

www.timberform.com

Photo Gallery

TimberForm-2° PipeLine° RePlay° InterPlay°





2-B



TimberForm-2° PipeLine° RePlay° InterPlay°

Photo Gallery



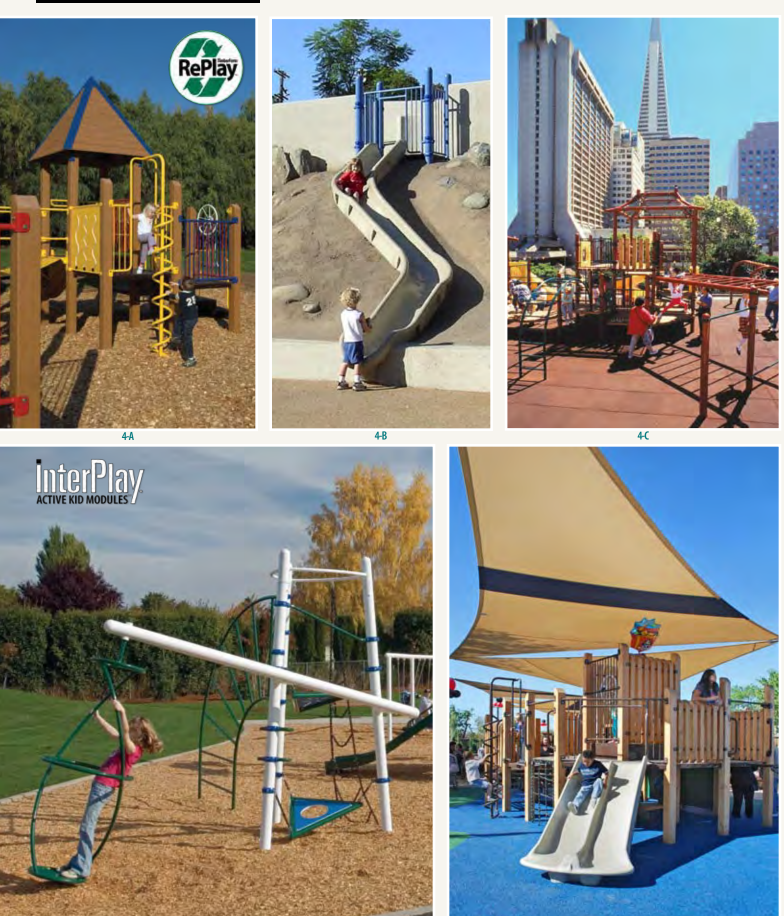






Photo Gallery

TimberForm-2° PipeLine° RePlay° InterPlay°



4

4-E

TimberForm-2° PipeLine° RePlay° InterPlay

Photo Gallery









Eco-friendly

Columbia Cascade Company has been committed to producing eco-friendly playground equipment since its inception. All of our products and finishes are made from non-toxic materials. Our factory and offices are operated and maintained in an environmentally responsible manner.

Our Products



• All of our metal components are coated with CASPAX-7, a lead-free powder coating. • The steel pipe used in our

products contains 95-100% postconsumer recycled metal.

 We do not use lead-containing galvanized coatings on playground equipment parts that could come in contact with children's skin.

• Our plastic accessories and components contain no Polyvinyl Chloride (PVC).

 Our plastic accessories and components contain no Phthalates.

 TimberForm RePlay plastic timbers are made from 100% recycled post-consumer plastic products. This structural play system is the most environmentally friendly choice available when selecting new playground equipment.

• Our child-friendly wood preservative is not and never has been arsenic based.

• Our "playground equipment grade" Douglas fir timbers are obtained from sources that adhere to strict

and ecologically sound sustained yield practices. For every tree that is felled for playground equipment use, at least three superior seedlings are planted.



 Many of our playground equipment products can help in achieving LEED[®] credits for your project.

Our Manufacturing Plant

• Our production facility employs strict environmental management practices.

 The dry finish CASPAX-7 powder-coating process emits no volatile solvents to the atmosphere and is ecologically sound.

We do not allow factory emissions of any kind.

 Using energy efficient fluorescent lamps, factory lighting is motion controlled and task oriented.

 Factory storm water is diverted to on-site engineered bioswales rather than to a stream or public sewer system.

• All production scrap (metal, wood and plastic) is recycled.

• Wooden shipping pallets are salvaged, repaired and reused.

 All new cardboard packaging is produced only from recycled paper products.

Our Design Headquarters and Offices

• Our headquarters location was selected for easy access to the expanded light-rail line in the geographical center of Portland, Oregon. We encourage our employees to commute to work via mass-transit or alternative transportation.

 The company provides on-site bicycle racks and monthly transit passes for employees. On-site showers and changing rooms are available to cyclists.

 To conserve energy and natural resources, we discontinued the industry practice of mass-mailings of paper catalogs over ten years ago. Although we still print a limited number of catalogs for hand distribution, we encourage the online downloading of PDF copies.

• All paper, plastic and metal waste is segregated and recycled. Obsolete computer equipment is delivered to authorized recyclers.

LEED is a registered trademark of the U.S. Green Building Council.



Other Columbia Cascade Products

Columbia Cascade also produces a complete line of site complements, bicycle parking solutions and outdoor fitness systems. To obtain a catalog contact your local Columbia Cascade representative or our headquarters at Portland, Oregon. All of our catalogs are available as downloadable PDF files at our web site www.timberform.com.Look for the category entitled Current Publications.

TimberForm Site Furnishings



CycLoops & CycLocker **Bicycle Management**



TimberForm & PipeLine Outdoor Fitness Systems



www.timberform.com

Contents









Current Designs and Specifications

As a safety- and quality-conscious manufacturer, we are constantly improving our products to better serve our ultimate and most important customers, the players who will use the equipment. Therefore, all designs, product features and specifications depicted in this catalog are subject to change without notice.



Please pass this catalog along to others who may be interested in playground equipment subject matter. Or, rather than discarding as waste, please recycle.

© Copyright 2009 Columbia Cascade Company. All rights reserved. Printed in U.S.A.

Introduction 8

Themed Play Areas 10 **Our Designs or Your Ideas**

PipeLine[®] Play Areas 27 The Toughest Metal Play System

InterPlay[®] Activities 53 **Active Kid Modules**

TimberForm[®] Play Areas 59 **TimberForm-2 & RePlay Designs**

> Playground Separates 85 **Stand Alone Play Activities**

Playground Accessories 97 **Components for Your Play Area**

Product Index 114

Trademarks & Copyright

TimberForm[®], PipeLine[®], TyreSwing[™], RePlay[®], InterPlay[®], CycLoops[®], Separates[™], SofDek[™], CASPAX-7[™], SpringPad[™], LogRoll[™], MaxTreat[™], Vertical Safety Climber[™], KidSpinner[™], HeloPlayer[™], WhirlAround[™], Overhead Safety Ladder[™], Benny Boa[™], TimGrip[™], ColorCard[™], ColorBook[™], Urban Tough[™], Active Kid Modules[™], For Signature Projects[™] and The Green Playground[™], are trademarks and servicemarks of Columbia Cascade Company. All original product designs illustrated in this catalog are the intellectual property of Columbia Cascade Company and copyright in the year of their creation.



700 N.E. Fourth Ave. Suite 201 Camas, WA 98607-0039 U.S.A. Telephone 503/223-1157 e-mail: HQ@timberform.com

Introduction

This Catalog

This catalog features new Play Areas as well as a number of popular designs from previous catalogs. All of the new Play Areas, plus many of the Separates and Accessories were created to address the most recent governmental specifications and recommendations. These include the U.S. Consumer Product Safety Commission (CPSC), the American Society for Testing and Materials (ASTM), F-1487. "Standard **Consumer Safety Performance Specification** for Playground Equipment for Public Use," the Americans with Disabilities Act, and European standard EN 1176 as independently certified by TÜV.

Playground equipment appearing in this catalog has been carefully developed and critiqued by NPSI-certified staff based upon these guidelines plus playground specifier/owner/operator concerns communicated to us regarding playground safety, accessibility and durability.

History

Over forty years ago the "Playground Revolution" was initiated by TimberForm designs. The form and function of contemporary play facilities were immediately and forever transformed. Today's finest play structures and accessories evolved from radically new concepts originated by TimberForm designs.

Later, PipeLine play systems, "the toughest metal play system in the world", replicated in steel, the post and deck concepts of successful TimberForm designs and the evolution continued.

Subsequently, the introduction of TimberForm-2 offered a new modular post and deck system that reduced the need for many embedded posts and allowed for simplified installation by community volunteers. Friends and neighbors could erect a significant play structure in a several hours on a weekend.

Recently we introduced TimberForm RePlay Play Areas. These models feature the same proven structural system as TimberForm-2 but replace the timber members with environmentally friendly 100% recycled post-consumer plastic posts and beams. Specifying TimberForm RePlay can help achieve LEED® Credits for **Recycled Content.**

The fresh **InterPlay** groupings incorporate tough PipeLine structural elements in deck-free "Active Kid Modules" that encourage body enhancing activities for older children.

And finally, Themed Play has become a hallmark of Columbia Cascade, whether TimberForm- or PipeLine- based, our Themed Play Areas and accessories are unique in the industry.

Choose from those illustrated here or ask us to create a playground based upon your specific motif. A team of experienced designers is ready to turn your dream into a reality. Naturally, the final Columbia Cascade design will be vetted for conformance to recognized safety standards.

Accessibility to all players is now a prime consideration in the playground equipment selection process. Plus, enhanced safety features make today's playgrounds the most player-friendly ever.

Columbia Cascade has been committed to both safety and accessibility since its origin. Couple this with innovative design, structural integrity, premium materials, durable finishes and the widest selection of customer options offered in the playground equipment industry and it's easy to see why today Columbia Cascade products remain the informed specifier's choice.



Accessibility for All

Accessible Play Areas are identified throughout the catalog with this symbol.

Columbia Cascade has long been active in the design and production of play structures that serve the needs of all children. Many states and the Federal Americans with Disabilities Act make accessibility for all children a key consideration in playground design and equipment selection. Accessible Play Areas from each of our play systems as well as several unique Separates and Accessories are presented in this catalog.

Safety

Columbia Cascade has actively and enthusiastically participated in the improvement of playground equipment safety performance standards and guidelines for public playgrounds since they were first proposed. The products presented in this catalog reflect playground equipment safety specifications at the time of publication.

However, it should be noted that the most significant safety factor relating to playground injuries remains the surface beneath and around the equipment. As an equipment manufacturer, we have no control over this most important safety aspect. Therefore, we cannot emphasize the following statement too strongly. It is the most important message you will see in this catalog.



Under no circumstances should play equipment be placed or remain in service upon hard, unyielding surfaces such as concrete, asphalt, compacted earth or turf (natural or synthetic).

PipeLine[®] & InterPlay[®]



We supply TimberForm & PipeLine playground equipment to customers

worldwide. Many of these specifiers rely upon EN 1176 as their criteria for safe, durable playground equipment. Engineers from **TÜV**, an internationally recognized independent testing agency headquartered in Germany, have inspected our engineering data, factory, materials and quality control systems and products in situ. TÜV certifies Columbia Cascade playground equipment to be in compliance with tough European specifications.

We receive many requests from potential customers who want to buy TimberForm or PipeLine components or accessories for attachment to apparatus they have designed and had constructed. Because we have no real knowledge of their apparatus; its structural qualities, materials, placement, or how our component or accessory may, in combination, create a hazard to children, we never sell our playground equipment components for attachment to apparatus we did not make.

PipeLine

PipeLine playground equipment is designed to last. We start with thick-walled 4-1/2" (114mm) diameter Schedule 40 steel pipe posts rather than thin-walled tubing. Smoothly formed aluminum alloy collars are bolted and pinned with stainless steel hardware. The PipeLine connection system is free of sharp edges and protrusions, providing a child-friendly yet rigid connection between posts, rails and accessories.

Exposed post tops are factory capped with cast aluminum domes.

Compare the PipeLine specifications with all others and you'll see why PipeLine is known as "The toughest metal play system in the world."

To better withstand the rigors of tough city life, most PipeLine Play Areas can be specified with steel decks and all metal accessories rather than ubiquitous plastic seen on our competitors' offerings. When combined with our Schedule 40 steel pipe the result is a truly "Urban Fit" playground.

After attentive preparation, all metal components are color coated with CASPAX-7, lead-free powder coating by skilled applicators.

Lead-Free Powder Coating

All TimberForm-2, RePlay, PipeLine and InterPlay "colored" metal is finished with CASPAX-7 lead-free powder coating. The



tough, minimum 6 mil thick coating offers lasting playground performance far superior to liquid finishes.

TimberForm-2° & RePlay[®]

CASPAX-7 provides thick, rich colors that are ultraviolet (UV) stabilized, durable and smooth— free from runs, drips or sags. This dry finishing process emits no volatile solvents to the atmosphere and is ecologically sound.

Colors

All metal products and components are offered in ten desirable **ColorCard**[™] colors plus a spectrum of over 200 designer colors. Standard colors are black, brown, burgundy, Chrome Yellow, Coffee Tan, Evergreen, Ocean Teal, red, Regal Blue and white.

To view the complete selection of available powder-coating colors, ask your representative to show you the Columbia Cascade **ColorBook**[™].

Plastic Accessories

Rotationally-molded plastic products that accessorize TimberForm & PipeLine playground equipment are the finest available. Slide Chutes, Tunnel Crawls, Panels and cylindrical accessories such as Tic-Tac-Toe panels are manufactured from hot-compounded medium density polyethylene (M.D.P.E.). Hot-compounding assures uniform coloration within each part and from part to part. Hot-compounding also imparts superior ultraviolet (UV) resistance to minimize the fading effects of the sun's rays. Maximum UV protection also enhances the strength properties of MDPE. The final wall-thickness of our rotationallymolded plastic accessories is 50% thicker than the industry standard low density polyethylene (L.D.P.E.) maximizing strength, durability and long useful life. Columbia Cascade playground plastics are free of PVC and phthalates.

Beware specifying or buying cheap vacuum-formed plastic accessories often used on home playground equipment. These products may appear similar in promotional photographs, but in reality they fail to provide durability to last more than a few days in a public playground environment.

SofDek Steel Decks

For added durability, TimberForm, RePlay and PipeLine play structures feature state of the art SofDek plastic-coated perforated steel decks as standard. SofDek lead-free coating provides a durable, textured surface that shields sensitive hands and bare feet from the effects of extreme hot or cold surfaces.

Douglas Fir Timber

TimberForm-2 uses Playground Equipment Grade coastal Douglas fir which is freeof-heart-center (F.O.H.C.). Douglas fir is a tough and durable structural species ideally suited to the demands of playground use when a premium grade is used. It will vary in color from shades of salmon to ivory and eventually turn to a natural sable gray in outdoor settings. The F.O.H.C. specification is critically important. Timber containing the tree's heart or pith will perform poorly in time and have a short useful life. After seasoning, smooth dressing and fabrication, all wood components are inspected for appearance and suitability for play.

All TimberForm timber posts undergo **MaxTreat** processing prior to pressurepreservative treatment. MaxTreat is an exclusive fabrication procedure that includes two steps, incising and kerfing.

When combined, these two steps greatly enhance pressure-preservative treatment and retention in the sensitive groundline area of embedded posts.

Wood Preservative

All wood components used on our Play Areas and Accessories are pressurepreservatively treated after all fabrication is completed with a child-friendly wood preservative. **We do not and have never used arsenic-based wood preservatives.**

Conserving and Enhancing America's Forests

TimberForm "Playground Equipment Grade" timber is obtained by Columbia Cascade from Northwest America sources that adhere to strict and ecologically sound sustained yield practices. For every tree felled for playground equipment use, at least three superior seedlings are planted and available to future generations of players.

TimberForm RePlay

TimberForm RePlay plastic timbers are made from 100% recycled post-consumer plastic products. Recycled plastic is the environmentally friendly choice today when selecting new playground equipment. TimberForm RePlay posts and beams are extruded (not molded) from high density polyethylene (H.D.P.E.). The result is a dense, strong member with uniform surface texture and color throughout so maintenance will be minimal.

Stainless steel **TimGrip** bolts, that provide secure, durable assembly of TimberForm RePlay structures are furnished as standard. Unlike regular timber bolts, TimGrip hardware has unique thread geometry especially designed, tested and proven to securely and permanently grip recycled H.D.P.E. plastic.

Recycled plastic/waste wood composite lumber decking is available as an option.

Community-Built TimberForm-2 and RePlay Playgrounds

Community leaders are changing the face of playgrounds everywhere and TimberForm-2 and RePlay make it easier than ever. Neighbors using readily available home tools can assemble most structures in less than a day. The need for many concreted posts is dramatically reduced

Introduction

allowing for much simpler and quicker installation by volunteers.

How to Use This Catalog

Within the covers of this catalog, you'll find all-new selections of TimberForm-2, RePlay, PipeLine and InterPlay Play Areas. Hundreds of play accessories are also illustrated. All play systems are modular in design and most accessories are interchangeable, between different systems. This modularity provides the opportunity to create a Play Area that will fulfill the uncompromised needs of the users, the specifier and the owner.

The Play Areas presented in this catalog are just the beginning. We encourage choosing features from several models and melding them into your own unique design. Our design team is ready to assist you.

Custom Design Service

Almost 100 pre-designed Play Areas appear in this catalog, but sometimes a very different solution is desired or required. With talented and experienced staff, Columbia Cascade has always been at the forefront in the creation of custom Play Areas that address specific needs, styles and/or budget considerations. Trained people are available to assist the professional designer or recreator in creating a site- specific custom play facility. Examples of previous creations are shown on the Gallery pages throughout this catalog and even more can be seen by visiting **www.timberform.com**.

Made in the U.S.A.

Although Columbia Cascade playground equipment is distributed worldwide, all products are fabricated and finished in the USA's Pacific Northwest .

Regional Representatives

We maintain and support a worldwide network of experienced women and men who are familiar with all of our products and are supported by experienced headquarters personnel. Their expertise and assistance regarding budget concerns, product selection, orientation on the site, correct installation and safety related matters can be very beneficial, particularly during the early planning and specifying stages of a project. Planning, fund-raising aids and supervision for community-built playgrounds is offered by our regional representatives.

Additional product information such as drawings, detailed specifications and price lists, plus wood, plastic and coated metal samples, are also available from your nearby representative.

For the name of the Columbia Cascade Company representative serving your geographic area, telephone us **toll-free at: 1-800/547-1940**.

Themed Playgrounds





Our Designs or Your Concepts

Themed Play



Themed Playgrounds











12-E



12-F



Our Designs or Your Concepts

Themed Play





13-A





13-D



13-E







WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



Equipment Only: 27' x 20' (8.3m x 6.1m) Minimum Safe Use Zone: 39' x 32' (11.9m x 9.8m)

PipeLine 3807-07-PL "Topsail Schooner"

FUN SHIP

Equipment Only: 56' x 32' (17.1m x 9.8m) Minimum Safe Use Zone: 68' x 44' (20.8m x 13.5m)



METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.





MARNING

Spring Rider See-Saw 3873-2 "Mermaids"



Equipment Only: 11'x 3' (3.4m x 1.0m)

Minimum Safe Use Zone: 23' x 15' (7.1m x 4.6m)

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



Equipment Only: 52' x 35' (15.9m x 10.7m) Minimum Safe Use Zone: 64' x 47' (19.5m x 14.4m)



APPROX OF A DESCRIPTION OF A DESCRIPTION

PipeLine 3807-08-PL "S.S. Shipwreck"

Equipment Only: 26' x 15' (8.0m x 4.6m) Minimum Safe Use Zone: 38' x 27' (11.6m x 8.3m)

Custom Symbols and Wording

Repairing of

IIIII

We can personalize the graphics and lettering for Themed Play Areas. Use the name of your local fire or police department, commemorate a celebrated ship or honor a historic person or event.

