



Welcome

Are you ready to transform your school grounds into a magical playground of wonder and adventure? We're here to help you every step of the way! From the initial idea to the final installation, we're committed to turning your vision into reality.

We understand that planning a new playground can be both exciting and overwhelming. That's why we've created this catalog to provide you with inspiration, guidance, and practical advice. Whether you're looking for a traditional playground structure, a modern adventure zone, or a fully inclusive playspace, we have the expertise and resources to make your dream a reality. Our experienced team will guide you through the process, ensuring your new playground or playspace meets your specific needs and exceeds your expectations.

No idea is too big or too small! We're here to listen, understand, and guide you through the entire process. So let's embark on this journey together and create a playground that's truly magical!

Contents

Page 3:	Welcome	Page 36:	Flying Fox & Monorails
Page 4:	About Us	Page 37:	Music Play
Page 6:	Colour & Surfacing	Page 38:	Nature Play
Page 7:	PolyPlay Panels	Page 40:	Sensory Play
Page 8:	Post Options & Shade	Page 43:	Inclusive & Accessible Play
Page 10:	Selecting a Design	Page 44:	Play Structures - Early Years
Page 12:	Playspaces	Page 46:	Junior Play Structures
Page 14:	Completed Projects	Page 48:	Timber Junior Structures
Page 17:	Climbers	Page 50:	PlayBlox
Page 21:	Spinners	Page 52:	Senior Play Structures
Page 24:	Rockers	Page 56:	Fitness Trails
Page 26:	Tower Slides	Page 58:	Olympus Warrior
Page 29:	Forts, Castles & Whare	Page 60:	Calisthenics
Page 32:	Swing Structures	Page 62:	Park Furniture

About Us

For over 35 years, we've been crafting playgrounds that spark joy, ignite adventure, and inspire imagination. As a family-owned New Zealand business, we're dedicated to creating safe, fun, and durable play spaces for communities of all sizes.

Crafted with pride in our New Zealand factory, our equipment is thoughtfully designed and manufactured for the specific demands of the local environment. Truly New Zealand made, for New Zealand conditions.

Why Us?

- Custom playground and playspace designs specifically to meet your requirements
- Play value led design for fun, challenge, learning and development
- · Designed and sustainably manufactured in New Zealand
- Full parts and maintenance service



Fully Customised Design & Equipment Supply

Your playground, your way! We'll work with you to create your unique vision, providing a 3D CAD proposal so you can see it come to life. You can also explore our existing, proven playground designs, or simply get individual equipment specifications, including dimensions and fall zone requirements.

Installation & Project Management

We offer nationwide project management and installation, ensuring your playground is completed to a high standard of workmanship within a reasonable timeframe. Our goal is to deliver maximum play value for you, in the most cost-effective way.

Replacement Parts & Maintenance

As New Zealand's largest supplier of playground parts, we provide both the components and the expert advice you need to keep your playground safe and operational. Our full-time maintenance team is on hand for all repairs, from simply replacing worn parts to isolating, removing, or upgrading broken equipment. We do it all!

Certification & 25-Year Warranty

Our products are not only designed but also independently certified to NZS5828:2015 Playground Safety Standard, ensuring the highest level of safety.

We stand by our quality, offering a warranty of up to 25 years against manufacturing and installation defects. For full terms, please refer to our complete warranty document.

About Us

Our Process - Working With Us

From your initial inquiry to the grand opening of your dream playground, we are here to guide you every step of the way. We'll start with a friendly chat to understand your vision, then collaborate on a custom design that's both fun and functional. Our team will handle everything from manufacturing to installation, ensuring a seamless experience and a playground that brings lasting joy to your community!



First Point of Contact



Onsite or Virtual Meeting



Design Brief Drawn Up



We Design Your Playground



Proposal / Quote / Funding



Manufacture All Equipment



Installation Of The Full Playground

Have You Asked The Children?

We believe that engaging children in the design process is a fun, educational and engaging part of the playground design process, crucial to delivering a successful playground.

Ask your Park Supplies & Playgrounds sales consultant about our "design your own playground" collateral and process for schools.



Colour & Surfacing

Colour Options

Every play space has a unique story to tell, that's why we offer an incredible array of colour options for our entire range of playground equipment, allowing you to truly personalise your installation.

Choose as little or as many colours as you like from our palette below. Whether you're aiming for a bold, contrasting look, a harmonious blend of complementary shades, or a theme that perfectly matches your school or community branding, our options allow you to infuse personality into every piece of your play area.

No matter your vision, our diverse colour options ensure your playground will be a vibrant, inviting space for years to come.





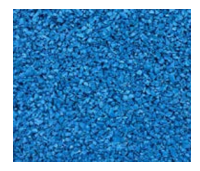
Surfacing Options

You'll find a wide range of surfacing options available for your project, with some key choices highlighted below.



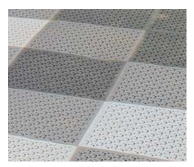
Woodchip

Loosefill is a durable surface for falls up to 3 meters. We build timber edgings and install long lasting certified woodchip.



Wet Pour Granule Rubber

Wet pour rubber creates a visually striking playground with its customisable colors, shapes and curves.



Rubber Matting Tiles

Rubber matting tiles offer a stylish finish and added security for your playground. With replaceable tiles, vandalism is less of a concern.



Synthetic Turf

Synthetic turf offers a realistic grass appearance for your playground, and you have the choice between various pile heights.

PolyPlay Panels

Custom Routering & PolyPlay Panels

PolyPlay is a customisable material exclusive to Park Supplies & Playgrounds. Our inhouse design team can bring your vision to life by engraving logos, motifs, or custom designs onto the playground panels at very little additional cost. We also offer personalised options for rock walls, panels, carousels, fitness trails, and more.



Durability

- Unique 12mm thick co-extruded polyethelene, will not delaminate.
- UV stabilised, protects against sun damage and fading.
- Highly resistant to ink penetration, preventing graffiti damage.
- Tough, durable and long life.
- Made in New Zealand for local conditions.

Recyclable

- PolyPlay material can be 'end of life' recycled.
- All waste and off-cuts are recycled to make new panels.



PolyPlay is available in four colour choices:



Nature Green









Post Options & Shade









Our playground posts offer two distinct options, each with its own unique features. Let's explore them below.

Timber Post

Park Supplies & Playgrounds uses H5 Pine Timber (90 x 90mm). This is our post of choice as it adds a great natural contrast to the overall play equipment, is tough and durable and also economical as a post material. Our posts are finished with rounded edges and are sanded smooth.

Features

- Economical
- Contrasting aesthetic
- Natural
- Durable

Steel Post

We use a 90mm diameter round galvanised post with a very tough and durable coating system, which includes a baked layer of zinc shield ensuring thickness and adhesion. A final polyester colour layer is added in your preferred colour. Steel posts are a premium option and cost more than timber posts.

Features

- Highly durable
- Various colour options available
- Graffiti resistant

Shade

Shade is an important playground design consideration. Park Supplies & Playgrounds can incorporate shade sails in your proposal and project manage the installation.

Please let us know if you would like to include this in your design and quote.







Playgrounds Are Important

When children explore playgrounds, they are building important life skills that will help them to become effective thinkers, leaders and collaborators. Engaging playgrounds have been shown to enhance the classroom environment by calming, focusing and helping control impulsivity and emotional responses in children. Well designed playgrounds create an environment where all children of any age or ability can experience unstructured play to support their physical and social growth.

What To Look For In A Well-Balanced Playground

A well designed playground should offer physical, emotional and social benefits. The design should take into account the age and abilities of the user as well as any site specific themes, aesthetic or cultural connections that enhance children's connections and values in the playground.

Playground Design Checklist

Great CAD pictures don't always equal a great design, The below list provides a guide for assessing whether or not the playground or playspace design you have, will meet your requirements.

