17'10" (7.6m x 5.4m)

G. PC 3481 | Prairie Wagon

Size: 21'1" x 15'3" (6.4m x 4.7m)
Use Zone: 33'1" x 26'8" (10.1m x 8.1m)



99





PLAYCRAFT SYSTEMS PLAY VEHICLES 100



TODDLER SERIES | FREESTANDING | 6-23 MONTHS

Size: 11'1" x 9'10" (3.4m x 3m)
Use Zone: Supervised: (3') 17'1" x 15'10" (5.2m x 4.8m)
Unsupervised: (6') 23'1" x 21'10" (7m x 6.7m)

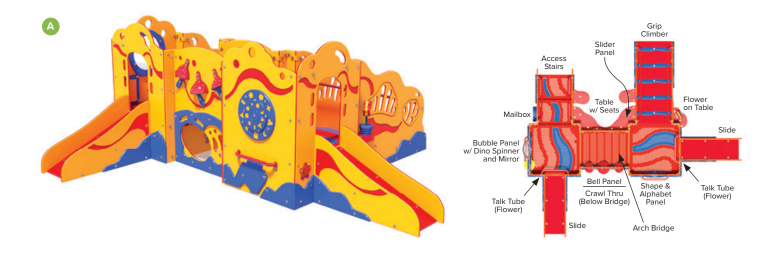
Size: **7'2"** x **8'6"** (**2.2m** x **2.6m**)
Use Zone: **Supervised:** (3') **13'2"** x **14'6"** (**4m** x **4.4m**)
Unsupervised: (6') **19'2"** x **20'6"** (**5.8m** x **6.2m**)

C. PC 3182 | Toddler Learning Center

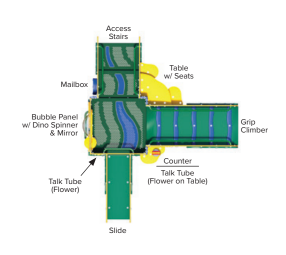
Size: 8'2" x 3'5" (2.5m x 1m)
Use Zone: Supervised: (3') 14'2" x 9'5" (4.4m x 2.3m)
Unsupervised: (6') 20'2" x 15'5" (6.2m x 4.7m)



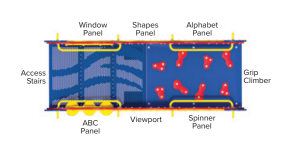
PLAYCRAFT SYSTEMS® **TODDLER SERIES**











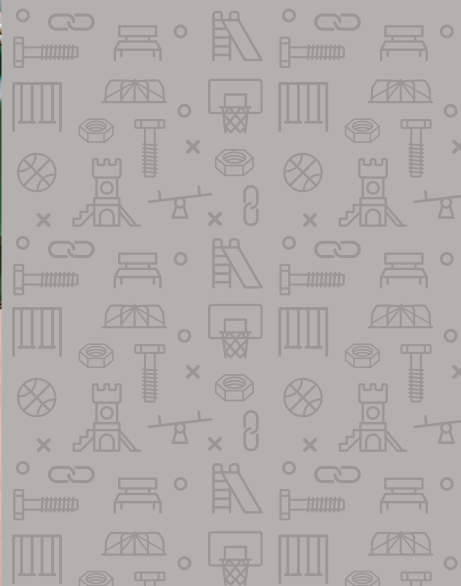


103 | SWINGS — PLAYCRAFT SYSTEMS®



SWINGS

Swings are not only great fun, they also help children develop physically and socially. From an early age, children enjoy the sensation of movement, the feeling of the wind on their faces, and the exhilaration of swinging to their heart's content.



PLAYCRAFT SYSTEMS SWINGS 104









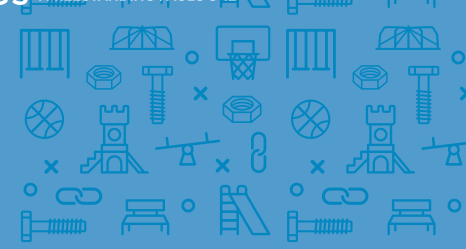
DISC & TIRE SWINGS FREESTANDING LAGES 5-12

A1. PC 2015 (3-1/2" OD) | Disc Swing (8' H) Size: 10'6" x 6'10" x 8' (3.2m x 2.1m x 2.4m) Use Zone: 22'4" x 27'11" (6.8m x 8.5m)

A2. PC 2015-AB | Add-A-Bay Unit (8' H) Size: 10'3" x 6'10" x 8' (3.1m x 2.1m x 2.4m) Use Zone: +10'1" x 27'11" (+3.1m x 8.5m)

B1. PC 2010 (5" OD) | Arch Tire Swing (7' H) Size: 16'2" x 4'5" x 8' (4.9m x 1.4m x 2.4m) Use Zone: 28' x 22'1" (8.5m x 6.7m)

B2. PC 2010-AB | Add-A-Bay Unit (7' H) Size: **15'7"** x **4'5"** x **8'** (**4.7m** x **1.4m** x **2.4m**) Use Zone: **+15'8"** x **22'1"** (**+4.8m** x **6.7m**)









Half Bucket Seat available on 8' Traditional, Arch, and Single Post Swings



Full Bucket Seat available on 8' Traditional, Arch, and Single Post Swings





Inclusive Swing Seat available on 8' Traditional, Arch, and Single Post Swings

TRADITIONAL & ARCH SWINGS | FREESTANDING | AGES 2-12

A1. PC 2130-8 (2-3/8" OD) | Traditional 2-Swing Unit (8' H) Size: 19'1" x 7'10" x 8' (5.8m x 2.4m x 2.4m) Use Zone: 31'1" x 30'8" (9.5m x 9.4m)

A2. PC 2130-8-AB | Add-A-Bay Unit (8' H)

Size: 11'3" x 7'10" x 8' (3.4m x 2.4m x 2.4m) Use Zone: +11'3" x 30'8" (+3.4m x 9.4m)

A3. PC 2130-10 (2-3/8" OD) | Traditional 2-Swing Unit (10' H) (5-12) Size: 20'6" x 9'3" x 10' (6.3m x 2.8m x 3.1m)
Use Zone: 32'6" x 38'8" (9.9m x 11.8m)

A4. PC 2130-10-AB | Add-A-Bay Unit (10' H) (5-12) Size: 11'3" x 9'3" x 10' (3.4m x 2.8m x 3.1m) Use Zone: +11'3" x 38'8" (+3.4m x 11.8m)

B1. PC 2120 (5" OD) | Arch Swing 2-Swing Unit (8' H) Size: 12'2" x 4'5" x 8' (3.7m x 1.4m x 2.4m) Use Zone: 24'2" x 30' (7.4m x 9.1m)

B2. PC 2120-AB | Add-A-Bay Unit (8' H)

Size: 11'7" x 4'5" x 8' (3.5m x 1.4m x 2.4m) Use Zone: +11'7" x 30' (+3.5m x 9.1m)

B3. PC 2123 (3-1/2" OD) | Arch Swing 2-Swing Unit (8' H) Size: 11'11" x 3'4" x 8' (3.6m x 1m x 2.4m) Use Zone: 23'11" x 30'4" (7.3m x 9.3m)

B4. PC 2123-AB | Add-A-Bay Unit (8' H)

Size: 11'6" x 3'4" x 8' (3.5m x 1m x 2.4m) Use Zone: +11'6" x 30'4" (+3.5m x 9.3m)





PLAYCRAFT SYSTEMS®









SINGLE-POST & TODDLER T-SWINGS | FREESTANDING | AGES 2-12

A1. PC 2181-8 (3-1/2" OD Beam) | Single-Post Swing (8' H) Size: $12'2" \times 5" \times 8'7"$ (3.7m x 0.1m x 2.6m) Use Zone: $24'2" \times 30'4"$ (7.4m x 9.3m)

Size: 11'11" x 5" x 8'7" (3.6m x 0.1m x 2.6m)
Use Zone: +11'11" x 30'4" (+3.6m x 9.3m)

B. 2190 (3-1/2" OD) | Toddler T-Swing (7'6" H)(2-5) Size: 10'11" x 7" x 7'4" (3.3m x 0.2m x 2.2m) Use Zone: 23'1" x 19'4" (7m x 5.9m)





PLAYSHARE SWINGS | FREESTANDING

Size: 8'2" x 4'5" x 8' (2.5m x 1.4m x 2.4m) Use Zone: 23'11" x 30'4" (7.3m x 9.3m)

Size: 11'7" x 4'5" x 8' (3.5m x 1.4m x 2.4m) Use Zone: +11'7" x 30' (+3.5m x 9.1m)

PC 2123-2PS (3-1/2" OD) | PlayShare" Swing (8' H) Size: 8'1" x 4'4" x 8' (2.5m x 1.4m x 2.4m) Use Zone: 24'2" x 30' (7.4m x 9.1m)

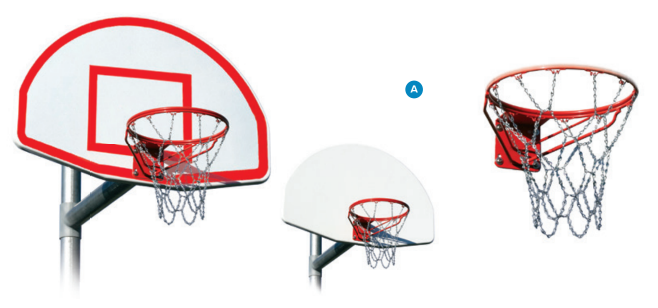
PC 2123-AB-2PS (3-1/2" OD) | Add-A-Bay Unit (8' H) Size: 11'6" x 3'4" x 8' (3.5m x 1m x 2.4m) Use Zone: +11'6" x 30'4" (+3.5m x 9.3m)



PLAYCRAFT SYSTEMS® **SWINGS**



109 | SPORTS — PLAYCRAFT SYSTEMS®







SPORTS | FREESTANDING

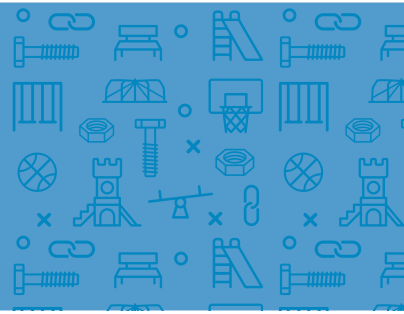
A. Heavy-Duty Basketball Unit 1803 | Basketball Unit (w/ Painted Target)

1804 I Basketball Unit (Plain White)

Heavy-Duty Goal w/ Chain Net 1805-GL

B. Tetherball Unit 1701

C. Triple Hoop 1809



PLAYCRAFT SYSTEMS[®] _____ SPORTS 110

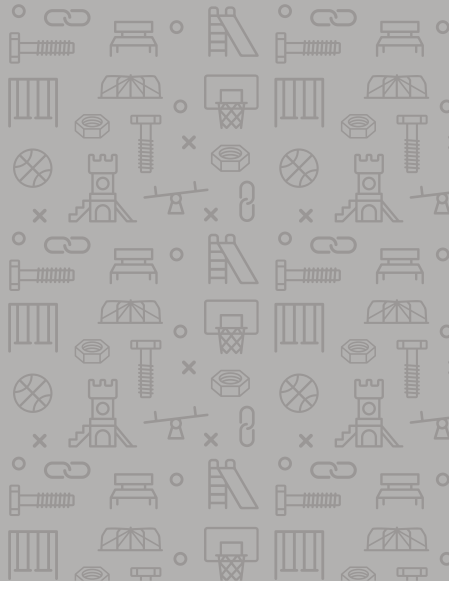


11 PARKCRAFT — PLAYCRAFT SYSTEMS®



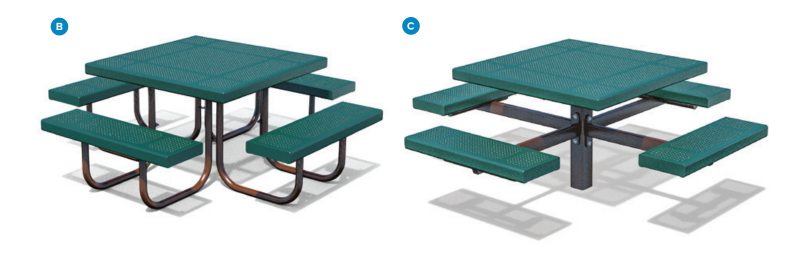
PARKCRAFT

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 bike racks, you can be confident of the quality and value that is built into each of our products.