1111111

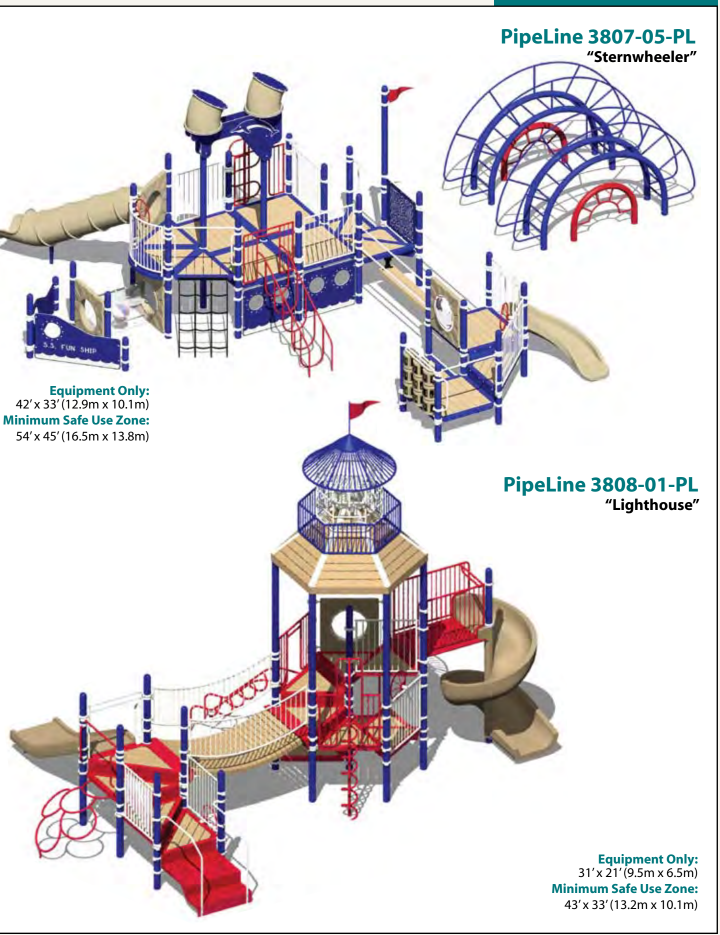


1522200000000 Aleeseneene Aleeseneene Aleeseneene IV

IT STATE

333335 1833

WARNING METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.



WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

PipeLine 3832-01-PL "Super Biplane"

Equipment Only: 31' x 36' (9.5m x 11.0m) Minimum Safe Use Zone: 43' x 48' (13.2m x 14.7m)

PipeLine 3833-01-PL "HeloPlayer™"

Equipment Only: 25' x 24' (7.7m x 7.4m) Minimum Safe Use Zone: 37' x 36' (11.3m x 11.0m)



METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

MARNING

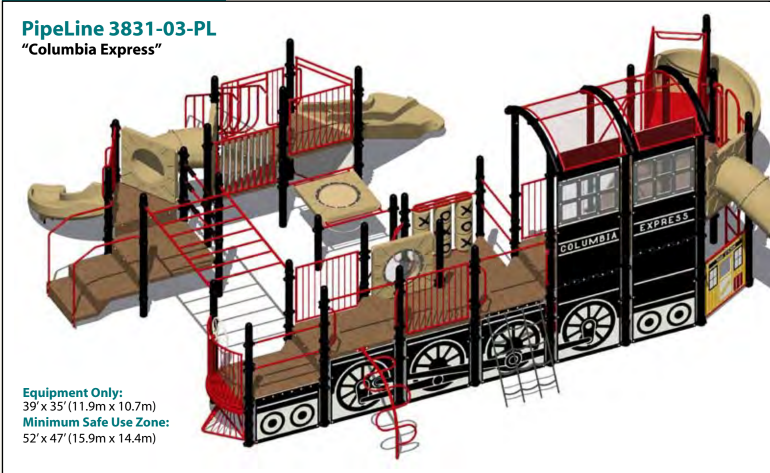


Equipment Only: 23' x 24' (7.1m x 7.4m)



Due to variations in the printing process the colors shown above are only a guide to the actual powder-coating colors.

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



Custom Symbols and Wording

We can personalize the graphics and lettering for Themed Play Areas. Use the name of your local fire or police department, commemorate a celebrated ship or honor a historic person or event.



MUNICIPAL FIRE DEPARTMENT

PipeLine 3824-06-PL

"Hook and Ladder"

WARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

Themed Play

PipeLine 3820-00-PL "Conestoga Wagon"

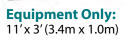
> Equipment Only: 17' x 14' (5.2m x 4.3m) Minimum Safe Use Zone: 29' x 26' (8.9m x 8.0m)



PipeLine 3823-08-PL "Police Patrol"



82



Minimum Safe Use Zone: 23' x 15' (7.1m x 4.6m)



Equipment Only: 13' x 6' (4.0m x 1.9m) Minimum Safe Use Zone: 25' x 18' (7.7m x 5.5m)

Equipment Only: 22' x 12' (6.8m x 3.7m) Minimum Safe Use Zone: 34' x 24' (10.4m x 7.4m)

ANCOUVER



Equipment Only: 20' x 20' (6.1m x 6.1m) **Minimum Safe Use Zone:** 32' x 32' (9.8m x 9.8m)

PipeLine versions.

MARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

Themed Play

Themed Playground Design Assistance

We can assist in creating a custom themed Play Area design addressing specific needs, styles and budget considerations. Experienced factory consultants are available to help the professional designer or recreator in creating a truly unique, site-specific themed playground. Telephone us at 1-800/547-1940 to start the discussion.

TimberForm 3815-02-TF

"Tractor"



17'x 5' (5.2m x 1.6) Minimum Safe Use Zone: 29' x 17' (8.9m x 5.2m)

Also available in PipeLine version.



TimberForm 3836-01-TF Cattle Ranch"

Themed Playground Design Assistance

Experienced factory consultants are available to help the professional designer or recreator in creating a truly unique, site-specific themed playground. Telephone us at 1-800/547-1940 to start the discussion.

Equipment Only: 54' x 33' (16.5m x 10.1m) Minimum Safe Use Zone: 66' x 45' (20.2m x 13.8m)

TimberForm 3819-01-TF C RePlay 3819-01-RP

"Corral with Pony Spring Rider"

Equipment Only: 16' x 16' (4.9m x 4.9m)

Minimum Safe Use Zone: 28' x 28' (8.6m x 8.6m)

"Super Tractor"

PipeLine 3815-04-PL

WARNING METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

Equipment Only: 32' x 24' (9.8m x 7.4m) Minimum Safe Use Zone:

44' x 37' (13.5m x 11.3m)

PipeLine 3827-01-PL "Fantasy Castle"

Equipment Only: 42' x 29' (12.9m x 8.9m) Minimum Safe Use Zone: 54' x 41' (16.5m x 12.5m) **WARNING** INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

PipeLine 3835-01-PL

"Railroad Station & Complete Train"

Equipment Only: 57' x 35' (17.4m x 10.7m) **Minimum Safe Use Zone:** 69' x 47' (21.1m x 14.4m)





PipeLine 3821-00-PL

"Complete Train"

Equipment Only: 54' x 12' (16.5m x 3.7m) Minimum Safe Use Zone:

66' x 24' (20.2m x 7.4m)

Individual Rail Cars:

3821-01-PL "Locomotive" 3821-02-PL "Tender" 3821-03-PL "Flat Car" 3821-04-PL "Freight Car" 3821-05-PL "Tank Car" 3821-06-PL "Dining Car" 3821-07-PL "Passenger Car" 3821-08-PL "Caboose"

Individual Rail Car Minimum Safe Use Zone: Varies



The Toughest Metal Play System

PipeLine[®]

















27

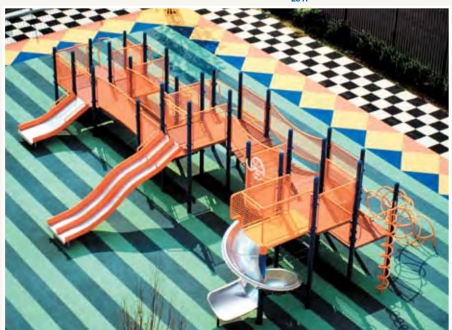
27-G

PipeLine[®]

The Toughest Metal Play System









28-D



See more at www.timberform.com

PipeLine[®]













PipeLine[®]

Model No. 9804

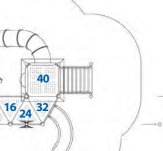
Accessibility Profile:

- 7 Total Play Components
- 5 Elevated Play Components (5 Accessible)
- 2 Ground Level Play Components (2 Accessible)

Colors Illustrated:

Posts: Black Accessories: Black, Evergreen & Red Decks: Perforated Steel, Evergreen Plastic: Yellow

Safe use zone border



Plan-view scale: 3/32" = 1'(1 = 133mm)

| 8″ | 205mm |
|-----|--------|
| 16″ | 405mm |
| 24″ | 610mm |
| 32″ | 815mm |
| 40″ | 1015mm |

Accessible Entrance Deck

9804 Features:

Baluster Wall with Two Ship's Wheels Bubble Panel Grade Climber, Steel with Handrails Perforated Steel Roof Spelling Panel Tot Slide Chute, Curved Tube Chute, Curved Welcome/Rules Sign

9804 Alternative Color Schemes:







WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

Play Area, Equipment Only:

Minimum Safe Use Zone:

15' x 17' (4.6m x 5.2m)

27' x 29' (8.3m x 8.9m)

ed Contraction of the second se Second sec

Play features beneath decks

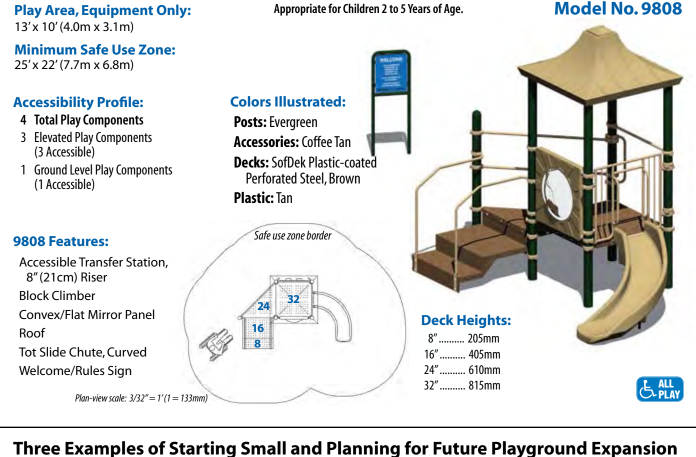
Appropriate for Children 2 to 5 Years of Age.

30

WARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

PipeLine[®]



We can produce a site specific expansion plan based on starting with any of our standard Play Areas.



PipeLine[®]

Model No. 9813

Accessibility Profile:

- 6 Total Play Components
- 4 Elevated Play Components (4 Accessible)
- 2 Ground Level Play Components (2 Accessible)

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

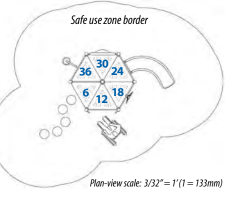
Appropriate for Children 2 to 5 Years of Age. Play Area, Equipment Only: 17' x 12' (5.2m x 3.7m)

Minimum Safe Use Zone:

29' x 24' (8.9m x 7.4m)

9813 Features:

Accessible Entrance Deck **Baluster Wall** Baluster Wall with Ship's Wheel **Coil Climber** Convex/Flat Mirror Panel Stepping Pads (5) Tot Slide Chute, Curved Welcome/Rules Sign



Colors Illustrated:

Posts: Regal Blue Accessories: Chrome Yellow Decks: SofDek Plastic-coated Perforated Steel, Brown

Plastic: Yellow

Deck Heights:

- 6"..... 150mm
- 12"..... 305mm
- 18"..... 455mm
- 24"..... 610mm
- 30"...... 760mm 36"..... 915mm



9813 Alternative Color Schemes:





Play Area, Equipment Only:

Minimum Safe Use Zone:

17' x 20' (5.2m x 6.1m)

29' x 32' (8.9m x 9.8m)

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

Appropriate for Children 5 to 12 Years of Age.

PipeLine[®]

Model No. 9817

Accessibility Profile:

- 11 Total Play Components
- 8 Elevated Play Components (8 Accessible)
- 3 Ground Level Play Components (3 Accessible)

9817 Features:

Accessible Transfer Station, 8" (21cm) Riser Baluster Wall with Ship's Wheel Bubble Panel Coil Climber Firefighter's Pole Plastic Panel with Hole School Bus Spelling Panel Spiral Slide Chute Talk Tube Tic-Tac-Toe Welcome/Rules Sign Wide Chute Wood Roof

Colors Illustrated:

Posts: Burgundy Accessories: Burgundy & Coffee Tan Decks: Wood Plastic: Tan

Deck Heights:

| 8″ | 205mm |
|-----|--------|
| 16″ | 405mm |
| 24″ | 610mm |
| 32″ | 815mm |
| 40″ | 1015mm |
| 48″ | 1220mm |
| 56″ | 1420mm |

CASPAX-7^T **Powder-Coating:** All PipeLine "colored" metal is finished with CASPAX-7 lead-free powder coating. CASPAX-7 provides rich colors that are ultraviolet (UV) stabilized, durable and smooth— free from runs, drips or sags. The finishing process emits no volatile solvents to the atmosphere and is safe and ecologically sound.

Safe use zone border

32 40

0.0 7 60

Plan-view scale: 3/32'' = 1'(1 = 133mm)

Play features beneath decks

PipeLine[®]

Model No. 9821

Accessibility Profile:

- 5 Total Play Components
- 4 Elevated Play Components (4 Accessible)
- 1 Ground Level Play Components (1 Accessible)



Play Area, Equipment Only: 20'x 6' (6.1m x 1.9m)

Minimum Safe Use Zone: 32' x 18' (9.8m x 5.5m)

Colors Illustrated:

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

Posts: Regal Blue Accessories: Red & Regal Blue Decks: Perforated Steel, Red



9821 Features:

Accessible Transfer Station, 8" (21cm) Riser Kid's Bench Perforated Steel Roof Stairs with Baluster Walls, 8" (21cm) Riser Talk Tube Vertical Ladder Vertical Loop Climber Welcome/Rules Sign Wide Chute, Stainless Steel with 6" (15cm) Rails





Deck Heights:

8"..... 205mm

16"..... 405mm

24"..... 610mm

32"...... 815mm 40"......1015mm

48".....1220mm





Safe use zone border

48

Play features

beneath decks

822

Plan-view scale: 3/32" = 1'(1 = 133mm)



MARNING

Deck Heights:

8"..... 205mm

16"..... 405mm

24"...... 610mm 32"...... 815mm 40"......1015mm

48"......1220mm

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

Appropriate for Children 2 to 5 Years of Age.

PipeLine[®]

Model No. 9826

Play Area, Equipment Only: 16' x 16' (4.9m x 4.9m)

Minimum Safe Use Zone: 28' x 28' (8.6m x 8.6m)

Accessibility Profile:

- 8 Total Play Components
- 5 Elevated Play Components (5 Accessible)
- 3 Ground Level Play Components (3 Accessible)



9826 Features:

Accessible Transfer Station, 8" (21cm) Riser Bubble Panel Climbing Ramp Decorative Wall Decorative Wall with Ship's Wheel (2) Kid's Bench Spelling Panel Talk Tube Welcome/Rules Sign Wide Chute

Play features **Colors Illustrated:** beneath decks

Posts: Brown Accessories: Coffee Tan Decks: SofDek Plastic-coated Perforated Steel, Brown Plastic: Tan

Examples of Twenty of Over 200 Available CASPAX-7" Designer Powder-Coating Colors

Plan-view scale: 3/32'' = 1'(1 = 133mm)

Safe use zone border

48 40



Due to variations in the printing process the colors shown above are only a guide to the actual powder-coating colors.

PipeLine[®]

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

Model No. 9830

Appropriate for Children 5 to 12 Years of Age.

Play Area, Equipment Only: 18' x 19' (5.5m x 5.8m)

Minimum Safe Use Zone: 30' x 31' (9.2m x 9.5m)

Accessibility Profile:

- 7 Total Play Components
- **Elevated Play Components** 5 (5 Accessible)
- 2 Ground Level Play Components (2 Accessible)

9830 Features:

Accessible Transfer Station, 8" (21cm) Riser **Baluster Wall** Baluster Wall with Ship's Wheel **Bubble Panel** Slide Chute Spiral Slide Chute Storefront Countertop Talk Tube Vertical Loop Climber Welcome/Rules Sign

Play features beneath decks

Plan-view scale: 3/32'' = 1'(1 = 133mm)

Colors Illustrated:

Posts: Coffee Tan Accessories: Regal Blue Decks: Wood Plastic: Tan

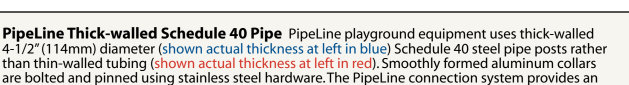
unobtrusive child-friendly yet rigid connection between posts, rails and accessories.

Deck Heights:

Safe use zone border

40 32 56 48 24 16 8

> 8"..... 205mm 16"..... 405mm 24"..... 610mm 32"..... 815mm 40"......1015mm 48"......1220mm 56"1420mm



MARNING

Play Area, Equipment Only:

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

Appropriate for Children 2 to 5 Years of Age.

PipeLine®

Model No. 9834





To better withstand the rigors of tough city life, most PipeLine Play Areas can be specified with all metal accessories rather than ubiquitous plastic seen on our competitors' offerings. When combined with tough Schedule 40 steel pipe and stainless steel chutes the result is a truly "Urban Fit" playground.

PipeLine[®]

Model No. 9839

Accessibility Profile:

- 15 Total Play Components
- 9 Elevated Play Components (9 Accessible)
- 6 Ground Level Play Components (6 Accessible)

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

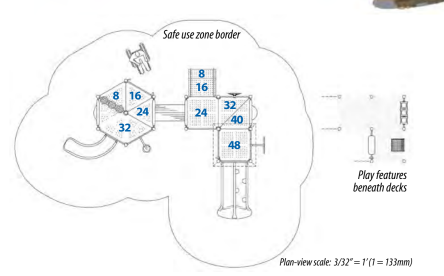
Appropriate for Children 2 to 5 Years of Age.

Play Area, Equipment Only: 25'x 19' (7.7m x 5.8m)

Minimum Safe Use Zone: 37' x 31' (11.3m x 9.5m)

9839 Features:

Accessible Entrance Deck Accessible Transfer Station, 8" (21cm) Riser **Baluster Wall** Baluster Wall with Ship's Wheel **Bubble Panel Coil Climber** Convex/Flat Mirror Panel Kid's Bench Maze Panel Roof Spelling Panel Storefront Countertop Talk Tube Tic-Tac-Toe Tot Slide Chute, Curved Tunnel Crawl, Clear Plastic Vertical Loop Climber Welcome/Rules Sign Wide Slide Chute, Wave/Slalom



Colors Illustrated:

Posts: Coffee Tan Accessories: Evergreen Decks: SofDek Plastic-coated Perforated Steel, Brown Plastic: Tan

Deck Heights:

| | - |
|-----|--------|
| 8″ | 205mm |
| 16″ | 405mm |
| 24" | 610mm |
| 32″ | 815mm |
| 40″ | 1015mm |
| 48″ | 1220mm |





TINEFE

Appropriate for Children 2 to 5 Years of Age.

PipeLine[®]

Model No. 9843

Play Area, Equipment Only: 24'x 14' (7.4m x 4.3m)

Minimum Safe Use Zone: 36' x 26' (11.0m x 8.0m)

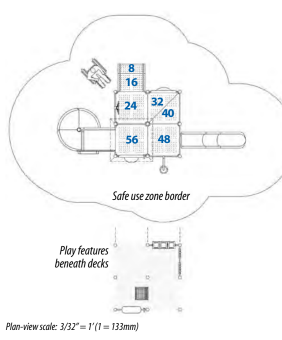
Accessibility Profile:

- 12 Total Play Components
- 7 Elevated Play Components (7 Accessible)
- 5 Ground Level Play Components (5 Accessible)



9843 Features:

Abacus Accessible Transfer Station, 8" (21cm) Riser Baluster Wall (2) Baluster Wall with Ship's Wheel **Bubble Panel Coil Climber** Convex/Flat Mirror Panel Kid's Bench Perforated Steel Roof Slide Chute **Spelling Panel** Spiral Slide Chute Storefront Countertop Talk Tube Welcome/Rules Sign



Colors Illustrated:

Posts: Coffee Tan Accessories: Coffee Tan & Red Decks: SofDek Plastic-coated Perforated Steel, Brown Plastic: Tan

Deck Heights:

| 8″ | 205mm |
|-----|--------|
| 16″ | 405mm |
| 24" | 610mm |
| 32" | 815mm |
| 40″ | 1015mm |
| 48″ | 1220mm |
| 56" | 1420mm |

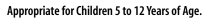
CASPAX-7[°] Standard Powder-Coating Colors

Due to variations in the printing process the colors shown above are only a guide to the actual powder-coating colors.

