



Contents

Introduction

- 4 We Bring Your Rope Playgrounds to Life
- 6 Australian Made
- 8 Our Team
- **10** Planning Your Rope Play Project
- **12** Customisation Options
- 16 Safety at Play
- 18 Warranty
- 20 Quality That's Made to Last
- 22 Colour Chart

Products

- 22 Spaghetti
- 27 Cellula
- 50 NetWorx
- 65 Pyramid Nets
- 74 Rotanets
- 77 Swings
- 84 Fish Traps
- 88 Climbing Forests



We bring your rope playgrounds to life

Mastering the art and science of making playgrounds with rope

Since 2001 Kaebel Leisure has been crafting innovative playground designs and specialising in intricate rope play structures.

Our journey began with a vision to push the boundaries of playground design which is what continues to drive us today. A spirit of innovation and creating unique, engaging experiences which spark creativity, develop physical skills, and foster a love for exploration. Setting us apart is our unmatched expertise, with over 20 years of specialist rope play building experience, a deep understanding of safety, functionality and of course, fun!

We offer a wide range of rope play options to suit any playground design, with the engineering and manufacturing capability to bring your bespoke ideas to life.







Kaebel Leisure's dedication to both safety and creativity ensures that our rope structures become cherished centrepieces in the greater community, sparking imaginations and fostering unforgettable play experiences!

Australian Made

Kaebel Leisure's Australian Made rope playgrounds are safe, reliable, and built for fun!

Choosing Kaebel Leisure's Australian Made rope play equipment offers a range of benefits. By purchasing your equipment from us, you're not only helping support the Australian economy, you're ensuring we can continue to innovate and create products that are designed specifically to comply with Australian Standard AS 4685.

Supporting local manufacturing fosters economic resilience, minimises environmental impact and allows us to provide faster delivery times.

Ultimately, in partnering with Kaebel Leisure, you are supporting Australian industry and high-quality ropeplay equipment – a conscious decision that benefits both our children and the economy.

Kaebel Leisure is a 100% Australian owned Australian manufacturer, specialising in intricate rope play structures for Australian playgrounds.











Quality

Manufacturing using high quality materials that stand the test of time, guaranteed against material defects by our Customer Assurance Warranty.



Reliability

Attention to safety standards, reliable materials, and established history solidifies our reputation as a reliable rope playground equipment manufacturer.

Continual Investment

Investing in our people and technology allows us to provide streamlined processes and cutting-edge designs to deliver our product on time and to the highest standard.



Australian Prosperity

Supporting Australian industry and jobs, supports and strengthens local communities.



Quick Turnaround

Local manufacturing capabilities allows us to provide improved lead times and faster delivery.



Concept to Creation

From initial design right through to engineering and manufacturing, our services are based right here in Australia.

For more information visit kaebelleisure.com.au/about/australian-made/

Our Team

At the heart of Kaebel Leisure is a tight-knit team of dedicated experts, committed to outstanding product design and creativity.

At Kaebel Leisure, creativity and craftsmanship are our guiding principles. Our dedicated team of experts takes pride in designing and manufacturing world-class rope-based playground equipment with meticulous care and precision. Our collaborative and supportive work environment not only fosters a positive workplace culture but also translates into exceptional products made without compromise.

We value your trust and are dedicated to being your **reliable and innovative partner** for all your rope-based play needs.



Planning Your Rope Play Project

Understanding the process, from brainstorming ideas, to celebrating the grand opening of your very own rope playspace.



Concept and Ideas

Assess the needs of your users and engage in consultations. Your insights are the most valuable first step.

Budget Planning

Have a rough budget in mind so that we can help guide your decisions on size and complexity of your project.

Initial Design Decisions

Work with our designers or a Play Partner to decide on the best design, using a combination of standard designs or something unique.



Pricing

Once design is finalised, we will arrange pricing. For standard products we can offer a quote upfront, and for customised solutions, pricing may vary depending on complexity.





Production Design

For customised products, our design team will engage with you from here, collaborating closely with you to get your products production ready.

Implementation and Construction

Once your order is finalised, we ship directly to the installer, minimising the risk of additional freight fees that may arise.

Sourcing Contractors

At Kaebel Leisure our

strengths lie in design

therefore you will need to select contractors for installation, preferably those experienced with rope structures.

and manufacturing



Inspection and Safety Checks

Upon completion, we recommend involving independent safety auditors to certify the playgrounds compliance with safety standards. ×

Maintenance and Upkeep

Rope based play products require minimal maintenance, but to ensure long term safety and play appeal, regular inspections are key.





Grand-Opening and Marketing

Plan a grand opening to introduce the playground to the community!





kaebelleisure.com.au 11

Kaebel Leisure Customisation

Three levels of playful possibility

At Kaebel Leisure, we understand that every play space has its own unique character and purpose. That's why we like to categorise our offering in three levels of customisation, allowing you to create a rope-based playground that perfectly reflects your vision and meets the needs of your community. Whether you're looking for a subtle personal touch, a themed centrepiece, or a truly bespoke creation, our experienced team will collaborate with you to bring your playground dreams to life. Let's explore the possibilities together.



1. Configurable Your Vision, Our Foundation

A personalised touch on a trusted design, ideal for smaller projects or tight timelines.

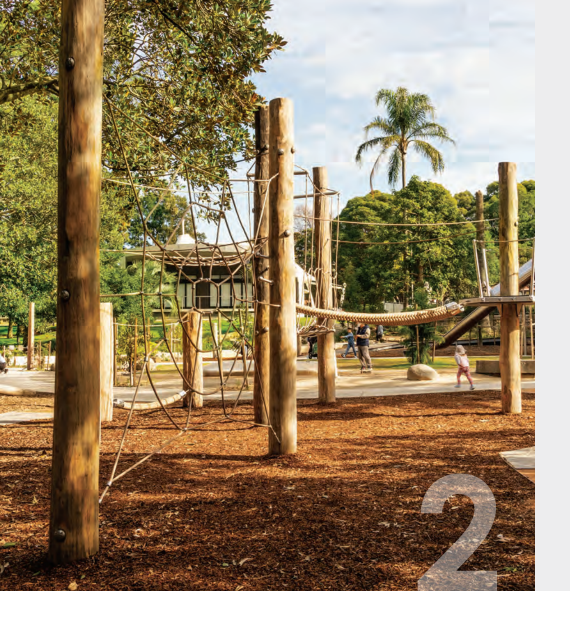
Start with our proven rope-based play structures, then personalise with unique elements and finishes. Select your preferred nets, bridges and climbing features, and then add theme touches like rope, plastic and powder coat colours.



Cost No additional cost.



Low complexity, quick collaboration, and minimal risk.



2. Customisable Reimagine the Familiar

High impact and differentiation, creating a unique and memorable play experience.

Want to modify the shape of one of our Spaghetti structures to fit into a certain space? Or draw out a particular shape? Need one of our activity nets to extend across to an existing piece of equipment? Want the scale of our Cellula Range increased to help maximise the space available? All possible as part of our customisation options. Take a system or range from our existing products and let us make it right for you and your project.



Time frame

Adds 2-4 weeks for additional design and procurement work.



Cost

Approximately 25% additional cost Note, no additional production time is required for this.



Design

A collaborative process with higher levels of design input and documentation required.

3. Bespoke A Playground Without Limits

A landmark destination playground that sets your facility apart, creating lasting memories for generations of children.

Your imagination is the starting point. Our expert designers will collaborate with you to craft a one-of-a-kind rope playground that embodies your unique vision. From custom-engineered structures to bespoke climbing elements, the possibilities are endless.



Time frame

12-20 weeks for production, (after design phase), with timeline highly dependent on project scope and complexity.