Play Types

Does it include the following relevant to the target age group:

- Spinning
- Hanging
- Balancing
- Flying
- Sliding
- Spinning
- Rocking
- Height challenge
- Climbing
- Sensory play
- Unprescribed play
- Imagination play
- Social connection space
- Solitary play
- Free play

Selecting a Design

Inspiration & Versatility

- Colour scheme to suit bright or natural tones
- Themed structures to inspire imagination
- Graphic design storytelling
- School logo, local culture, local heritage, area geography

Inclusivity

Does it cater to a wide range of users and abilities:

- Physical disabilities
- Neurodiversity

Playground Positioning & Care

- Drainage for winter use
- Mowing strips for mower access
- Fencing required
- Wood or hot dip galvanized steel for coastal locations
- Pathway access

Shade

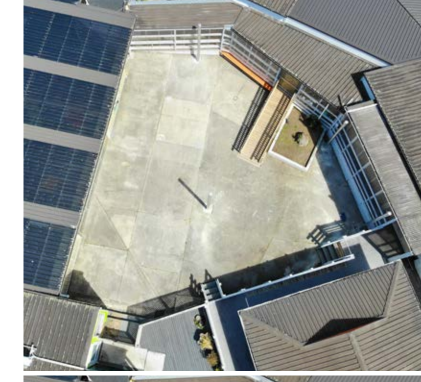
Shade positioned to provide cover at main playtimes

Sustainability

- Materials that can be end of life recycled
- New Zealand sourced materials
- Materials and protective coatings suited to the NZ environment and specific location such as coastal
- Manufactured in New Zealand

Warranty, Parts & Maintenance

- Parts available made and stocked in New Zealand and readily available
- Long term warranty











Playspaces

Playspaces incorporate play, community, social development and environment. Successful playspaces use a mixture of custom designed and 'off-the-shelf' play equipment, provide universal access, offer shade and incorporate natural elements including planting. It is often a hub for interaction and should provide opportunities for children to learn and develop social skills, imagination, creativity, problem solving, a sense of self and a sense of connection to the community and environment.

We can work with you to create an area that incorporates play elements with planting, interesting surfacing, tactile experiences balance, seating and themed areas to create a playspace.

Playspaces aim to:

- Help young children to find their feet socially and emotionally.
- Add skill and challenge to assist their developmental needs and something for each individual imagination.
- Offer activities that develop a child's core strength. Incorporating balance is essential to progress not only their core strength but also coordination and accuracy.
- Give options to sit and socialise, or challenge their skills.
- Include a variety of colours and shapes, giving an extra dimension of play.
- Build a great use of imaginative play while including benefits of grip strength, hand/foot
 coordination, spatial awareness, developing the vestibular system, crawling and scooting to
 enhance physical activity.

Completed Projects - Councils













Completed Projects - Schools









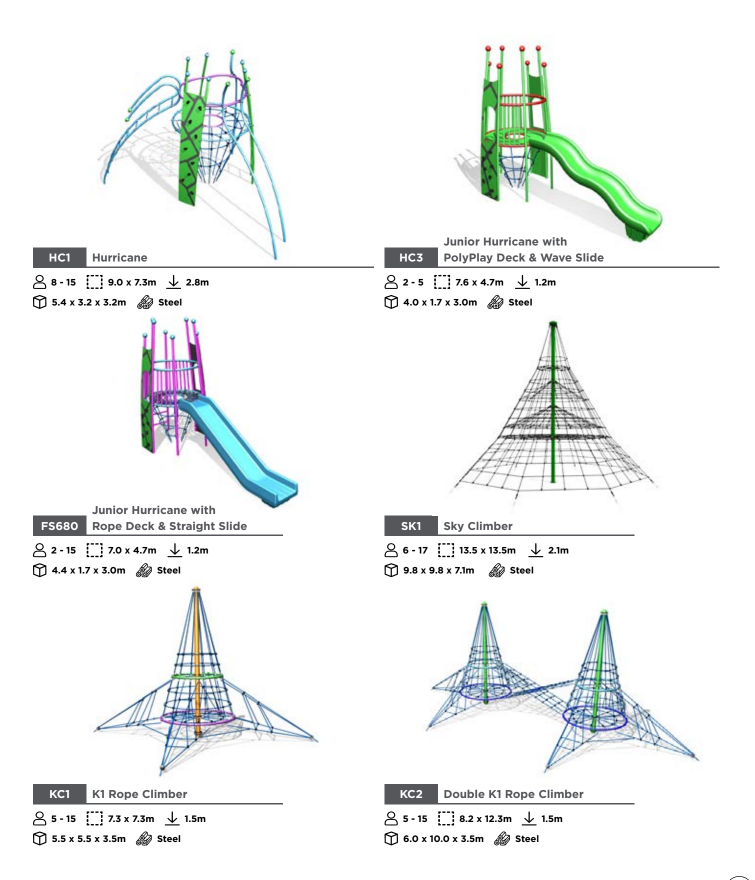


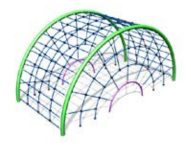




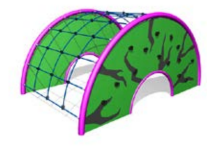
Climbers are a great inclusive play element for children of all ages. Offering the challenge of height and climbing which are great for confidence, balance, grip and upper body strength development.

Climber play elements come in many forms, shapes, and heights. There are Pyramids, Rope Spinners, and Climbing Structures. These are all designed to test and develop co-ordination, balance, fine motor skills, agility and encourage many levels of inclusive play.









FS682 Boulder

1.1 x 2.1 x 2.1m Steel



2.5 x 2.1 x 1.2m 🚜 Steel



3.3 x 2.1 x 1.7m 🚜 Steel







FT7 Sun

3.0 x 0.5 x 1.5m Steel

FS555 Full Sun

FS684 Taniwha Climb & Slide

7.0 x 1.6 x 3.2m 🚜 Steel







FS691 Hunua

5.0 x 5.9 x 2.1m Steel

FS692 Kaweka

10.1 x 2.1 x 2.1m Steel

FS551 Early Childhood Zenith

2.1 x 1.0 x 1.5m 🔬 Steel

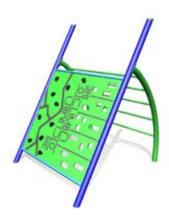


FS550 Zenith



FT29 Altitude Climber

 \bigcirc 5 - 15 \bigcirc 7.9 x 4.6m $\boxed{\downarrow}$ 2.1m \bigcirc 3.9 x 0.6 x 2.1m \bigcirc Steel