PipeLine[®]

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

Model No. 9847



Accessibility Profile:

- 14 Total Play Components
- 10 Elevated Play Components (6 Accessible)
- 4 Ground Level Play Components (4 Accessible)

Play Area, Equipment Only: 43' x 20' (13.2m x 6.1m)

Minimum Safe Use Zone: 55' x 32' (16.8m x 9.8m)

Accessible Entrance Deck Baluster Wall (2) Baluster Wall with Ship's Wheel (2) **Bubble Panel** Convex/Flat Mirror Panel Loop Climber with Handrails Perforated Steel Roof (2) Slide Chute **Spelling Panel Spiral Slide Chute** Storefront Countertop Super Ring Beam, 12' (366cm) Talk Tube Tic-Tac-Toe

9847 Features:

Colors Illustrated:

Accessories: Burgundy & Ocean Teal **Decks:** SofDek Plastic-coated Perforated Steel, Brown Plastic: Tan



Deck Heights:

8"...... 205mm

12"..... 305mm

16"..... 405mm

24"..... 610mm

32"..... 815mm 36" 915mm 40"...... 1015mm 48".....1220mm

24

48

60

72

60".....1525mm 72".....1830mm

Play features beneath decks



Safe use zone border

24

16

32

40



Tot Slide Chute, Curved

Welcome/Rules Sign

Posts: Burgundy *Plan-view scale: 3/32" = 1'(1 = 133mm)*

WARNING

22' x 21' (6.8m x 6.5m)

34' x 33' (10.4m x 10.1m)

Play Area, Equipment Only:

Minimum Safe Use Zone:

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

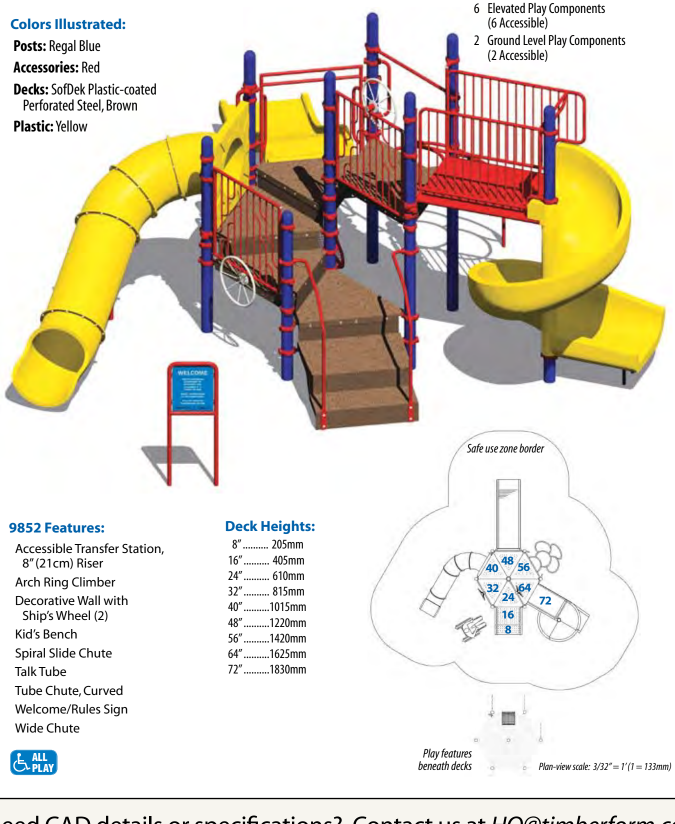
Appropriate for Children 5 to 12 Years of Age.

PipeLine[®]

Model No. 9852

Accessibility Profile:

8 Total Play Components



Need CAD details or specifications? Contact us at HQ@timberform.com 41

PipeLine[®]

Model No. 9856

Accessibility Profile:

- 12 Total Play Components
- 8 Elevated Play Components (8 Accessible)
- 4 Ground Level Play Components (4 Accessible)

Appropriate for Children 2 to 5 Years of Age.

Play Area, Equipment Only: 30'x 14' (9.2m x 4.3m)

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

> **Minimum Safe Use Zone:** 42' x 26' (12.9m x 8.0m)

Play Area, Spring Rider Only: 3'x 2' (1.0m x 0.7m)

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

Safe use zone border

40

24 16

8

Deck Heights:

8"..... 205mm

16"..... 405mm

24"..... 610mm

32"..... 815mm

40"......1015mm

48"......1220mm

32 48

48

9856 Features:

Abacus Accessible Spring Rider Accessible Transfer Station, 8" (21cm) Riser Baluster Wall (2) Baluster Wall with Ship's Wheel **Coil Climber** Convex/Flat Mirror Panel Decorative Arch (3) **Funnel Net Climber Spelling Panel** Tic-Tac-Toe **Tube Chute** Vertical Cargo Net Welcome/Rules Sign Wide Chute

Colors Illustrated:

Posts: Evergreen Accessories: Coffee Tan Decks: SofDek Plastic-coated Perforated Steel, Brown

Plastic: Tan

Safe use zone border

Play features

beneath decks

Plan-view scale: 3/32" = 1'(1 = 133mm)





PipeLine[®]

Appropriate for Children 5 to 12 Years of Age.

Model No. 9860

Minimum Safe Use Zone: 29'x 33' (8.9m x 10.1m)

Play Area, Equipment Only:

Accessibility Profile:

17' x 21' (5.2m x 6.5m)

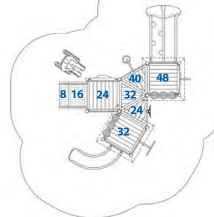
13 Total Play Components

- 9 Elevated Play Components (9 Accessible)
- 4 Ground Level Play Components (4 Accessible)



9860 Features:

Accessible Transfer Station, 8" (21cm) Riser **Baluster Wall** Baluster Wall with Ship's Wheel Coil Climber Convex/Flat Mirror Panel Kid's Bench Spelling Panel, Baluster Wall Storefront Countertop Talk Tube Tic-Tac-Toe Tot Slide Chute, Curved Vertical Loop Climber Vertical Safety Climber Welcome/Rules Sign Wide Slide Chute, Wave/Slalom Wood Roof (2)



Safe use zone border

Plan-view scale: 3/32" = 1'(1 = 133mm)

Colors Illustrated:

Posts: Chrome Yellow Accessories: Evergreen Decks: Wood Plastic: Yellow

Deck Heights:

Play features beneath decks

| | - |
|-----|--------|
| 8″ | 205mm |
| 16″ | 405mm |
| 24" | 610mm |
| 32" | 815mm |
| 40" | 1015mm |
| 48″ | 1220mm |

L ALL PLAY

PipeLine[®]

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

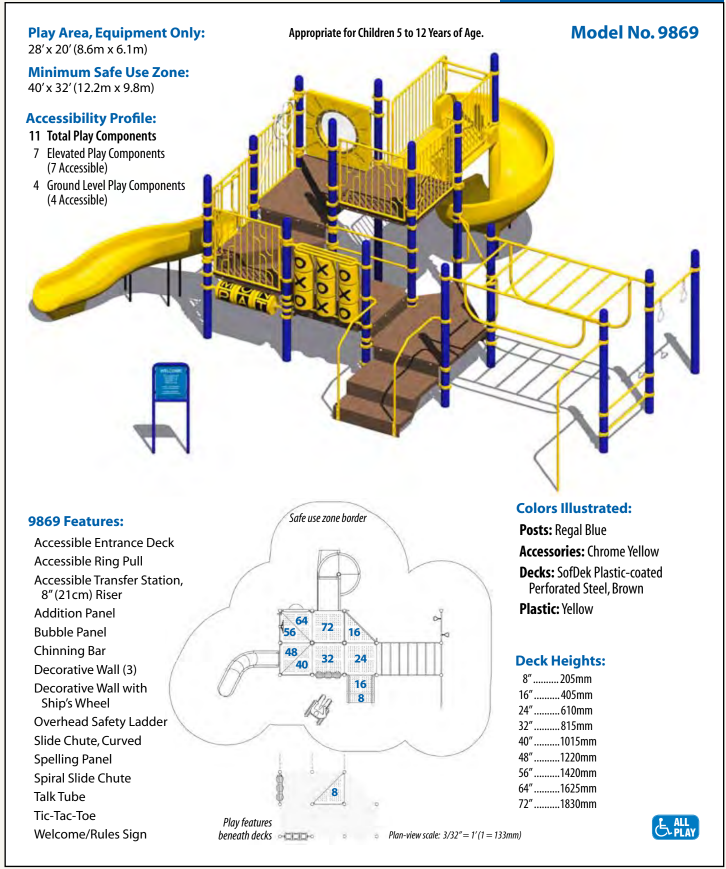


Rotationally-molded Plastic Accessories PipeLine, TimberForm and RePlay plastic accessories are manufactured from hot-compounded medium density polyethylene (MDPE). Hot-compounding assures uniform coloration within each part and from part to part and maximum UV resistance. The final wall-thickness of our rotationally-molded plastic accessories (shown in yellow at left) is 50% thicker (both shown actual thickness) than the industry standard adding to strength, durability and long useful life. Our plastics are free of PVC and phthalates.

🔔 WARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

PipeLine®



PipeLine Design Note: Keep in mind that PipeLine play systems are modular in design and that most accessories are interchangeable. We encourage choosing features from several Play Areas and melding them into a unique design.

PipeLine[®]

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



Accessibility Profile:

- 13 Total Play Components8 Elevated Play Components (8 Accessible)
- 5 Ground Level Play Components (5 Accessible)

Appropriate for Children 5 to 12 Years of Age.

Play Area, Equipment Only: 36'x 32' (11.0m x 9.8m)

Minimum Safe Use Zone: 48' x 44' (14.7m x 13.5m)

Colors Illustrated:

Posts: Regal Blue Accessories: Red Decks: SofDek Plastic-coated Perforated Steel, Brown Plastic: Yellow

9873 Features:

Accessible Entrance Deck Baluster Wall (5) Cargo Net Climber CrossClimber Cargo Net **Curved Overhead Climber** Firefighter's Pole **Funnel Net Climber** Log Roll Loop Climber Slide Chute Slide Chute, Curved **Spiral Spinner** Stepping Pad (5) Track Ride, 12' (366cm) **Twisting Climber** Welcome/Rules Sign



40

72

64

48

56

Deck Heights:

16

24

48 40

32

56



🔔 WARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

Appropriate for Children 2 to 5 Years of Age.

PipeLine[®]

Model No. 9878

Play Area, Equipment Only: 30' x 21' (9.2m x 6.5m)

Minimum Safe Use Zone: 42' x 33' (12.9m x 10.1m)

Colors Illustrated:

Posts: Ocean Teal

Accessories: Ocean Teal

Decks: SofDek Plastic-coated Perforated Steel, Brown

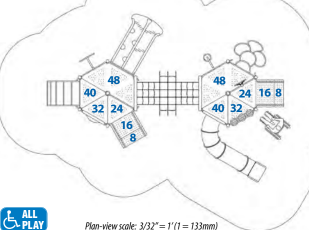
Plastic: Tan



- 14 Total Play Components
- **10 Elevated Play Components** (10 Accessible)
- 4 Ground Level Play Components (4 Accessible)

Play features beneath decks

Safe use zone border



Plan-view scale: 3/32" = 1'(1 = 133mm)

Deck Heights:

8"...... 205mm 16"..... 405mm 24"..... 610mm 32"..... 815mm 40"......1015mm 48".....1220mm

9878 Features:

Abacus Accessible Transfer Station, 8" (21cm) Riser (2) Addition Panel Arch Climber Arch Ring Climber **Baluster Wall** Baluster Wall with Ship's Wheel **Coil Climber** Convex/Flat Mirror Panel CrossClimber Cargo Net Decorative Arch (2) Kid's Bench **Spelling Panel** Tube Chute, Curved Vertical Loop Climber Welcome/Rules Sign Wide Slide Chute, Wave/Slalom

PipeLine®

Model No. 9882

Accessibility Profile:

- 18 Total Play Components
- 13 Elevated Play Components (13 Accessible)
- 5 Ground Level Play Components (5 Accessible)



WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

Play Area, Equipment Only:

Minimum Safe Use Zone:

33' x 28' (10.1m x 8.6m)

45' x 40' (13.8m x 12.2m)

Appropriate for Children 5 to 12 Years of Age.

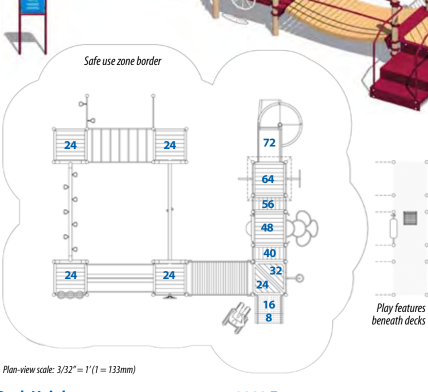
Colors Illustrated:

Accessories: Burgundy

Posts: Coffee Tan

Decks: Wood

Plastic: Yellow



Deck Heights:

| 8″ 205mm | 48"1220mm |
|-----------|-----------|
| 16" 405mm | 56"1420mm |
| 24" 610mm | 64"1625mm |
| 32″ 815mm | 72"1830mm |
| 40"1015mm | |

9882 Features:

Accessible Ring Pull Accessible Transfer Station, 8" (21cm) Riser **Addition Panel**

9882 Features (continued):

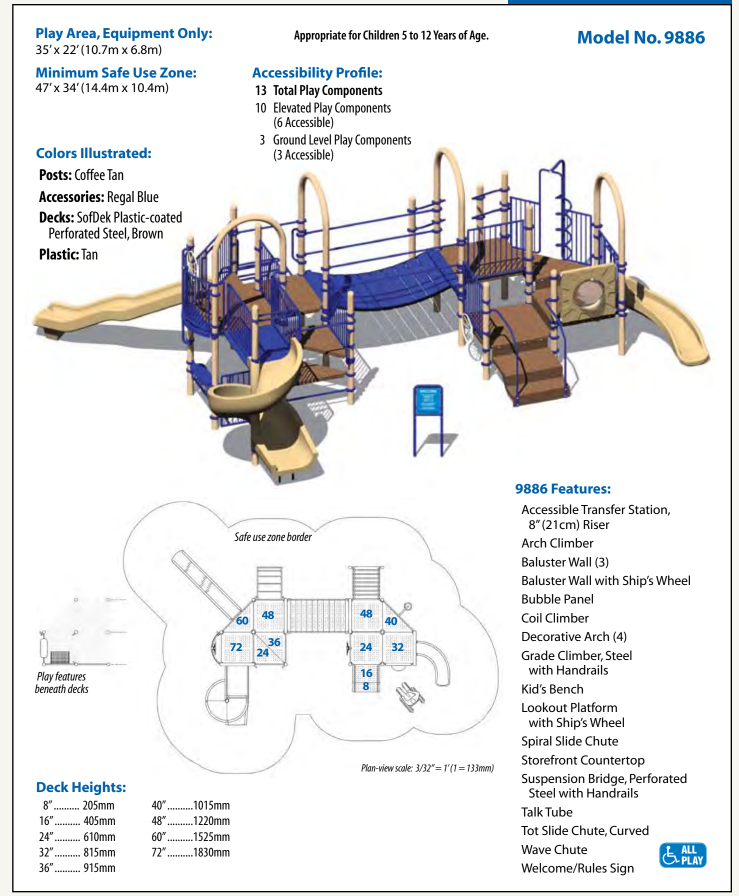
Arch Ring Climber Baluster Wall (4) Baluster Wall with Ship's Wheel **Bubble Panel** Chinning Bar Clatter Bridge, Wood with Handrails Coil Climber **Firefighter's Pole** Kid's Bench **Moving Bridgeway Overhead Safety Ladder** Ring Beam 12' (366cm) Spiral Slide Chute Storefront Countertop Talk Tube Track Ride 12' (366cm) Vertical Loop Climber Welcome/Rules Sign Wood Roof Welcome/Rules Sign



WARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

PipeLine[®]



Need CAD details or specifications? Contact us at HQ@timberform.com

PipeLine[®]

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

Model No. 9891



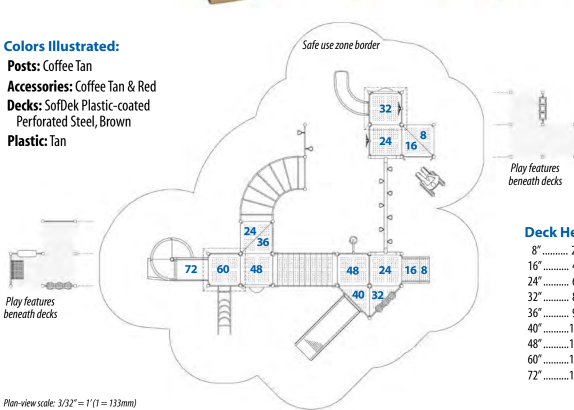
Appropriate for Children 5 to 12 Years of Age.

Accessibility Profile:

- 20 Total Play Components
- 13 Elevated Play Components (9 Accessible)
- 7 Ground Level Play Components (7 Accessible)

Play Area, Equipment Only: 36' x 37' (11.0m x 11.3m)

Minimum Safe Use Zone: 48' x 49' (14.7m x 15.0m)



Deck Heights:

| 8″ | 205mm |
|-----|--------|
| | 405mm |
| 24″ | 610mm |
| 32″ | 815mm |
| 86″ | 915mm |
| 40″ | 1015mm |
| 18″ | 1220mm |
| 50″ | 1525mm |
| 2" | 1830mm |



PipeLine[®]

Model No. 9891 in Three Phases

9891 Phase 1, 2 & 3:

Play Area, Equipment Only: 36' x 37' (11.0m x 11.3m)

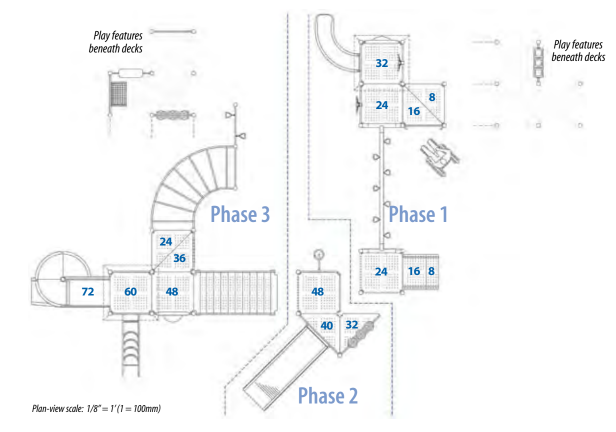
Minimum Safe Use Zone: 48' x 49' (14.7m x 15.0m) 9891 Phase 1 & 2:

Play Area, Equipment Only: 18'x 37' (5.5m x 11.3m)

Minimum Safe Use Zone: 30' x 49' (9.2m x 15.0m) 9891 Phase 1:

Play Area, Equipment Only: 13' x 27' (4.0m x 8.3m)

Minimum Safe Use Zone: 25' x 39' (7.7m x 11.9m)



9891 Features, Phase 3:

Accessible Ring Pull Addition Panel Baluster Wall (1 from Phase 2) Bubble Panel Chime Panel Curved Overhead Ladder Kid's Bench Loop Climber Perforated Steel Roof Spiral Slide Chute Storefront Countertop Suspension Bridge, Perforated Steel, with Baluster Walls

9891 Features, Phase 2:

Baluster Wall (2 from Phase 1) Coil Climber Tic-Tac-Toe Wide Chute

9891 Features, Phase 1:

Accessible Entrance Deck Accessible Transfer Station, 8" (21cm) Riser Baluster Wall (2) Baluster Wall with Ship's Wheel (2) Convex/Flat Mirror Panel Perforated Steel Roof Ring Beam, 12' (366cm) Spelling Panel Tot Slide Chute, Curved Welcome/Rules Sign



Knowledgeable consultants are available to assist the professional designer or recreator in creating custom phased Play Areas of any size. Contact us or your nearby representative for more information.