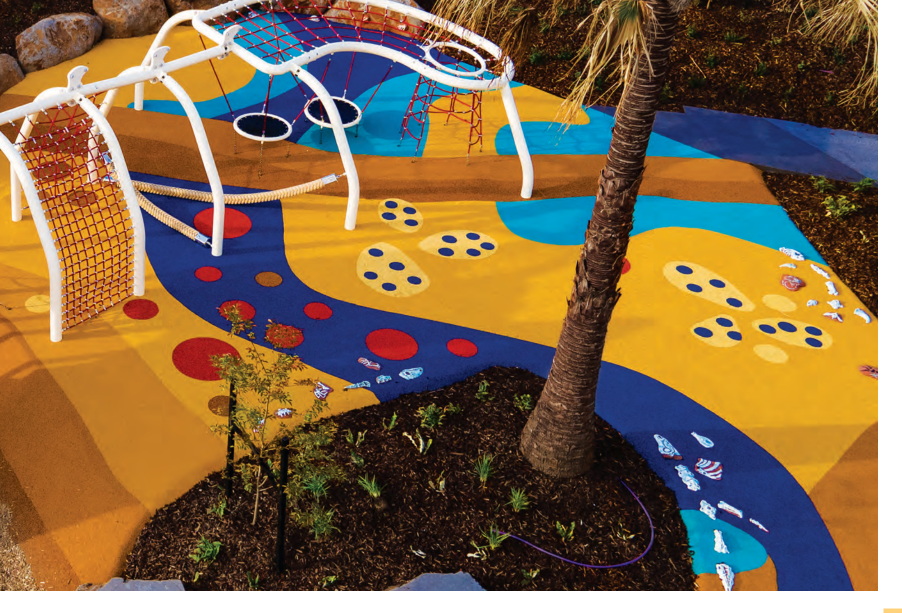
Cost

Highest investment, reflecting the intensive design and engineering required.

Design

High complexity and risk, but with the potential for the highest reward in terms of originality and impact.





Safety at Play

Our commitment to safety ensures complete peace of mind for parents, educators, and anyone responsible for selecting playground equipment.

At Kaebel Leisure, safety is our top priority. We understand the importance of providing a safe and secure environment for children to play and explore. That's why all our rope playground equipment has been designed, engineered, manufactured, and accredited by a third-party certifier to meet and exceed Australian Standard AS 4685.

Kaebel Leisure has a vested interest in ensuring you have the best outcome with your new and existing playspace, covering you with our Warranty System every step of the way. For more information on our Warranty, turn to page 18.







• Kaebel Leisure's innovative designs are complemented by rigorous safety testing, ensuring that adventure and exploration do not compromise safety.

Warranty

Our warranties are among the best in the industry, reflecting our dedication to quality and customer satisfaction. We truly believe in the quality of every product we make.

Kaebel Leisure have been manufacturing commercial playground equipment since 2021 and we value the safety of our customers. We want you to have full assurance that you will be covered in the event of something going wrong.

Our whole team has a vested interest in making sure you have a great outcome with your new or existing play space, so we cover you with our unique Warranty System every step of the way.

ODUPLAY GROUP

WARRANT

Kaebel guarantees its products against material defects in manufacture or workmanship for extended periods of time as set out on Page 19, starting from the date of invoice for the relevant product.



WARRANTY SUMMARIES

20 Years	Metal Upright Posts				
10 Years	Rope Components, Timber Upright Posts, Static Timber and Metal Play Components, and Polyethylene Components.				
5 Years	Rubber Membrane				

The above information is a summary of warranties offered by Kaebel Leisure & these are subject to change without notice.

Visit www.kaebelleisure.com.au/warranty/ or contact our Customer Service team for more information on our comprehensive warranty.



Disclaimer: Kaebel's warranty does not cover aesthetic issues or deliberate acts of vandalism on rope items such as attempted severing of cables or burning of nylon coverings. Kaebel's warranty specifically excludes freight costs or installation costs relating to the replacement or repair of defective parts.

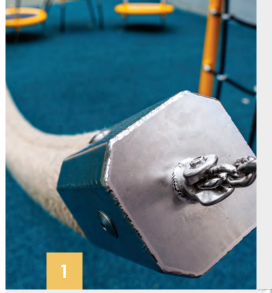
Quality That's Made to Last

At Kaebel Leisure, we are committed to delivering exceptional play experiences built on a foundation of safety, durability, and innovation.

Kaebel Leisure's unwavering dedication to quality is evident in every aspect of our product range. With decades of experience in rope manufacturing, we possess an unparalleled understanding of rope behavior, allowing us to create products that are not only safe but incredibly durable.

Our commitment to using only the finest materials ensures that our products are built to withstand the rigours of outdoor play. From proprietary fittings to meticulously engineered components, every element is designed thoughtfully, with decades of experience in refining our product.

Kaebel Leisure's unwavering focus on quality allows children to enjoy endless hours of fun without compromise, while providing peace of mind to the greater community



2. Rope Hardware

Regardless of the final location of your Kaebel equipment, be it a harshly corrosive marine environment or the boiling outback, you can rest assured that our combination of stainless-steel fixings and aluminium rope connections will stand the test of time.

1. Built with Strength

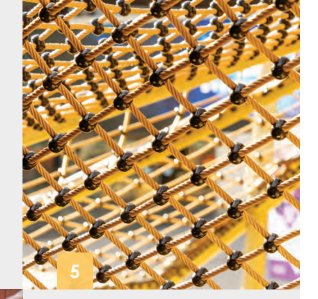
Our commitment to strength starts with our proprietary fittings. Each fitting undergoes rigorous engineering, including destructive testing on a dedicated test bed. This ensures they exceed industry standards and can withstand even the most demanding play.





4. Proprietary Fittings

The long-term functionality and quality appearance of Kaebel Leisure equipment is a result of our commitment to developing construction methods and fittings that are specially designed. Our Proprietary Arbor Ankor, for example, combines a tensioned rope termination with a sleek stainless steel cover cap, seamlessly blending a variety of materials into a nicely finished result.



3. Stainless Steel

We always use the highest quality material, with many of our structures manufactured from robust stainless steel. That means wherever your project is located, our product is up to the job, delivering unparalleled strength, weather resistance, and longlasting performance.

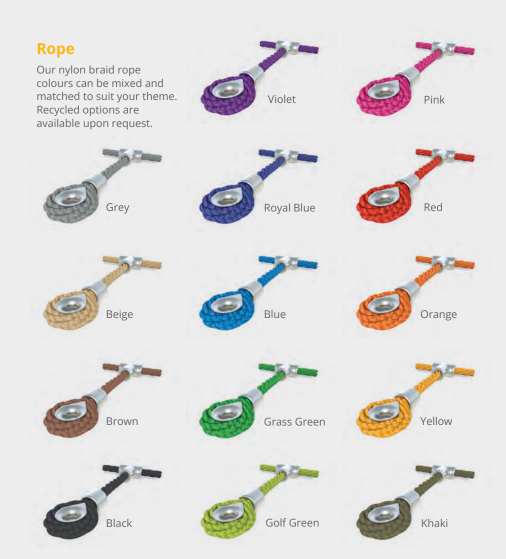


5. Reinforced Rope

Kaebel rope is best in class, produced in Europe to the most demanding standards globally. The exterior braided nylon is soft on young hands and easy to grip. The internal galvanised steel wire reinforcing delivers a breaking strain far in excess of any load that it would be subjected to for maximum safety tolerance.

Colour Chart

Bring your play space to life with colour



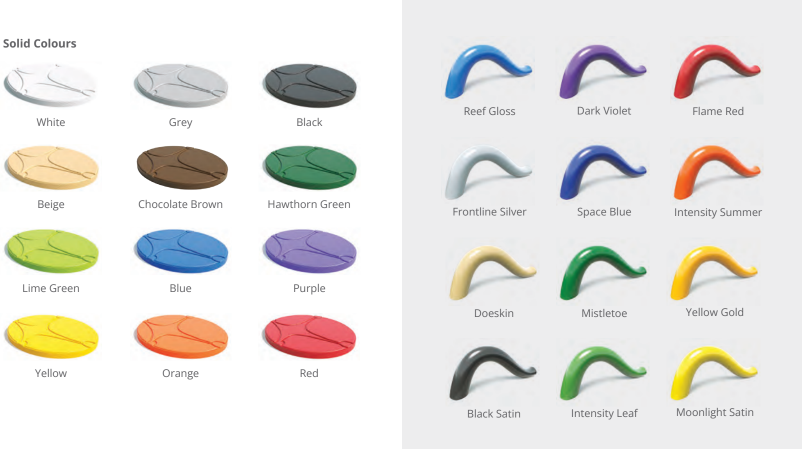
Colour Tip

Wanting to create an eye-catching playground centerpiece? Bold, Bright colours, particularly on our powdercoated Spaghetti Structures can really bring your playspace to life!