FT20 Climb To The Top



JP36 Junior Cube



JP35 Junior Pod



FS417 Jungle Cube





FS418 Climb 'n Cube

○ 7 - 15 7.3 x 9.9m

→ 2.1m **☆** 5.6 x 2.6 x 2.7m **♣** Steel / Timber



FS430 Mega Cube

☆ 4.6 x 3.5 x 3.3m **♣** Steel / Timber



FS684 Rock Hut

○ 7 - 15 6.9 x 5.1m

↓ 2.4m 😭 2.6 x 0.8 x 2.4m 🚜 Steel



FS419 Rock Wall Cube

3.1 x 4.2 x 2.7m Steel / Timber



FS850 Shute

⊗ 8 - 15 8.8 x 10.6m 2.7m **☆** 6.9 x 5.1 x 3.9m **♣** Steel



FS695 Adventure Climber

○ 7 - 15 14.0 x 6.3m

↓ 2.3m

9.8 x 2.2 x 2.3m 🙀 Steel





FS387 Crescent Spinner

① 0.4m diam x 1.5m



FS386 Twirler Spinner

○ 5 - 15 3.4 diam <u>↓</u> 0.3m

① 0.4m diam x 1.5m

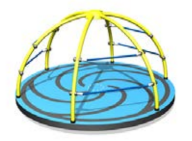


FS385 Swirly Spinner

① 0.4m diam x 1.5m

Spinners





FS410 Megadome Spinner

 \bigcirc 3 - 15 \bigcirc 6.3m diam $\underline{\downarrow}$ 1.0m

2.5m diam x 1.0m



FS875 Spinning Top

 \bigcirc 2 - 15 \bigcirc 5.5m diam $\underline{\downarrow}$ 1.3m

1.5m diam x 1.3m

FS409 Minidome Spinner

 \bigcirc 3 - 15 $\boxed{}$ 5.6m diam $\boxed{}$ 1.0m

1.6m diam x 1.0m

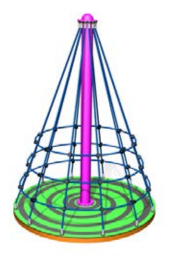


FS408 Orion Spinner

3.6 x 1.9 x 1.9m



Spinners





 \bigcirc 2 - 15 $\boxed{}$ 5.6m diam $\boxed{}$ 1.0m

16m diam x 2.4m



FS874 Flower Spinner

○ 2 - 15 [3.9m diam <u>↓</u> 0.5m

① 0.9m diam x 0.5m



FS602 Spinning Chair

 \bigcirc 5 - 15 $\boxed{}$ 3.4m diam $\underline{}$ 1.0m

① 0.4m diam x 0.9m



FS413B Orbit Spinner

1.6m diam x 0.4m



500ECO Rubber Ball Spinner

○ 2 - 15 3.5m diam ↓ 1.2m

① 0.5m diam x 0.6m



FS389 Roundabout

1.1m diam x 1.0m

Rockers







FS611 Waka Rocker

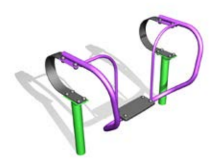
3.2 x 1.0 1.5m

FS612 Accessible Seesaw

3.0 x 1.2 x 1.2m

FS671 Bounce Buggy

1.3 x 2.0 x 1.4m







FS601 U'Bounce

○ 3 - 20 2.8 x 4.3m <u>↓</u> 0.4m

1.1 x 1.3 x 0.6m

FS625 Junior Rocker

① 0.9 x 1.0 x 0.3m

FS627 Rodeo Rider

① 0.8 x 3.0 x 0.9m







FS607 Rockskate

① 0.4 x 0.6 x 0.3m

FS608 Surfboard Rocker

0.6 x 1.2 x 0.3m

FS629 Shockwave

1.0 x 1.4 x 1.4m









PS123 Frog Rocker

PS124 Whale Rocker

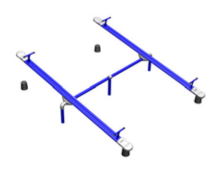
 \bigcirc 2 - 5 $\boxed{\ }$ 2.8 x 2.5m $\boxed{\ }$ 0.6m \bigcirc 0.7 x 0.8 x 0.5m

FS610 Timber Log Rocker

① 0.7 x 0.8 x 0.3m







FS606 Timber Seesaw

1.0 x 3.2 x 0.3m

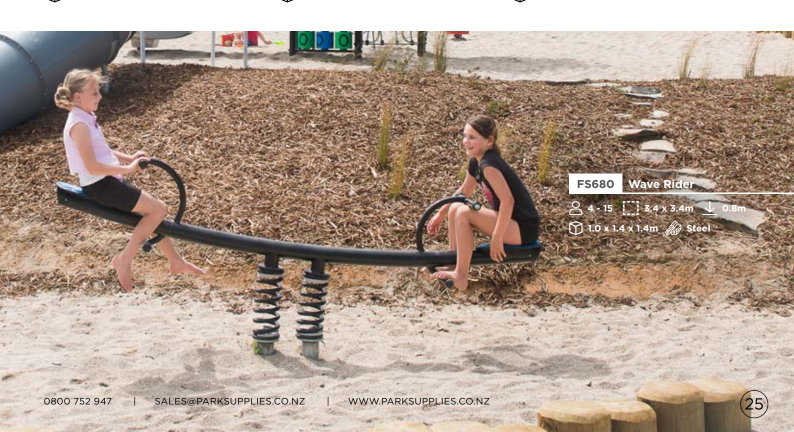
FS604 2-Seater Seesaw

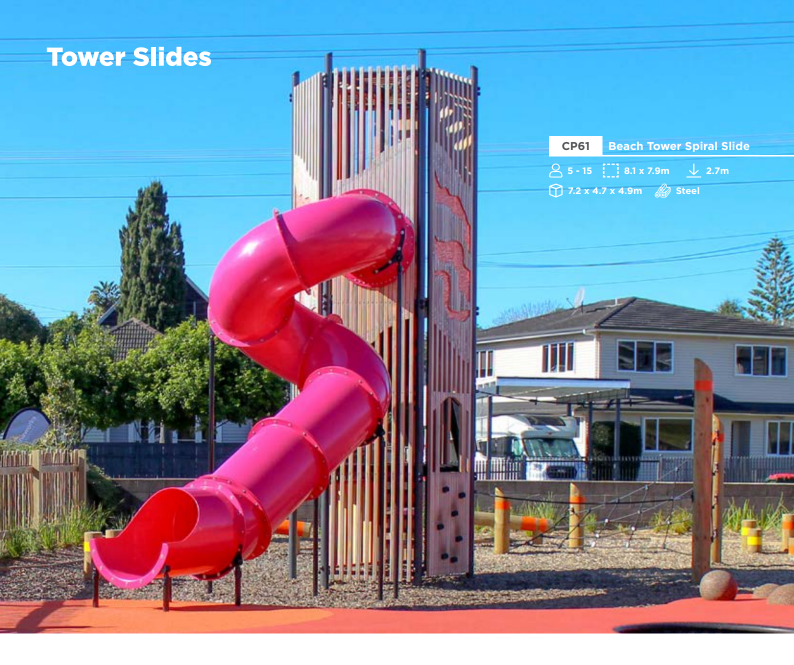
 $\stackrel{\bigcirc}{\simeq}$ 2 - 15 $\stackrel{\bigcirc}{=}$ 2.5 x 5.2m $\stackrel{\boxed{\downarrow}}{\smile}$ 1.0m

1.0 x 3.2 x 0.5m

FS605 4-Seater Seesaw

1.0 x 3.2 x 2.8m











CP62 Beach Tower Curved Slide

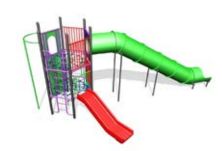
 $\stackrel{\bigcirc}{\sim}$ 5 - 15 13.5 x 7.9m $\stackrel{}{\underline{\downarrow}}$ 2.7m $\stackrel{\bigcirc}{\otimes}$ 10.5 x 4.7 x 4.9m $\stackrel{\bigcirc}{\otimes}$ Steel

CP60 Junior Beach Castle

CP63 Martin's Tower

Tower Slides







Spiders Nest - Single SN01 Storey

☆ 6.1 x 4.4 X 2.7m **♣** Steel

SN03 Spiders Nest - Two Storey

8.4 x 4.2 x 3.5m Steel

SN04 Spiders Nest - Two Storey with Roof

🕥 8.4 x 4.2 x 5.6m 🦨 Steel







SN07 Tunnelweb Spiders Nest

7.9 x 6.8 X 3.4m Steel

SNO8 Tarantula Spiders Nest 7.3 x 6.2 x 3.4m 🚜 Steel & Timber

FS500 0.9m Curved Slide 2.9 x 1.6 x 2.1m 🚜 Steel / Timber





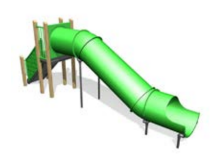


FS511 0.9m Double Slide

FS510 0.9m Straight Slide 3.8 x 1.1 x 2.1m 🚜 Steel / Timber

FS680 1.2m Double Slide **☆** 4.8 x 1.1 x 2.4m **௸** Steel / Timber

Tower Slides







FS503 1.2m Tube Slide

 $\stackrel{\bigcirc}{\sim}$ 1 - 15 $\stackrel{\bigcirc}{=}$ 8.9 x 4.1m $\stackrel{\bigcirc}{\downarrow}$ 1.2m $\stackrel{\bigcirc}{\otimes}$ 5.9 x 1.1 x 2.4m $\stackrel{\bigcirc}{\otimes}$ Steel / Timber

FS504 1.2m Wave Slide

 $\stackrel{\bigcirc}{\bigcirc}$ 1 - 15 $\stackrel{\bigcirc}{\bigcirc}$ 7.7 x 4.1m $\stackrel{}{\underline{\lor}}$ 1.2m $\stackrel{\bigcirc}{\bigcirc}$ 4.1 x 1.1 x 2.4m $\stackrel{\bigcirc}{\mathscr{W}}$ Steel / Timber

FS507 1.2m Straight Slide







FS514 1.5m Spiral Slide

 FS513 1.5m Straight Slide

 FS505 2.1m Snake Tube Slide

 \bigcirc 5 - 15 \bigcirc 4.8 x 9.6m \bigcirc 2.1m \bigcirc 3.3 x 5.8 x 1.7m \bigcirc Steel / Timber







FS515 2.1m Spiral Tube Slide

 $\stackrel{\bigcirc}{\bigcirc}$ 5 - 15 $\stackrel{\bigcirc}{\bigcirc}$ 6.1 x 6.4m $\stackrel{\checkmark}{\bigcirc}$ 1.2m $\stackrel{\bigcirc}{\bigcirc}$ 3.4 x 2.5 x 3.4m $\stackrel{\bigcirc}{\bigcirc}$ Steel / Timber