PipeLine[®]

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

Model No. 9895

Appropriate for Children 5 to 12 Years of Age.

Play Area, Equipment Only: 37'x 33' (11.3m x 10.1m)

Minimum Safe Use Zone: 45' x 45' (13.8m x 13.8m)

Accessibility Profile:

- 13 Total Play Components11 Elevated Play Components (11 Accessible)
- 2 Ground Level Play Components (2 Accessible)

Safe use zone border

30

6

18

12

24

9895 Features:

Accessible Deck Ramp with Handrails (2) Accessible Entrance Deck (2) Accessible Grade Ramp with Handrails Accessible Ring Pull Accessible Tube Chute, Curved Accessible Wide Chute Addition Panel Baluster Wall with Ship's Wheel (2) **Bubble Panel** Chime Wall Curved Overhead Ladder Grade Climber with Handrails **Spelling Panel** Tic-Tac-Toe Tot Slide Chute, Curved Welcome/Rules Sign

Deck Heights:

| 6″ | 150mm |
|-----|--------|
| 12″ | 305mm |
| 18″ | 455mm |
| 24″ | 610mm |
| 30″ | 760mm |
| 36″ | 915mm |
| 46″ | 1170mm |

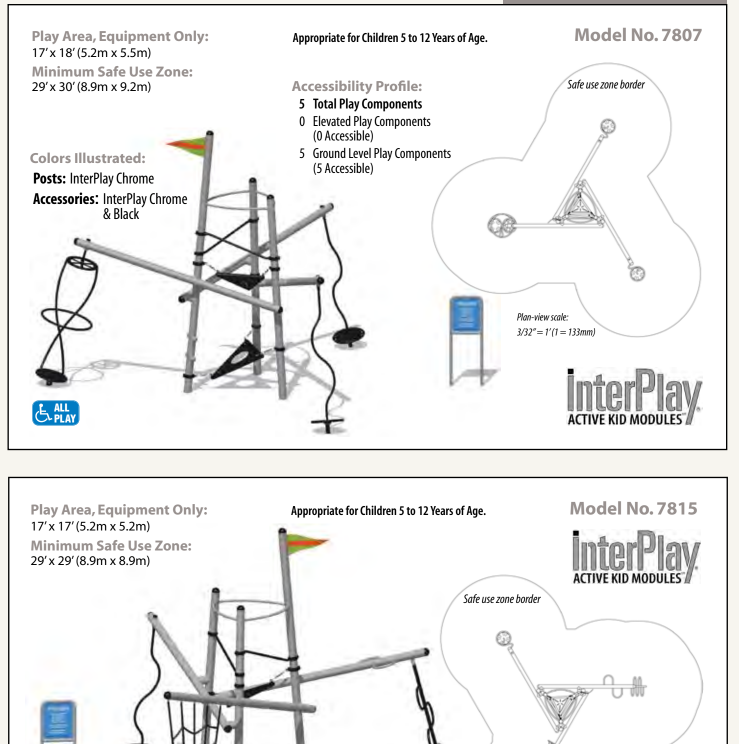


Plan-view scale: 3/32" = 1'(1 = 133mm)

Colors Illustrated: Posts: Chrome Yellow Accessories: Evergreen Decks: Wood Plastic: Yellow



InterPlay[®]



Accessibility Profile:

5 Total Play Components

- 0 Elevated Play Components (0 Accessible)
- 5 Ground Level Play Components (5 Accessible)



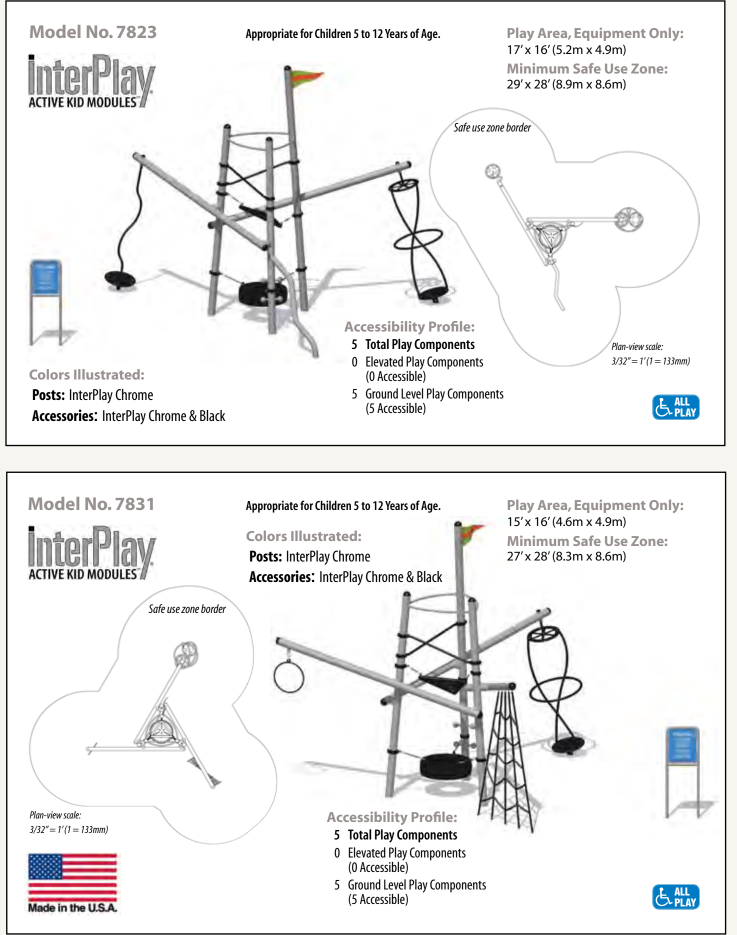
Colors Illustrated: Posts: InterPlay Chrome Accessories: InterPlay Chrome & Black

Plan-view scale:

3/32'' = 1'(1 = 133mm)

InterPlay[®]

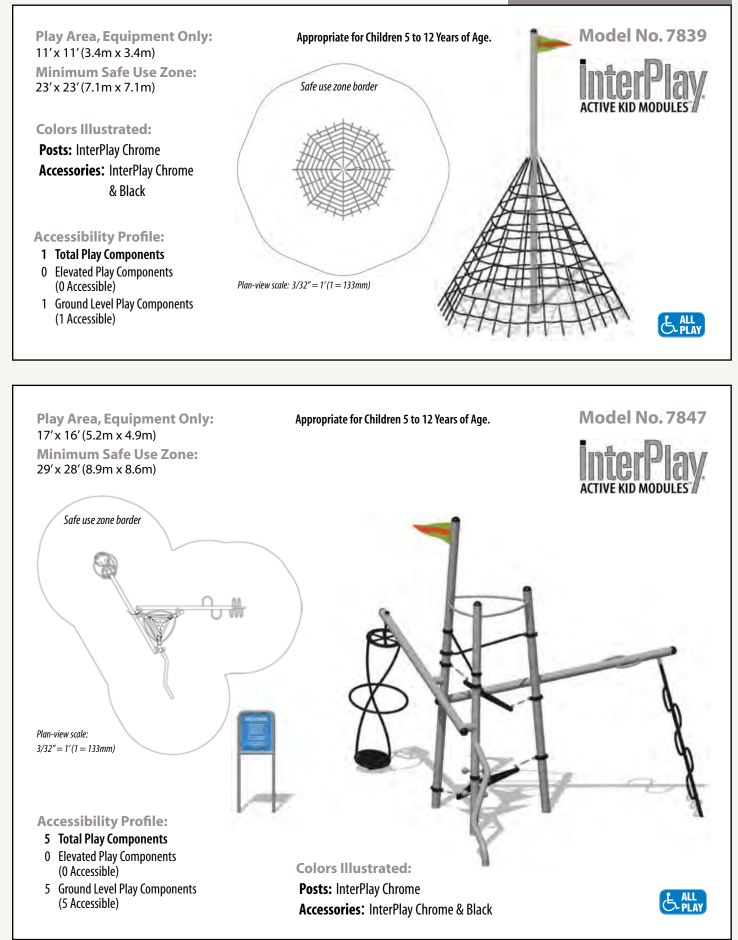
WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



MARNING

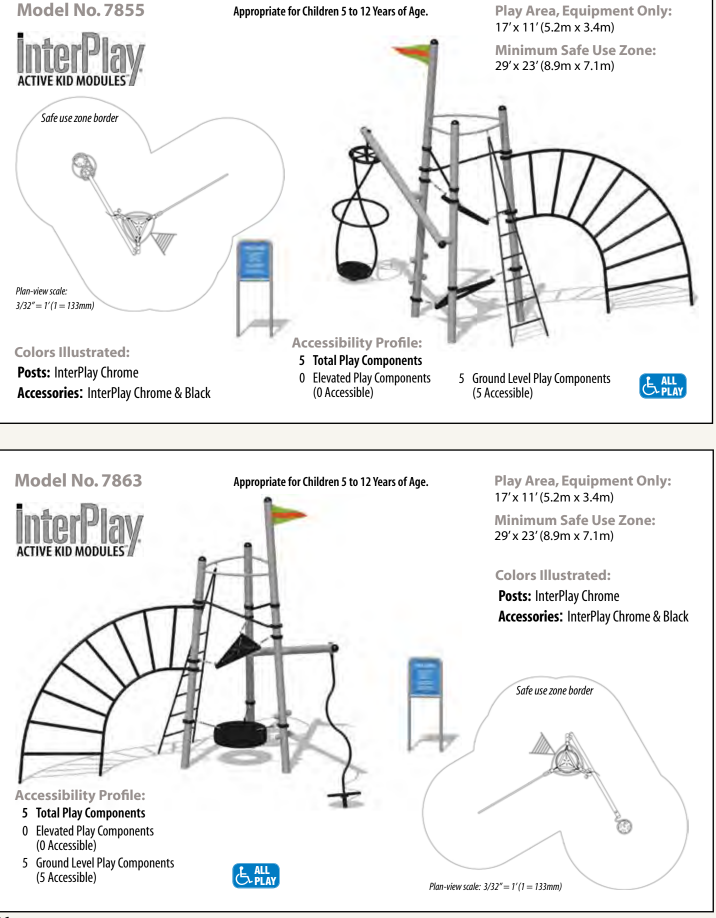
METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

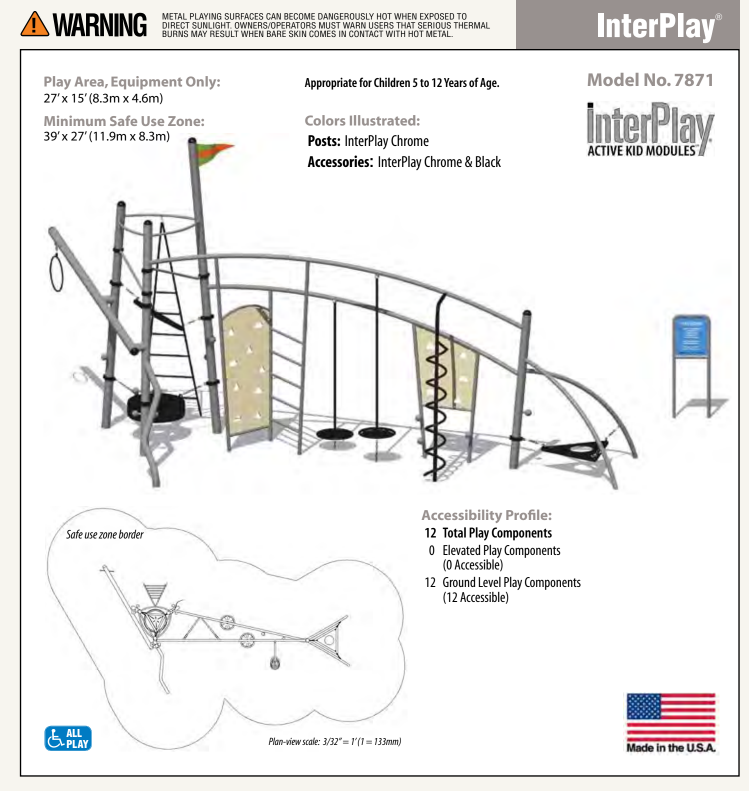
InterPlay[®]



InterPlay[®]

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.





CASPAX-7[®] **Powder-Coating:** All InterPlay "colored" metal is finished with CASPAX-7 lead-free powder coating. CASPAX-7 provides rich colors that are ultraviolet (UV) stabilized, durable and smooth— free from runs, drips or sags. The finishing process emits no volatile solvents to the atmosphere and is safe and ecologically sound.

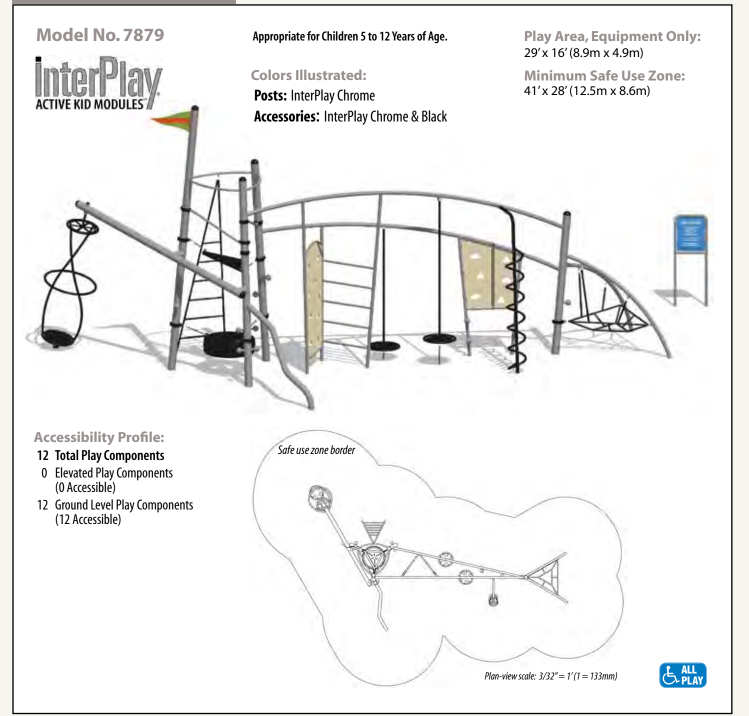
CASPAX-7 Standard Powder-Coating Colors



Due to variations in the printing process the colors shown above are only a guide to the actual powder-coating colors.

InterPlay[®]

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.





Raw galvanized pipe is NOT used on InterPlay "Active Kid Modules". In conformance with 2009 U.S. Consumer Products Safety Commission regulations banning lead in articles intended for use by children, only lead-free CASPAX-7" Powder-Coating is applied to our thick-wall (Schedule 40) steel pipe posts, connecting pipes and metal accessories. The CPSC ban specifically addresses children licking their fingers after they play or touch products that contain lead.

Twenty Examples of Over 200 Available CASPAX-7" Designer Powder-Coating Colors



Due to variations in the printing process the colors shown above are only a guide to the actual powder-coating colors.

TimberForm-2 & RePlay

TimberForm[®]















TimberForm®

TimberForm-2 & RePlay





60-A















60-F

See more at www.timberform.com

TimberForm®











TimberForm-2 Model No. 4803-TF Appropriate for Children 2 to 5 Years of Age. RePlay Model No. 4803-RP

Play Area, Equipment Only: 19' x 21' (5.8m x 6.5m)

Accessibility Profile:

- 11 Total Play Components
- 7 Elevated Play Components (7 Accessible)
- 4 Ground Level Play Components (4 Accessible)

4803 Features:

Accessible Entrance Deck Addition Panel **Bubble Panel** Kid's Bench Slide Chute, Curved **Spelling Panel** Stepping Pad (5) Storefront Countertop Talk Tube Tot Slide Chute, Curved Welcome/Rules Sign Wide Chute Wood Roof Wood Wall Wood Wall with Ship's Wheel

Colors Illustrated:

Accessories: Evergreen

Plastic: Yellow

PLAY

Decks: SofDek Plastic-coated Perforated Steel, Brown

Minimum Safe Use Zone: 31' x 33' (9.5m x 10.1m)

HODDH 32 40 Play features beneath decks

Deck Heights:

8"..... 205mm 16" 405mm 24" 610mm 32"..... 815mm 40"......1015mm

Safe use zone border

24

16

48"......1220mm

Plan-view scale: 3/32" = 1'(1 = 133mm)

TimberForm RePlay can help achieve LEED[®] Credits for Recycled Content.



Minimum Safe Use Zone:

31' x 30' (9.5m x 9.2m)

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

TimberForm®

Play Area, Equipment Only: Appropriate for Children 2 to 5 Years of Age. 19' x 18' (5.8m x 5.5m)

TimberForm-2 Model No. 4807-TF Replay Model No. 4807-RP

Accessibility Profile:

- 8 Total Play Components
- 6 Elevated Play Components (6 Accessible)
- 2 Ground Level Play Components (2 Accessible)

Colors Illustrated:

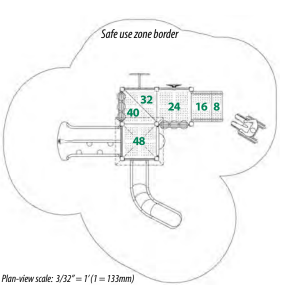
Accessories: Brown Decks: SofDek Plastic-coated Perforated Steel, Brown

Plastic: Yellow



beneath decks

8"...... 205mm 16"..... 405mm 24"..... 610mm 32" 815mm 40"......1015mm 48"1220mm



4807 Features:

Abacus Accessible Transfer Station, 8" (21cm) Riser **Baluster Wall with** Ship's Wheel **Bubble Panel** Roof Slide Chute, Curved Spelling Panel, **Baluster Wall** Tic-Tac-Toe Vertical Loop Climber Welcome/Rules Sign Wide Slide Chute, Wave/Slalom



TimberForm RePlay Plastic Members are made from 100% recycled post-consumer plastic products. Recycled plastic is the environmentally friendly choice when selecting new playground equipment. TimberForm RePlay posts and beams are extruded (not molded) from recycled high density polyethylene (H.D.P.E.). The result is a dense, strong member with uniform surface texture and color throughout so maintenance issues are minimal.

TimberForm-2 Model No. 4812-TF Appropriate for Children 2 to 5 Years of Age. RePlay Model No. 4812-RP

Play Area, Equipment Only: 14' x 21' (4.3m x 6.5m)

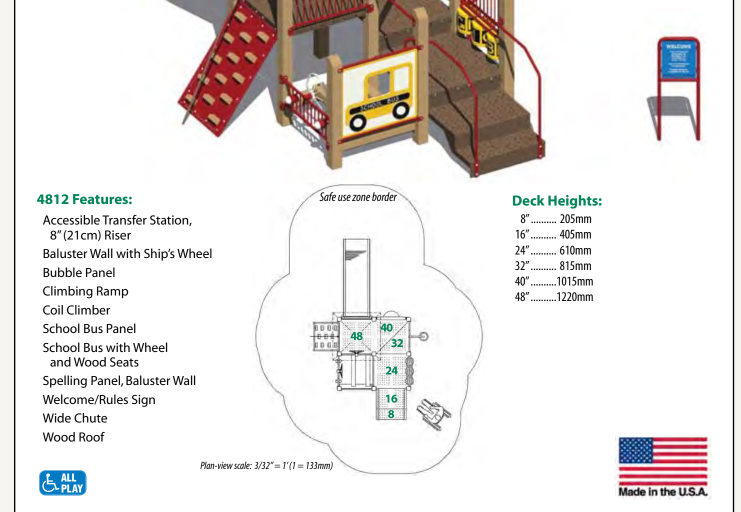
Accessibility Profile:

- 8 Total Play Components 6 Elevated Play Components (6 Accessible)
- 2 Ground Level Play Components (2 Accessible)

Minimum Safe Use Zone: 26' x 33' (8.0m x 10.1m)

Colors Illustrated:

Accessories: Red Decks: SofDek Plastic-coated Perforated Steel, Brown Plastic: Yellow



TimberForm Free-of-heart-center Timbers are playground equipment grade Douglas fir that is free-of-heartcenter (F.O.H.C.). The F.O.H.C. specification is critically important. Timber containing the tree's heart or pith will perform poorly in time and have a short useful life.