PLAYCRAFT SYSTEMS PARKCRAFT 112





WEATHER-BUSTER™ TABLES | PARKCRAFT

4252-C6 | 6' Child-Size Picnic Table

Size: 4'5" x 6' (1.4m x 1.8m) Seats 6

4250-6 | 6' Picnic Table Size: **5'5"** x **6'** (1.7m x 1.8m) Seats 6

4251-8 | 8' Picnic Table Size: **5'5"** x **8'** (1.7m x 2.4m) Seats 8

4255-8H | 8' ADA Picnic Table Size: 5'5" x 8' (1.7m x 2.4m)
Seats 8

A. Classic Series - Rectangular Picnic Tables
4252-C6 | 6' Child-Size Picnic Table
4220 | Square Picnic Table Size: **6'3"** x **6'3"** (1.9m x 1.9m) Seats 8

C. Square Pedestal Picnic Table

Size: **6'3"** x **6'3"** (1.9m x 1.9m) Seats 8

4221-ADA | ADA Square Pedestal Picnic Table Size: **6'3"** x **6'3"** (1.9m x 1.9m) Seats 6







WEATHER-BUSTER™ TABLES PARKCRAFT

A. Round Picnic Table 4230 | Round Picnic Table Size: 6'3" x 6'3" (1.9m x 1.9m) Seats 8

B. Round Pedestal Picnic Table

4231 | Round Pedestal Picnic Table Size: 6'3" x 6'3" (1.9m x 1.9m) Seats 8

4231-ADA | ADA Round Pedestal Picnic Table Size: 6'3" x 6'3" (1.9m x 1.9m)
Seats 6



PLAYCRAFT SYSTEMS TABLES 114









WEATHER-BUSTER™ BENCHES | PARKCRAFT

A. Classic Series Benches

4276-6 | 6' Bench w/o back Size: **6' (1.8m) Seats 3**

4286-6 | 6' Bench with back Size: **6' (1.8m) Seats 3**

4276-8 | 8' Bench w/o back Size: **8' (2.4m) Seats 4**

4286-8 | 8' Bench with back Size: **8' (2.4m) Seats 4**

B. Slat Series Benches

4311-6 | 6' Slat Bench w/o back Size: **6' (1.8m)** Seats **3**

4312-6 | 6' Slat Bench with back Size: **6' (1.8m) Seats 3**

4311-8 | 8' Slat Bench w/o back Size: **8' (2.4m) Seats 4**

4312-8 | 8' Slat Bench with back Size: **8' (2.4m) Seats 4**

C. Classic Series Bench With Sign

4287-6 | 6' Bench with Sign Size: **6' (1.8m) Seats 3**

4287-8 | 8' Bench with Sign Size: **8' (2.4m) Seats 4**

D. Buddy Bench

Size: 4' (1.8m)
Seats 2 buddies





WEATHER-BUSTER™ BENCHES PARKCRAFT

A. Urban Classic Series Bench 4340-4 | Urban Classic Bench Size: 4'1" (1.3m) Seats 2 B. Urban Elite Series Bench 4331-6 | Urban Elite Bench Size: 6'6" (1.8m) Seats 3

4331-6AB | Urban Elite Add-a-Bench Size: +6'3" (1.8m) Seats 3



PLAYCRAFT SYSTEMS BENCHES 116







TRASH | PARKCRAFT

Weather-Buster Trash Receptacle 4218

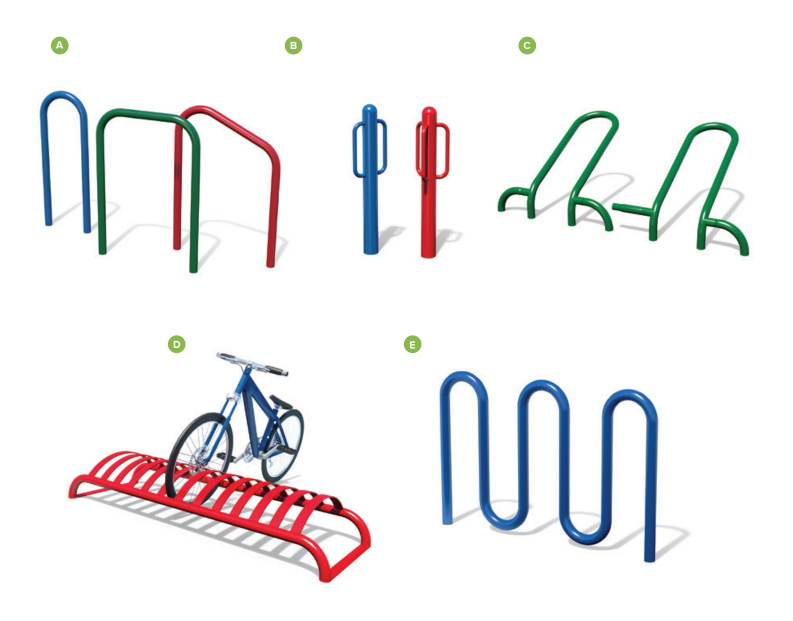
4222 I Plastic Dome Lid

4217 I Play-Tuff[™] Coated Flat Metal Lid

4223 | Lid Security Tether



117



BIKE RACKS | PARKCRAFT

A. Bike Supports

7410-G | Round Top Bike Support Size: **1'2"** x **2"** x **3'5.5"** (.4m x .1m x 1.1m)

7420-G | Square Top Bike Support Size: **2'2"** x **2"** x **3'6.5"**(.7m x .1m x 1.1m)

7430-G | Slant Top Bike Support Size: **2'2" x 2" x 3'6.5"(.7m x .1m x 1.1m)**

B. Bollard Bike Racks

7220 | 2-Loop Bollard Bike Rack Size: **14"** x **3.5"** x **3'5.5"** (.4m x .1m x **1.1**m)

7230 | 3-Loop Bollard Bike Rack Size: **12" x 12" x 3'5.5" (.3m x .3m x 1.1m)**

C Keyhole Bike Rack

7510-G | Keyhole Single Bike Rack Unit Size: **2'8"** x **2'9.5"** x **2'10"**(.8 x .9m x .6m)

7510-ABG | Keyhole Expansion Bike Rack Unit Size: **2'8"** x **2'7.5"** x **2'10"**(.8m x .8m x .6m)

D. Low-Profile Bike Rack

7110-S | Low-Profile Bike Rack Size: 5'11.5" x 2' x 1' (1.8m x .6m x .3m)

E. Loop Bike Racks

7313 | 3 Loop Bike Rack Size: 3'2" x 3" x 3'3" (1m x .1m x 1m Capacity: 5 Bikes

7315 | 5 Loop Bike Rack Size: **4'11"** x **3"** x **3'3"** (**1.5m** x **.1m** x **1m**) Capacity: **7 Bikes**

7317 | 7 Loop Bike Rack Size: **6'8"** x **3"** x **3'3"** (**2m** x .1m x 1m) Capacity: **9 Bikes**

7319 | 9 Loop Bike Rack Size: **8'5"** x **3"** x **3'3"** (**2.6m** x .1m x 1m) Capacity: 11 **Bikes**





RISK MANAGEMENT | PARKCRAFT

A. Roto-Molded Age Appropriate & Custom Signs

1305 | Age Appropriate Sign, 2-5 Roto-molded Size: 1'10" x 3" (0.6m x 0.1m)

1306 | Age Appropriate Sign, 5-12 Roto-molded Size: 1'10" x 3" (0.6m x 0.1m)

B. HDPE Age Appropriate Signs More custom options available (Call to inquire)

1302 | Age Appropriate Sign, 2-5 HDPE Size: **2'2" x 3" (0.7m x 0.1m)**

Size: 2'2" x 3" (0.7m x 0.1m)

C. Custom Printed Signs

More custom options available (Call to inquire)

1309-1 | Custom Printed Sign (18x24) Size: 2'3" x 3" (0.7m x 0.1m)

1309-2 | Custom Printed Sign-Double Sided (18x24) Size: **2'3" x 3" (0.7m x 0.1m)**

1310-1 | Custom Printed Sign (18x36) Size: **2'3" x 3" (0.7m x 0.1m)**

1310-2 | Custom Printed Sign-Double Sided (18x36) Size: 2'3" \times 3" (0.7m \times 0.1m)

PLAYCRAFT SYSTEMS



Borderscape™ | Recycled Plastic Border

540400 Border Timber Size: 4'4" x 4" x 1' (1.3m x 0.1m x 0.3m)

541000 Galvanized Steel Stake



Borderscape™ | Access Ramp Package

1205-2 Access Ramp Package Size: 4'4" x 5' x 1' (1.3m x 1.5m x 0.3m)

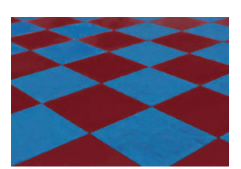
PLAYCRAFT SURFACING

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 wood fiber and adds a natural look to your playground.



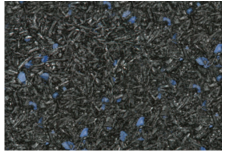
Rubber Tile

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



Playcraft Turf

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



Recycled Bonded Rubber

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



Recycled Poured Rubber

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



Recycled Shredded Rubber

A loose-fill surface option made of 100% clean, ground, recycled rubber tires. Available in a variety of colors.



121 COMPONENTS — PLAYCRAFT SYSTEMS®



PLAYCRAFT SYSTEMS COMPONENTS 122





A. Arch Climber

Deck Heights: 30"-72" System: R5(shown), R3.5

B. Arch Climber (Deep Rung)

Deck Heights: 30"-96" System: R5(shown), R3.5

C. Arch Climber (Double Deep Rung)

Deck Heights: 30"-72" System: R5(shown), R3.5

D. Bedrock Climber

Deck Heights: **36"-72"** System: **R5(shown), R3.5**

E. Boulder Stack Climber

Deck Heights: 18"-90" System: R5(shown), R3.5

F. Cargo Net Climber

Deck Heights: 48" System: R5(only)

G. Centipede Climber

Deck Heights: **36"-84"** System: **R5(shown), R3.5**

H. Chain Net Climber

Deck Heights: **36"-72"** System: **R5(shown), R3.5**

I. Chain Wave Climber

Deck Heights: 60"-72" System: R5(shown), R3.5

J. Flex Grip Climber

Deck Heights: **48**" System: **R5(shown), R3.5**

K. Grip Climber

Deck Heights: 24"-48" System: R5(shown), R3.5

L. Deluxe Grip Climber Deck Heights: 24"-48"

Deck Heights: 24"-48" System: R5(shown), R3.5















A. Terrace Climber Deck Heights: 48"-96" System: R5(shown), R3.5

B. Terrace Chain Climber (Curved) Deck Heights: 36"-72" System: R5(shown), R3.5

C. Track Climber Deck Heights: 36"-60" System: R5(shown), R3.5

D. Waddle ClimberDeck Heights: **48"-72"**System: **R5(shown)**, **R3.5**, **RV5**

E. Wave Climber
Deck Heights: 60"-72"
System: R5(shown), R3.5

F. Arch Twist Climber Deck Heights: 60"-96" System: R5(shown), R3.5

G. Banister ClimberDeck Heights: **36"-72"**System: **R5(shown), R3.5**

H. Clover Climber Deck Heights: 36"-72" System: R5(shown), R3.5

I. Cross Loop Climber Deck Heights: **36**"-**96**" System: **R5**(shown), **R3.5** J. Curved Rung Ladder Climber Deck Heights: 36"-96" System: R5(shown), R3.5