FS506 2.1m Straight Tube Slide

 $\stackrel{\bigcirc}{\bigcirc}$ 5 - 15 11.0 x 4.8m $\stackrel{\boxed}{}$ 2.1m $\stackrel{\bigcirc}{\bigcirc}$ 7.3 x 1.1 x 3.4m $\stackrel{\bigcirc}{}$ Steel / Timber

FS516 2.4m Snake Tube Slide

Forts, Castles & Whare







CA01 Crow's Nest

CA03 Treevilla

CA04 Treetopia

 $\stackrel{\bigcirc}{\bigcirc}$ 5 - 15 $\stackrel{\bigcirc}{[]}$ 14.9 x 11.9m $\stackrel{}{\underline{\downarrow}}$ 1.8m $\stackrel{\bigcirc}{\bigcirc}$ 8.8 x 11.2 x 5.2m $\stackrel{\bigcirc}{\&}$ Steel & Timber



CP53 Citadel

 $\stackrel{\bigcirc}{\bigcirc}$ 5 - 15 10.3 x 6.0m $\stackrel{\boxed}{}$ 2.1m $\stackrel{\bigcirc}{\bigcirc}$ 7.3 x 3.1 x 3.9m $\stackrel{\bigcirc}{}$ Steel



CP51 Chateau



CP50 Camelot



Forts, Castles & Whare





CP52 Acropolis

○ 5 - 15 14.9 x 10.2m ↓ 2.1m 12.3 x 7.6 x 3.4m 👸 Steel / Timber



FS872 Adventure Whare

○ 5 - 15 15.8 x 12.6m <u>↓</u> 2.8m 12.0 x 9.1 x 4.7m 🚜 Timber



FS859 Two Storey Whare

○ 5 - 15 [] 9.9 x 6.9m

↓ 2.7m 7.1 x 3.2 x 5.6m Timber

FS851 Fortis

○ 7 - 15 [12.7 x 12.5m ↓ 2.1m 9.5 x 9.2 x 4.4m Steel / Timber



FS863 Redwood

○ 5 - 15 14.0 x 8.8m <u>↓</u> 2.4m



4.7 x 14.3 x 3.4m Steel / Timber

Forts, Castles & Whare



ED15 Matai

☆ 6.5 x 5.5 x 4.0m **♣** Steel / Timber



FS873 Whare Loop

○ 5 - 15 [] 15.2 x 9.8m

↓ 2.8m 11.0 x 6.0 x 4.9m 🖓 Steel / Timber



FS858 Whare Fort

1 4.7 x 7.6 x 4.1m Steel / Timber



FS857 Whare Play

☆ 5.1 x 18.9 x 6.3m **♣** Steel / Timber



0800 752 947







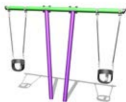
2.4 x 2.4 x 2.3m 🔊 Steel



CLS1 Lullaby Swing

□ 1.6 x 6.5m
 □ 1.0m

1.2 x 0.2 x 1.5m Steel



TBS2 T-Bar Swing

△ 1 - 5 3.6 x 7.1m ↓ 1.2m

2.8 x 0.2 x 2.0m Steel



CLS1B 2x Toddler Swings

2.4 x 2.4 x 3.3m Steel



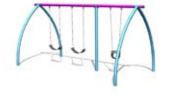
CLS1A 2x Belt Swings

2.4 x 2.4 x 3.5m Steel



CLS2LP 2x Lillypad Swings

2.4 x 2.4 x 6.3m Steel



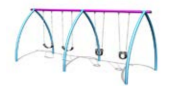
2x Belt Swings CLS2B & Lillypad Swing

2.4 x 2.4 x 5.1m Steel



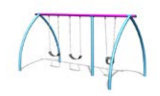
1x Belt, 1x Toddler & CLS2E 1x Lillypad Swings

2.4 x 2.4 x 6.9m Steel



2x Belt Swings, 2x Toddler Swings

2.4 x 2.4 x 6.1m Steel



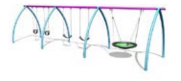
2x Belt Swings, 1x Toddler Swing

△ 1-99 5.0 x 7.6m <u>↓</u> 1.4m 2.4 x 2.4 x 5.1m Steel



2x Belt Swings, 1x Toddler Swing, 1x Lillypad Swing

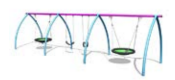
2.4 x 2.4 x 8.0m Steel



2x Belt Swings, 2x Toddler Swing, 1x Lillypad Swing

2.4 x 2.4 x 9.1m Steel

Swing Structures



CLS3E 2x Lillypad Swings, 1x Belt Swing, 1x Toddler Swing

2.4 x 2.4 x 9.2m Steel



CLS1ASM Mega Swing

 $\stackrel{\triangle}{\sim}$ 5 - 50 $\stackrel{\square}{=}$ 4.7 x 11.4m $\stackrel{\bot}{\vee}$ 2.6m $\stackrel{\triangle}{\sim}$ 1 - 5 $\stackrel{\square}{=}$ 2.0 x 7.2m $\stackrel{\bot}{\vee}$ 1.2m 1.6 x 4.4 x 4.8m Steel



TPS1A ECE Single Swing



TPS1B ECE Single Nest Swing

△ 1 - 5 2.6 x 7.2m ↓ 1.2m 0.2 x 2.6 x 2.2m Timber



TPS2A ECE Double Swing

△ 1 - 5 [3.2 x 7.2m <u>↓</u> 1.2m



TPS3A ECE Triple Swing



TPS4A ECE Quad Swing

△ 1 - 5 6.2 x 7.2m ↓ 1.2m





TBS1B Single Toddler Swing

1.2 x 3.3 x 2.4m Timber



TBS2A Toddler & Belt Swing

△ 1 - 5 3.7 x 7.6m ↓ 1.4m

1.2 x 3.7 x 2.4m Timber



TBS2B 2x Belt Swings

1.2 x 3.3 x 2.4m Timber



TBS2C 2x Toddler Swings

1.2 x 3.2 x 2.4m Steel



Swing Structures





 \bigcirc 1 - 5 \bigcirc 4.9 x 7.6m \bigcirc 1.4m \bigcirc 1.2 x 4.9 x 2.4m \bigcirc Timber



TAS1LP 1x Lillypad Swing



TAS2LP 2x Lillypad Swings



2x Belt Swings, 2x Toddler Swings

 \bigcirc 1 - 5 \bigcirc 6.1 x 7.6m \longrightarrow 1.4m \bigcirc 1.2 x 6.1 x 2.4m \bigcirc Timber



TAS1A 2x Belt Swings

 \bigcirc 3 - 99 \bigcirc 4.1 x 7.6m \bigcirc 1.4m \bigcirc 2.5 x 4.1 x 2.7m \bigcirc Timber



1x Belt Swing, 1x Toddler Swing

 $\stackrel{\triangle}{\bigcirc}$ 1 - 99 $\stackrel{\square}{\bigcirc}$ 4.0 x 7.6m $\stackrel{\longrightarrow}{\bigcirc}$ 1.4m $\stackrel{\bigcirc}{\bigcirc}$ 2.5 x 40 x 2.7m $\stackrel{\bigcirc}{\bigcirc}$ Timber



TAS1C 1x Belt Swing

 $\stackrel{\triangle}{\sim}$ 3 - 99 $\stackrel{\frown}{\bigcirc}$ 5.5 x 5.1m $\stackrel{\bigvee}{\sim}$ 1.4m $\stackrel{\bigcirc}{\bigcirc}$ 2.5 x 2.9 x 2.7m $\stackrel{\textcircled{}{\otimes}}{\otimes}$ Timber



TAS1B 2x Toddler Swings

 \bigcirc 1 - 5 \bigcirc 3.9 x 7.6m \longrightarrow 1.4m \bigcirc 2.5 x 3.9 x 2.7m \bigcirc Timber