TimberForm®

24' x 18' (7.4m x 5.5m)

Play Area, Equipment Only: Appropriate for Children 5 to 12 Years of Age. TimberForm-2 Model No. 4816-TF Replay Model No. 4816-RP

Minimum Safe Use Zone: 36' x 30' (11.0m x 9.2m)

Accessibility Profile:

- 9 Total Play Components
- 7 Elevated Play Components (7 Accessible)
- 2 Ground Level Play Components (2 Accessible)



| 4816 Features: | Colors Illustrated: | Deck Heights: 8" 205mm 16" 405mm 24" 610mm 32" 815mm 40"1015mm |
|------------------------------------|--|--|
| Accessible Transfer Station, | Accessories: Evergreen | 48"1220mm |
| 8" (21cm) Riser | Decks: SofDek Plastic-coated | 56"1420mm |
| Addition Panel | Perforated Steel, Brown | |
| Baluster Wall (2) | Plastic: Tan | |
| Baluster Wall with Ship's Wheel | 8 16 | |
| Bubble Panel | | |
| Loop Climber with Handrails | | |
| Spelling Panel | | |
| Spiral Slide Chute | | |
| Storefront Countertop | Play features |) |
| Talk Tube | beneath decks | |
| Welcome/Rules Sign | E I | |
| Wide Chute | |) |
| Wood Roof | Safe use zone border | |
| | Plan-view scale: 3/32" = 1'(1 = 133mm) | |



Arsenic-Free Wood Preservative

All wood components used on TimberForm-2 Play Areas and Accessories are pressurepreservatively treated after all fabrication is completed with a child-friendly wood preservative.

Columbia Cascade does not and has never used arsenic-based wood preservatives.

TimberForm[®] A WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



Rotationally-molded Plastic Accessories TimberForm, RePlay and PipeLine plastic accessories are manufactured from hot-compounded medium density polyethylene (MDPE). Hot-compounding assures uniform coloration within each part and from part to part and maximum UV resistance. The final wall-thickness of our rotationally-molded plastic accessories (shown in yellow at left) is 50% thicker (both shown actual thickness) than the industry standard adding to strength, durability and long useful life. Our plastics are free of PVC and phthalates.

TimberForm®

33' x 19' (10.1m x 5.8m)

Minimum Safe Use Zone: 45' x 31' (13.8m x 9.5m)

Play Area, Equipment Only: Appropriate for Children 5 to 12 Years of Age. TimberForm-2 Model No. 4825-TF 🏟 Replay Model No. 4825-RP

Accessibility Profile:

- 12 Total Play Components
- 9 Elevated Play Components (6 Accessible)
- 3 Ground Level Play Components (3 Accessible)



Play Area, Spring Rider Only: 3' x 2' (1.0m x 0.7m)

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

4825 Features:

Accessible Spring Rider Accessible Transfer Station, 6" (15cm) Riser **Baluster Wall** with Ship's Wheel (2) **Bubble Panel** Cargo Net Maze Panel Ring Beam, Double, 12' (366cm) Spelling Panel, **Baluster Wall** Tube Chute, Curved Vertical Loop Climber Vertical Safety Climber Welcome/Rules Sign Wide Chute



Safe use zone border

36

30

24

18

Colors Illustrated: Accessories: Evergreen

Decks: SofDek Plastic-coated

Perforated Steel, Brown

Plastic: Tan

Deck Heights:

- 6"..... 150mm 12"..... 305mm 18"..... 455mm 24" 610mm
- 30"..... 760mm
- 36" 915mm
- 48"......1220mm

Safe use zone border

3

12 6 Plan-view scale: 3/32" = 1'(1 = 133mm)

48

24

LALL PLAY

TimberForm-2 Model No. 4829-TF Appropriate for Children 5 to 12 Years of Age. Play Area, Equipment Only: RePlay Model No. 4829-RP

35' x 13' (10.7m x 4.0m)

Accessibility Profile:

- 18 Total Play Components
- 13 Elevated Play Components (13 Accessible)
- 5 Ground Level Play Components (5 Accessible)

Deck Heights:

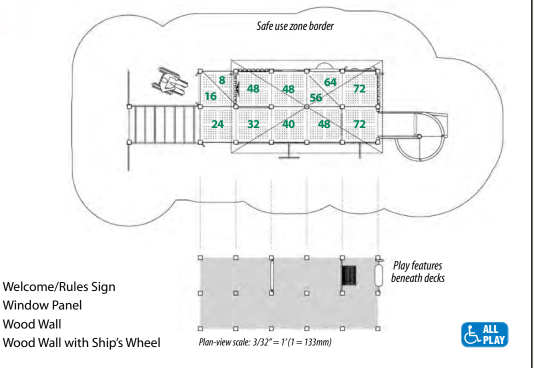
| 8″ | 205mm |
|-----|--------|
| 16″ | 405mm |
| 24″ | 610mm |
| 32″ | 815mm |
| 40″ | 1015mm |
| 48″ | 1220mm |
| 56" | 1420mm |
| 64″ | 1625mm |
| 72″ | 1830mm |

Colors Illustrated: Accessories: Evergreen Decks: SofDek Plastic-coated Perforated Steel, Brown Plastic: Tan

Minimum Safe Use Zone: 47' x 25' (14.4m x 7.7m)

4829 Features:

Accessible Entrance Deck **Block Climber Bubble Panel** Chime Wall Chinning Bar (2) Firefighter's Pole Gable Trellis Roof Kid's Bench **Overhead Safety Ladder** Panel with Hole Spiral Slide Chute Storefront Countertop Talk Tube (2) Vertical Ladder Vertical Loop Climber



68

TimberForm®

Play Area, Equipment Only: Appropriate for Children 5 to 12 Years of Age. TimberForm-2 Model No. 4833-TF 22' x 26' (6.8m x 8.0m) Replay Model No. 4833-RP

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

4833 Features:

Accessible Transfer Station, 8" (21cm) Riser Baluster Wall with Ship's Wheel (2) **Bubble Panel** Coil Climber Convex/Flat Mirror Panel Curved Overhead Ladder Kid's Bench Loop Climber with Handrails Spelling Panel Spiral Slide Chute Storefront Countertop Tot Slide Chute, Curved Vertical Ladder Welcome/Rules Sign



Accessibility Profile:

13 Total Play Components

- 8 Elevated Play Components (4 Accessible)
- 5 Ground Level Play Components (5 Accessible)

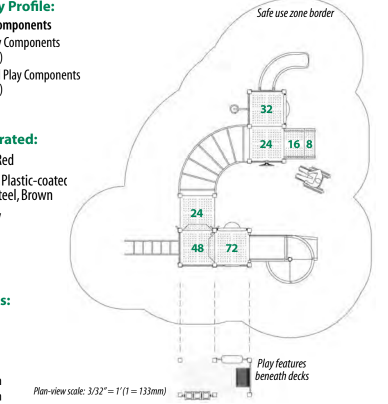
Colors Illustrated:

Accessories: Red **Decks:** SofDek Plastic-coatec Perforated Steel, Brown

Plastic: Yellow

Deck Heights:

8"...... 205mm 16"..... 405mm 24"..... 610mm 32"..... 815mm 48".....1220mm 72".....1830mm



Community-Built TimberForm-2 & RePlay Playgrounds

Community leaders are changing the face of playgrounds everywhere and Columbia Cascade makes it easier than ever. Neighbors using home power-tools and levels can assemble most TimberForm-2 and RePlay structures in less than a day. The need for many concreted posts is dramatically reduced allowing for much simpler and guicker installation by volunteers.

TimberForm[®] A WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

TimberForm-2 Model No. 4838-TF Appropriate for Children 5 to 12 Years of Age. Play Area, Equipment Only: 28' x 25' (8.6m x 7.7m) RePlay Model No. 4838-RP Minimum Safe Use Zone: **Accessibility Profile:** 40' x 37' (12.2m x 11.3m) 14 Total Play Components **10 Elevated Play Components** (10 Accessible) 4 Ground Level Play Components (4 Accessible) **Colors Illustrated:** Accessories: Evergreen Decks: SofDek Plastic-coated Safe use zone border Perforated Steel, Brown 4838 Features: Plastic: Tan Accessible Transfer Station, 8" (21cm) Riser Arch Ring Climber Cargo Net 40 Chime Wall 32 20000 Firefighter's Pole 48 24 16 8 48 Kid's Table with GameBoard 48 56 48 72 Loop Climber Play features beneath decks **Overhead Ladder** 56 64 Perforated Steel Roof (2) Slide Chute **Deck Heights:** Spelling Panel 8"..... 205mm Spiral Slide Chute 16"..... 405mm Storefront Countertop 24"..... 610mm 32"..... 815mm Talk Tube 40".....1015mm *Plan-view scale: 3/32" = 1'(1 = 133mm)* **Tunnel Crawl** 48"......1220mm Welcome/Rules Sign 56".....1420mm Wood Wall (3) 64"1625mm Wood Wall with Ship's Wheel 72".....1830mm

32' x 23' (9.8m x 7.1m)

Play Area, Equipment Only: Appropriate for Children 5 to 12 Years of Age. TimberForm-2 Model No. 4842-TF Replay Model No. 4842-RP

Minimum Safe Use Zone: 44' x 35' (13.5m x 10.7m)

Colors Illustrated:

Accessories: Evergreen

Decks: SofDek Plastic-coated Perforated Steel, Brown

Plastic: Tan Play features beneath decks T Safe use zone border 8 16 24 40 48 24 32 48 60 72 **Deck Heights:** 8"...... 205mm 16"..... 405mm 24" 610mm 32"..... 815mm 40"......1015mm 48".....1220mm 60"1525mm 72".....1830mm *Plan-view scale:* 3/32'' = 1'(1 = 133mm)

Accessibility Profile:

- 13 Total Play Components
- 9 Elevated Play Components (5 Accessible)
- 4 Ground Level Play Components (4 Accessible)

4842 Features:

Abacus Accessible Transfer Station, 8" (21cm) Riser Arch Ring Climber Baluster Wall (2) **Baluster Wall with** Ship's Wheel (2) **Bubble Panel** Convex/Flat Mirror Panel Spelling Panel **Spiral Slide Chute** Suspension Bridge, Perforated Steel, with Baluster Walls Talk Tube Wave Chute Welcome/Rules Sign Wide Slide Chute, LALL PLAY Wave/Slalom

TimberForm[®] A WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

Accessibility Profile:

11 Total Play Components 8 Elevated Play Components

3 Ground Level Play Components

(4 Accessible)

(3 Accessible)

TimberForm-2 Model No. 4846-TF Appropriate for Children 5 to 12 Years of Age. Play Area, Equipment Only: RePlay Model No. 4846-RP

35' x 14' (10.7m x 4.3m)

Minimum Safe Use Zone: 47' x 26' (14.4m x 8.1m)

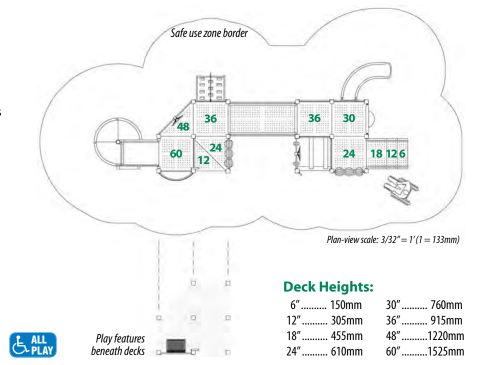
Colors Illustrated:

Accessories: Red Decks: SofDek Plastic-coated Perforated Steel, Brown

Plastic: Tan

4846 Features:

Accessible Transfer Station, 6" (15cm) Riser **Addition Panel** Alphabet Panel Arched Bridge, Plastic-coated, Perforated Steel with Baluster Walls Baluster Wall (2) Baluster Wall with Ship's Wheel **Bubble Panel Climbing Ramp** Kid's Bench on Baluster Wall Lookout Platform, Baluster Wall School Bus with Wheel and Wood Seats Spelling Panel, Baluster Wall Spiral Slide Chute Talk Tube Tot Slide Chute, Curved Welcome/Rules Sign



Minimum Safe Use Zone:

42' x 36' (12.9m x 11.0m)

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

TimberForm[®]

Play Area, Equipment Only: Appropriate for Children 2 to 5 Years of Age. 30' x 24' (9.2m x 7.4m)

TimberForm-2 Model No. 4851-TF

Accessibility Profile:

- **11 Total Play Components**
- 8 Elevated Play Components (5 Accessible)
- 3 Ground Level Play Components (3 Accessible)

4851 Features:

Accessible Transfer Station, 8" (21cm) Riser Addition Panel Baluster Wall (3) Baluster Wall with Ship's Wheel Chime Wall **Climbing Ramp** Spelling Panel, Baluster Wall Spring Rider Tube Chute, "S" Curved **Tunnel Crawl** Vertical Loop Climber Vertical Safety Climber Welcome/Rules Sign Wide Chute Wood Roof (2)

Colors Illustrated:

Accessories: Regal Blue Decks: SofDek Plastic-coated Perforated Steel, Brown Plastic: Tan

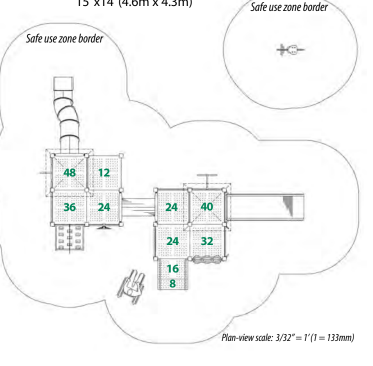
Play features beneath decks

a a-

Deck Heights:

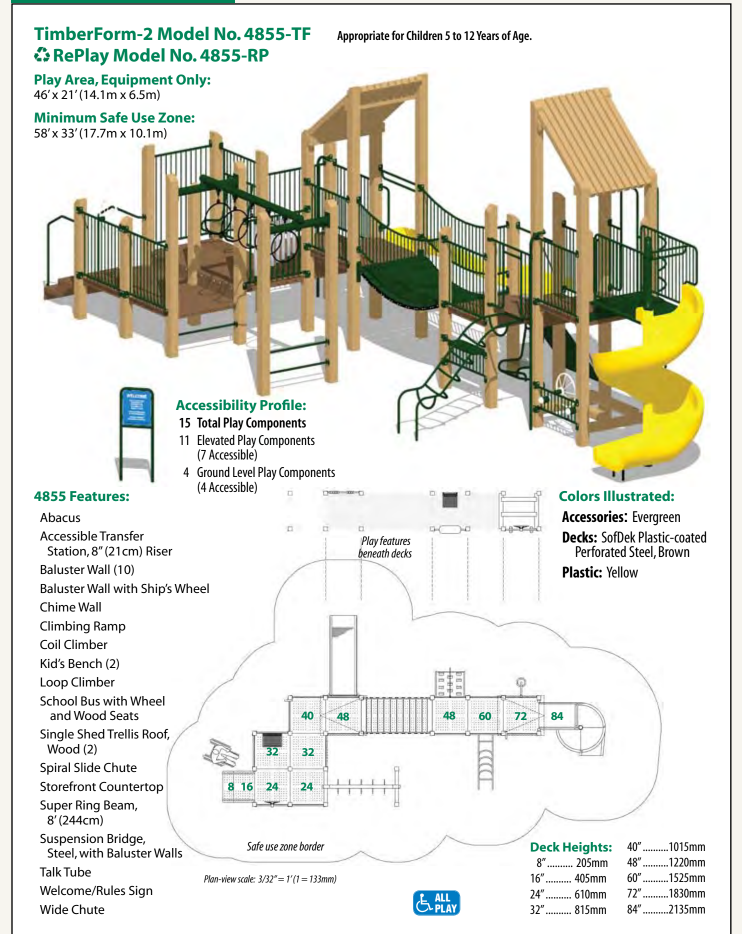
 Play Area, Spring Rider Only: 3' x 2' (1.0m x 0.7m)

Minimum Safe Use Zone: 15' x14' (4.6m x 4.3m)

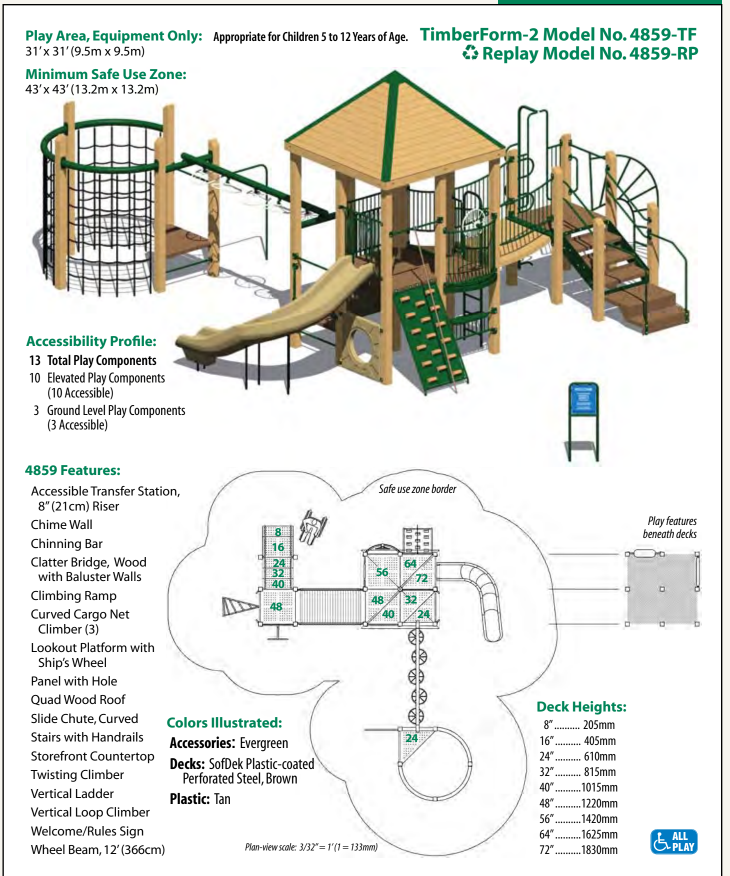




TimberForm[®] A WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



TimberForm[®]



Design Note: Keep in mind that TimberForm and RePlay play systems are modular in design and that most accessories are interchangeable. We encourage choosing features from several Play Areas and melding them into a unique design. Designs for phased installation are also possible. Contact us for more information.