Consider choosing complementary colours between various materials to keep your space timeless and memorable for years to come!

Densapanel (HDPE)

Densapanel is our UV stable high-density polyethylene, used for activity panels and step pods.



Powdercoating is applied using the highest quality coatings and pre-treatments. More colours available upon request.

SPAGHETTI

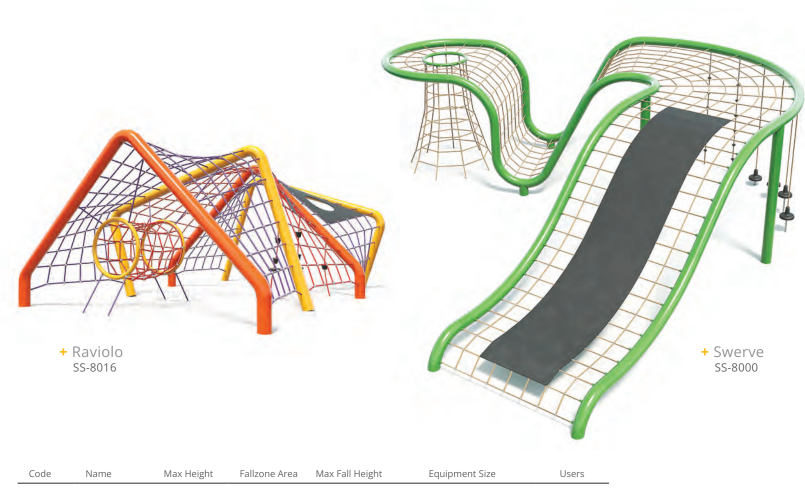
Spaghetti

Kaebel Leisure's Spaghetti range serves as a playground centrepiece, inviting spirited exploration with its colourful, rope-based design.

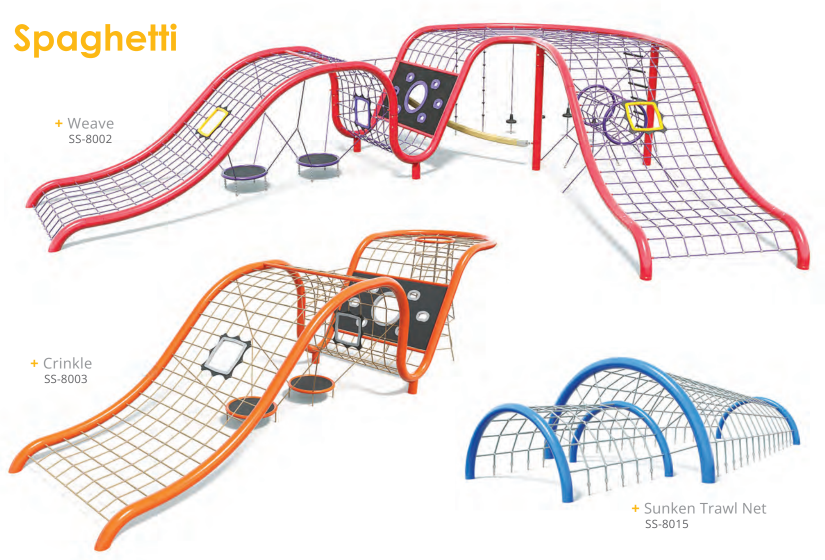
SPAGHETTI STRUCTURES

Our colourful multi-dimensional Spaghetti range promotes interactive and growth-oriented adventures in commercial play settings.

> + Circuit SS-8001



Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
SS-8000	Swerve	2.6m	105.4m ²	2.6m	7.5m(w) x 8.4m(l) x 2.6m(h)	42
SS-8001	Circuit	3.1m	146.4m ²	3.1m	11.5m(w) x 6.6m(l) x 3m(h)	59
SS-8016	Raviolo	2.4m	72.1m ²	2.4m	3.9m(w) x 5.7m(l) x 2.4m(h)	29





+ Spaghetti Swings View the Spaghetti Swing Range on **page 86**



+ Swish 55-8004

Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
SS-8002	Weave	2.6m	119.5m ² 2.6m		11.7m(w) x 9m(l) x 2.6m(h)	48
SS-8003	Crinkle	2.6m	82.5m ²	2.6m	2.4m(w) x 9.9m(l) x 2.6m(h)	33
SS-8004	Swish	2.3m	77.3m ² 2.3m		7.7m(w) x 6.7m(l) x 2.3m(h)	31
SS-8005	Tangle	2.5m	55.3m ²	2.5m	4.2m(w) x 5.1m(l) x 2.5m(h)	22
SS-8015	Sunken Trawl Net	1.6m	48.8m ²	1.6m	3.2m(w) x 6.4m(l) x 1.6m(h)	20



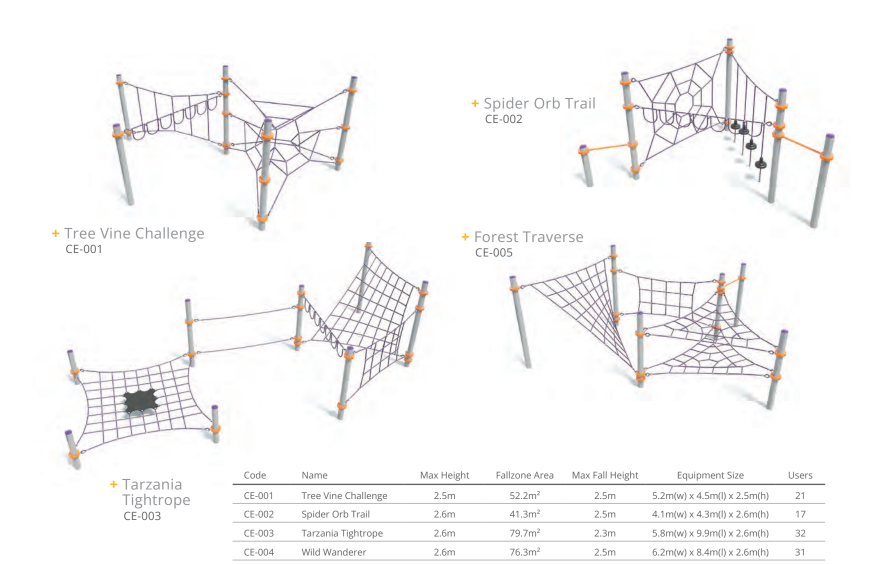
Cellula

Discover the endless possibilities of our Cellula modular playground equipment; designed to inspire creativity and physical development through play.

ORIGINAL DESIGNS

Our range of configured designs offers an array of climbing options to choose from to suit any space or budget.