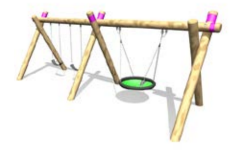


1x Belt Swing, 1x Toddler Swing

Swing Structures







2x Belt Swings, TAS2B 1x Toddler Swing

1 2.5 x 5.9 x 2.7m Timber

2x Belt Swings, TAS2C 2x Toddler Swings

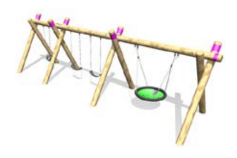
1 2.5 x 7.2 x 2.7m Timber

2x Belt Swings, TAS2D 1x Lillypad Swing

1 2.5 x 7.4 x 2.7m Timber







1x Belt Swing, 1x Toddler Swing, 1x Lillypad Swing

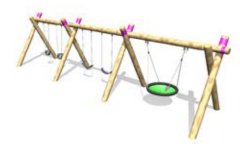
2.5 x 7.3 x 2.7m Timber

1x Belt Swing, 1x Toddler Swing, 1x Lillypad Swing

2.5 x 8.0 x 2.7m Timber

2x Belt Swings, 1x Toddler Swing, 1x Lillypad Swing

2.5 x 9.4 x 2.7m 🔏 Timber







2x Belt Swings, 2x Toddler Swings, 1x Lillypad Swing

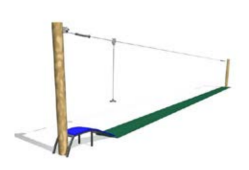
2.5 x 10.5 x 2.7m Timber

2x Belt Swings,
2x Lillypad Swings

2.5 x 10.8 x 2.7m Timber

1x Belt Swing, 1x Toddler Swing, 2x Lillypad Swings 2.5 x 10.6 x 2.7m Timber









FS680 Timber Pole Flying Fox

S - 15 4.0 x 32m 1.5m

1 4.1 x 20.3 x 2.0m Timber

FS422 Single Velocity Flying Fox

○ 5 - 70 4.0 x 22m 1.5m

11 x 20.3 x 2.0m Steel

FS423 Double Velocity Flying Fox

S - 70 6.0 x 22m 1.5m

4.1 x 20.3 x 2.0m Steel

*Note: 30m long is our standard length for a flying fox. Additional length can be added to make a longer ride.

PS104 3m Whisper Glide Monorail

3.2 x 1.3 x 1.9m Steel

PS105 6m Whisper Glide Monorail

☆ 6.2 x 1.3 x 1.9m **௸** Steel



○ 5 - 70 4.0 x 12.4m ↓ 1.2m

9.2 x 1.3 x 1.9m 🔏 Steel

Music Play



FS680 Cavatina

Strong, weatherproof and durable, the notes on the Cavatina are arranged as a traditional xylophone.



FS680 Diatonic Tembos

This innovative instrument is based on plosive aerophones, creating sound by striking one end of the tube.



FS680 Colossus Chimes

Built with durable aluminium to withstand tough environments. Each bell is capped to keep debris out.



FS680 Harmony Bells

When struck, each flower bell produces a clear, resonant tone, and are a perfect addition to any play area.



FS680 Daisy Petal Drum

This cheerful instrument produces happy, uplifting notes that will add a touch of joy to any environment.

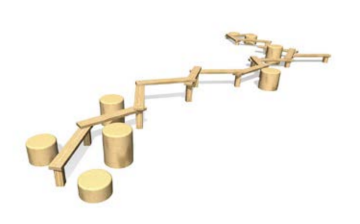


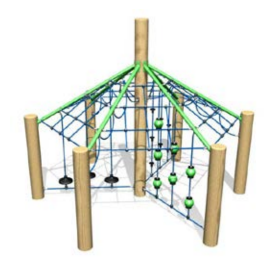
FS680 Rainbow Sambas

The Rainbow Sambas produce a variety of sounds and rhythms, encouraging fun, creativity and expression.



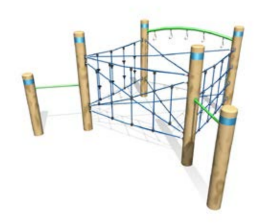
Nature Play

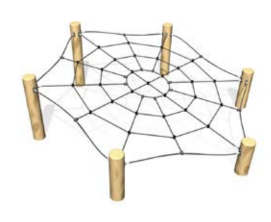




Tree Top Balance Log

Tree Top Castaway





Tree Top Confidence Cube

Tree Top Spiders Web





Log Jam

Climbing Curve



Sensory Play



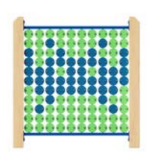




EN39 Gears Panel



EN45 Mirror Illusion Panel



EN41 Pixel Panel



EN31 Little Kiwi Shop Panel



EN35 **Tumble Time Panel**



EN33 **Spin Maze Panel**



EN36 Play Kitchen Panel

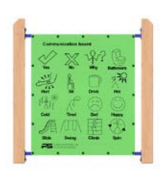


EN38 Bird Maze Panel

Sensory Play







EN37 What's The Time Panel

EN47 Braille Panel

EN42 Communication Board







Sign Language
Alphabet Panel



EN30 Tic Tac Toe Panel



JP60 Climbing Hut With Sensory Panels



EN40 Fidget Spinner



FS876 Spinning Illusions

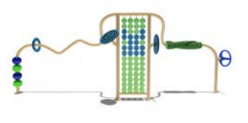
Sensory Play



JP60 Sensory Hut



EN51 Large Sensory hut



N52 Sensory Pipe Wall



FS680 Sand Play Activity
Structure 01

FS732 Sand Play Activity
Structure 02

 $\stackrel{\bigcirc}{\bigcirc}$ 2 - 7 $\stackrel{\bigcirc}{\bigcirc}$ 4.5 x 10.8m $\stackrel{\bigcirc}{\underline{\lor}}$ 0.9m $\stackrel{\bigcirc}{\bigcirc}$ 1.5 x 7.8 x 3.0m $\stackrel{\bigcirc}{\otimes}$ Timber

Sand Play Activity
Structure 02



Inclusive & Accessible Play



Infant Disabled High RP155ID Back Swing Seat



RP156JS **Big Jenn Swing**

<u>S - 15</u>



RP155JS Jenn Swing

<u></u> 1 - 12



Wheelchair
FS612 Accessible Seesaw

☆ 5.5 x 5.1m **♣** Steel



Wheelchair FS412 Mini Carousel

☆ 5.5 x 5.1m **&** Steel



FS602 Spinning Chair

 $\stackrel{\bigcirc}{\sim}$ 5 - 15 $\stackrel{\bigcirc}{=}$ 3.4m diam $\stackrel{\boxed{\downarrow}}{\smile}$ 1.0m ① 0.9 x 0.4 x 0.4m 🗳 Steel



FS411 Inclusive Spinner

○ 1 - 99 [] 6.5m diam <u>↓</u> 0.9m

2.3m diam x 0.9m



INC100 Integrated Swing Seat

△ 5 - 15 🕥 0.7 x 1.29 x 1.7m



FS877 Accessible Trampoline

🕥 5.5 x 5.1m 🦓 Steel



Early Years Play Structures







JP31 Sprout

1.3 x 4.2 x 2.1m Timber

JP33 Koru

1 4.3 x 3.8 x 2.6m Timber

JP32 Fern

7.9 x 7.0 x 3.1m Timber







JP37 Tui

○ 2 - 5 [6.0 x 6.0m ↓ 0.9m 3.6 x 2.4 x 2.0m 🚜 Timber

JP42 Toroa

1 4.6 x 3.8 x 2.0m Steel

JP43 Taita

○ 2 - 5 [] 5.6 x 7.5m ↓ 1.2m

☆ 5.0 x 2.8 x 3.0m **♣** Steel





JP34 Fort

1 5.7 x 3.6 x 2.4m **2** Timber

Spring

☆ 5.6 x 1.5 x 3.0m **☆** Timber

Junior Play Structures





5.2 x 4.6 x 3.2m Steel / Timber



JP40 Star

5.3 x 5.5 x 2.5m Steel / Timber



JP42 Cockie

 \bigcirc 2 - 12 $\boxed{}$ 13.2 x 9.7m $\underline{}$ 2.1m 10.2 x 7.1 x 4.7m 🔏 Timber