K. Disc Climber
Deck Heights: <72"
System: R5(shown), R3.5













A. Disc Pole ClimberDeck Heights: **36**"-**84**" System: **R5**(shown), **R3.5**

B. Fire Pole Climber Deck Heights: 36"-96" System: R5(shown), R3.5

C. Ladder Climber Deck Heights: 36"-72" System: R5(shown), R3.5

D. Side Climber
Deck Heights: 48"-72"
System: R5(shown), R3.5

E. Snake Climber
Deck Heights: 36"-84"
System: R5(shown), R3.5

F. Snake Climber (Curved)

Deck Heights: 36"-84" System: R5(shown), R3.5

G. Spiral Climber
Deck Heights: 24"-96"
System: R5(shown), R3.5

H. Spiral Step Climber Deck Heights: 24"-96" System: R5(shown), R3.5

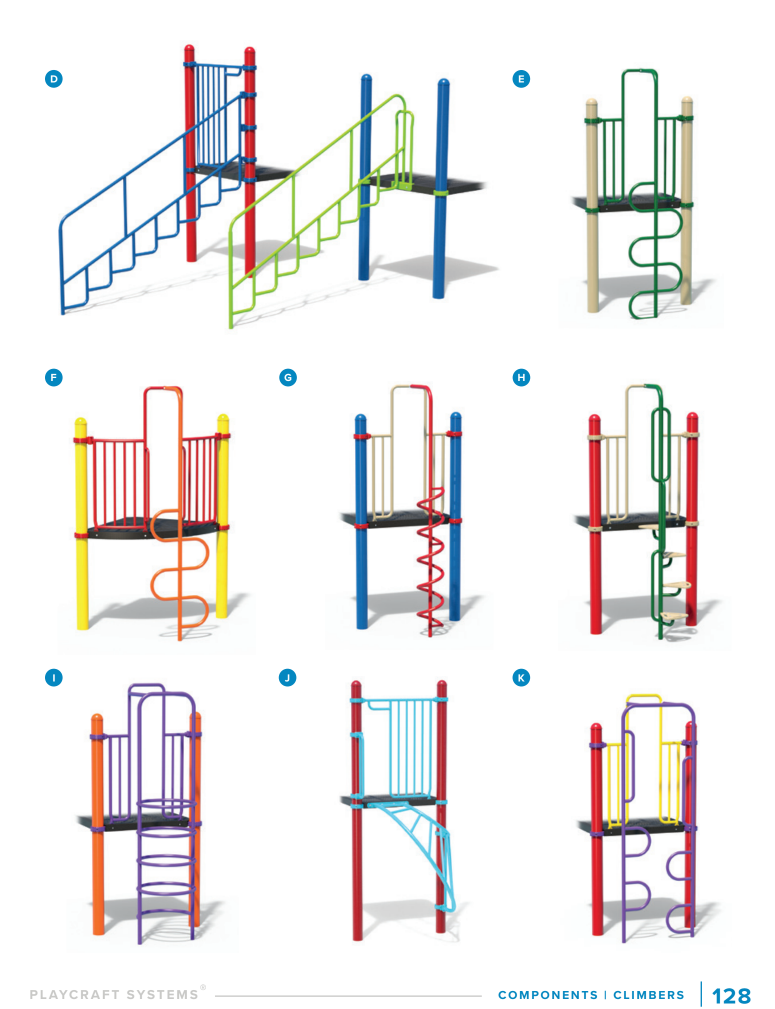
I. Stacked Loop Climber
Deck Heights: 36"-72"
System: R5(only)

J. Sunrise Climber Deck Heights: 60"

Deck Heights: **60"** System: **R5(only)**

K. Zipper Climber Deck Heights: 36"-72" System: R5(only)















A. Climbing Wall

Deck Heights: 60"-72" System: R5(shown), R3.5

B. Climbing Wall (Curved)

System: **R5(shown), R3.5**

C. Erector Rock Climber

Deck Heights: **36"-72"** System: **R5(shown), R3.5**

D. Freeform Climber

Deck Heights: **48"-72"** System: **R5(shown), R3.5**

E. Inclined Grip Wall Climber

Deck Heights: **72**" System: **R5(shown), R3.5**

F. Net Wall Climber (Chain)

Deck Heights: **Ground** System: **R5(shown), R3.5**

G. Net Wall Climber (Metal)

Deck Heights: **Ground** System: **R5(shown), R3.5**

H. Net Wall Climber (Y-Shaped)

Deck Heights: **Ground** System: **R5(shown), R3.5**

I. Poly Climb Wall

Deck Heights: 84"-96" System: R5(shown), R3.5

J. Vertical Rock Climber Deck Heights: 36"-72"

Deck Heights: **36"-72"** System: **R5(shown), R3.5**

K. Vertical Step Climber Deck Heights: 36"-48"

Deck Heights: 36"-48"
System: R5(shown), R3.5













A. Center Access Climber Deck Heights: 48", 60", 72" System: R5(only)

B. Crawl Tube Climber

System: R5(shown), R3.5

C. Cliffhanger Climber Deck Heights: **72"-96"**System: **R5(shown), R3.5**

D. Ebb Climber

Deck Heights: 48" System: R5(shown), RV5

E. Flow Climber

Deck Heights: **72**"
System: **R5(shown), RV5**

F. Swoop Rung Climber

Deck Heights: 48" System: R5(shown), R3.5

G. Geo-Wave Climber (Horizontal)

Deck Heights: 24"-60" System: R5(shown), R3.5

H. Geo-Wave Climber (Vertical)

Deck Heights: 36"-60" System: R5(shown), R3.5

I. Slither Climber

Deck Heights: **36**" System: **R5**(shown), **RV5**

J. Stair Climber

Deck Heights: All System: **R5(only)**

K. Step-Up Climber

Deck Heights: <48" System: R5(shown), R3.5

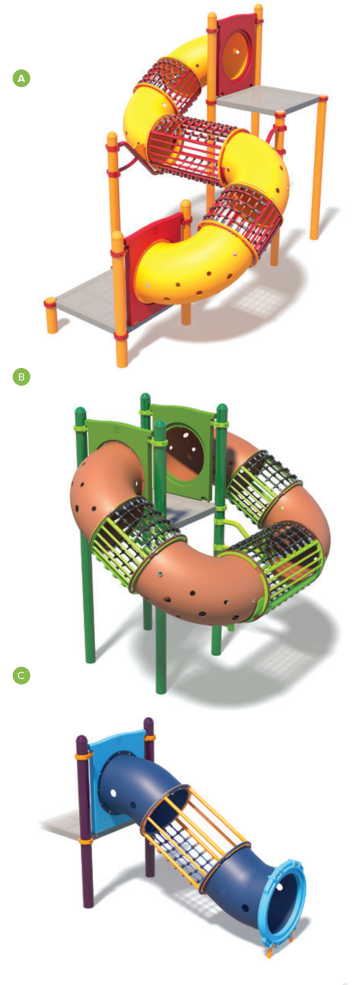
L. Square Net Zipper Climber

Deck Heights: 36"-66" System: **R5(only)**











CRAWL TUBES | COMPONENTS

- A. Straight Crawl Tubes
 System: R5(shown), R3.5
- B. L-Shaped Crawl Tubes
 System: R5(shown), R3.5
- C. S-Shaped Crawl Tubes System: R5(shown), R3.5
- D. Inclined Crawl Tubes
 System: R5(shown) R3.5 RV5
- E. Arched Crawl Tubes
 System: R5(shown), R3.5
- F. Perforated Metal Crawl Tube



PLAYCRAFT SYSTEMS®





SLIDES | COMPONENTS

A. Straight Slide

Deck Heights: 24"-42" System: R5(shown), R3.5

B. Double Straight Slide

Deck Heights: 36", 60" System: R5(shown), R3.5

Deck Heights: 48"-72" System: R5(shown), R3.5

D. Double Wave Slide

Deck Heights: 48" System: R5(shown), R3.5

E. Dual Express Slide

Deck Heights: **72**" System: **R5**(shown), **R3.5**

F. Quarter-Turn Slide Deck Heights: >36" System: R5(shown), R3.5







PLAYCRAFT SYSTEMS COMPONENTS | SLIDES | 136



SLIDES | COMPONENTS

A. Twister Slide

Deck Heights: >36" System: R5(shown), R3.5

B. Triple Twister Slide

Deck Heights: >36" System: R5(only)

C. Straight Poly Tube Slide Deck Heights: 48"-72" System: R5(shown), R3.5

D. Super Spiral Poly Tube Slide

Deck Heights: 156" System: R5(shown), R3.5

E. Spiral Poly Tube Slide Deck Heights: >36" System: R5(shown), R3.5

F. S-Shaped Poly Tube Slide

Deck Heights: >36" System: R5(shown), R3.5

G. L-Shaped Poly Tube Slide

System: R5(shown), R3.5









SLIDES | COMPONENTS

A. Accelerator Slide

Deck Heights: **72**" System: **R5**(shown), **R3.5**

B. Roller Slides

Deck Heights: 60" System: R5(only)

C. Spiral Slide

Deck Heights: 60"-72" System: R5, R3.5

D. Aluminum Spiral Slide

Deck Heights: **72**" System: **R5** (shown), **R3.5**

E. Metal / Aluminum Single Slides

Deck Heights: 36"-96" System: R5(shown), R3.5

F. Metal / Aluminum Double Slides

Deck Heights: 36"-96" System: R5(shown), R3.5







PLAYCRAFT SYSTEMS COMPONENTS | SLIDES | 140



BRIDGES & LINKS | COMPONENTS

A. Long Arch BridgeDeck Heights: **All**System: **R5(shown), R3.5**

B. Short Arch Bridge Deck Heights: All System: R5(shown), R3.5

C. Burma Bridge Deck Heights: All System: R5(shown), R3.5

D. Burma Bridge w/Loop Traverse
Deck Heights: <72"
System: P5/shown\ P3.5

E. Inclined Arch Bridge Deck Heights: All System: R5(shown), R3.5

F. Belt Bridge Deck Heights: All System: R5(shown), R3.5

G. Chain Net BridgeDeck Heights: <24"
System: R5(shown), R3.5

H. Challenge Bridge Deck Heights: <24" System: R5(only)

I. Clever Climber Link Deck Heights: 48" System: R5(shown), R3.5

J. Curved Bridge
Deck Heights: All
System: R5(shown), R3.5











BRIDGES & LINKS | COMPONENTS

A. Lily Step Link Deck Heights: Ground System: R5(shown), R3.5

B. Inclined Loop Link Deck Heights: 48" System: R5(shown), R3.5

C. Raised Loop Link Deck Heights: 48" System: R5(shown), R3.5

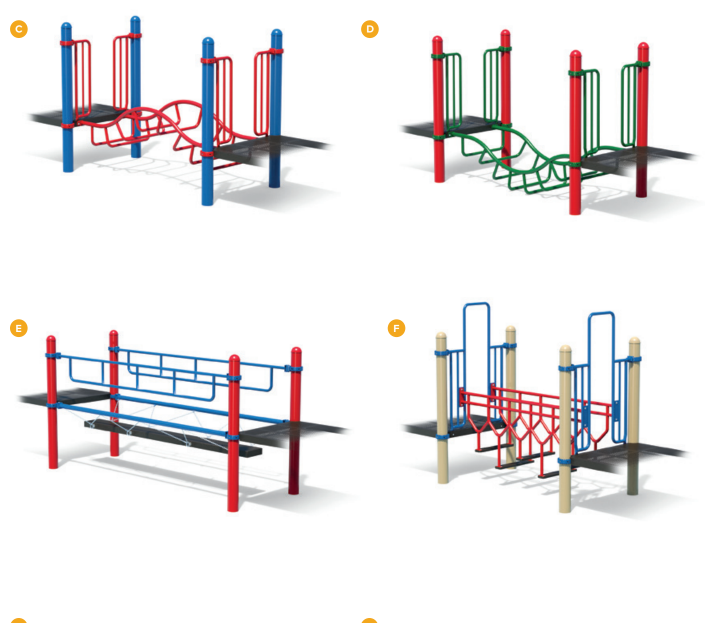
Deck Heights: 48"
System: R5(shown), R3.5