> + Wild Wanderer CE-004



2.6m

CE-005

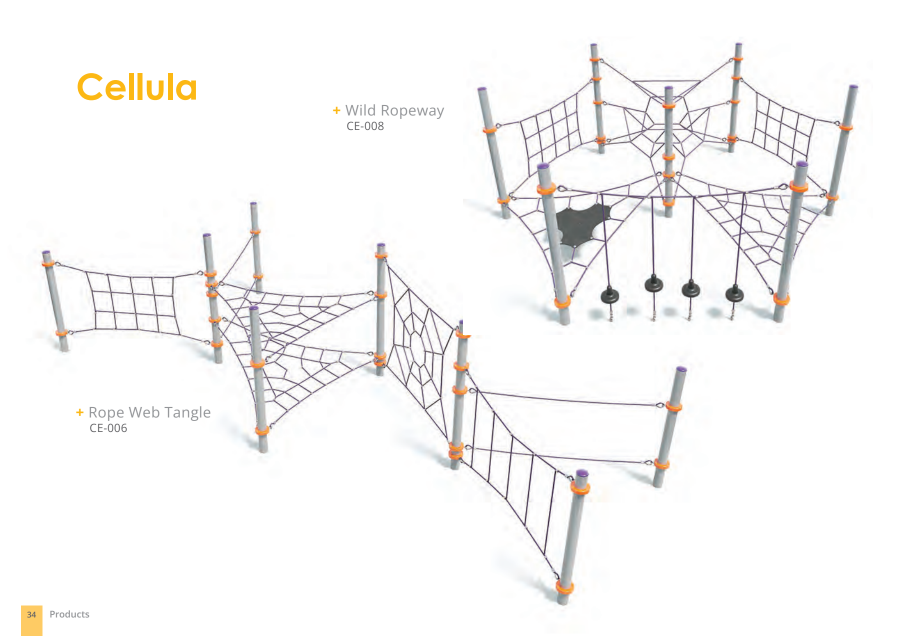
Forest Traverse

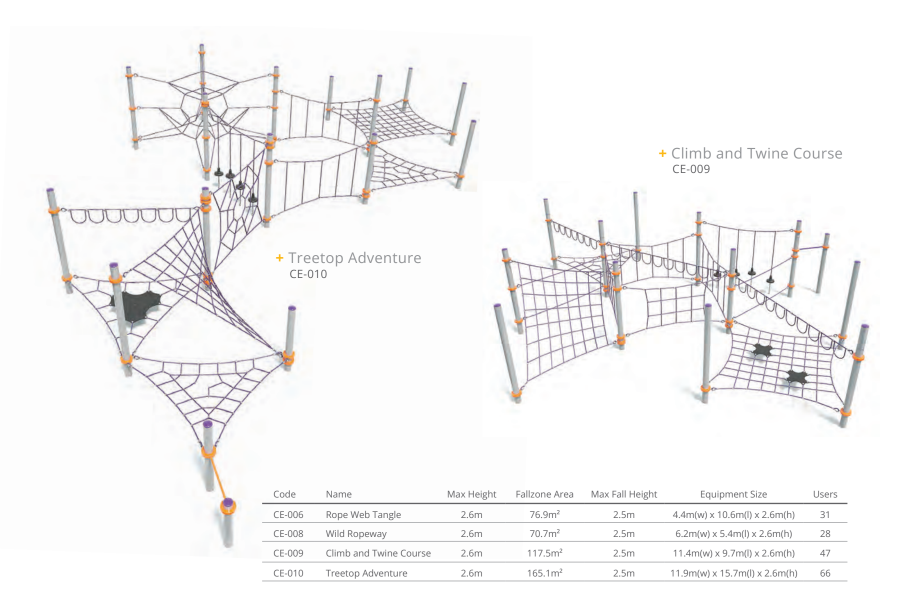
54.2m²

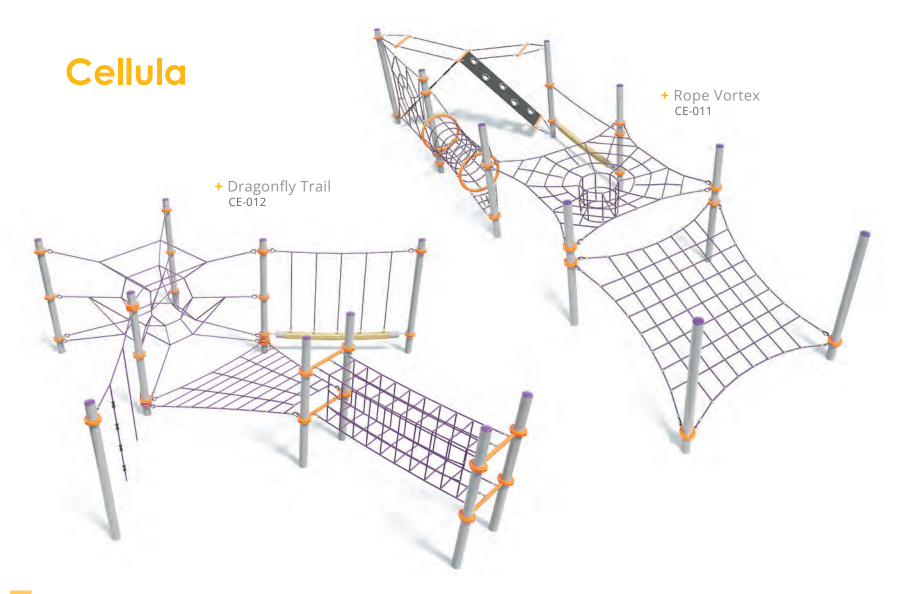
2.5m

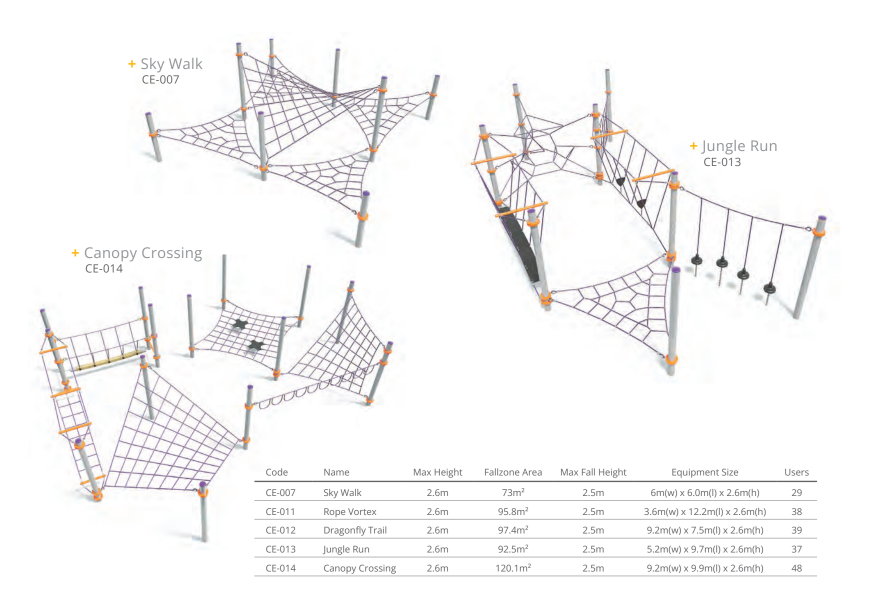
22

5.4m(w) x 5.7m(l) x 2.6m(h)









Cellula

ORIGINAL COMPONENTS

Mix and match with our Cellula Original components. Configure your own uniqe climber design to accommodate your ideal playspace.