FS680 Pukeko

☆ 5.4 x 3.6 x 3.2m **♣** Steel / Timber FS680 Kahukura

○ 2 - 12 [] 9.9 x 10.0m ↓ 1.2m **☆** 6.4 x 6.7 x 3.1m **♣** Timber

FS862 Junior Loop

○ 2 - 9 11.2 x 8.5m <u>↓</u> 2.1m 7.8 x 5.1 x 2.5m Timber



FS861 Awakeri

9.3 x 4.8 x 3.6m 🖓 Timber



Noah's Arc

3.1 x 9.1 x 4.1m Steel

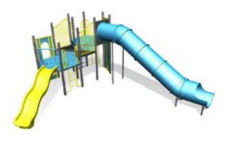


FS680 Junior Whare

○ 2 - 9 [8.8 x 11.9m <u>↓</u> 1.2m **1** 8.0 x 5.6 x 4.5m **3** Timber

Junior Play Structures







ED14 Basilisk

 $\stackrel{\textstyle \triangle}{\bigcirc}$ 5 - 12 $\stackrel{\textstyle \longleftarrow}{\bigcirc}$ 12.8 x 11.7m $\stackrel{\textstyle \downarrow}{\bigcirc}$ 1.8m $\stackrel{\textstyle \bigcirc}{\bigcirc}$ 8.4 x 9.4 X 2.9m $\stackrel{\textstyle \bigotimes}{\bigcirc}$ Steel

ED11 Argus

ED4 Centaur

 $\stackrel{\triangle}{\cong}$ 3 - 10 $\stackrel{\square}{=}$ 8.3 x 8.5m $\stackrel{\bot}{=}$ 1.2m $\stackrel{\bigcirc}{\bigoplus}$ 4.8 x 5.8 x 2.4m $\stackrel{\triangle}{=}$ Steel







ED9 Chiron

 $\stackrel{\bigcirc}{\bigcirc}$ 2 - 10 [] 10.0 x 9.0m $\stackrel{}{\underline{\lor}}$ 1.8m $\stackrel{\bigcirc}{\bigcirc}$ 5.7 x 7.0m $\stackrel{\bigcirc}{\&}$ Steel

ED5 Phoenix

 $\stackrel{\bigcirc}{\bigcirc}$ 5 - 15 $\stackrel{\bigcirc}{\bigcirc}$ 9.8 x 7.8m $\stackrel{\bigcirc}{\bot}$ 1.2m $\stackrel{\bigcirc}{\bigcirc}$ 4.5 x 7.3 x 2.3m $\stackrel{\bigcirc}{\&}$ Steel

ED1 Taurus

 $\stackrel{\textstyle \triangle}{\bigcirc}$ 2 - 10 $\stackrel{\textstyle \bigcirc}{\bigcirc}$ 5.4 x 7.4m $\stackrel{\textstyle \bot}{\bigcirc}$ 1.2m $\stackrel{\textstyle \bigcirc}{\bigcirc}$ 2.3 x 4.0 x 2.2m $\stackrel{\textstyle \partial}{\bigcirc}$ Steel



Timber Junior Play Structures



FS805 Ponga

○ 5 - 12 10.2 x 7.2m

↓ 1.6m 3.0 x 7.3 x 3.6m 🙀 Timber



FS806 Nikau

☆ 6.5 x 6.3 x 3.4m **௸** Timber



FS809 Kauri

11.4 x 2.4 x 4.3m Timber



FS811 Kowhai

7.9 x 2.3 x 2.3m Timber



FS809 Totara

2.3 x 7.9 x 2.3m 🚜 Timber



FS810 Pohutukawa

11.0 x 3.6 x 2.7m 🔏 Timber







Proudly designed and manufactured in New Zealand, our innovative play equipment is built to last. It's crafted from our award-winning PolyPlay material, which is virtually indestructible, fade and graffiti resistant, and UV protected. This movable equipment allows you to create different configurations and challenges for children every day, while adhering to the highest local quality and safety standards.

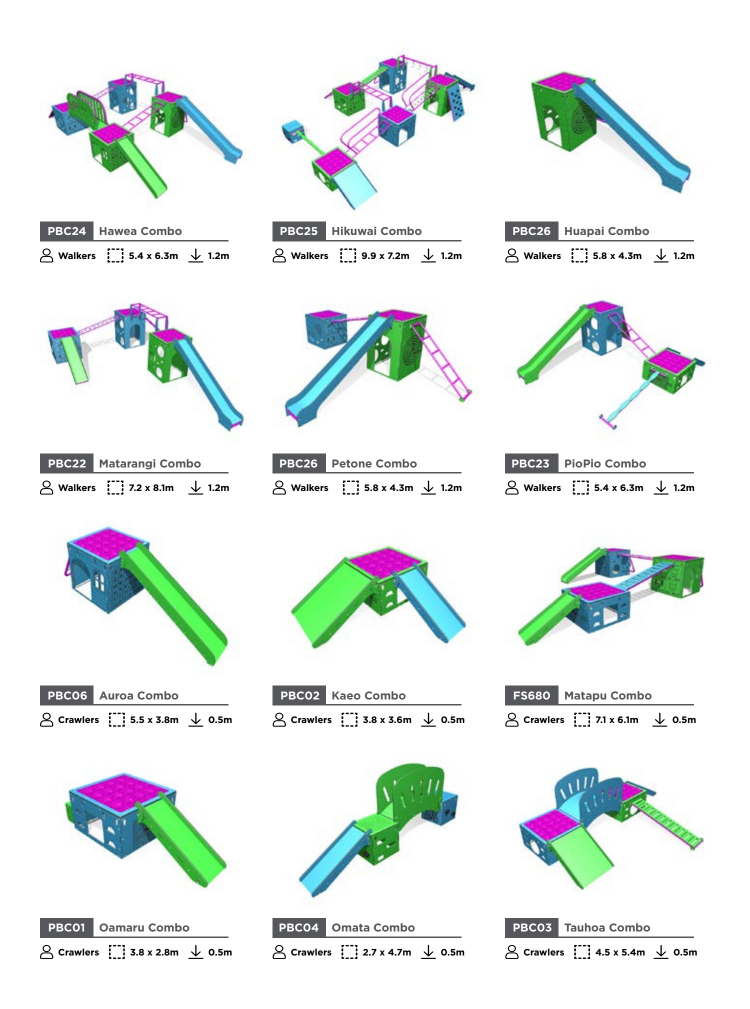


Discover the power of play with our new range of 100% recycled panel movable PlayBlox!

This new range of PlayBlox proudly features Cleanstone panels, a material that truly embodies "show-stopping sustainability." Cleanstone panels are 100% recycled plastic, made right here in Aotearoa from New Zealand's hard-to-recycle plastic waste.

Find out more on our website.

PlayBlox



Senior Playgrounds

As children grow, so do their physical needs and imagination. Our senior playground structures are designed to meet these evolving requirements, providing dynamic and engaging play experiences for older children. Focused on developing gross motor skills, strength, and hand-eye coordination, these playgrounds offer plenty of adventure and challenges that build agility and confidence.



Senior Play Structures







FS867 Avondale

 \bigcirc 9 - 15 $\boxed{\ }$ 15.7 x 13.4m $\boxed{\ }$ 2.7m $\boxed{\ }$ 11.7 x 9.3 x 4.0m $\boxed{\ }$ Steel / Timber

FS866 Baradeno

FS868 Gulf Harbour

 \bigcirc 9 - 15 [13] 14.5 x 13.7m $\boxed{\downarrow}$ 2.7m \bigcirc 10.7 x 10.2 x 3.9m \bigcirc Steel & Timber







FS869 Mangaroa

 \bigcirc 9 - 15 \bigcirc 20.0 x 12.3m \bigcirc 2.1m \bigcirc 16.1 x 9.2m \bigcirc Steel & Timber

FS863 Redwood

 \bigcirc 5 - 15 14.0 x 8.8m \downarrow 2.4m \bigcirc 9.9 x 5.2 x 5.2m \bigcirc Timber

FS852 Behemoth







FS841 Elevate

 $\stackrel{\triangle}{\sim}$ 5 - 15 [] 13.7 x 10.5m $\stackrel{\bot}{\smile}$ 3.0m $\stackrel{\bigcirc}{\otimes}$ 3.0 x 9.1 x 7.2m $\stackrel{\textcircled{}{\otimes}}{\otimes}$ Steel

FS853 Mammoth

FS871 Loop

 \bigcirc 5 - 15 14.9 x 10.2m $\boxed{\downarrow}$ 2.7m \bigcirc 9.1 x 15.1 x 3.5m Steel / Timber