E. Swinging Bridge Deck Heights: 24" System: R5(shown), R3.5 F. Step-to-Step Link Deck Heights: <24" System: R3.5(only)

G. Suspension Bridge Deck Heights: **All** System: **R5(shown), R3.5**

H. Web Link
Deck Heights: <36"
System: R5(shown), R3.5











BRIDGES & LINKS | COMPONENTS

A. Geo-Wave Link Deck Heights: All System: R5(shown), R3.5

B. Angled Net Link Deck Heights: 48" System: R5(shown), R3.5

C. Climb Across Net Link Deck Heights: 48" System: R5(shown), R3.5

D. Grip Ramp Bridge Deck Heights: All System: R5(only) E. Marsh Bridge
Deck Heights: All
System: R5(shown), R3.5

F. Net Link Deck Heights: All System: R5(shown), R3.5

G. Ribbon Bridge
Deck Heights: <48"
System: R5(shown), R3.5

















PANELS | COMPONENTS

A. Abacus Panel
System: R5(shown), R3.5

B. ABC Panel
System: R5(shown) R3 5

C. Dino Panel
System: R5(shown), R3.5

D. Tic-Tac-Toe Panel System: **R5(shown), R3.5**

E. Memory Panel System: R5(shown), R3.5 F. Mosaic Panel System: R5(shown), R3.5

G. Seek Panel
System: R5(shown), R3.5

H. Inclusive Mosaic Panel System: R5(shown), R3.5

I. Parachute Panel System: R5(shown), R3.5

J. Inclusive Slider Panel - Elevated

K. Inclusive Slider Pane

L. Slider Panel
System: R5(shown), R3.5

M. Gadget Panel
System: R5(shown), R3.5





PLAYCRAFT SYSTEMS COMPONENTS | PANELS | 148













PANELS | COMPONENTS

- A. Gear Panel
 System: R5(shown), R3.5
- B. Clock Panel
 System: R5(shown), R3.5
- C. Hourglass Panel System: R5(shown), R3.5
- D. Pinball Panel System: R5(shown), R3.5
- E. Window Panel System: R5(shown), R3.5

- F. Peek Panel System: R5(shown), R3.
- G. Grate Panel
 System: R5(shown), R3.5
- H. Bubble Panel
 System: R5(shown), R3.5
- I. Bubble Mirror Panel System: R5(shown), R3.5
- **J. Mirror Panel** System: **R5(shown), R3.5**

- K. Bug Eye Panel
 System: R5(shown), R3.5
- L. Pilot Panel System: R5(shown), R3.5
- M. Navigator Panel System: R5(shown), R3.5
- **N. Driver Panel** System: **R5(shown), R3.5**
- O. Inclusive Driver Panel





PLAYCRAFT SYSTEMS COMPONENTS | PANELS | 150













PANELS | COMPONENTS

A. Dual Driver Panel System: R5(shown), R3.5

B. Crawl Tube Panel

C. Bell Panel
System: R5(shown), R3.5

D. Chime Panel System: R5(shown), R3.5

E. Inclusive Chime Pane System: R5(shown), R3.5

F. Drum Panel System: R5(shown), R3.5

G. Maze Panel

H. Inclusive Maze Panel System: R5(shown), R3.5

I. Labyrinth Panel System: R5(shown), R3.5

J. Reach Panel System: **R5(shown), R3.5** **K. Jump Panel** System: **R5(shown), R3.5**

L. Alphabet Panel System: R5(shown), R3.5

M. Animal Locater Panel System: R5(shown), R3.5

N. Face Cut-Out Panels System: R5(shown), R3.5





PLAYCRAFT SYSTEMS COMPONENTS | PANELS | 152





PANELS | COMPONENTS

- A. Routered Graphic Panels
- B. Animal Clue Panel
 System: R5(shown) R3 5
- C. Theatre Panel System: R5(shown), R3.5
- D. Clubhouse Panels
- E. House Window Panel System: R5(shown), R3.5

- F. Door Pane System: R5, R3.5
- G. Wall Panel System: R5(only)
- H. Seat Panel System: R5(only)
- I. Picket Fence Panel System: R5(shown), R3.5
- J. Crawl Thru Panel





PLAYCRAFT SYSTEMS COMPONENTS | PANELS 154













PANELS | COMPONENTS

- A. Hypno Station Panel System: R5(shown), R3.5
- B. Safety Panel
 System: R5(shown), R3.5
- C. Sign Language Panel System: R5(shown), R3.5
- D. Story Time Panel System: R5(shown), R3.5
- E. Store Panel
 System: R5(shown), R3.5

- F. Open Store Panel System: R5(shown), R3.5
- G. Metal Abacus Panel
 System: R5(shown) R3.5
- H. Metal ABC Panel System: R5(shown), R3.5
- I. Metal Chime Panel System: R5(shown), R3.5
- J. Metal Crawl-Thru Pane

- K. Metal Driver Panel System: R5(shown), R3.5
- L. Metal Gear Panel System: R5(shown), R3.5
- M. Metal House Panel System: R5(shown), R3.5
- N. Metal Store Panel System: R5(shown), R3.5
- O. Metal Tic-Tac-Toe Panel





PLAYCRAFT SYSTEMS COMPONENTS | PANELS | 156



COMPONENTS

A. Bar Traverse System: R5(shown), R3.5

B. Double Bar Traverse System: **R5(shown), R3.5**

C. Wall Traverse System: R5(shown), R3.5

D. Disc TraverseDeck Heights: <36"
System: R5(shown), R3.5

E. Disc Traverse (Inclined)
Deck Heights: <36"
System: R5(shown), R3.5

F. Disc Traverse (S-Shaped) Deck Heights: <36" System: R5(shown), R3.5

G. Disc Traverse (Inclined S-Shaped) Deck Heights: <36" System: R5(shown), R3.5 **H. Jungle Traverse** System: **R5(shown), R3.5**

I. Horizontal Ladder System: R5(shown), R3.5





PLAYCRAFT SYSTEMS®



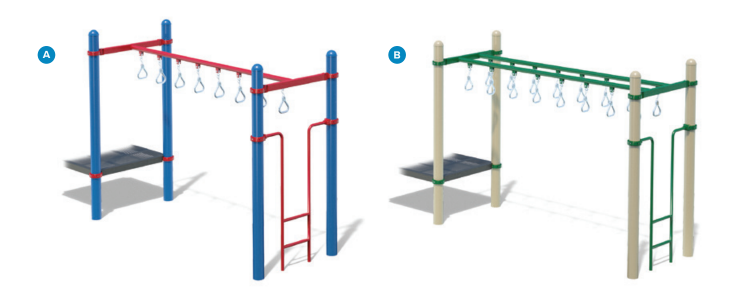
COMPONENTS

- A. S-Shaped Horizontal Ladder System: R5(shown), R3.5
- B. 90° Horizontal Ladder System: R5(shown), R3.5
- C. 360° Horizontal Ladder System: R5(shown), R3.5
- D. 180° Horizontal Ladder System: R5(shown), R3.5

- E. Loop Traverse System: R5(shown), R3.5
- F. S-Shaped Loop Traverse System: R5(shown), R3.5
- G. 90° Loop Traverse System: R5(shown), R3.5
- H. Super-S Loop Traverse System: R5(shown), R3.5











COMPONENTS

- A. Ring Traverse System: R5(shown), R3.5
- **B. Double Ring Traverse** System: **R5(shown), R3.5**
- C. Ring Pull-Up System: R5(shown), R3.5
- **D. S-Shaped Ring Traverse** System: **R5(shown), R3.5**

- E. 270° Ring Traverse System: R5(shown), R3.5
- F. 90° Ring Traverse System: R5(shown), R3.5
- **G. Serpent Traverse** System: **R5(shown), R3.5**
- H. Serpent Net Traverse System: R5(shown), R3.5

- I. Horizontal Snake Ladder System: R5(shown), R3.5
- J. Swinging Horizontal Ladder System: R5(shown), R3.5









COMPONENTS

- A. Track Ride System: R5(shown), R3.5
- **B. Dual Track Ride**System: **R5(only)**
- C. Slider Traverse System: R5(shown), R3.5
- **D. Wheel Traverse** System: **R5(shown), R3.5**

- E. Domed Horizontal Ladder System: R5(shown), R3.5
- F. Spiral Traverse System: R5(shown), R3.5
- G. Chinning Bars
 System: R5(shown), R3.5











MOTION EVENTS | COMPONENTS

A. Trans-Glide

Deck Heights: 12" System: R5(only)

B. Neutron Spinner Mini

Deck Heights: <24" System: R5(shown), R3.5

C. Gyro-Pod Spinner System: R5(shown), R3.5

D. Observation Deck System: R5(shown), R3.5, R3.5

E. Spinner Deck System: **R5(shown), R3.5** F. Rocker

System: RV5(shown), R5, R3.5

G. Orbit Wheel

System: R5(shown), R3.5

H. Bouncer

System: R5(shown), R3.5, RV5

I. Spin Cycle System: R5(shown), R3.5

J. Tyke Tipper

K. Surf Rider

System: R5(shown), R3.5





PLAYCRAFT SYSTEMS COMPONENTS | MOTION | 166



ACCESS | COMPONENTS

A. Switch Back Ramp

B. Easy Access Ramps System: R5(only)

C. Easy Access Stairs & Step Ladders

Deck Heights: 24"-96" System: R5(shown), R3.5

D. Step Deck

Deck Heights: 12"-24" System: R5(shown), R3.5 E. Vertical Ladder

Deck Heights: 24"-96" System: R5(shown), R3.5

Deck Heights: 18"-48" System: R5(shown), R3.5

G. Curved Stairs Deck Heights: N/A System: R5(only)

System: R5(only)

Deck Heights: N/A System: R5(shown), R3.5 I. Transfer Station

Deck Heights: <**72"**System: **R5(shown), R3.5**(Infinity Upgrade Available in R5)

J. Deck-To-Deck Stairs

Deck Heights: All System: R5(shown), R3.5 (Infinity Upgrade Available in R5)





PLAYCRAFT SYSTEMS COMPONENTS | ACCESS | 168



BARRIERS & ENCLOSURES | COMPONENTS

- A. Metal Full Wall Barrier Optional Wheel (Shown) System: R5(only)
- B. Infinity Wall Barrier
- System: **R5(only)**
- C. Balcony Wall Barrier
 Optional Wheel (Shown)
 System: R5(shown), R3.5
- **D. Half Wall Barrier**System: **R5, R3.5**(Infinity Upgrade Available in R5)
- E. Access Wall Barrier

- F. Triple Slide Sit-Down Wall
 System: P5(only)
- G. Slide Sit-Down Bar System: R5. R3.5
- H. Slide Sit-Down Wall System: R5, R3.5
- I. Slide Sit-Down Hood System: R5(only)
- J. Infinity Slide Sit-Down
 System: R5(only)
- K. Curved Wall Barrier Optional Wheel (Shown) System: R5(shown), R3.5

- L. Promenade Wall Barrier System: R5(shown), R3.5
- M. Adaptable Safety Barrier
 System: R5(shown), R3.5
- N. Push-Out Barrier System: R5(only)
- O. Wall Seat
 System: R5(shown), R3.5
- P. Poly Wall Barrier System: R5, R3.5









Deck Features and Highlights

- One-piece, perforated metal decks designed to fit securely to posts.
- Small deck holes help to prevent entanglement of small fingers and toes, and provide comfortable access for wheelchairs.
- Extensive matrix of doubled-up gussets.
- Exclusive deck slot for flush-mount component attachment.
- Play-Tuff™ extra-thick textured coating for durability and extra traction.