Vertical Sherpa

CE-1007



Spreader

CE-1009

Wiggle Walk



CE-1004

Burmese Balance



Triangular Net CE-1013

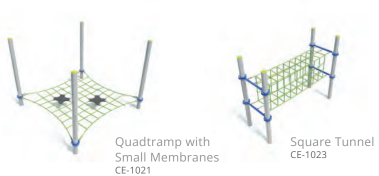




Inclined Trapezoid 2 CE-1018

CE-1012



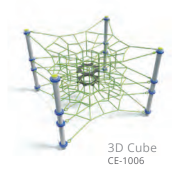


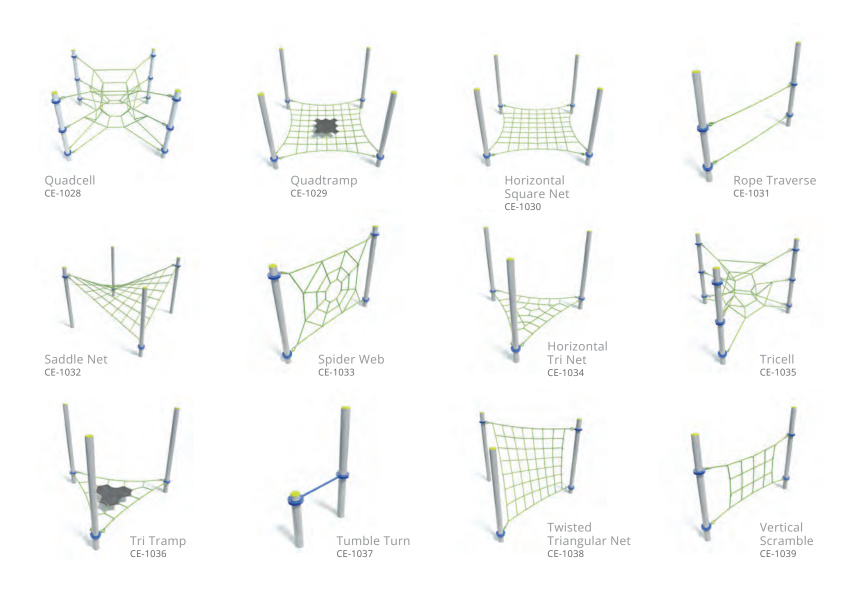




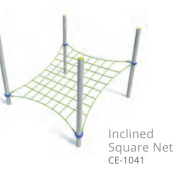
Code	Name	Max Height	Free Space	Fallzone Area	Max Fall Height	Equipment Size
CE-1000	Stepper Walk 4.2m	2.6m		22.2m ²	1.5m	0.6m(w) x 4.5m(l) x 2.6m(h)
CE-1004	Pommel Crossing	2.6m		26.4m ²	2.2m	0.3m(w) x 3.2m(l) x 2.6m(h)
CE-1005	Ridge Climb	2.6m		33.4m ²	2.4m	0.8m(w) x 4.4m(l) x 2.6m(h)
CE-1006	3D Cube	2.6m		52.6m ²	2.5m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1007	Vertical Sherpa	2.6m		26.3m ²	2.3m	0.3m(w) x 3.2m(l) x 2.6m(h)
CE-1009	Spreader Wiggle Walk	2.6m		32.6m ²	2.3m	1.1m(w) x 4.5m(l) x 2.6m(h)
CE-1012	Burmese Balance	1.4m		24.2m ²	1.4m	1.2m(w) x 3.2m(l) x 1.4m(h)
CE-1013	Inclined Triangular Net	2.6m		26.5m ²	0.9m	2.8m(w) x 3.2m(l) x 2.6m(h)
CE-1015	Honeycomb Scramble	2.6m		29.6m ²	2.4m	0.3m(w) x 3.2m(l) x 2.6m(h)
CE-1016	Labyrinth	2.6m		35.8m²	2.5m	1.1m(w) x 4.5m(l) x 2.6m(h)
CE-1018	Inclined Trapezoid 2	2.6m		30.8m ²	1m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1020	Spreader Crossover	2.6m		35m ²	2.4m	0.8m(w) x 4.5m(l) x 2.6m(h)
CE-1021	Quadtramp with Small Membranes	2.6m	36.5m ²	N/A	0.4m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1023	Square Tunnel	2.6m		29.7m ²	1.9m	1.2m(w) x 3.2m(l) x 2.6m(h)
CE-1024	Coconut Traverse	1.5m		18m²	1.5m	0.3m(w) x 3.2m(l) x 1.5m(h)
CE-1026	Pull Up Bar	2.1m		12.4m ²	1.6m	0.3m(w) x 1.2m(l) x 2.1m(h)
CE-1027	Overhead Loop Climber	2.1m		21.7m ²	1.8m	0.3m(w) x 3.2m(l) x 2.1m(h)















Code	Name	Max Height	Free Space	Fallzone Area	Max Fall Height	Equipment Size
CE-1028	Quadcell	2.6m		49.2m ²	2.3m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1029	Quadtramp	2.6m	36.5m ²	N/A	0.4m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1030	Horizontal Square Net	2.6m	36.5m ²	N/A	0.4m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1031	Rope Traverse	2.6m		17.8m ²	1.4m	0.3m(w) x 3.2m(l) x 2.6m(h)
CE-1032	Saddle Net	2.6m		47.8m ²	2.2m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1033	Spider Web	2.6m		28m ²	2.4m	0.3m(w) x 3.2m(l) x 2.6m(h)
CE-1034	Horizontal Tri Net	2.6m	26.5m ²	N/A	0.4m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1035	Tricell	2.6m		36.7m ²	2.2m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1036	Tri Tramp	2.6m	26.5m ²	N/A	0.4m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1037	Tumble Turn	2.1m		11.4m ²	0.9m	0.3m(w) x 1.2m(l) x 2.1m(h)
CE-1038	Twisted Triangular Net	2.6m		36.7m ²	2.3m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1039	Vertical Scramble	2.6m		21.4m ²	1.8m	0.3m(w) x 3.2m(l) x 2.6m(h)
CE-1040	Wiggle Walk	2.6m		21.5m ²	1.8m	0.3m(w) x 3.2m(l) x 2.6m(h)
CE-1041	Inclined Square Net	2.6m		36.5m ²	1.4m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1042	Funnel Net	2.6m		39.5m ²	1.7m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1043	Coconut Wiggle	2.6m		27.8m ²	2.3m	0.3m(w) x 3.2m(l) x 2.6m(h)
CE-1044	Vortex 4.2m	2.6m		29m²	2m	0.9m(w) x 4.5m(l) x 2.6m(h)
CE-1045	Vortex 3m	2.6m		24.4m ²	2m	0.9m(w) x 3.2m(l) x 2.6m(h)

Vortex 4.2m CE-1044





Slide with Inclined Trapezoid CE-1058





Free

Fallzone

Max Fall

	Code	Name	Max Height
	CE-1046	Spreader Belt Walk	2.6m
THE BALLS	CE-1047	Shinny Ridge	2.6m
	CE-1048	Overhead Loop Climber 4.2m	2.1m
1 4	CE-1050	4 Post Monkey Bar	2.6m
	CE-1051	2 Post Monkey Bar	2.6m
Spidergon with Membrane	CE-1052	Inclined Tri Tramp	2.6m
CE-1053	CE-1053	Spidergon with Membrane	1.6m
	CE-1054	X Challenge	2m
	CE-1055	Chimes	2.8m
	CE-1056	Double Banister Slide	1.8m
	CE-1057	Membrane Mountain	2.6m
	CE-1058	Slide with Inclined Trapezoid	2.6m
NXHX/	CE-1059	Slide with Ladder	2.6m