Safe use zone border

32 24

32 40

24

16

ñ

G

48

Play features beneath decks

TimberForm[®] A WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

TimberForm-2 Model No. 4864-TF Appropriate for Children 5 to 12 Years of Age. Play Area, Equipment Only: 25' x 24' (7.7m x 7.4m) RePlay Model No. 4864-RP

Accessibility Profile: 9 Total Play Components **Elevated Play Components** 7 (7 Accessible) 2 Ground Level Play Components (2 Accessible)

Minimum Safe Use Zone: 37' x 36' (11.3m x 11.0m)

Kid Spinner, Equipment Only: 5' x 4' (1.6m x 1.3m)

Minimum Safe Use Zone: 17' x 16' (5.2m x 4.9m)

Deck Heights:

| ۱ |
|---|
| ı |
| ı |
| ı |
| n |
| n |
| |

4864 Features:

Accessible Transfer Station, 8" (21cm) Riser Baluster Wall (7) Chime Wall **Climbing Ramp Coil Climber Firefighter's Pole Overhead Ladder** Slide Chute Spiral Spinner Suspension Bridge, Steel, with Baluster Walls Welcome/Rules Sign Wide Chute with Center Rail, Stainless Steel with 6" (15cm) Rails



Accessories: Evergreen **Decks:** SofDek Plastic-coated Perforated Steel, Brown Plastic: Tan

Safe use zone border

Plan-view scale: 3/32'' = 1'(1 = 133mm)

WARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

TimberForm[®]

Play Area, Equipment Only: Appropriate for Children 5 to 12 Years of Age. TimberForm-2 Model No. 4868-TF 32'x 23' (9.8m x 7.1m)

Minimum Safe Use Zone: 44' x 35' (13.5m x 10.7m)

Accessibility Profile:

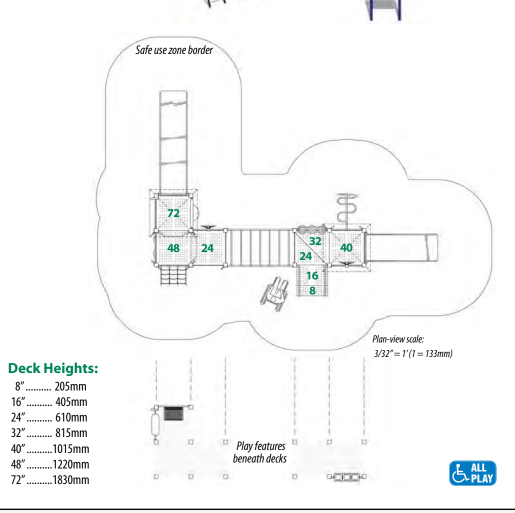
- 14 Total Play Components10 Elevated Play Components
- (5 Accessible) 4 Ground Level Play Components (4 Accessible)

Colors Illustrated:

Accessories: Regal Blue Decks: SofDek Plastic-coated Perforated Steel, Brown Plastic: Yellow

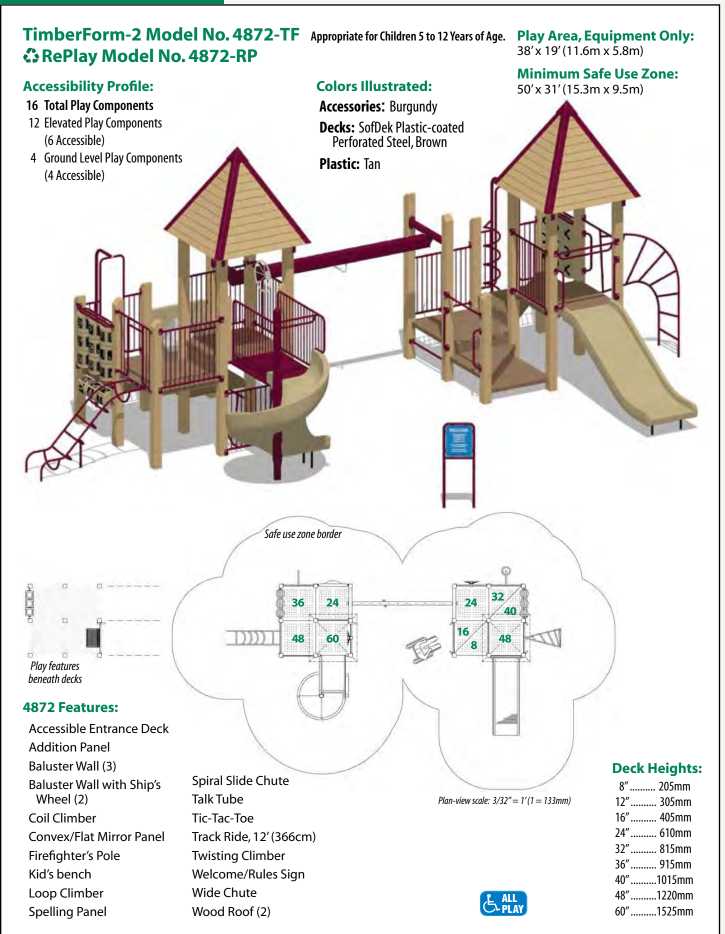
4868 Features:

Accessible Transfer Station, 8" (21cm) Riser **Addition Panel** Arch Loop Climber **Baluster Wall Baluster Wall with** Ship's Wheel (2) **Block Climber Bubble Panel** Cargo Net Kid's Bench **Overhead Safety Ladder Spelling Panel** Storefront Countertop Talk Tube Welcome/Rules Sign Wide Chute, Stainless Steel with 6" (15cm) Rails Wide Wave Chute, **Stainless Steel** with 6" (15cm) Rails Wood Roof (2)



77

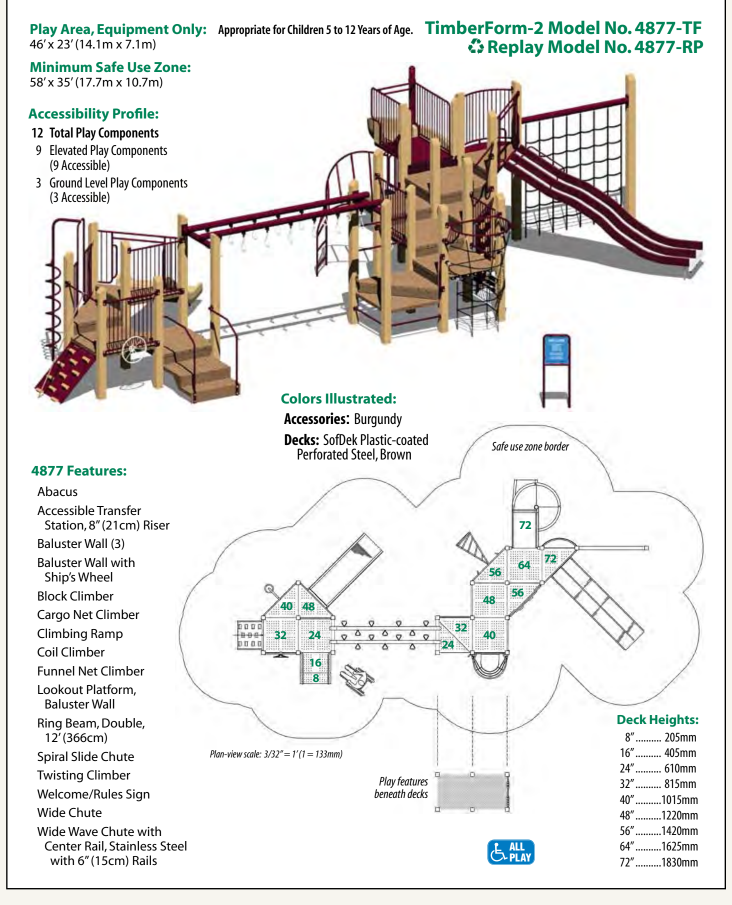
TimberForm[®] A WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



MARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

TimberForm[®]



Need CAD details or specifications? Contact us at HQ@timberform.com

TimberForm[®] A WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

4881 Features:

Ship's Wheel

8' (244cm)

Station, 8" (21cm) Riser

TimberForm-2 Model No. 4881-TF Appropriate for Children 5 to 12 Years of Age. RePlay Model No. 4881-RP

Play Area, Equipment Only: 31' x 21' (9.5m x 6.5m)

Minimum Safe Use Zone: 43' x 33' (13.2m x 10.1m)

Accessibility Profile:

- 13 Total Play Components
- 10 Elevated Play Components (10 Accessible)
- 3 Ground Level Play Components (3 Accessible)

Play features beneath decks Abacus Accessible Transfer Arch Ring Climber Baluster Wall (3) Chime Wall **Climbing Ramp** Kid's Bench 56 Lookout Platform with 48 **Ribbon Slide** Spelling Panel 48 Spiral Slide Chute 40 Storefront Countertop 48 37 Super Ring Beam, Tunnel Crawl, Clear Plastic Welcome/Rules Sign Safe use zone border Wide Chute Plan-view scale: 3/32" = 1'(1 = 133mm)

Deck Heights:

72

24

16

8

Made in the U.S.A

Colors Illustrated:

Accessories: Evergreen

Plastic: Tan

Decks: SofDek Plastic-coated Perforated Steel, Brown

8"...... 205mm 16"..... 405mm 24"..... 610mm

32" 815mm 40" 1015mm 48".....1220mm 72".....1830mm

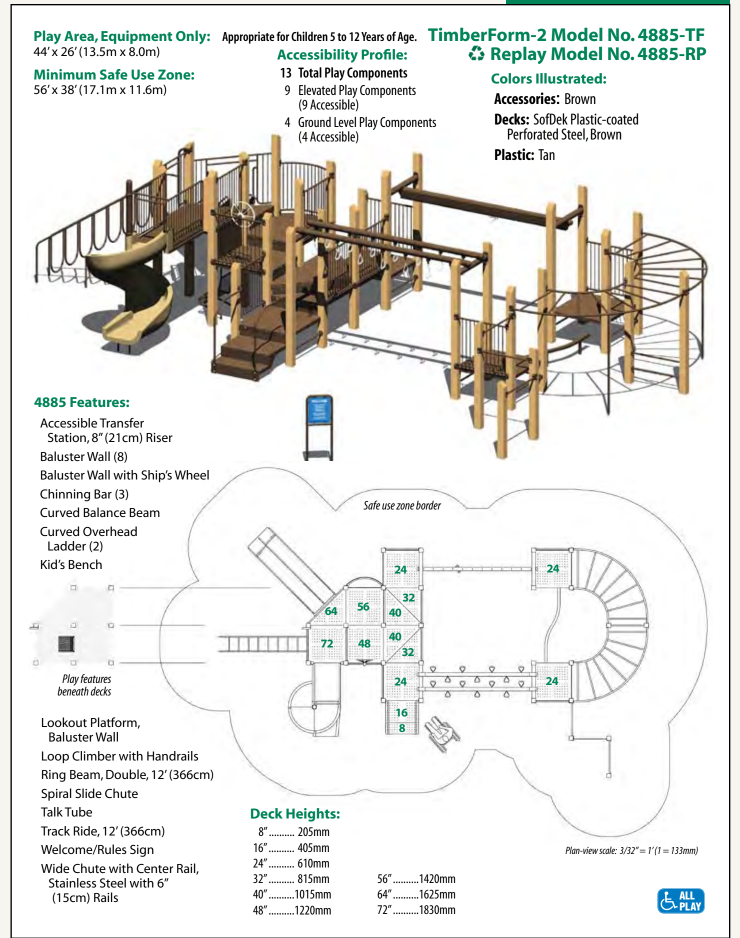
56".....1420mm 64".....1625mm



WARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

TimberForm®



TimberForm[®] A WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

TimberForm-2 Model No. 4890-TF Appropriate for Children 5 to 12 Years of Age. RePlay Model No. 4890-RP

Play Area, Equipment Only: 34' x 26' (10.4m x 8.0m)

72".....1830mm

Accessibility Profile:

- 19 Total Play Components
- 14 Elevated Play Components (14 Accessible)
- 5 Ground Level Play Components (5 Accessible)

Colors Illustrated:

Accessories: Evergreen Decks: SofDek Plastic-coated Perforated Steel, Brown Plastic: Yellow

4890 Features:

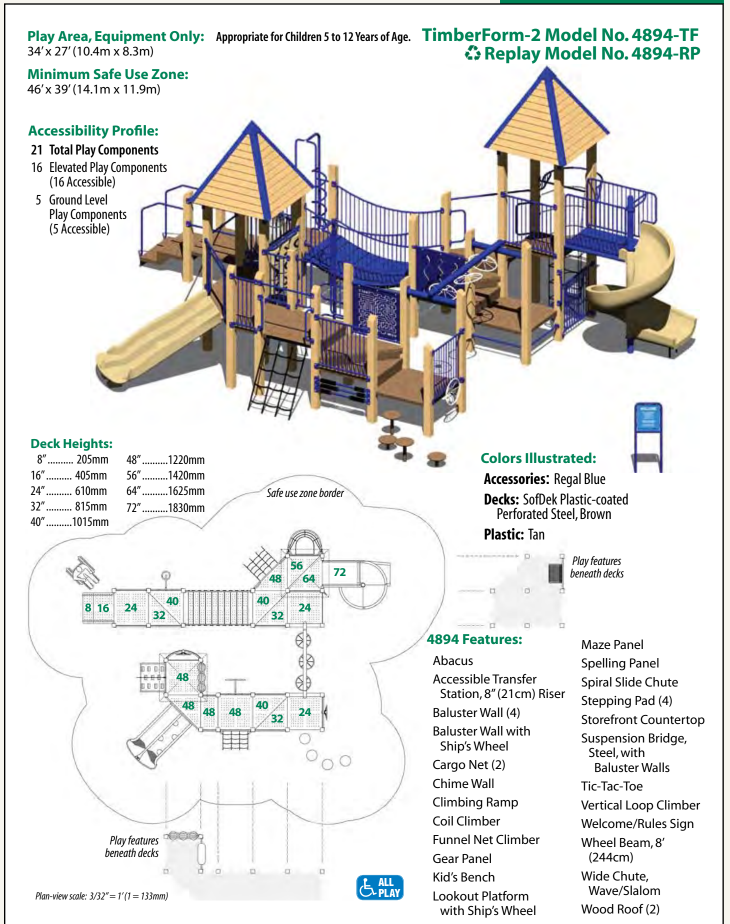
Abacus Accessible Transfer Station, 8" (21cm) Riser **Addition Panel** Arch Ring Climber Baluster Wall (6) Baluster Wall with Ship's Wheel **Bubble Panel** Cargo Net **Kid Spinner Overhead Safety Ladder** School Bus with Wheel and Wood Seats Spelling Panel, Baluster Wall Spiral Slide Chute Storefront Countertop Suspension Bridge, Perforated Steel, with Baluster Walls Talk Tube Tot Slide Chute, Curved Track Ride, 8' (244cm) Tunnel Crawl, Clear Plastic Vertical Loop Climber Vertical Safety Climber Welcome/Rules Sign Wood Roof



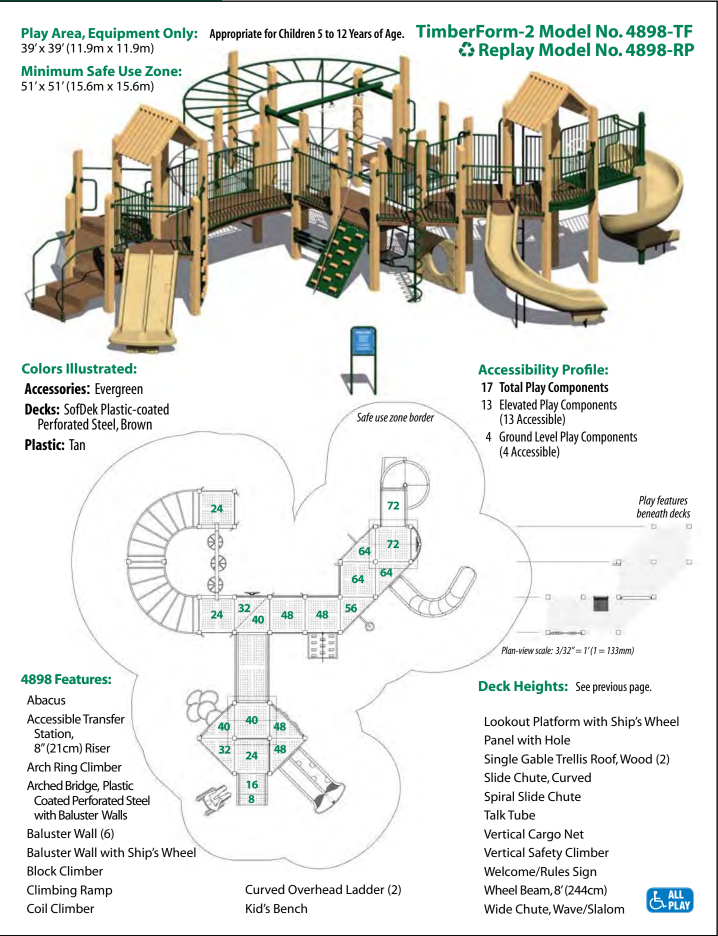
Minimum Safe Use Zone: 46' x 38' (14.1m x 11.6m) **Play Area, Kid Spinner Only:** Play features beneath decks 2' x 2' (0.7m x 0.7m) Safe use zone border **Minimum Safe Use Zone:** 14' x14' (4.3m x 4.3m) \odot Safe use zone border 56 72 64 48 40 32 24 16 8 24 32 40 **Deck Heights:** 8"..... 205mm 24 16"..... 405mm 24 32 40 40 32 24"..... 610mm 32"..... 815mm 40"......1015mm 48"......1220mm 56".....1420mm 64".....1625mm

Plan-view scale: 3/32" = 1'(1 = 133mm)

TimberForm[®]