A. Square Deck B. Half Deck C. Tri-Deck D. Half Hex Deck (4 or 5 Post) E. 90° Curved Deck F. Curved Deck G. Balcony Deck H. Long Deck (Ramp Deck) I. Promenade Deck J. Step Deck

Standard Play-Tuff™ Colors Available





Pacific Blue

Rhubarb Red





Forest Green

Bigfoot Brown







Gull Gray

Driftwood Tan

Sprout Green



PLAYCRAFT SYSTEMS COMPONENTS | DECKS | 172





ROOFS | COMPONENTS

A. Hex Roof /Extended Hex Roof System: R5(shown), R3.5

B. Orbital Shade Roof

C. Shingled Pyramid Roof System: R5(shown), R3.5

D. Ribbed Pyramid Roof System: R35(only)

E. Rustic Roof System: R5(shown), R3.5

F. Shingled Gable Roof





PLAYCRAFT SYSTEMS COMPONENTS | ROOFS | 174



ROOFS | COMPONENTS

- A. Arch Roof
- **B.** Metal Gable Roof System: R5(shown), R3.5
- C. Metal Pyramid Roof System: R5(shown), R3.5
- D. Metal Pyramid Overhang Roof System: R5(shown), R3.5
- E. Metal Quad Roof
- F. Metal Quad Roof w/ Cupola System: R5(shown), R3.5
- G. Metal Hex Roof System: R5(shown), R3.5
- H. Peak Roof System: R5(only)





PLAYCRAFT SYSTEMS COMPONENTS | ROOFS | 176



ROOFS | COMPONENTS

- A. Metal Umbrella Roof Large Hex
- **B. Metal Baseball Cap Roof** System: **R5(only)**
- C. Metal Umbrella Roof Large
- D. Metal Umbrella Roof Small System: R5(only)
- E. Metal Tri-Shade Roof System: R5(shown), R3.5

- F. Metal Slant Shade Roof System: R5(shown), R3.5
- G. Metal Gable Shade Roof System: R5(shown), R3.5
- H. Metal Curved Shade Roof System: R5(shown), R3.5
- I. 2-Post Square Shade Roof System: R5(shown), R3.5
- J. 3-Post Square Shade Roof





PLAYCRAFT SYSTEMS COMPONENTS | ROOFS | 178



ROOFS | COMPONENTS

- A. Corrugated Metal Hex Ext. Roof System: R5(only)
- **B.** Corrugated Metal Hex Roof System: **R5(only)**
- C. Corrugated Metal Gable Roof System: R5(only)
- D. Shade Sail Canopy Square System: R5(shown), R3.5
- E. Shade Sail Canopy Hex System: R5(shown), R3.5
- F. Shade Canopy Square System: R5(shown), R3.5
- G. Shade Canopy Hex System: R5(shown), R3.5



179 COMPONENTS | ROOFS — PLAYCRAFT SYSTEMS





ACCENTS & TOPPERS | COMPONENTS

- A. Evergreen Post Topper System: R5(only)
- B. Oak Post Topper System: R5(only)
- C. Palm Tree Post Topper System: R5(shown), R3.5
- D. Telescope
- E. Chimney Post Toppe

- F. Talk Tubes
- System: R5(shown), R3.5, RV
- System: R5(shown), R3.5
- H. Side-Mounted Medallions
 System: R5(shown), R3 5
- **l. Post-Top Medallions** System: R5(shown), R3.5











PANEL PALS | COMPONENTS

- A. Clown & Cowboy Panel Pal
- **B. Bell Panel Pal** System: R5(shown), R3.5
- C. ABC-123 Panel Pal System: R5(shown), R3.5
- D. # Dialer Panel Pa
- E. Driver Panel Pal
- F. Match Game Panel Pa

- G. Maze Panel Pal System: R5(shown), R3.
- H. Mirror Panel Pal System: R5(shown), R3.5
- I. Pirate Panel Pal System: R5(shown), R3.5
- J. Spinner Panel Pal System: R5(shown), R3.5
- K. Tic-Tac-Toe Panel Pal



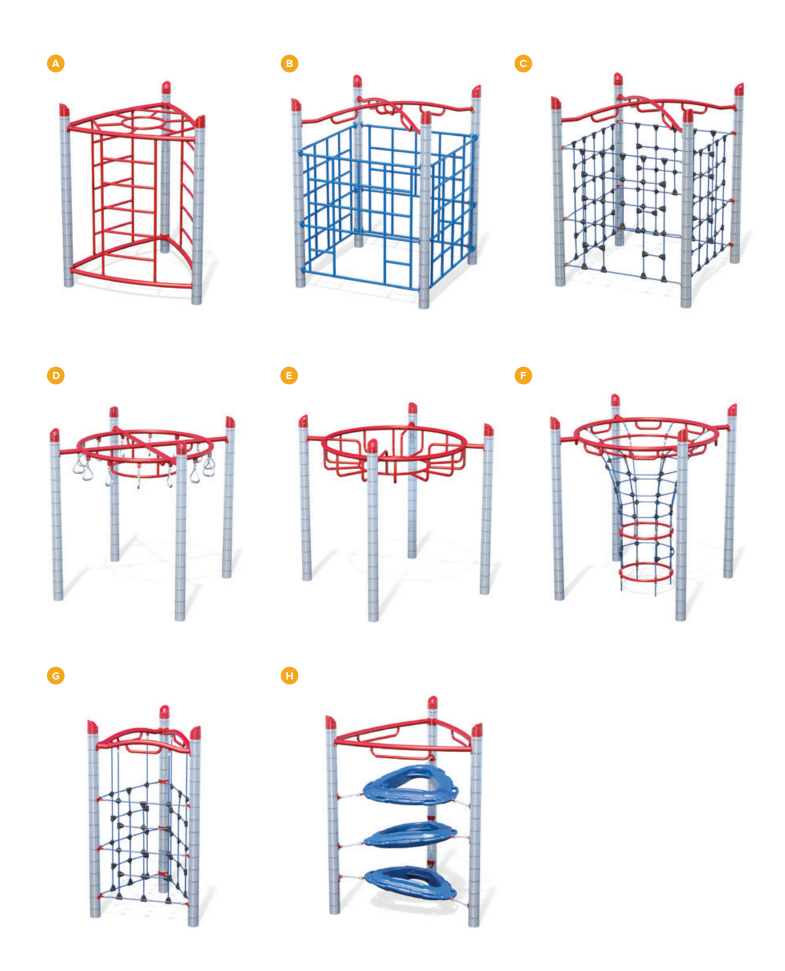




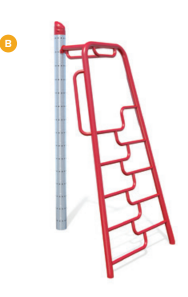


- B. Cube Metal Net Hub
- D. Orbital Ring Hub













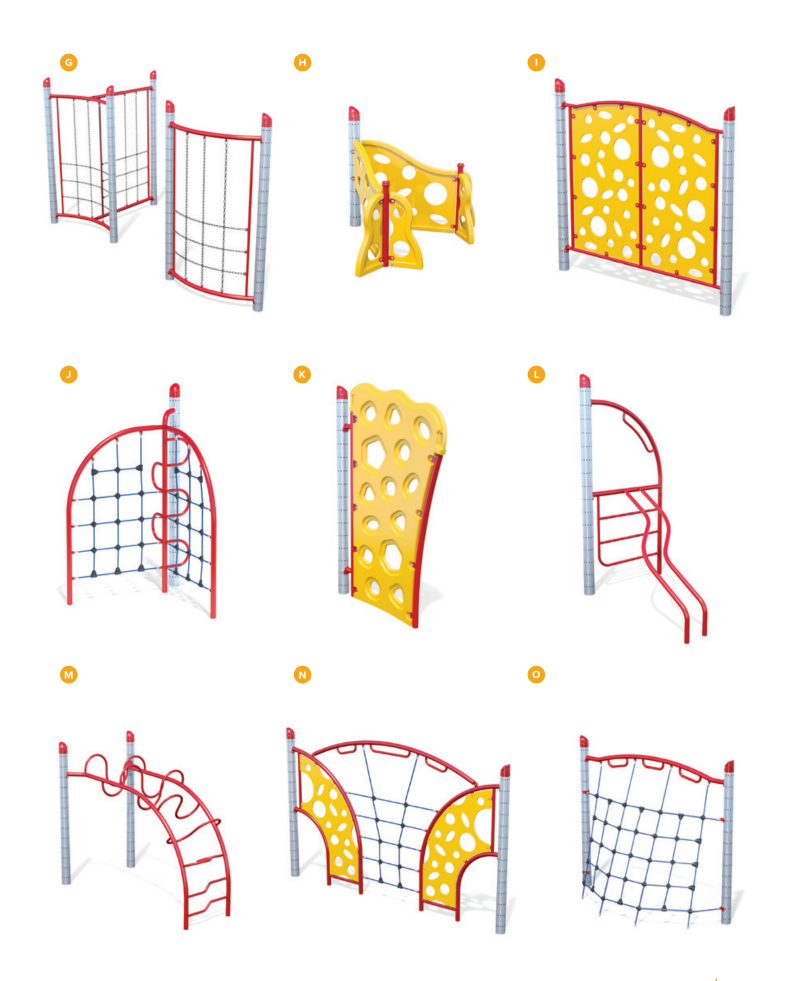




- A. Angled Lunar Climber
- **B.** Angled Puzzle Rung Climber
- C. Angled Rung Climber
- D. Angled Terra Climber
- E. Angled Wave Rung Climber
- F. Arched Lunar Climber
- G. Chain Net Wall Climber
- H. Double Lunar Climber

- I. Double Lunar Wall Climber
- J. Dual Arch Rope Net Cross Loop Climber
- K. Freeform Climber
- L. Glide-N-Twist Climber
- M. Loopy Rung Climber
- N. Lunar Arch Net Wall Climber
- O. Matrix Angled Net Wall Climber

















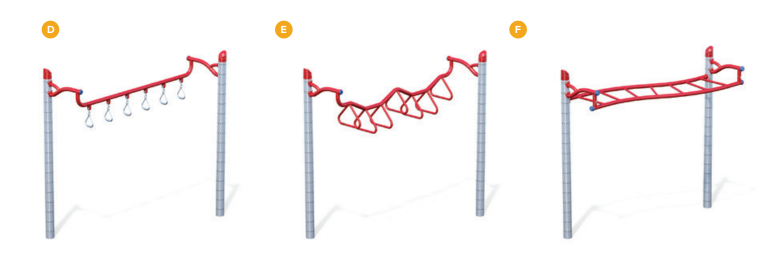
- A. Matrix Metal Net Wall Climber
- **B. Matrix Rope Net Wall Climber**
- C. Portal Rung Climber
- D. Sectional Lunar Climber
- E. Wave Rung Climber
- F. Slither Climber
- **G. Twist Net Climber**
- H. Warp Rung Wall Climber

- I. Bobble Bridge
- J. Crawl-Thru Net Bridge
- K. Plank Net Link
- L. Tight Rope Link
- M. Ribbon Link
- N. Ripple Link
- O. Twist Link