Spidergon Net CE-1064

Code	Name	Height	Space	Area	Height	Equipment Size
CE-1046	Spreader Belt Walk	2.6m		32.8m ²	2.3m	1.1m(w) x 4.5m(l) x 2.6m(h)
CE-1047	Shinny Ridge	2.6m		33.9m ²	2.4m	0.8m(w) x 4.5m(l) x 2.6m(h)
CE-1048	Overhead Loop Climber 4.2m	2.1m		26m²	1.8m	0.3m(w) x 4.5m(l) x 2.1m(h)
CE-1050	4 Post Monkey Bar	2.6m		27.8m ²	1.8m	1.2m(w) x 3.2m(l) x 2.6m(h)
CE-1051	2 Post Monkey Bar	2.6m		21.2m ²	1.8m	0.6m(w) x 3.2m(l) x 2.6m(h)
CE-1052	Inclined Tri Tramp	2.6m		26.5m ²	0.9m	3.2m(w) x 3.2m(l) x 2.6m(h)
CE-1053	Spidergon with Membrane	1.6m		41.6m ²	1.3m	4.1m(w) x 4.1m(l) x 1.6m(h)
CE-1054	X Challenge	2m		20.8m ²	1.7m	0.4m(w) x 3.2m(l) x 2m(h)
CE-1055	Chimes	2.8m	11.7m ²	N/A	N/A	0.3m(w) x 4.5m(l) x 2.8m(h)
CE-1056	Double Banister Slide	1.8m		16.1m ²	1.5m	0.4m(w) x 2.7m(l) x 1.8m(h)
CE-1057	Membrane Mountain	2.6m		41.3m ²	2.6m	1.2m(w) x 4.5m(l) x 2.6m(h)
CE-1058	Slide with Inclined Trapezoid	2.6m		40.5m ²	1.5m	3.2m(w) x 6m(l) x 2.6m(h)
CE-1059	Slide with Ladder	2.6m		21m ²	1.5m	1.2m(w) x 3.2m(l) x 2.6m(h)
CE-1060	Slide with Twisted Tri	2.6m		43.8m ²	2.5m	3.2m(w) x 5.9m(l) x 2.6m(h)
CE-1061	Single Banister Slide	1.8m		15m ²	1.5m	0.3m(w) x 2.2m(l) x 1.8m(h)
CE-1063	Wall Climber	2.6m		19m²	2.6m	0.4m(w) x 1.2m(l) x 2.6m(h)
CE-1064	Spidergon Net	1.6m		41.6m ²	1.3m	4.1m(w) x 4.1m(l) x 1.6m(h)

Cellula

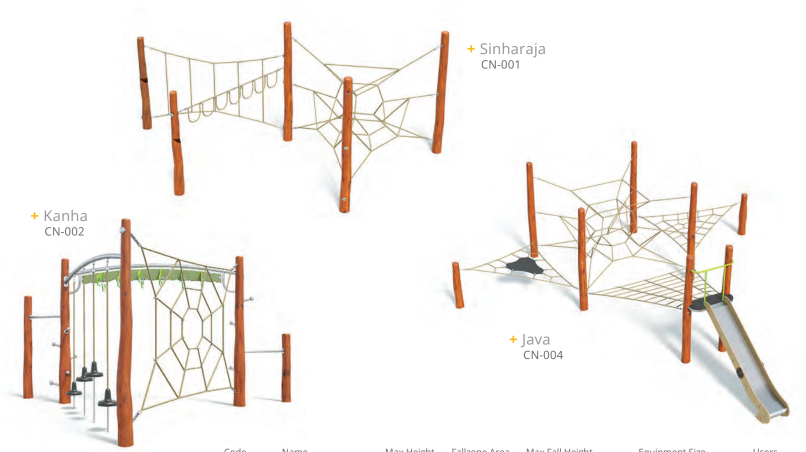
NATURAL DESIGNS

+ Kinabalu CN-005

Complete your nature play space with Cellula Natural Designs. Enhance play value with sturdy timber posts and endless climbing opportunities.

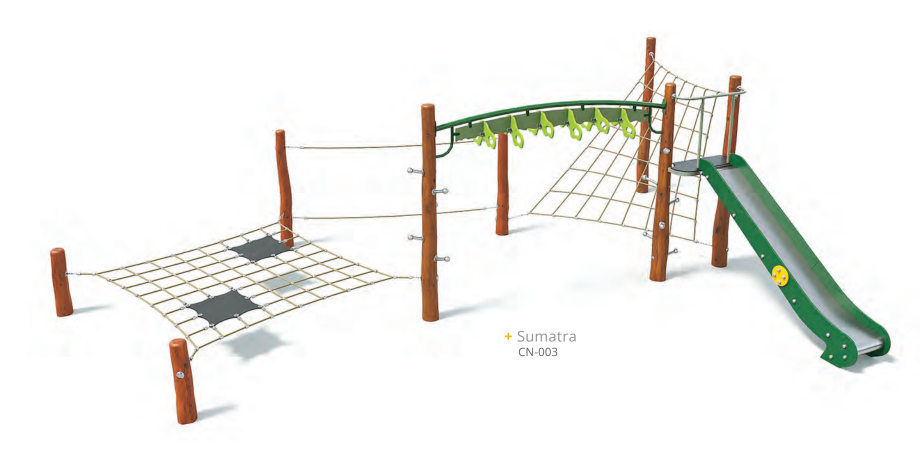
> + Daintree CN-006

44 Products

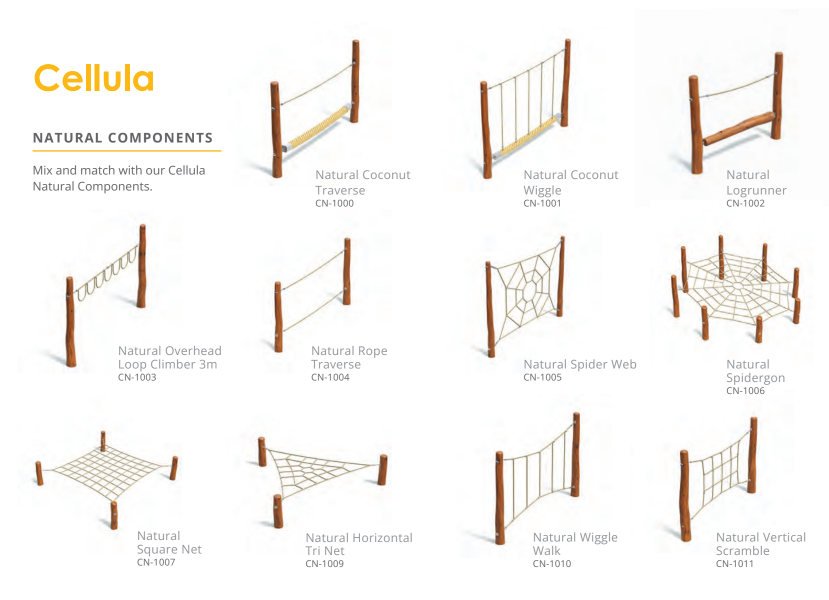


Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
CN-001	Sinharaja	2.5m	51.7m ²	2.5m	2.8m(w) x 6.2m(l) x 2.5m(h)	21
CN-002	Kanha	2.5m	41.3m ²	2.5m	4.2m(w) x 4m(l) x 2.5m(h)	17
CN-004	Java	2.5m	82m ²	2.3m	9m(w) x 8.4m(l) x 2.5m(h)	33
CN-005	Kinabalu	2.5m	62.8m ²	2.3m	5.6m(w) x 6.2m(l) x 2.5m(h)	25
CN-006	Daintree	2.5m	80m ²	2.5m	6.2m(w) x 8.2m(l) x 2.5m(h)	32





Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
CN-003	Sumatra	2.5m	79.9m ²	2.4m	6.2m(w) x 8.9m(l) x 2.5m(h)	32
CN-007	Sundaland	2.5m	70.4m ²	2.5m	5.5m(w) x 6.3m(l) x 2.5m(h)	28
CN-008	Congo	2.5m	166m ²	2.4m	12.2m(w) x 15.1m(l) x 2.5m(h)	66