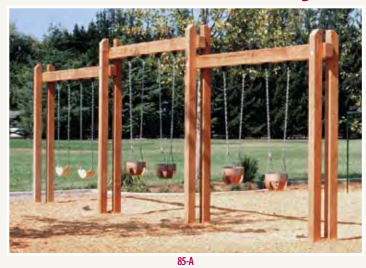


TimberForm[®] A WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



Separates

Stand Alone Play Events











85-C



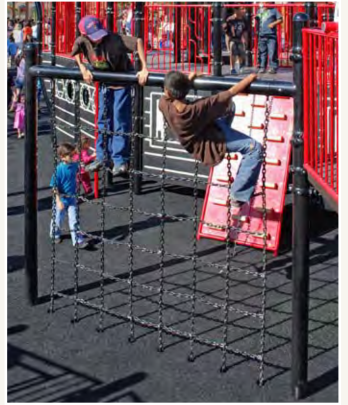


85-F





85-H



Separates

Stand Alone Play Events













86-C



86-I

86-D

86-E

86-F



86-G





86-H

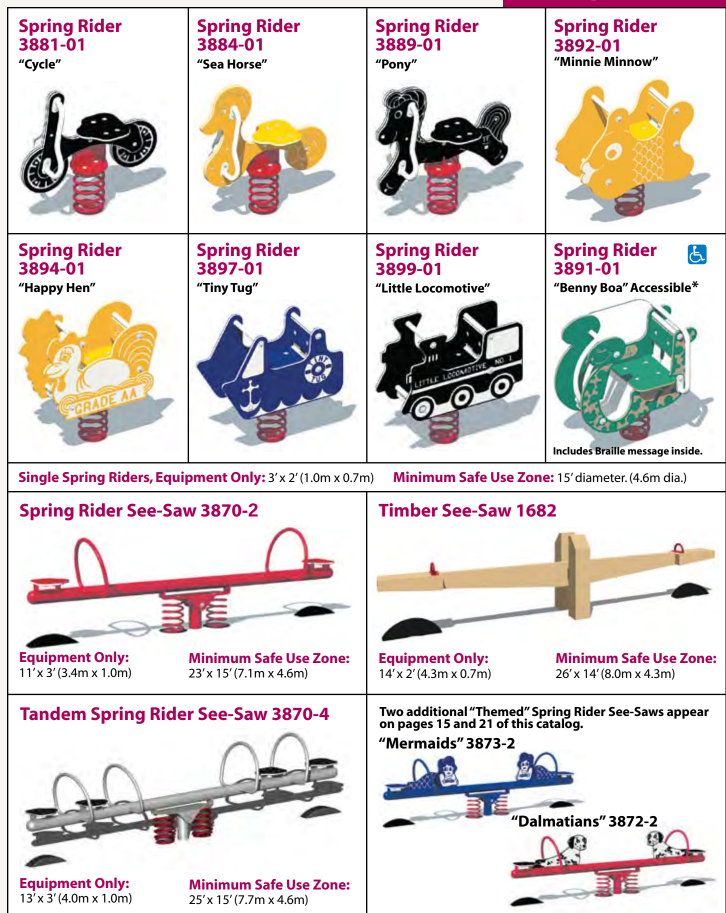


86-K

WARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

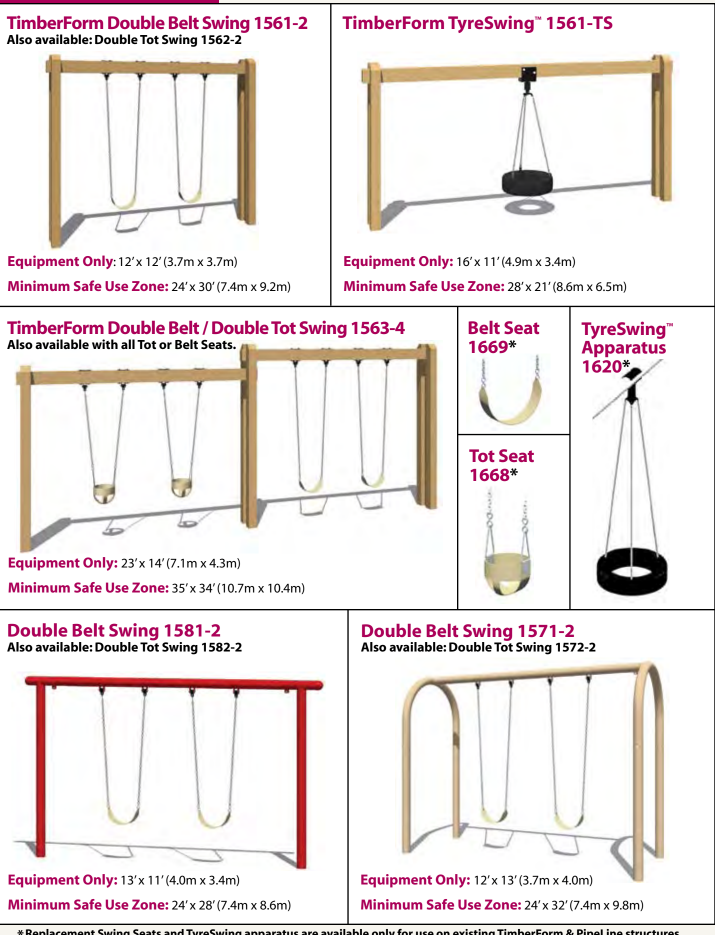
Separates



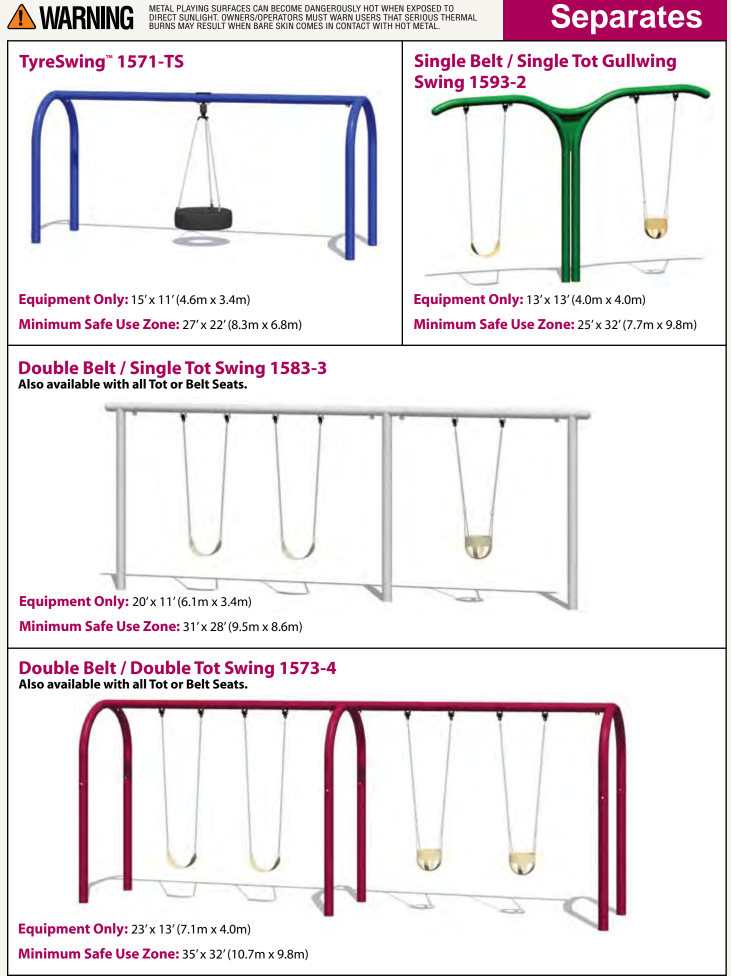
Separates



WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



* Replacement Swing Seats and TyreSwing apparatus are available only for use on existing TimberForm & PipeLine structures.



Separates



WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

F

Accessible Swing 1572-1-ADA F



Equipment Only: 8'x 5' (2.5m x 1.6m) Minimum Safe Use Zone: 20'x 24' (6.1m x 7.4m)

Pivot-Pad Bridge 1995-12-81-PL



Equipment Only: 13' x 5' (4.0m x 1.6m) Minimum Safe Use Zone: 25' x 17' (7.7m x 5.2m)

Double Belt / Double Tot / Accessible Swing 1573-5-ADA Also available with all Tot or Belt Seats plus Accessible Seat.



Equipment Only: 30' x 13' (9.2m x 4.0m) Minimum Safe Use Zone: 42' x 32' (12.9m x 9.8m)



WARNING

Separates



Separates



WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.





Separates





Separates

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.



MARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

Separates



Need CAD details or specifications? Contact us at HQ@timberform.com

Custom Embankment Slide Chutes

Contact our design headquarters or your local Columbia Cascade representative for more detailed information.



Curved plastic chute with PipeLine entrance platform.

Wave stainless steel dual slide with PipeLine entrance platform.

Components for Play Areas

Accessories







97-B









97-D



97-E





97-G

97-l

Accessories

Components for Play Areas













98-G





98-H

98-I



Accessories





U.S. Patent Des. 413,370



1694-4-91

Accessories

1694-01 Kid's Bench **Baluster Wall**



1648-4-91 Cargo Net



1674-4-21 **Arch Ring Climber**



1683-3-91 **Grade Climber** with Handrails



Woven Wire Wall

1675-4-11 **Climbing Wall**

1674-4-91

1684-2-91

Deck Climber

with Handrails

Arch Climber

1694-13

Kid's Bench





1675-4-41 **Climbing Ramp**



1674-4-93 **Arch Climber**



1696-30-60 Stairs with Handrails, 6" (15cm) Riser



1697-16-81 **Accessible Transfer** Station, 8" (21cm) Riser



1675-6-71 **Block Climber**

1673-4-91

Arch Climber,

Timber Rungs

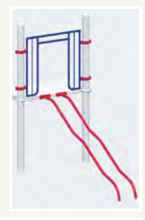




1674-4-11 **Arch Loop Climber**



1633-4-01 **Ribbon Slide**



1686-67 **Chinning Bar**



101



1696-32-81 Stairs with Handrails, 8" (21cm) Riser



Accessories

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

1634-4-01 **Bannister Rails**

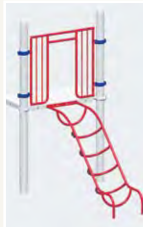
1681-4-11 **Loop Climber**

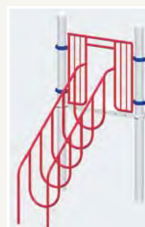
1681-4-21 **Loop Climber** with Handrails

1687-4-11 **Vertical Ladder**

1687-4-91 **Vertical Safety** Climber

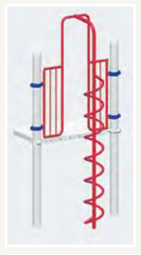








1681-5-41 **Funnel Net Climber**



1679-4-93

Coil Climber

1629-4-93

Firefighter's Pole



1679-4-11

Vertical Loop



1667-5-93 **Spiral Stairway** with Handrail



1675-7-21 **Totem Climber**

1605-72 **Talk Tube**

1605-43-67 Talk Tube (requires underground connection)





Accessories

1648-8-11 Cargo Net Climber



1648-4-95 CrossClimber Cargo Net

1648-4-14 Vertical Cargo Net

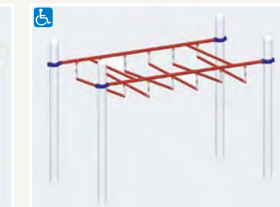




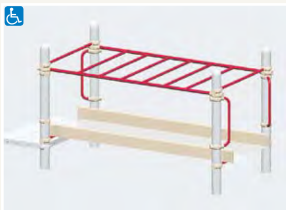
1621-11 Accessible Ring Pull

E









1690-11 Circular Overhead Ladder



1690* Curved Overhead Ladder



*The **1690 Curved Overhead Ladder** can be used in combination to create half, three-quarter, full circle or 'S' curved shapes.

1624-8 Loop Ladder



Accessories

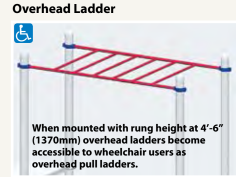
1691-8

WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

1689 **Overhead Safety Ladder**



1623-12-02 **Double Ring Beam**



1623-12-03 **Super Ring Beam**





1624-12-14 Wheel Beam



1622-12-11 **Track Ride** (See page 93 for Track Ride Mechanism Detail)



Accessible Deck Ramp, Brown Plastic-coated **Perforated Steel with Handrails**

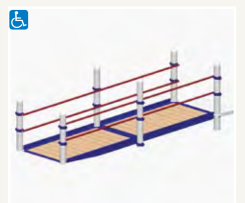




E



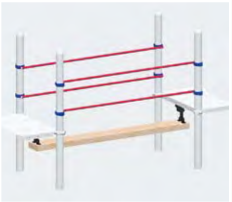
1661-12-90 **Accessible Grade Ramp, Wood** with Handrails



1664-8-00 Bridge, Wood with Handrails



1655-8-91 **Moving Bridgeway with Handrails**





Arched Bridge, Wood

1664-8-20

with Handrails

1664-8-36

Arched Bridge, Perforated Steel with Baluster Walls

1656-8-84 Suspension Bridge, Steel with Baluster Walls



1656-8-93 Clatter Bridge, Steel with Handrails



1656-8-91 Clatter Bridge, Wood with Handrails



1656-8-94 Clatter Bridge, Steel with Baluster Walls



Accessories

1656-8-83 Suspension Bridge, Steel with Handrails



1656-8-92 Clatter Bridge, Wood with Baluster Walls



1664-90-57-PL 90° Curved Bridge, Brown Plastic-coated Perforated Steel with Baluster Walls



Need CAD details or specifications? Contact us at HQ@timberform.com

Accessories

1636-4-00

Tube Chute, Stainless Steel, 23" (585mm) Diameter



1636-4-03 Tube Chute, Curved, Stainless Steel, 23" (585mm) Diameter



WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

1636-4-200

Tube Chute, Stainless Steel,

30" (760mm) Diameter

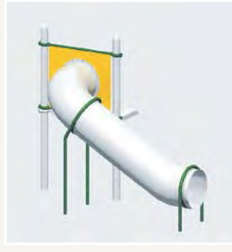
1636-4-100 Tube Chute, Stainless Steel, 23" (585mm) Diameter



1636-4-16 **Tube Chute, Curved, Stainless** Steel, 23" (585mm) Diameter



1636-4-26 Tube Chute, 'S' Curved, Stainless Steel, 23" (585mm) Diameter



1636-4-203 Tube Chute, Curved, Stainless Steel, 30" (760mm) Diameter





1636-4-116 Tube Chute, Curved, Stainless Steel, 23" (585mm) Diameter





1636-4-226 Tube Chute, 'S' Curved, Stainless Steel, 30" (760mm) Diameter





Wave Chute, Stainless Steel

1641-6-51

1640-4-51 Slide Chute, Stainless Steel



1643-4-53 Wide Chute with Center Rail, Stainless Steel

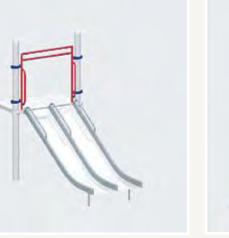
1644-6-51 Wide Wave Chute, Stainless Steel



1643-4-51 Wide Chute, Stainless Steel



1644-6-53 Wide Wave Chute with Center Rail, Stainless Steel

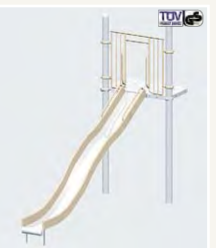


1640-4-54 Slide Chute, Stainless Steel with 6" (15cm) Rails





1641-6-54 Wave Chute, Stainless Steel with 6" (15cm) Rails



1643-4-54 Wide Chute, Stainless Steel with 6" (15cm) Rails



TÜV, an independent testing agency, have inspected our engineering data, factory, materials and quality control systems and products *in situ*. **107**

Accessories

1643-4-55

Wide Chute with Center Rail, Stainless Steel with 6" (15cm) Rails



1646-5-31 Spiral Slide Chute, . Stainless Steel



1646-2.5-31 Tot Spiral Slide Chute, **Stainless Steel**





WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

1644-6-54

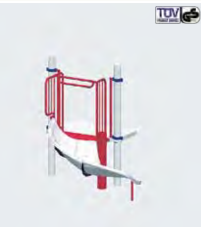
Wide Wave Chute, Stainless Steel with 6" (15cm) Rails

TOVE

1646-6-31 Spiral Slide Chute, . Stainless Steel



1646-2.5-41 Tot Spiral Slide Chute, Stainless Steel



1644-6-55

Wide Wave Chute with Center Rail, Stainless Steel with 6" (15cm) Rails



1646-6.7-31 Spiral Slide Chute, . Stainless Steel



1647-5-31 **Spiral Slide Chute**





Accessories

1647-6-31 Spiral Slide Chute

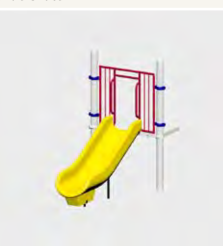


1650-4-51 Slide Chute

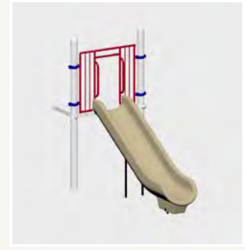


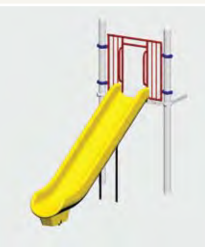
1650-5-51 Slide Chute

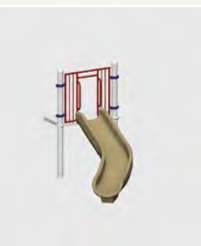
1650-3-51 Slide Chute



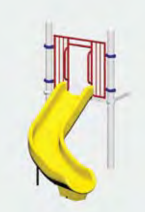
1650-3.5-52 Slide Chute, Curved (Right 42 degrees)







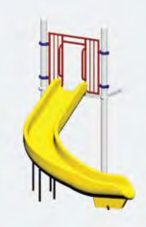
1650-4-53 Slide Chute, Curved (Left 63 degrees)



1650-4.5-52 Slide Chute, Curved (Right 34 degrees)



1650-5-53 Slide Chute, Curved (Left 105 degrees)



1650-5.5-52 Slide Chute, Curved (Right 126 degrees)





Engineers from **TÜV**, an internationally recognized independent testing agency headquartered in Germany, have inspected our engineering data, factory, materials and quality control systems and products *in situ*. For more information on **TÜV** see page 95.

Accessories

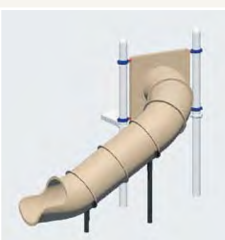
1650-6-53 Slide Chute, Curved (Left 147 degrees)



1654-4-51 Wide Slide Chute, Wave/Slalom



1637-4-02 **Tube Chute, Curved**

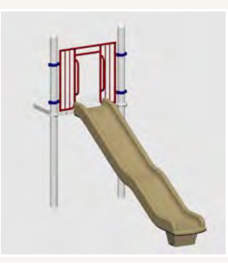




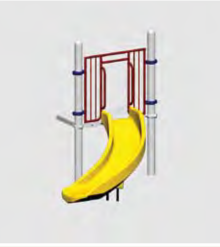
WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

1651-5-51 **Wave Chute**

1652-3-51 **Tot Slide Chute, Curved**



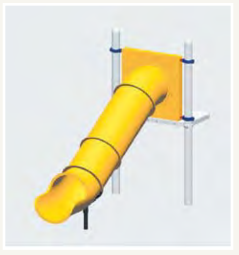
1638-4-51 Wide Chute



1637-4-00 **Tube Chute**



1637-4-17 **Tube Chute, Curved**



1637-4-27 Tube Chute, 'S' Curved



Need CAD details or specifications? Contact us at HQ@timberform.com

WARNING

METAL PLAYING SURFACES CAN BECOME DANGEROUSLY HOT WHEN EXPOSED TO DIRECT SUNLIGHT. OWNERS/OPERATORS MUST WARN USERS THAT SERIOUS THERMAL BURNS MAY RESULT WHEN BARE SKIN COMES IN CONTACT WITH HOT METAL.

1608-14

Accessories

1608-01

Decorative Gable

1608-10 Wood Roof



1608-01-TF TimberForm Decorative Gable



1608-06-01 TimberForm Single Gable Roof



1608-11

Wood Roof

with Pennant

1608-00 Decorative Arch



1608-40 Quad Wood Roof



Perforated Steel Roof

1608-00-TF TimberForm Decorative Arch



1608-80 Cathedral Arch

1608-02

Roof





1608-03-01 TimberForm Single Shed Roof



1608-44 Quad Perforated Steel Roof



1608-60 Hex Wood Roof





1608-64 Hex Perforated Steel Roof





1608-117-TF Gable Trellis Roof with End Panels



Accessories

PipeLine Half Deck



| | Perforated Steel |
|----------|-----------------------|
| 91-10-71 | SofDek Plastic-coated |
| 91-10-61 | Perforated Steel |
| 91-10-21 | Recycled Plastic 🛟 |
| 91-10-01 | Wood |

PipeLine Triangle Deck



| 91-10-04 | Wood |
|----------|---|
| 91-10-24 | Recycled Plastic 🛟 |
| 91-10-64 | Perforated Steel |
| 91-10-74 | SofDek Plastic-coated Perforated Steel |

PipeLine Double Deck



| 445 | Perforated Steel |
|----------|-----------------------|
| 91-10-79 | SofDek Plastic-coated |
| 91-10-69 | Perforated Steel |
| 91-10-29 | Recycled Plastic 🛟 |
| 91-10-09 | Wood |
| | |



WARNING INSTALLATION OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT OR PACKED EARTH MAY RESULT IN SERIOUS INJURY OR DEATH FROM FALLS.

PipeLine Single Deck

PipeLine Corner Deck



| 91-10-02 | Wood |
|----------|---|
| 91-10-22 | Recycled Plastic 🛟 |
| 91-10-62 | Perforated Steel |
| 91-10-72 | SofDek Plastic-coated Perforated Steel |
| | |

PipeLine Half Hex Deck

9



| | Perforated Steel |
|----------|-----------------------|
| 91-10-75 | SofDek Plastic-coated |
| 91-10-65 | Perforated Steel |
| 91-10-25 | Recycled Plastic 🛟 |
| 91-10-05 | Wood |

PipeLine Quad Deck



(4)91-10-02 Wood (4)91-10-22 Recycled Plastic 🛟 (4)91-10-62 Perforated Steel (4)91-10-72 SofDek Plastic-coated Perforated Steel



91-10-03 Wood 91-10-23 Recycled Plastic 🗘 91-10-63 Perforated Steel 91-10-73 SofDek Plastic-coated Perforated Steel

PipeLine Single Wide Deck



| 91-10-06 | Wood |
|----------|---|
| 91-10-26 | Recycled Plastic 🛟 |
| 91-10-66 | Perforated Steel |
| 91-10-76 | SofDek Plastic-coated Perforated Steel |

PipeLine Hex Deck



| (2)91-10-05 | Wood |
|-------------|---|
| (2)91-10-25 | Recycled Plastic 🛟 |
| (2)91-10-65 | Perforated Steel |
| (2)91-10-75 | SofDek Plastic-coated Perforated Steel |



3

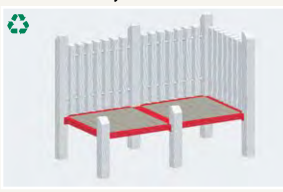
Accessories

TimberForm/RePlay Half Deck





TimberForm/RePlay Double Deck



Perforated Steel

(2)4400-1-02 SofDek Plastic-coated

(2)4400-1-04 Recycled Plastic 🗘

TimberForm/RePlay Single Deck

4400-1-02 SofDek Plastic-coated Perforated Steel4400-1-04 Recycled Plastic



TimberForm/RePlay Corner Deck

4400-3-02SofDek Plastic-coated
Perforated Steel4400-3-04Recycled Plastic 🗘

TimberForm/RePlay Quad Deck



4400-4-02 4400-4-04 SofDek Plastic-coated Perforated Steel Recycled Plastic 🗘

1000-01

Welcome/Rules Sign, Ages 2 to 5



1000-01 and 1000-02 Welcome/Rules Sign

(Reverse Side)



1000-02

Welcome/Rules Sign, Ages 5 to 12



Welcome/Rules sign panel background color conforms to ANSI Standard Z535.1 "Safety Blue".