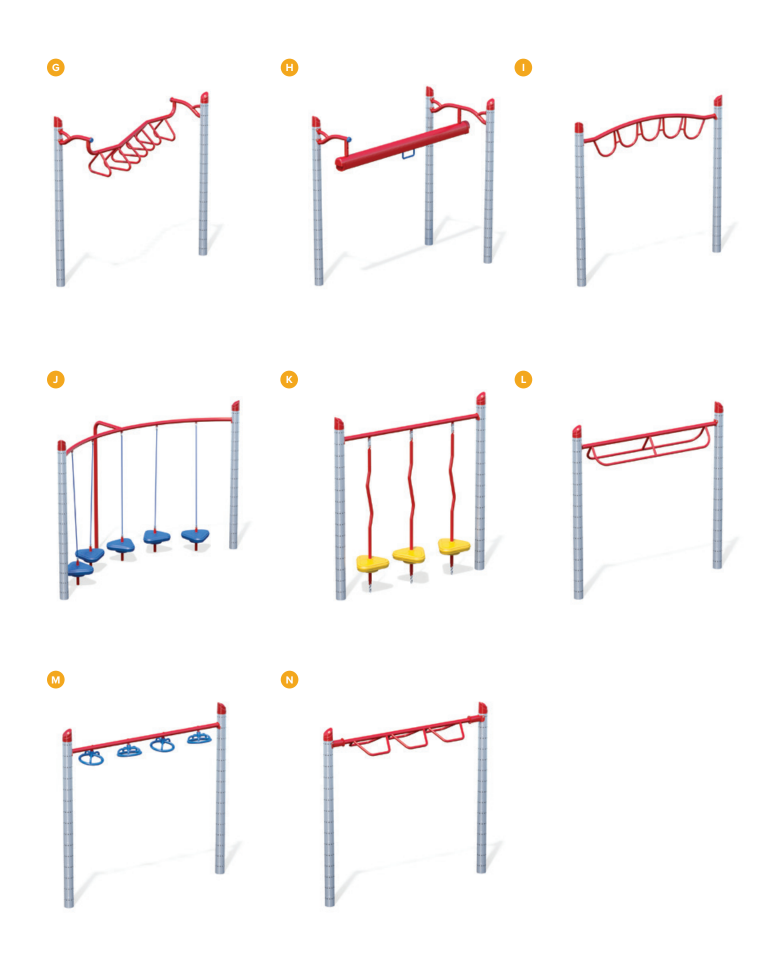




- A. Tri-Ring Link
- **B. V-Rope Net Link**
- C. Arch Loop Traverse
- D. Ring Traverse
- E. Serpent Traverse
- F. S-Shaped Horizontal Ladder Traverse
- **G. S-Shaped Loop Traverse**
- H. Track Ride Traverse

- I. U-Loop Traverse
- J. Tri-Step Jungle Traverse
- K. Tri-Step Traverse
- L. V-Wing Bar Traverse
- M. Wheel Traverse
- N. Tyke Tipper













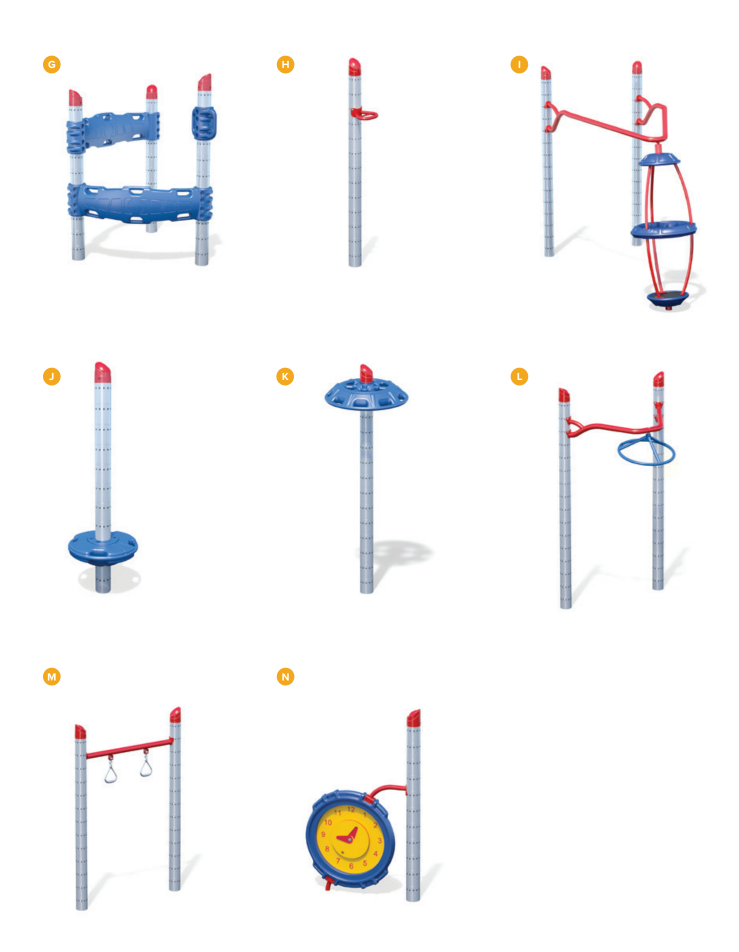




- A. 24" Slide W/ Curved Steps
- B. 48" Lunar Arch Slide
- C. 72" Challenge Arch Slide
- D. Angled Landing Pad
- E. Chin-Up Bar
- F. Crawl Tube
- G. Craze Link & Handle
- H. Crunch Handle

- I. Gyro-Pod Spinner
- J. Launch Pad
- K. Mini Neutron Spinner
- L. Orbit Wheel
- M. Ring Pull-Up
- N. Round Panel

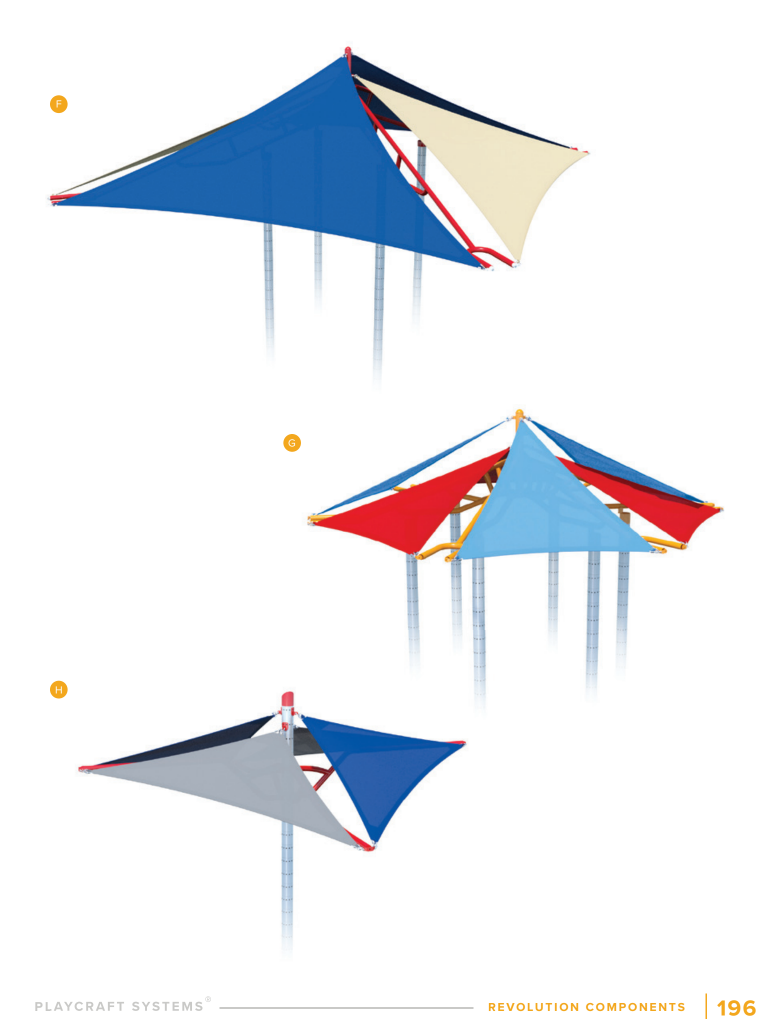






- A. Rumble Deck
- **B. End Access Ladder**
- C. Hex Net Hub
- D. Talk Tube
- E. Tri-Step
- F. Shade Sail Canopy Square
- G. Shade Sail Canopy Hex
- H. Single Post Shade Sail Canopy





INDEX

Please refer to the following tables for a list of products and their corresponding page numbers.



Play System - R5		Play System - Revolution		Spiral Step Climber	128
		REV3E807A	49	Square Net Zipper	132
R5 Classic		REV3617FA	50	Stair Climber	132
R50DDF20A	23	REV71BDCA	51	Stacked Loop Climber	128
R50B0001A	24	REV8A814A	51	Step-Up Climber	132
R5076419A	25	REVPC9168	51	Sunrise Climber	128
R507F440A	25	REV25C20A	52	Swoop Rung Climber	132
R506D6EDA	25	REVE6A6CA	52	Terrace Climber	125
R507C47FA	26	REV8F49DA	52	Terrace Chain Climber (Curved)	125
R50324DCA	26	REVOL43DA	52	Track Climber	126
R506F1F4A	26	Climbers		Vertical Rock Climber	130
NFUSE Hybrid		Arch Climber	123	Vertical Step Climber	130
NF537902A	27	Arch Climber (Deep Rung)	123	Waddle Climber	126
NF5352A3A	28	Arch Climber (Double Deep Rung)	123	Wave Climber	126
NF5EF22AA	28	Arch Twist Climber	126	Zipper Climber	128
NF522AD0A	28	Banister Climber	126		
	20	Bedrock Climber	124	Crawl-Netix	
Revolution Hybrid		Boulder Stacks Climber	124	Crawl-Netix Climber	133
R5H4B292A	29	Cargo Net Climber	124	Crawl-Netix Catwalk Climber	133
R5H637BCA	30	Center Access Climber	131	Crawl-Netix S-Shaped Incline Climber	133
R5H98D94A	30	Centipede Climber	124		
R5HD7D7DA	30	Chain Net Climber	124	Crawl Tubes	
R5 Inclusive		Chain Wave Climber	124	Arched Crawl Tubes	134
R5HBCF5DA	31	Cliffhanger Climber	131	Inclined Crawl Tubes	134
R50249FBA	32	Climbing Wall	129	L-Shaped Crawl Tubes	134
R506D573A	32	Climbing Wall (Curved)	129	Perforated Metal Crawl Tube	134
R504758CA	32	Clover Climber	126	S-Shaped Crawl Tubes	134
	32	Crawl Tube Climber	131	Straight Crawl Tubes	134
R5 Theme		Cross Loop Climber	126	Slides	
R50B8131B	33	Curved Rung Ladder Climber	126	Accelerator Slide	120
R5038AA0A	34	Deluxe Grip Climber	124		139 140
R50B53CBA	34	Disc Climber	126	Aluminum Spiral Slide	
R5034323A	34	Disc Pole Climber	127	Dual Express Slide	136
		Ebb Climber	132	Double Straight Slide	135
Play System - R3.5		Erector Rock Climber	130	Double Wave Slide	136
R35834B3A	37	Fire Pole Climber	127	L-Shaped Poly Tube Slide	138
R353F66EA	38	Flex Grip Climber	124	Metal / Aluminum Single Slides	140 140
R357C90DA	39	Flow Climber	132	Metal / Aluminum Double Slides	
R35B3978A	39	Freeform Climber	130	One-Piece Spiral Slide Quarter-Turn Slide	140 136
R35B1400A	39	Geo-Wave Climber (Horizontal)	132	Roller Slides	139
R35DB9EEA	40	Geo-Wave Climber (Vertical)	132		138
R3531077A	40	Grip Climber	124	Spiral Poly Tube Slide	138
R35PC7258	40	Inclined Grip Wall Climber	130	S-Shaped Poly Tube Slide Straight Poly Tube Slide	138
		Ladder Climber	127	Straight Slide	135
Play System - NFUSE		Net Wall Climber (Chain)	130	Super Spiral Poly Tube Slide	138
NF52DECFA	43	Net Wall Climber (Metal)	130	Triple Twister Slide	137
NF57D02AA	44	Net Wall Climber (Y-Shaped)	130	Twister Slide	137
NF52AB0FA	45	Poly Climb Wall	130	Wave Slide	136
NF5C304DA	45	Side Climber	128	vvave slide	150
NF5B3CFFA	45	Slither Climber	132	Bridges	
NF5746CAA	46	Snake Climber	128	Angled Net Link	146
NF5A2FC4A	46	Snake Climber (Curved)	128	Belt Bridge	142
NF536B5FA	46	Spiral Climber	128	Burma Bridge	141
55000171		- I			