Senior Play Structures



FS832 Colossus

○ 8 - 15 [] 16.0 x 16.0m ↓ 2.7m

3.5 x 11.8 x 11.8m 🙀 Steel



FS833 Stampede

○ 5 - 13 [8.0 x 18.0m ↓ 2.7m

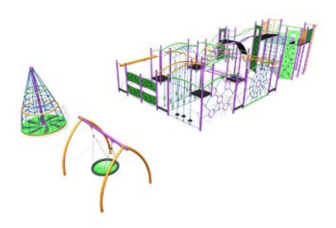
3.0 x 4.0 x 14.3m 🖓 Timber



FS830 The Big Kahuna

 $\stackrel{\bigcirc}{\sim}$ 5 - 15 19.0 x 19.0 m $\stackrel{\boxed{\downarrow}}{\smile}$ 2.7 m

🕥 3.5 x 14.0 x 14.0m 🖓 Steel



FS870 Revolution

3.5 x 21.7 x 9.0m Steel



FS711 Rush

○ 5 - 15 [] 15.5 x 9.0m <u>↓</u> 2.7m

11.1 x 5.9 x 2.9m 👸 Steel / Timber



FS714 Wakaaranga

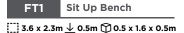
12.6 x 7.4 x 14.3m 🚜 Timber













FT2 Scale Wall

1.5 m ↑ 1.1 x 1.0 x 2.8 m





FT4 Hand Toe Wall

5.0 x 4.0m

2.1m

0.4 x 1.1 x 2.2m



FT9 Overhead Ladder

1.1 x 3.1 x 2.6m

2.0m

1.1 x 3.1 x 2.6m



FT10 Push Up Bars

2.0 x 4.5m

0.3m

2.6 x 0.1 x 0.3m





FT12 Parallel Bars

2.6 x 4.0m

1.0m

0.7 x 2.1 x 1.1m





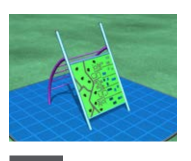
FT18 Chin Up Bars

3.0 x 4.5m

1.7m

0.1 x 2.1 x 1.9m





Fitness Trails



FT25 Spiders Web



Double Hand Toe Wall

[...] 6.5 x 4.5m $\underline{\downarrow}$ 2.1m \bigcirc 0.7 x 2.1 x 2.2m

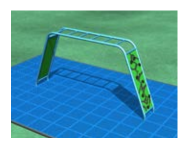


Vertical Ladder



Timber Balance Beam

[]] 3.1 x 5.4m $\underline{\downarrow}$ 0.5m \bigcirc 0.1 x 1.8 x 0.5m



FT29 Altitude Climber

 $\boxed{}$ 7.9 x 4.6m $\underline{}$ 2.1m \bigcirc 3.9 x 0.6 x 2.1m



FT26 Up & Down Log Bridge



Up and Over

[]] 4.0 x 3.0m $\underline{\downarrow}$ 2.2m \bigcirc 0.1 x 1.1 x 2.2m



Twister Rings



Climb and Slide

[...] 6.0 x 6.5m $\underline{\psi}$ 1.5m \bigcirc 0.8 x 1.1 x 3.7m



FT30 Mushroom Steps



FT27 Sky Walker

4.0 x 6.0m <u>↓</u> 2.0m 1.1 x 3.1 x 2.3m



Sunclimber

[]] 6.1 x 3.6m $\underline{\downarrow}$ 1.5m \bigcirc 0.6 x 3.1 x 1.5m



Stepping Logs

4.5 x 6.0m \pm 2.0m \bigcirc 0.2 x 2.0 x 0.9m



Gym Climb Combo

WWW.PARKSUPPLIES.CO.NZ

[...] 6.5 x 4.5m 🕹 2.1m 😭 0.7 x 2.1 x 2.2m



FT28 Traverse Climb

5.5 x 4.0m <u>↓</u> 2.0m 0.1 x 1.6 x 2.1m



Steel Balance Beams

 $\boxed{}$ 6.0 x 4.5m $\underline{\downarrow}$ 0.2m 1 1.1 x 3.0 x 0.2m

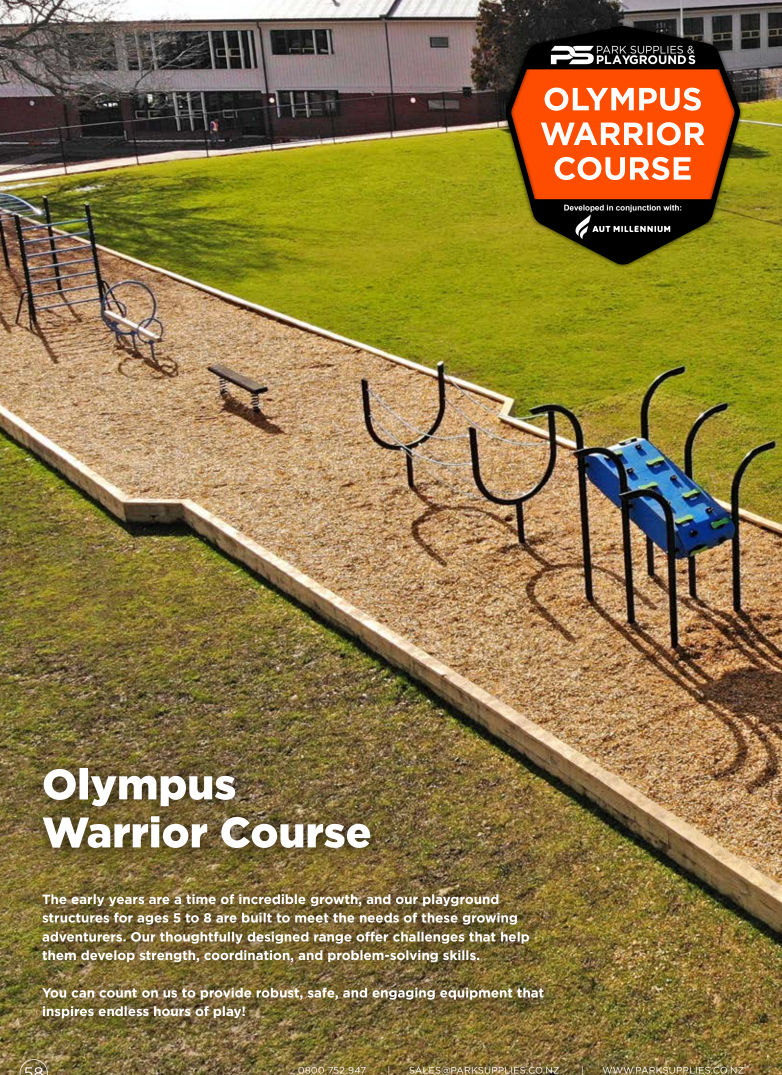


Jungle Crossing



Commando Net

[]] 6.5 x 4.5m $\sqrt{}$ 2.5m \bigcirc 0.7 x 2.6 x 2.6m



Olympus Warrior



OW1 Olympus Crawl Net

 $\stackrel{\triangle}{\sim}$ 13 - 70 $\stackrel{\square}{=}$ 7.0 x 5.0m $\stackrel{\checkmark}{\downarrow}$ 0.7m $\stackrel{\bigcirc}{\otimes}$ Steel



OW5 Harp Balance Ropes

 $\stackrel{\triangle}{\sim}$ 13 - 70 $\stackrel{\frown}{\bigcirc}$ 4.4 x 6.2m $\stackrel{\bot}{\smile}$ 1.5m $\stackrel{\bigcirc}{\otimes}$ Steel



OW8 Over, Under, Over Beam



OW11 Parallel Bars

 $\stackrel{\triangle}{\sim}$ 13 - 70 $\stackrel{\square}{\square}$ 5.1 x 4.3m $\stackrel{\checkmark}{\downarrow}$ 1.5m $\stackrel{\bigcirc}{\circlearrowleft}$ 2.1 x 1.3 x 1.4m $\stackrel{\bigcirc}{\&}$ Steel



OW14 Olympus Cliffhanger

 $\stackrel{\triangle}{=}$ 13 - 70 $\stackrel{\square}{=}$ 4.1 x 5.1m $\stackrel{\downarrow}{=}$ 2.1m $\stackrel{\bigcirc}{\oplus}$ 1.1 x 3.1 x 2.3m $\stackrel{\triangle}{=}$ Steel



OW2 Olympus Warrior Hang

 $\stackrel{\triangle}{\bigcirc}$ 13 - 70 $\stackrel{\square}{\square}$ 7.1 x 5.1m $\stackrel{\longrightarrow}{}$ 2.1m $\stackrel{\bigcirc}{\bigcirc}$ 3.1 x 1.1 x 2.3m $\stackrel{\textcircled{}}{\otimes}$ Steel