Model No. Index

| Play Areas | 4881 80 | A |
|------------|--------------|----------|
| 3807-0414 | 4885 81 | & |
| 3807-0517 | 4890 82 | 10 |
| 3807-0616 | 4894 83 | |
| 3807-0714 | 4898 84 | 15 |
| 3807-0816 | 7807 53 | 15 |
| 380817 | 7815 53 | 15 |
| 381322 | 7823 54 | 15 |
| 3815-0223 | 7831 54 | 15 |
| 3815-0425 | 7839 55 | 15 |
| 3817-0122 | 7847 55 | 15 |
| 3817-0323 | 7855 56 | 15 |
| 381924 | 7863 56 | 15 |
| 382021 | 7871 57 | 15 |
| 382126 | 7879 58 | 15 |
| 382321 | 9804 30 | 16 |
| 3824-0421 | 9808 31 | 16 |
| 3824-0620 | 9813 32 | 16 |
| 382526 | 9817 33 | 16 |
| 382725 | 9821 34 | 16 |
| 383015 | 9826 35 | 16 |
| 383120 | 9830 36 | 16 |
| 383218 | 9834 37 | 16 |
| 383318 | 9839 38 | 16 |
| 383419 | 9843 39 | 16 |
| 383526 | 9847 40 | 16 |
| 383624 | 9852 41 | 16 |
| 4803 62 | 9856 42 | 16 |
| 4807 63 | 9860 43 | 16 |
| 4812 64 | 9865 44 | 16 |
| 4816 65 | 9869 45 | 16 |
| 4820 66 | 9873 46 | 16 |
| 4825 67 | 987847 | 16 |
| 4829 68 | 9882 48 | 16 |
| 4833 69 | 9886 49 | 16 |
| 4838 70 | 9891 50 & 51 | 16 |
| 484271 | 9895 52 | 16 |
| 484672 | | 16 |
| 4851 | | 16 |
| 485574 | | 16 |
| 4859 | | 16 |
| 4864 | | 16 |
| 4868 | | 16 16 |
| 4872 | | |
| 4877 79 | | 16 |
| | | |

| Accessories (Acc.) | 1641 (Acc.)107 |
|----------------------|----------------------|
| & Separates (Sep.) | 1643 (Acc.) 107 &108 |
| 1000-01 and 1000-02 | 1644 (Acc.)107 & 108 |
| (Acc.)113 | 1646 (Acc.)108 |
| 1561-2 (Sep.)88 | 1647 (Acc.)108 & 109 |
| 1561-TS (Sep.)88 | 1648-4-14 (Acc.)103 |
| 1563-4 (Sep.)88 | 1648-4-91 (Acc.)101 |
| 1571-2 (Sep.)88 | 1648-4-95 (Acc.)103 |
| 1571-TS (Sep.)89 | 1648-6-20 (Sep.) |
| 1572-1-ADA (Sep.)90 | 1648-6-22 (Sep.) |
| 1573-4 (Sep.)89 | 1648-8-11 (Acc.)103 |
| 1573-5-ADA (Sep.)90 | 1650 (Acc.) 109 &110 |
| 1581-2 (Sep.)88 | 1651 (Acc.)110 |
| 1583-3 (Sep.)89 | 1652 (Acc.)110 |
| 1593-2 (Sep.)89 | 1654 (Acc.)110 |
| 1600 (Sep.)92 | 1655 (Acc.)104 |
| 1601 (Sep.)92 | 1656 (Acc.)105 |
| 1602 (Sep.)91 | 1661 (Acc.)104 |
| 1604 (Acc.)99 | 1662 (Acc.)104 |
| 1605 (Acc.)102 | 1664 (Acc.) 104 &105 |
| 1606 (Acc.)99 | 1665 (Acc.)103 |
| 1607 (Acc.)99 | 1667 (Acc.)102 |
| 1608 (Acc.)111 | 1668 (Sep.)88 |
| 1609 (Acc.)99 | 1669 (Sep.)88 |
| 1611 (Acc.)100 | 1670 (Sep.)92 |
| 1612 (Sep.)93 | 1672 (Sep.)92 |
| 1613 (Acc.)99 | 1673 (Acc.)101 |
| 1614 (Acc.)99 & 100 | 1674 (Acc.)101 & 102 |
| 1615 (Sep.)93 | 1675 (Acc.)101 & 102 |
| 1617 (Acc.)99 | 1676 (Sep.)92 |
| 1619 (Acc.)99 | 1677 (Acc.)100 |
| 1620 (Sep.)88 | 1679 (Acc.)102 |
| 1621 (Acc.)103 | 1681 (Acc.)102 |
| 1622 (Acc.)104 | 1682 (Sep.)87 |
| 1623 (Acc.)104 | 1683 (Acc.)101 |
| 1624 (Acc.)103 & 104 | 1684 (Acc.)101 |
| 1628 (Sep.)94 | 1685 (Acc.)99 |
| 1629 (Acc.)101 | 1686 (Acc.)101 |
| 1630 (Sep.)91 | 1687 (Acc.)102 |
| 1633 (Acc.)102 | 1689 (Acc.)104 |
| 1634 (Acc.)102 | 1690 (Acc.)103 |
| 1636 (Acc.)106 | 1691 (Acc.)104 |
| 1637 (Acc.)110 | 1692 (Acc.)103 |
| 1638 (Acc.)110 | 1693 (Sep.)92 & 93 |
| 1640 (Acc.)107 | 1694 (Acc.)101 |
| | |

1-800/547-1940 Ext. 599

| 107 | 1696 (Acc.)101 |
|-----------|---|
| 107 &108 | 1697 (Acc.)101 |
| 107 & 108 | 1698 (Acc.)100 |
| 108 | 1699 (Acc.)100 |
| 108 & 109 | 1918 (Sep.)91 |
| .)103 | 1919 (Sep.)91 |
| .)101 | 1940 (Sep.)95 |
| .)103 | 1941 (Sep.)95 |
| .)92 | 1944 (Sep.)95 |
| .)92 | 1953 (Sep.)95 |
| .)103 | 1956 (Sep.)95 |
| 109 &110 | 1959 (Sep.)95 |
| 110 | 1980 (Sep.)94 |
| 110 | 1981 (Sep.)94 |
| 110 | 1985 (Sep.)93 |
| 104 | 1988 (Sep.)94 |
| 105 | 1989 (Sep.)94 |
| 104 | 1992 (Sep.)93 |
| 104 | 1993 (Sep.)93 |
| 104 &105 | 1995 (Sep.)90 & 94 |
| | 1996 (Sep.)94 |
| 102 | 3870 (Sep.)87 |
| | 3872 (Sep.)21 |
| | 3873 (Sep.)15 |
| 92 | 3881 (Sep.)87 |
| 92 | 3884 (Sep.)87 |
| 101 | 3889 (Sep.)87 |
| 101 & 102 | 3891 (Sep.)87 |
| 101 & 102 | 3892 (Sep.)87 |
| 92 | 3894 (Sep.)87 |
| 100 | 3897 (Sep.)87 |
| 102 | 3899 (Sep.)87 |
| 102 | 4400-0.5-02 to 4400-4-04 |
| 87 | (Acc.)113 |
| 101 | 91-10-01 to 91-10-79 (Acc.)112 |
| 101 | |
| | Can't find it here? |
| 101 | We maintain and support a worldwide network of |
| 102 | representatives who are |
| | |

a worldwide network of representatives who are familiar with all of our products, including those not shown in this catalog. For the name of the representative serving your geographical area please call us toll-free at 1-800-547-1940 or e-mail us at HQ@timberform.com.

HQ@timberform.com

| (Sep.) | = Separates | |
|-----------|---------------|---|
| (Acc.) | = Accessories | S |
| / | | |

(Thm.) = Themed

A

| Abacus (Acc.) |
|------------------------------------|
| Accessible, |
| Balance Beam (Sep.) |
| Overhead Ladder (Acc.) 94 |
| Pull Ladder (Sep.) |
| Pull Slide (Acc.) 103 |
| Ramps (Acc.) 104 |
| Ring Pull (Sep.) 103 (Acc.) 103 |
| Spring Rider (Sep.)87 |
| Swings (Sep.) 90 |
| Transfer Station (Acc.) 101 |
| Airplane (Thm.) 18 |
| Arch Climber (Sep.) |
| Arch Loop Climber (Sep.) |
| Arch Net Climber (Sep.) |
| Arch Ring Climber (Acc.) 101 |
| Arched Bridge (Acc.) 105 |

B

| Balance Beam (Sep.) | 94 |
|---|----|
| Baluster Wall (Acc.) | 99 |
| Bannister Rails (Acc.)1 | 02 |
| Barn (Thm.) 22 & | 23 |
| Belt Seat Replacement | 88 |
| Bench, Kid's (Acc.)1 | 01 |
| Benches See Site Furnishing Catalog | |
| Bicycle Racks See CycLoops & CycLocker Catal | og |
| Block Climber (Acc.)1 | 01 |
| Bridges (Acc.)1 | 04 |
| | |

C

| Cargo Net (Acc.) 101 |
|---|
| Cargo Net Climber (Acc.) 103 Also see Net Climber 92 |
| Chime Wall (Acc.) |
| Chinning Bar (Sep.) |
| Circular Overhead Ladder (Acc.) |
| Clatter Bridge (Acc.) 105 |
| Climbing Ramp (Acc.) 101 |
| Climbing Wall (Acc.) 101 |
| Coil Climber (Acc.) 102 |
| Corner Handle (Acc.) |
| CrossClimber Cargo Net (Acc.) |
| Curved Balance Beam (Sep.)94 |

Curved Overhead Ladder (Acc.) 103

D

Deck Climber (Acc.) 101 Deck Ramp (Acc.) 104 Decks,

Perforated Steel Decks

| (Acc.) 112 |
|--|
| PipeLine (Acc.) 112 |
| Plastic-coated (Acc.) 112 & 113 |
| Recycled Plastic Decks (Acc.)112 &113 |
| RePlay (Acc.) 113 |
| TimberForm (Acc.) 113 |
| Wood Decks (Acc.) 112 |
| Decorative Wall (Acc.) |
| Double Arch Climber (Sep.) 92 |
| Double Arch Net Climber (Sep.) |
| Double Ring Beam (Acc.) 104 |

Ε

| Emba | nkm | ent S | slide | e Ch | ute | 25 | | |
|------|-----|-------|-------|------|-----|----|------|--|
| (Se | p.) | | | | | | | |

F

| Firefighter's Pole (Acc.) | 102 |
|---------------------------|-----|
| Fireman's Pole | 102 |
| Funnel Net Climber (Acc.) | 102 |

... 、

G Gr

| Grade Climber (Acc.) | 101 |
|----------------------|-----|
| Grade Ramp (Acc.) | 104 |
| Graphic Panels | 100 |
| Guard Rail (Acc.) | 99 |
| | |

Η

| Helicopter (Thm.) | |
|-------------------|--|
| Hillside Slide | |

J

| Also see Outdoor Fitness Catalog |
|----------------------------------|
| К |

| Kid's Bench (Acc.) | 101 |
|--------------------|-----|

| KidSpinner (Sep.) | Ri |
|-------------------|--------|
| | Ri |

| Log Roll (Sep.) | 93 |
|-------------------------|-----|
| Lookout Platform (Acc.) | 99 |
| Loop Climber (Acc.) | 102 |
| Loop Ladder (Acc.) | 103 |
| | |

Μ

L

| Mazes, | |
|------------------|-------|
| Panel (Acc.) | . 100 |
| Play Area (Thm.) | |

Also see Outdoor Fitness Catalog Moving Bridgeway (Acc.) 104

Ν

0

| Overhead Arch Ladder (Sep.) 92 & 93 | 3 |
|--|---|
| Overhead Ladder (Sep.) | |
| Overhead Safety Ladder (Sep.) | |

Ρ

96

...

| • |
|--|
| Panels, |
| Addition Panel (Acc.) |
| Alphabet Panel (Acc.) 100 |
| Audience Panel (Acc.) 100 |
| Baseball Panel (Acc.) 100 |
| Bubble Panel (Acc.) |
| Clock Panel (Acc.) 100 |
| Gear Panel (Acc.) 100 |
| Maze Panel (Acc.) 100 |
| Mirror Panel (Acc.) |
| Paintable Panel (Acc.) 100 |
| Panel with Hole (Acc.) |
| School Bus Panel (Acc.) 100 |
| Soccer Panel (Acc.) 100 |
| Spelling Panel (Acc.) |
| Stage Panel (Acc.) 100 |
| USA Map Panel (Acc.) 100 |
| Window Panel (Acc.) 100 |
| Parallel Bars (Sep.) |
| Picnic Tables See Site Furnishing Catalog |
| Pivot-Pad Bridge (Sep.) |
| Playground Rules Sign |
| Powder-Coating Colors, |
| |
| Pull Ladder (Sep.) |
| Pull Slide (Acc.) 103 |
| R |
| Ribbon Slide (Acc.) 101 |
| |

| Ring Beam (Sep.) | |
|------------------|-----|
| Roofs (Acc.) | 111 |
| Rope Climber | 101 |
| | |

S

| Sand Box (See Sand Table belov | N) |
|--------------------------------|-----|
| Sand Table (Acc.) | 100 |
| School Bus with Wheel | |
| (Acc.) | 100 |

| Seat, see Kid's Bench (Acc.) 101 Also see Site Furniture Catalog |
|---|
| Seat Spinner (Sep.) |
| See-Saws (Sep.) |
| (Thm.) 15 & 21 |
| Ships (Thm.) 14 - 17 |
| Slides, |
| Embankment Slide (Sep.) 96 |
| Slide Chute (Sep.) |
| (Acc.) |
| Spiral Slide Chute (Sep.) 95 (Acc.) |
| Tot Slide Chute (Acc.) 110 |
| Tot Spiral Slide Chute |
| (Acc.)108 |
| Tube Chute (Sep.) |
| (Acc.) 106 & 110 |
| Wave Chute (Sep.) |
| Wave/Slalom Chute |
| (Acc.) |
| |
| Wide Chute (Sep.) |
| Wide Wave Chute (Acc.) |
| With Center Rail (Sep.) |
| (Acc.) |
| Sloped Spinner (Sep.) |
| Speed Ladder See Overhead Ladder 94 & 104 |
| Spiral Spinner (Sep.) |
| Spiral Stairway (Acc.) |
| |
| Spinners |
| SpringPad (Sep.) |
| Spring Riders (Sep.) |
| Spring Rider See-Saws (Sep.) 87 (Thm.)15 & 21 |
| Stairs with Handrails (Acc.) 101 |
| Stepping Pads) (Sep.) |
| Storefront Countertop (Acc.) 100 |
| Super Ring Beam (Acc.) 104 |
| Suspension Bridge (Acc.) 105 |
| Swing Seat Replacement |
| Swings, |
| Accessible Swings (Sep.) 90 |

Accessible Swings (Sep.) 90 Double Belt / Tot Swing (Sep.) 88 & 89 Double Belt Swing (Sep.) 88 Swing Sets (Sep.) 88 - 90

T

| Talk Tube (Acc.)102 | |
|---|---|
| Tandem Spring Rider See-Saw (Sep.)87 | , |
| Teeter-totter (See See-Saws) 87 | |

Themed Play,

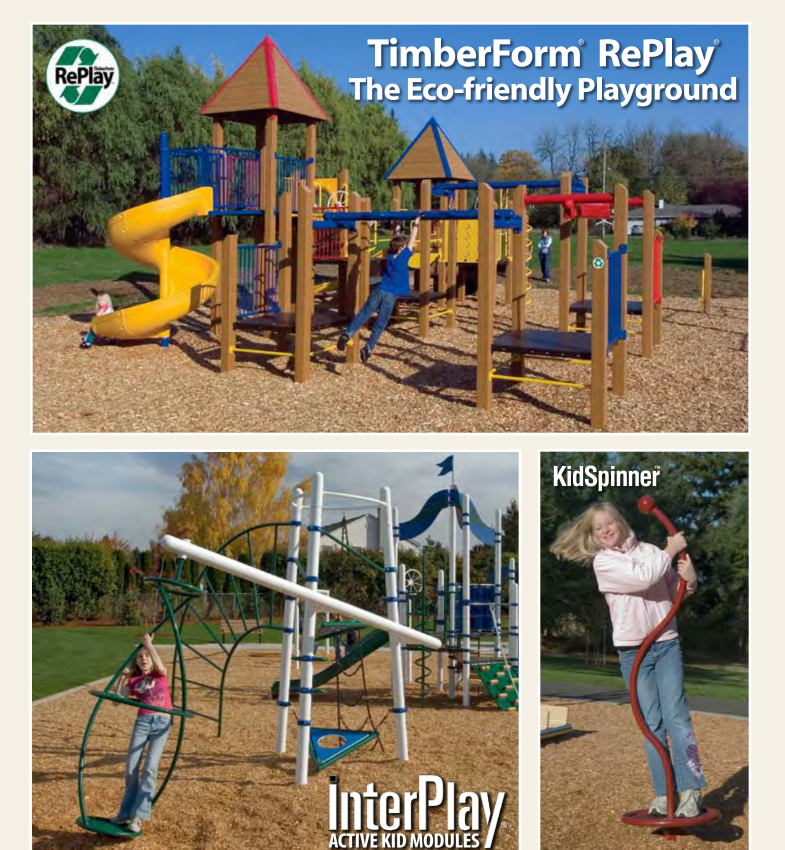
Index

| Themed Play, |
|---------------------------------------|
| Aviation Theme18 |
| Castle Theme 25 |
| Cattle Ranch 24 & 87 |
| Conestoga Wagon 21 |
| Emergency Vehicles 20 & 21 |
| Farm Theme 22, 23, 25 & 87 |
| Fire Truck 20 & 21 |
| Helicopter 18 |
| Lighthouse17 |
| Maze 22 |
| Nautical Theme 14 - 17 & 87 |
| Patrol Car21 |
| Pirate Ship15 |
| Rail Cars20, 26 & 87 |
| Railroad Theme20, 26 & 87 |
| Ranch Theme 24 & 87 |
| Rocket Ship 19 |
| Ships 14 - 17 & 87 |
| Tractors 23 & 25 |
| Train20, 26 & 87 |
| Trolly Car26 |
| Western Theme21, 24 & 87 |
| Tic-Tac-Toe (Acc.) |
| Tot Seat Replacement |
| Totem Tower Climber (Acc.) 102 |
| Track Ride (Sep.) |
| Track Ride Detail (Sep.) |
| Trains (Thm.) 20 & 26 |
| Transfer Station (Acc.) |
| Trapeze Rings See Ring Beam |
| Triple Arch Climber (Sep.) |
| Tunnel Crawls (Sep.) |
| Twisting Climber (Acc.) 102 |
| TyreSwing Replacement Apparatus 88 |
| V |
| - Vertical Cargo Net (Acc.) 103 |
| Vertical Ladder (Acc.) |
| Vertical Loop Climber (Acc.) 102 |
| Vertical Safety Climber (Acc.) 102 |
| • |

W

| Walls (Acc.) | 99 &101 |
|-------------------------|---------|
| Welcome/Rules Sign | 113 |
| Welded Wire Wall (Acc.) | |
| Wheel Beam (Acc.) | 104 |
| WhirlAround (Sep.) | |
| White Water Raft (Sep.) | |
| Wood Wall (Acc.) | |
| Z | |

Zip-line (See Track Ride) ... 93 &104





www.timberform.com 700 N.E. Fourth Ave. Suite 201

700 N.E. Fourth Ave. Suite 201 Camas, WA 98607-0039 U.S.A. Makers of TimberForm[®] & PipeLine[®] Playground Equipment and Outdoor Fitness Systems, TimberForm Site Furniture and CycLoops[®] & CycLocker[®] Bicycle Management Products.

e-mail: HQ@timberform.com

Toll-free 800/547-1940 Facsimile 503/223-4530 © Copyright 2009 Columbia Cascade Company. All rights reserved. Printed in U.S.A.