Natural Floating Log CN-1013





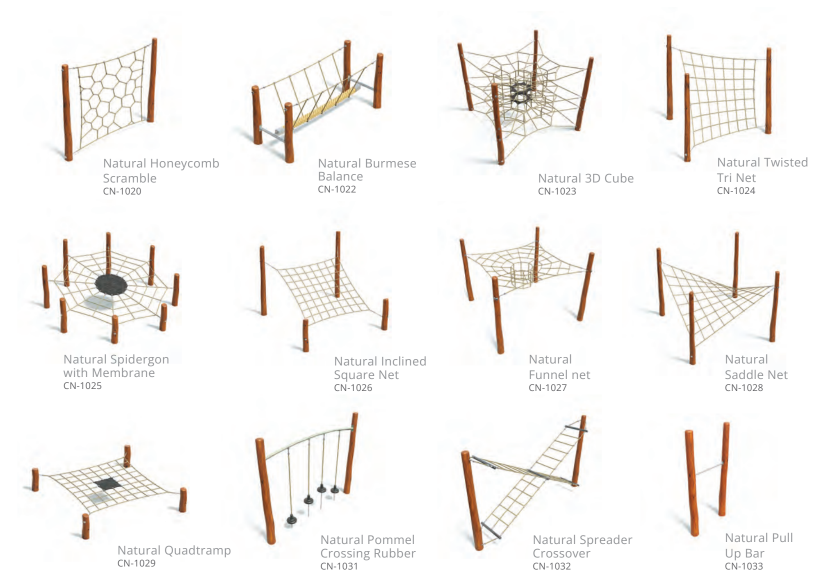


Code	Name	Max Height	Free Space	Fallzone Area	Max Fall Height	Equipment Size
CN-1000	Natural Coconut Traverse	2.5m		17.7m ²	1.5m	0.2m(w) x 3.2m(l) x 2.5m(h)
CN-1001	Natural Coconut Wiggle	2.5m		27.1m ²	2.5m	0.2m(w) x 3.2m(l) x 2.5m(h)
CN-1002	Natural Logrunner	2.5m		14.4m ²	1.4m	0.2m(w) x 2.2m(l) x 2.5m(h)
CN-1003	Natural Overhead Loop Climber 3m	2.5m		19m ²	1.6m	0.2m(w) x 3.2m(l) x 2.5m(h)
CN-1004	Natural Rope Traverse	2.5m		17.7m ²	1.4m	0.2m(w) x 3.2m(l) x 2.5m(h)
CN-1005	Natural Spider Web	2.5m		29.7m ²	2.4m	0.2m(w) x 3.2m(l) x 2.5m(h)
CN-1006	Natural Spidergon	1.7m		41.5m ²	1.3m	4.1m(w) x 4.1m(l) x 1.7m(h)
CN-1007	Natural Square Net	0.7m	36.2m ²	N/A	0.5m	3.2m(w) x 3.2m(l) x 0.7m(h)
CN-1009	Natural Horizontal Tri Net	0.7m	26.6m ²	N/A	0.5m	2.8m(w) x 3.2m(l) x 0.7m(h)
CN-1010	Natural Wiggle Walk	2.5m		21.8m ²	1.9m	0.2m(w) x 3.2m(l) x 2.5m(h)
CN-1011	Natural Vertical Scramble	2.5m		21.3m ²	1.9m	0.2m(w) x 3.2m(l) x 2.5m(h)
CN-1013	Natural Floating Log	2.5m		25.4m ²	1.8m	1.8m(w) x 3.2m(l) x 2.5m(h)
CN-1014	Natural Tri Tramp	0.8m	26.6m ²	N/A	0.5m	2.8m(w) x 3.2m(l) x 0.7m(h)
CN-1015	Natural Stepper Walk 3m	2.5m		17.6m ²	1.5m	0.6m(w) x 3.2m(l) x 2.5m(h)
CN-1016	Natural Tricell	2.5m		36.6m²	2.3m	2.8m(w) x 3.2m(l) x 2.5m(h)
CN-1018	Natural Vortex 4.2m	2.5m		29.7m ²	2.1m	0.9m(w) x 4.5m(l) x 2.5m(h)
CN-1019	Natural Quadcell	2.5m		49.2m ²	2.3m	3.2m(w) x 3.2m(l) x 2.5m(h)



Natural Vortex 4.2m CN-1018



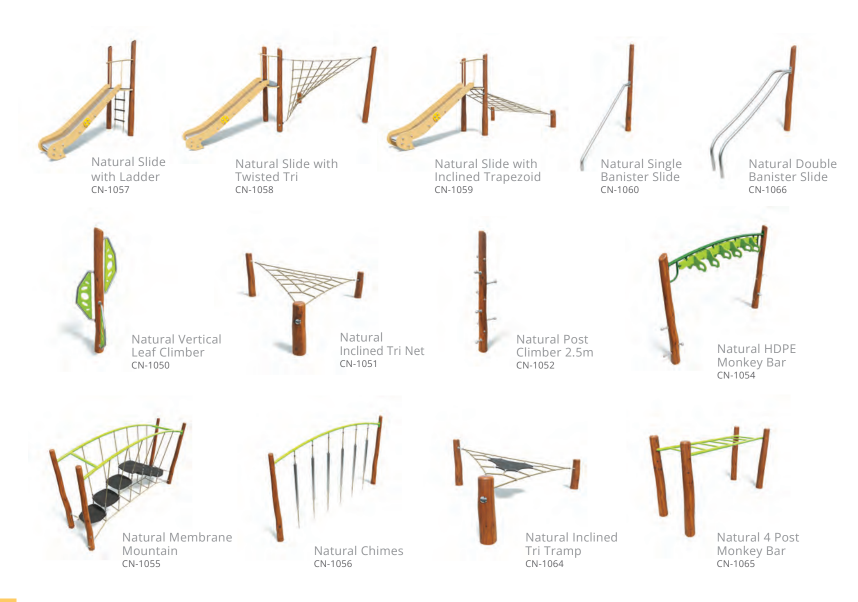




Natural Burmese Balance with Timber Steps CN-1043

Natural Inclined Trapezoid 1 CN-1044

Code	Name	Max Height	Free Space	Fallzone Area	Max Fall Height	Equipment Size
CN-1020	Natural Honeycomb Scramble	2.5m		29.6m ²	2.4m	0.2m(w) x 3.2m(l) x 2.5m(h)
CN-1022	Natural Burmese Balance	2.5m		23.8m ²	1.4m	1.2m(w) x 3.2m(l) x 1.5m(h)
CN-1023	Natural 3D Cube	2.5m		53m ²	2.5m	3.2m(w) x 3.2m(l) x 2.5m(h)
CN-1024	Natural Twisted Tri Net	2.5m		35m ²	2.3m	2.8m(w) x 3.2m(l) x 2.5m(h)
CN-1025	Natural Spidergon with Membrane	1.7m		41.5m ²	1.3m	4.1m(w) x 4.1m(l) x 1.7m(h)
CN-1026	Natural Inclined Square Net	2.5m		40.2m ²	2m	3.2m(w) x 3.2m(l) x 2.5m(h)
CN-1027	Natural Funnel Net	2.5m		43m ²	2m	3.2m(w) x 3.2m(l) x 2.5m(h)
CN-1028	Natural Saddle Net	2.5m		47.8m ²	2.3m	3.2m(w) x 3.2m(l) x 2.5m(h)
CN-1029	Natural Quadtramp	0.7m	36.2m ²	N/A	0.5m	3.2m(w) x 3.2m(l) x 0.7m(h)
CN-1031	Natural Pommel Crossing Rubber	2.5m		24.8m ²	2.1m	0.2m(w) x 3.2m(l) x 2.5m(h)
CN-1032	Natural Spreader Crossover	2.5m		35m ²	2.4m	0.8m(w) x 4.5m(l) x 2.5m(h)
CN-1033	Natural Pull Up Bar	2.5m		12.5m ²	1.6m	0.2m(w) x 1m(l) x 2.5m(h)
CN-1035	Natural Quadtramp with Small Membranes	0.7m	36.2m ²	N/A	0.5m	3.2m(w) x 3.2m(l) x 0.7m(h)
CN-1036	Natural Tumble Turn	1.2m		12m ²	0.9m	0.2m(w) x 1.2m(l) x 1.2m(h)
CN-1038	Natural Square Tunnel	2.5m		33m ²	2.2m	1m(w) x 3m(l) x 2.5m(h)
CN-1040	Natural Spreader Belt Walk	2.5m		41m ²	2.3m	1.1m(w) x 4.5m(l) x 2.5m(h)
CN-1043	Natural Burmese Balance with Timber Steps	1.5m		23.8m ²	1.4m	1.2m(w) x 3.2m(l) x 1.5m(h)
CN-1044	Natural Inclined Trapezoid 1	2.5m		30.5m ²	1.2m	3.2m(w) x 3.2m(l) x 2.5m(h)