OW6 Springy Toadstools



OW9 Vertical Ladder

 $\stackrel{\triangle}{\simeq}$ 13 - 70 $\stackrel{\square}{\ldots}$ 4.0 x 5.5m $\stackrel{\bot}{\smile}$ 2.1m $\stackrel{\square}{\odot}$ 1.1 x 2.1 x 2.3m $\stackrel{@}{\Longrightarrow}$ Steel



OW12 High Turn Bars

 $\stackrel{\bigcirc}{\bigcirc}$ 13 - 70 $\stackrel{\bigcirc}{\bigcirc}$ 6.3 x 5.6m $\stackrel{\bigcirc}{\bot}$ 2.1m $\stackrel{\bigcirc}{\bigcirc}$ 3.0 x 2.8 x 2.2m $\stackrel{\bigcirc}{\otimes}$ Steel



OW15 Olympus Horse

 $\stackrel{\triangle}{\hookrightarrow}$ 13 - 70 $\stackrel{[]}{=}$ 3.9 x 4.5m $\stackrel{\downarrow}{\smile}$ 1.5m $\stackrel{\bigcirc}{\Longrightarrow}$ Steel



OW4 Olympus Rock Climb

 $\stackrel{\triangle}{\sim}$ 12 - 70 $\stackrel{\frown}{\bigcirc}$ 5.5 x 5.1m $\stackrel{\downarrow}{\smile}$ 2.0m $\stackrel{\bigcirc}{\bigcirc}$ 20 x 2.1 x 2.3m $\stackrel{\bigcirc}{\mathscr{U}}$ Steel



OW7 Springy Balance Beam

 $\stackrel{\triangle}{\sim}$ 13 - 70 $\stackrel{\square}{\square}$ 3.8 x 2.2m $\stackrel{\downarrow}{\smile}$ 0.4m $\stackrel{\bigcirc}{\otimes}$ Steel



OW10 Overhead Ladder



OW13 Pull Up Bars



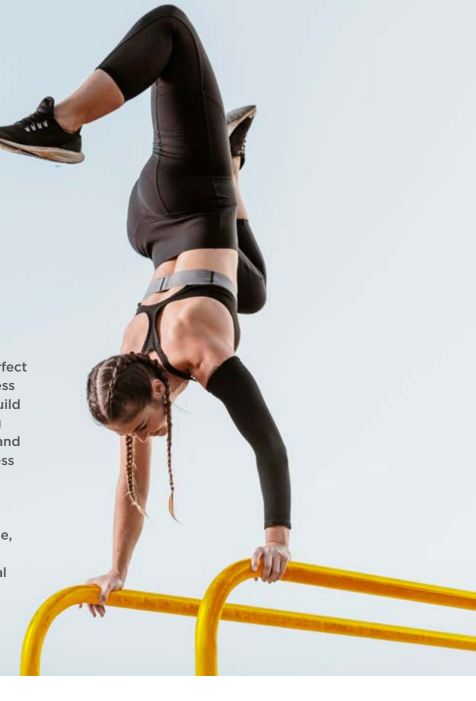
OW15 Olympus Steps

 $\stackrel{\triangle}{\bigcirc}$ 13 - 70 $\stackrel{\square}{\bigcirc}$ 5.6 x 4.0m $\stackrel{\checkmark}{\bigcirc}$ 0.7m $\stackrel{\bigcirc}{\bigcirc}$ 2.0 x 3.6 x 0.7m $\stackrel{\bigcirc}{\mathscr{D}}$ Steel

Calisthenics Equipment

Go beyond the traditional playground with our professional-grade calisthenics equipment! Designed for older children, teenagers, and adults, this range is a perfect fit for high schools, and community fitness spaces. Our equipment is designed to build strength, flexibility, and endurance using only body weight, providing a versatile and challenging workout for users of all fitness levels.

These durable, low-maintenance structures are designed for long-term use, making them a smart investment for any organization looking to promote physical activity and provide a free, accessible fitness option for their community.







○ 13 - 70 9.6 x 5.5m ↓ 2.5m

↑ 5.2 x 1.1 X 2.5m **♣** Steel



CALO2 Pull Up Bars (1.5m Wide)

3.1 x 0.1 x 2.6m Steel



CALO1 Pull Up Bar (3m Wide)

3.1 x 0.1 x 2.6m 🔊 Steel

Calisthenics Equipment





 $\stackrel{\bigcirc}{\cong}$ 13 - 70 $\stackrel{\bigcirc}{=}$ 7.5 x 6.0m $\stackrel{\bigcirc}{\underline{\downarrow}}$ 2.5m $\stackrel{\bigcirc}{\textcircled{\oplus}}$ Steel



CALO3 Vertical Ladder



CAL22 Sit Up Station

 $\stackrel{\bigcirc}{\bigcirc}$ 13 - 70 $\stackrel{\frown}{\bigcirc}$ 5.8 x 5.5m $\stackrel{\bigcirc}{\underline{\lor}}$ 0.9m $\stackrel{\bigcirc}{\bigcirc}$ 2.8 x 2.5 x 1.2m $\stackrel{\bigcirc}{\otimes}$ Steel



CALO4 Pump Up Platforms

 $\stackrel{\triangle}{\cap}$ 13 - 70 $\stackrel{\square}{\square}$ 4.8 x 3.3m $\stackrel{\bot}{\vee}$ 0.8m $\stackrel{\bigcirc}{\otimes}$ Steel



CALO5 Post-Mounted Dips



CALO6 Push Ups and Dips



CALO7 Parallel Bars

 $\stackrel{\triangle}{\bigcirc}$ 13 - 70 $\stackrel{\frown}{\bigcirc}$ 5.5 x 5.1m $\stackrel{\checkmark}{\bigcirc}$ 1.5m $\stackrel{\bigcirc}{\bigcirc}$ 2.0 x 0.7 x 1.5m $\stackrel{\textcircled{\&}}{\bigcirc}$ Steel



CALO8 Plyo Bar

○ 13 - 70 [] 5.1 x 3.1m ↓ 0.7m

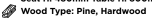
2.0 x 0.1 x 0.7m Steel

Park Furniture



Accessible Picnic Table

Length: 1,800mm Width: 1,575mm Seat H: 480mm Table H: 800mm





Kingswood Bench

Length: 1,800mm Width: 600mm Seat H: 400mm

Wood Type: Pine, Hardwood



PF31 Pankos Bench

Length: 1,800mm Width: 400mm Seat H: 450mm

Wood Type: Pine, Hardwood



PF27 **Picnic Table**

Length: 1,800mm Width: 1,570mm Seat H: 480mm Table H: 800mm

Wood Type: Pine, Hardwood



Zeus Picnic Table

Length: 1,500mm Width: 1,100mm Seat H: 400mm Table H: 700mm

Wood Type: Hardwood



Queenswood Bench

Length: 1,800mm Width: 600mm Seat H: 400mm

Wood Type: Pine, Hardwood



Stylex Bench

Length: 1,800mm Width: 290mm Seat H: 430mm

Wood Type: Pine, Hardwood



PF35 Athena Bench

Length: 1,500mm Width: 660mm Seat H: 400mm

Wood Type: Hardwood



PF33

Concavo Bench

Length: 2,000mm Width: 350mm Seat H: 450mm

Wood Type: Pine, Hardwood



PF40 **Buddy Bench**

Length: 2,500mm Width: 850mm Seat H: 400mm

Material: Steel, PolyPlay



PF51 **Nesting Stools**

Length: 430mm Width: 430mm Seat H: 400mm

Material: Steel, PolyPlay



PF50

Nesting Table

Length: 800mm Width: 800mm Seat H: 630mm

Material: Steel, PolyPlay









As a full-service playground company, we're committed to guiding you through every step of the process. From initial design to expert installation and ongoing maintenance, our team is here to ensure your sensory station is a success. Enjoy the peace of mind that comes with having a trusted partner by your side.

> Call Jenny, Dan or Adrian for your FREE Information PACK and no-obligation QUOTE.



Jenny Mullins Sales Manager 021 822 676 jenny@parksupplies.co.nz



Dan Burger Playground Consultant 021 080 53949 dan@parksupplies.co.nz



Adrian Rodriguez Playground Consultant 021 243 7038 adrian@parksupplies.co.nz