97 INDEX — PLAYCRAFT SYSTEMS®

Pridace		Mosaic Panel	147	Access	
Bridges Burma Bridge w/Loop Traverse	141	Navigator Panel	150	Curved Stairs	168
Chain Net Bridge	142	Open Store Panel	155	Deck-To-Deck Stairs	168
Challenge Bridge	142	Parachute Panel	148	Easy Access Ramps	167
Clever Climber Link	142	Peek Panel	149	Easy Access Stairs	
Climb Across Net Link	146	Picket Fence Panel	154	& Step Ladders	168
Curved Bridge	142	Pilot Panel	150	End Access Ladder	168
Drop Loop Link	144	Pinball Panel	149	Step Deck	168
Geo-Wave Link	145	Reach Panel	152	Switch Back Ramp	167
Grip Ramp Bridge	146	Routered Graphic Panels	153	Transfer Station	168
Inclined Arch Bridge	142	Safety Panel	155	Vertical Ladder	168
Inclined Loop Link	143	Seat Panel	154	Vertical Step Filler	168
Lily Step Link	143	Seek Panels	148	Barriers & Enclosures	
Long Arch Bridge	141	Sign Language Panel	155	Access Wall Barrier	169
Marsh Bridge	146	Slider Panel	148	Adaptable Safety Barrier	170
Net Link	146	Story Time Panel	155	Balcony Wall Barrier	169
Raised Loop Link	144 146	Store Panel	155	Curved Wall Barrier	170
Ribbon Bridge	141	Theatre Panel	154	Half Wall Barrier	169
Short Arch Bridge Step-to-Step Link	144	Tic-Tac-Toe Panel	147	Infinity Wall Barrier	169
Suspension Bridge	144	Wall Panel	154 149	Metal Full Wall Barrier	169
Swinging Bridge	144	Window Panel	149	Metal Mesh Wall Barrier	169
Web Link	144	Traverses & Overhead Events		Poly Wall Barrier	170
WED LIIK	177	Bar Traverse	157	Promenade Wall Barrier	170
Panels		Chinning Bars	164	Push-Out Barrier	170
Abacus Panel	147	Disc Traverse	158	Slide Sit-Down Hood	170
ABC Panel	147	Disc Traverse (Inclined)	158	Slide Sit-Down Bar	170
Alphabet Panel	152	Disc Traverse (S-Shaped)	158	Slide Sit-Down Wall	170
Animal Clue Panel	154	Disc Traverse (Inclined S-Shaped)	158	Slide Sit-Down Infinity Wall	170
Animal Locater Panel	152	Double Ring Traverse	161	Triple Slide Sit-Down Wall	170
Bell Panel	151	Dual Track Ride	163	Wall Seat	170
Bubble Panel	150	Horizontal Ladder	158	Decks	
Bubble Mirror Panel	150	90° Horizontal Ladder	159	Balcony Deck	172
Bug Eye Panel	150	180° Horizontal Ladder	159	Curved Deck	
Chime Panel	151	360° Horizontal Ladder	159	90° Curved Deck	
Clock Panel	149	Horizontal Snake Ladder	162	Half Deck	
Clubhouse Panels	154	Jungle Traverse	158	Half Hex Deck (4 or 5 Post)	
Crawl Thru Panel	154	Loop Traverse	160	Long Deck (Ramp Deck)	
Crawl Tube Panel	151	90° Loop Traverse	160	Promenade Deck	
Dino Panel	147	270° Round Loop Traverse	160	Square Deck	
Door Panel	154	Super-S Loop Traverse	160	Step Deck	
Driver Panel	150	Zig-Zag Loop Traverse	160	Tri-Deck	
Drum Panel	151	Ring Pull-Up	161	Roofs & Canopies	
Dual Driver Panel	151	Ring Traverse	161 162	Arch Roof	175
Face Cut-Out Panels	152	90° Ring Traverse 270° Ring Traverse	162	Corrugated Metal Gable Roof	179
Gadget Panel Gear Panel	148 149	S-Shaped Ring Traverse	161	Corrugated Metal Hex	
Grate Panel	150	S-Shaped Horizontal Ladder	159	Extended Roof	179
Hourglass Panel	149	S-Shaped Loop Traverse	160	Corrugated Metal Hex Roof	179
House Window Panel	154	Serpent Traverse	162	Hex Roof /Extended Hex Roof	173
Hypno Station Panel	155	Serpent Net Traverse	162	Metal Baseball Cap Roof	177
Inclusive Chime Panel	151	Slider Traverse	164	Metal Curved Shade Roof	178
Inclusive Driver Panel	150	Spiral Traverse	164	Metal Gable Roof	175
Inclusive Maze Panel	152	Swinging Horizontal Ladder	162	Metal Gable Shade Roof Metal Hex Roof	178 176
Inclusive Mosaic Panel	148	Track Ride	163	Metal Pyramid Roof	176
Inclusive Slider Panel - Elevated	148	Wall Traverse	157	Metal Pyramid Overhang Roof	176
Jump Panel	152	Wheel Traverse	164	Metal Quad Roof	176
Labyrinth Panel	152			Metal Quad Roof w/ Cupola	176
Maze Panel	152	Motion Events	400	Metal Slant Shade Roof	178
Memory Panel	147	Bouncer	166	Metal Tri-Shade Roof	178
Metal Abacus Panel	156	Gyro-Pod Spinner	166 165	Metal Umbrella Roof - Large Hex	177
Metal ABC Panel	156	Neutron Spinner Mini	165	Metal Umbrella Roof - Large	177
Metal Chime Panel	156	Observation Deck	166	Metal Umbrella Roof - Small	177
Metal Crawl-Thru Panel	156	Orbit Wheel	166 166	Orbital Shade Roof	173
Metal Crar Panel	156	Spinner Dock	166 166	Peak Roof	176
Metal Haysa Panal	156 156	Spinner Deck Surf Rider	166 166	2-Post Square Shade Roof	178
Metal Store Panel	156 156	Rocker	166	3-Post Square Shade Roof	178
Metal Tis Tas Tag Panel	156 156	Trans-Glide	165	Ribbed Pyramid Roof	174
Metal Tic-Tac-Toe Panel Mirror Panel	156 150		166	Rustic Roof	174
WILLOT FAILET	130	Tyke Tipper	100	Shade Canopy - Hex	180

PLAYCRAFT SYSTEMS[®] ______ INDEX 198

B (00)		0.1:14/	40.4	F :	7.
Roofs & Canopies	100	Orbit Wheel	194	Friendship Spinner (PC 6262)	75
Shade Canopy - Square	180	Plank Net Link	190	Frog Spring Rider (PC 1383)	85
Shade Sail Canopy - Hex	180 180	Portal Rung Climber	189	Hex Climb-Around (PC 2620)	70
Shade Sail Canopy - Square Shingled Pyramid Roof	174	Ribbon Link	190	Inclusive Merry-Go-Round (PC 2496)	75
Shingled Gable Roof	174	Ripple Link	190	Jet Steam Climber (PC 2285)	64
Stilligled Gable Root	17 -	Ring Pull-Up	194	Jumbo Climber (PC 2980)	70
Accents & Toppers		Ring Traverse	191	Landing Craft (PC 1070)	97
Chimney Post Topper	182	Rope Core Net Hub Round Panel	186 194	Large Geo Dome (PC 1910)	72
Evergreen Post Topper	182	Rumble Deck	195	Lightning Balance Beam (PC 2400)	90
Evergreen Post Topper	182	Sectional Lunar Climber	189	Lily Step (PC 2455)	89
Palm Tree Post Topper	182	Serpent Traverse	191	Lunar Rover (PC 1056)	98 75
Post-Mounted Flags	182	Shade Sail Canopy - Hex	196	Merry-Go-Round (PC 2495) Multi-Spring Dump Truck (PC 1396)	96
Post-Top Medallions	182	Shade Sail Canopy - Square	196	Multi-Spring Bullip Truck (FC 1399) Multi-Spring Fire Truck (PC 1399)	96
Side-Mounted Medallions	120	Single Post Shade Sail Canopy	196	Multi-Spring Safari Truck (PC 1398)	96
Talk Tubes	120	24" Slide W/ Curved Steps	193	Multi-Spring School Bus (PC 1397)	96
Telescope	120	Slither Climber	189	Multi-Spring Space Shuttle (PC 1392)	97
Panel Pals		S-Shaped Horizontal		Multi-Spring Speed Boat (PC 1391)	96
# Dialer Panel Pal	184	Ladder Traverse	191	Multi-Spring Tractor (PC 1080)	96
ABC-123 Panel Pal	184	S-Shaped Loop Traverse	192	Mini-Go-Round (PC 2479)	78
Bell Panel Pal	183	Talk Tube	195	Mini-Neutron Spinner (S-1934)	76
Clown & Cowboy Panel Pal	183	Tight Rope Link	190	Net Effects - Tower Net (NE-T1006)	68
Driver Panel Pal	184	Track Ride Traverse	192	Net Effects - Large Pyramid Net (NE-102-1)	68
Match Game Panel Pal	184	Tri-Net Hub	186	Net Effects - Solar Net (NE-902)	68
Maze Panel Pal	184	Tri-Ring Hub	186	Net Effects - Astro Net (NE-802)	68
Mirror Panel Pal	184	Tri-Ring Link	191	Net Effects - Sky Pod Net (NE-SH101)	68
Pirate Panel Pal	184	Tri-Step	195	Net Effects - Large Race Net (NE-1510)	68
Spinner Panel Pal	184	Tri-Step Jungle Traverse	192	Net Effects - Race Net (NE-R001)	68
Tic-Tac-Toe Panel Pal	184	Tri-Step Traverse	192	Net Effects - Arc Net (NE-922)	68
		Twist Link	190	Neutron Carousel (PC 2485-C)	76
Revolution Components		Twist Net Climber	190	Neutron Spinner (PC 2485)	76
Angled Landing Pad	193	Tyke Tipper	192	Paint Station In-Ground (PC 1580)	91
Angled Lunar Climber	187	U-Loop Traverse	192	Playcraft Digger W/O Seat (PC 2436)	91
Angled Puzzle Rung Climber	187	V-Rope Net Link	191	Playcraft Digger W/ Seat (PC 1502)	91
Angled Rung Climber	187	V-Wing Bar Traverse	192	Pony Spring Rider (PC 1387)	85
Angled Terra Climber	187	Warp Rung Wall Climber	190	Power Tower Climber (PC 2292)	70
Angled Wave Rung Climber	187	Wave Rung Climber	189	Prairie Wagon (PC 3481)	98
Arched Lunar Climber	187	Wheel Traverse	192	Quad Hydroplane Spring Rider (PC 1389)	85
Arch Loop Traverse	191	Executanding		Quad Teeter Totter (PC 1924)	87
Astro Rung Hub	186 190	Freestanding Alligator Balance Beam (PC 2426)	90	Rainbow Twist Climber (PC 2985)	69
Bobble Bridge Chain Net Wall Climber	188	Astro Spring Rider (PC 1347)	85	Raptor Jet (PC 1054) Rock Step (PC 2452)	97 89
72" Challenge Arch Slide	193	Beach Buggy (PC 1052)	97	Roller Table (PC 2487)	79
Chin-Up Bar	193	Boulder Stack Climber (PC 2272)	71	Shroom Stepper - Large (PC 2434)	89
Craze Link & Handle	194	Bucket Spinner (PC 2457)	77	Shroom Stepper - Medium (PC 2434)	89
Crawl-Thru Net Bridge	190	Cactus Climber (PC 2925)	71	Shroom Stepper - Small (PC 2432)	89
Crawl Tube	193	Chicken Spring Rider (PC 1388)	85	SkyJet Spring Rider (PC 1393)	86
Crunch Handle	194	Craze Maze Climber (PC 2275-R5)	63	Small Geo Dome (PC 1900)	72
Cube Metal Net Hub	186	Craze Maze Wall (PC 0000-RV5)	63	Snake Balance Beam (PC 2410)	90
Cube Rope Net Hub	186	Curved Boardwalk (PC 2430)	90	Spider Climber (PC 2250)	70
Double Lunar Climber	188	DinoDig Lizard (PC 1505)	92	Spring Fling - Duo (PC 2442)	87
Double Lunar Wall Climber	188	DinoDig T-Rex (PC 1506)	92	Spring Fling - Tri (PC 2443)	87
Dual Arch Rope Net Cross		Dual Airplane Spring Rider (PC 1395)	86	Spring Lily (PC 2456)	90
Loop Climber	188	Dual Dino Spring Rider (PC 1385)	86	Spring Seesaw (PC 1920)	87
End Access Ladder	195	Dual Fire Truck Spring Rider (PC 1390)	86	Spring Shapes (PC 2438)	88
Freeform Climber	188	Dual Motorcycle Spring Rider (PC 1380)	86	Spring Shape w/ Handle (PC 2444)	88
Glide-N-Twist Climber	188	Dual Sand & Water Table (PC 1511)	92	Spin MAX Go-Round (PC 2477)	74
Gyro-Pod Spinner	194	Dual Up & Over Climber (PC 2290)	70	Spin MAX Pod (PC 2478)	74
Hex Net Hub	195	Dash Driver W/ Seat (PC 2210)	91	Spin MAX Tower (PC 2476)	74
Horizontal Ladder Hub	186	Dash Driver W/O Seat (PC 2220)	91	Spin MAX Orbit (PC 2472)	73
Launch Pad	194	Disc Climbers (PC 2900)	71	Spinner Seat (PC 2454)	77
Loopy Rung Climber	188	Dual Airplane Spring Rider (PC 1395)	86	Stand-N-Spin (PC 2475)	77
Lunar Arch Net Wall Climber	188	Enclosed Stand-N-Spin (PC 2474)	77	Straight Balance Beam (PC 2420)	90
48" Lunar Arch Slide	193	Erector Rocks - Caps & Climbers	65	Stump Step (PC 2451)	89
Matrix Angled Net Wall Climber	188	Erector Rocks - Deck Access	65	Surf Board (PC 2437)	88
Matrix Metal Net Wall Climber	189	Erector Rocks - Popular Configurations	66	Thunder Dome (PC 1905)	72
Matrix Rope Net Wall Climber	189	Erector Rocks - Wall Sections	66	Tidal Wave (PC 2488)	80
Mini Neutron Spinner	194	Excavator (PC 1075)	98	Tilt Maze Game (PC 1600)	91
Orbital Ring Hub	186	Ferris Wheel Climber (PC 2293)	64	Toddler Adventure Center (PC 3183)	100

99 INDEX — PLAYCRAFT SYSTEMS®

Freestanding Toddler Bear Spring Rider (PC 1345) Toddler Buggy Spring Rider (PC 1342) 84 Toddler Helicopter Spring Rider (PC 1344) 84 Toddler Learning Center (PC 3182) 100 Toddler Adventure Center - Deluxe (PC 2015) 100 Toddler Sallie Salmon Spring Rider (PC 1346) 84 Toddler Toad Spring Rider (PC 1383) 84 Toddler Train Dining Car (PC 3492) 94 Toddler Train Engine (PC 3490) 94 Toddler Train Sandbox Car (PC 3493) 94 Toddler Train Tanker Car (PC 3491) 94 Toddler Tractor Spring Rider (PC 1343) 84 Tree Climbers (PC 2918) 64 Tree Net Climber (PC 2922) 64 Triple Sand & Water Table (PC 1510) 92 Tri Step (PC 2453) 89 87 Tyke Seesaw (PC 1921) Ultra-Zip (PC 2445) 82 Up & Over Climber (PC 2280) 70 Wave Boardwalk (PC 2435) 90 Web Climber (PC 2970) 69 Wiggle Beam (PC 2436) 88 X1-Jet Spring Rider (PC 1394) 86 Swings Arch Swings (PC 2120) 104 Arch Tire Swing (PC 2010) 103 Disc Swing (PC 2015) 103 PlayShare Swing (3-1/2" OD) (PC 2123-PS) 106 PlayShare Swing (5" OD) (PC 2120-PS) 106 Single-Post Swings (PC 2181) 105 Toddler T-Swing (PC 2190) 105 Traditional Swings (PC 2130) 104 **Sports** Heavy-Duty Basketball Unit 108 Tetherball Unit 108 Triple Hoop 108 **Parkcraft Site Amenities** Bike Supports 116 Bollard Bike Racks 116 Buddy Bench 113 Classic Series Bench 113 Classic Series Bench With Sign 113 Classic Series - Rectangular Picnic Table 111 Classic Series - Square Picnic Table 111 Classic Series - Square Pedestal Picnic Table 111 Keyhole Bike Rack 116 Loop Bike Racks 116 Low-Profile Bike Rack 116 Round Picnic Table 112 Round Pedestal Picnic Table 112 Slat Series Bench 113 Urban Elite Series Bench 114 Urban Standard Series Bench 114 Weather-Buster Trash Receptacle 115 Signs / Risk Management **Custom Printed Signs** 117 HDPE Age Appropriate Signs 117 Roto-Molded Age Appropriate & Custom Signs 117 Safety Surfacing, Borders & Ramps



118

118

118

Access Ramp

Border Timbers

Safety Surfacing

INDUSTRY LEADING

Every product we manufacture is designed with quality, safety and value in mind. Every project we undertake is an opportunity to prove that Playcraft Systems is setting a new standard and raising the bar on quality and play expectations... one playground at a time.



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. Playcraft Systems® 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.

All warranties above commence on the date of the original invoice from Playcraft Systems® For the purpose of this warranty, the term LIFETIME encompasses no specific number of years, but rather that Playcraft Systems® 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 the products and finishes: (1) are assembled and installed in conformity with the layout plan and installation instructions furnished by Playcraft Systems®; (2) have been maintained and inspected in accordance with Playcraft Systems® maintenance information and other normal and prudent practices; (3) have been subjected to normal use for the purpose for which the products were designed and intended; (4) have not been subjected to misuse, abuse, vandalism, accident or neglect; (5) have not been altered in any manner including, but not limited to, incorporating unauthorized or unapproved parts; and (6) 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, rough handling, improper installation methods, 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, chemicals, or corrosive agents, other than normal photochemical smog); (3) damage caused by environmental hazards and "Acts of God", such as hail, flooding, lightning, tornadoes, sandstorms, earthquakes, windstorms, and other extreme weather conditions; or (4) normal wear and tear. No warranty is made with regard to gloss retention or uniformity of gloss and color retention. If any products covered by this warranty fail within the time period applicable to a defective product, Playcraft Systems® 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

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™ against cable breakage and Play-Cord™ connectors against breakage and failure due to defects in materials or workmanship.

FIVE (5) YEAR LIMITED WARRANTY

on all Playcraft System® powder coating against cracking and/or peeling due to normal climatic exposure.

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.

replacement as provided in this section shall be the purchaser's exclusive remedy and purchaser expressly agrees that Playcraft Systems® shall not be responsible for any other damages, losses, or costs, including consequential and incidental damages, claimed by purchaser. Playcraft Systems® 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, Playcraft Systems® 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. PLAYCRAFT SYSTEMS® 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. PLAYCRAFT SYSTEMS® 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 Playcraft Systems®, 123 North Valley Drive, Grants Pass, Oregon 97526. Due to our on-going commitment to product development and Improvement, Playcraft Systems® reserves the right to change, modify or discontinue certain products without notice. (Rev. O)

01 WARRANTY — PLAYCRAFT SYSTEMS

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.accessboard.gov



Playcraft Systems® 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. The use of the IPEMA certification logo in the Playcraft Systems® buyer's guide signifies that Playcraft Systems® 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). 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



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, 2011 and 2017 with the new designation F1487-17. The ASTM establishes minimum acceptable performance specifications for everything from access components to surfacing.

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 the ASTM at: 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959 Tel: (610) 832-9585 or visit the ASTM online at www.astm.org

For more information, contact the USCPSC at: U.S. Consumer Product Safety Commission Washington, D.C. 20207-0001 Tel. (800) 638-2772 or online at www.cpsc.gov

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

PLAYCRAFT SYSTEMS STANDARDS 20



Color is an element of visual language that people process before they are consciously aware of it. Color draws attention, sets the tone of the message, and guides the eye where it needs to go. It presents a sense of priority and direction that people can identify and relate to. Because color is such a potent element of visual communication, we need to take into

consideration how we use it and the affect it has on the viewer. We know how easy it is to simply pick your favorite colors and move forward with your playground design. But, we're here to explore a few methods and considerations that we think deserve your attention if you want to create expertly designed playgrounds.

203 color — PLAYCRAFT SYSTEMS®



THE COLORING PLAN

Your plan for choosing play equipment colors may be guided by a variety of factors. There are often many stakeholders in any project, and by addressing their concerns or interests a playground can be designed that serves the widest audience and fosters community support. Our dedicated consultants will treat your color plan with as much care as they take in your professional relationship with Playcraft Systems.

3 METHODS OF CHOOSING COLORS





1

Coloring by OBJECTIVE

Coloring by predetermined objectives is a smart way of choosing colors for a playground. A color palette can be coordinated with the surrounding environment, a theme, or a client's established brand identity.

2

Coloring by PALETTE

Coloring by a pre-selected color palette is a common way of choosing colors for a playground. For example, school colors are often represented in their choice of playground colors. Our experienced designers can create custom palettes that harmonize with your needs.

3

Coloring by LAYOUT

Coloring by the system layout and visual weight of the actual equipment is perhaps the most open and artistic way of choosing colors for a playground. Using basic color theory, a color palette can be developed that works well with the play equipment while taking its form and function into consideration.





205 COLOR — PLAYCRAFT SYSTEMS®





PLAYCRAFT SYSTEMS® _____ COLOR 206





207 COLOR — PLAYCRAFT SYSTEMS®





PLAYCRAFT SYSTEMS® _____ COLOR 208

MATERIAL COLORS OFFERED



IMPORTANT: The colors shown are for illustration purposes only. Actual colors may vary. Contact your Playcraft Distributor for accurate color samples.



Powder-coat Colors

Metal components receive a multi-stage powder-coating process that yields a highly durable protective finish.



HDPE Sheet Plastic Colors

Our high density polyethylene sheet plastic is available in solid and layered colors for a variety of design opportunities.



Thermoplastic Coating Colors

Our Thermoplastic Polyethylene coating is an environmentally responsible choice.



Play-Cord™ Cable Colors

Cables are made from tightly woven, abrasion-resistant, nylon-wrapped, multi-strand galvanized steel cable.



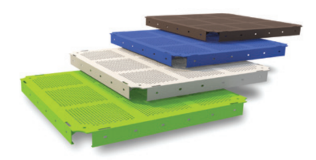
Roto-molded Plastic Colors

Using hot-blended color compounded resins our roto-molded products stay bright and colorful even after years of wear.



Play-Tuff™ Coating Colors

Our in-house state-of-the-art Play-Tuff™ (plastisol) coating process offers unmatched protection on decks & steps.



Shade Canopy Fabric Colors

Our ultra-tough fabrics come in a wide variety of colors and provide superior protection from harmful ultra-violet rays.



Swing Seat Colors

Slash Proof Seats are constructed from durable elastomer and come in a variety of colors.



209 color — PLAYCRAFT SYSTEMS

2020 PLAYCRAFT COLOR CHART

METALUXE™ Signature Powder-coat Colors

Our exclusive collection of metallic powder-coat colors provide a finish that speaks to luxury and brilliance. These highly durable, grime resistant coatings bring a touch of shimmer to your playscape.



Sterling

Carbon Gray

PLAY-TUFF™ Coating Colors



Powder-coat Colors



Roto-molded Plastic Colors





Thermoplastic Coating Colors







Green

Tan Yellow Red

PLAY-CORD™
Cable Colors

Blue

Green

Blue



A PAYCORE Company

© 2020 Playcraft Systems 123 North Valley Drive Grants Pass, OR 97526 Toll Free: 1-800-333-8519 www.playcraftsystems.com











APART OF Atkore