Natural Ninja Warrior Climber CN-1062



Code	Name	Max Height	Free Space	Fallzone Area	Max Fall Height	Equipment Size
CN-1045	Natural Shinny Ridge	2.5m		42.3m ²	2.4m	0.8m(w) x 4.5m(l) x 2.5m(h)
CN-1046	Natural Spreader Wiggle Walk	2.5m		41.5m ²	2.3m	0.8m(w) x 4.5m(l) x 2.5m(h)
CN-1047	Natural X Challenge	2.5m		20.7m ²	1.7m	0.4m(w) x 3.2m(l) x 2.5m(h)
CN-1048	Natural Ridge Climb	2.5m		42.3m ²	2.4m	0.8m(w) x 4.5m(l) x 2.5m(h)
CN-1050	Natural Vertical Leaf Climber	2.5m		16.5m ²	2.3m	0.8m(w) x 0.8m(l) x 2.5m(h)
CN-1051	Natural Inclined Tri Net	1.2m		26.6m²	1m	2.8m(w) x 3.2m(l) x 1.2m(h)
CN-1052	Natural Post Climber 2.5m	2.5m		18.2m ²	2.5m	0.4m(w) x 0.4m(l) x 2.5m(h)
CN-1054	Natural HDPE Monkey Bar	2.5m		25m ²	2.4m	0.7m(w) x 3.6m(l) x 2.5m(h)
CN-1055	Natural Membrane Mountain	2.5m		42.5m ²	1.5m	1.2m(w) x 4.4m(l) x 2.5m(h)
CN-1056	Natural Chimes	2.5m	11.6m ²	N/A	N/A	0.2m(w) x 4.4m(l) x 2.5m(h)
CN-1057	Natural Slide with Ladder	2.5m		19.7m ²	1.6m	1.2m(w) x 3m(l) x 2.5m(h)
CN-1058	Natural Slide with Twisted Tri	2.5m		45.7m ²	2.5m	3.2m(w) x 5.9m(l) x 2.5m(h)
CN-1059	Natural Slide with Inclined Trapezoid	2.5m		41.4m ²	1.5m	3.2m(w) x 6m(l) x 2.5m(h)
CN-1060	Natural Single Banister Slide	2.5m		13.8m²	1.5m	0.2m(w) x 2.3m(l) x 2.5m(h)
CN-1062	Natural Ninja Warrior Climber	2.5m		35.4m²	2.3m	2.8m(w) x 3.2m(l) x 2.5m(h)
CN-1064	Natural Inclined Tri Tramp	1.2m		26.6m²	0.9m	2.8m(w) x 3.2m(l) x 2.5m(h)
CN-1065	Natural 4 Post Monkey Bar	2.5m		26.2m ²	1.5m	1.2m(w) x 3.2m(l) x 2.5m(h)
CN-1066	Natural Double Banister Slide	1.8m		16m ²	1.5m	0.4m(w) x 2.7m(l) x 2.5m(h)
CN-1067	Natural Wobbly Log	0.6m		13.2m ²	0.6m	0.2m(w) x 2m(l) x 0.6m(h)

NETWORX

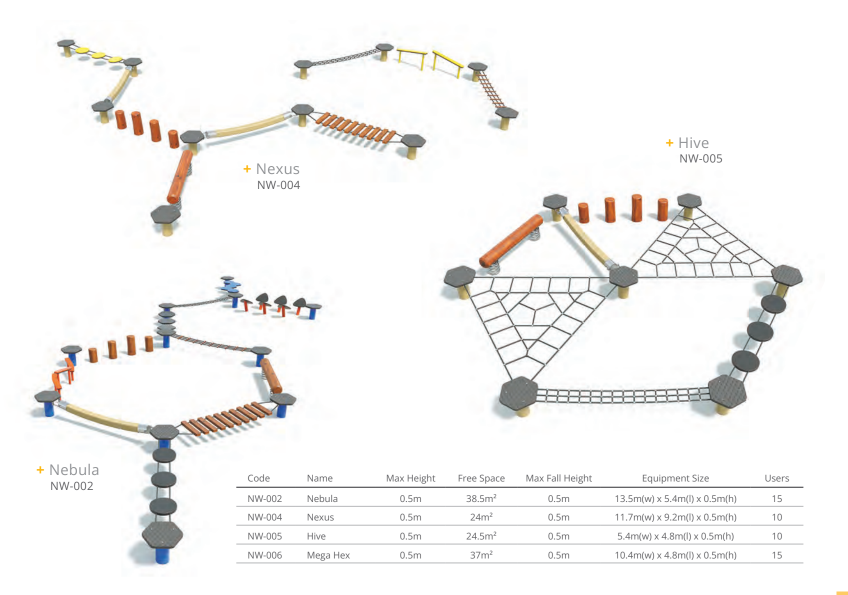
0

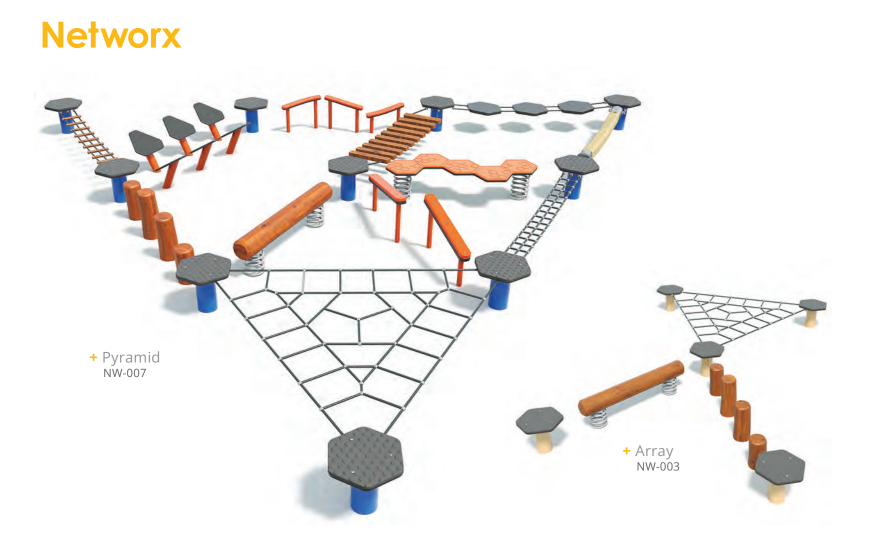
Designed to inspire and challenge, our Networx ground-level balance elements offer endless possibilities for play and exploration.

ORIGINAL DESIGNS

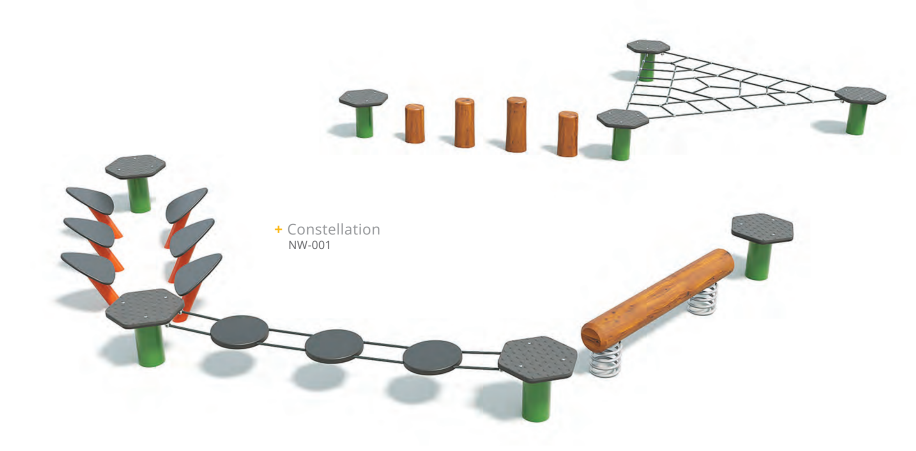
Ideal for school playgrounds and public parks, this range provides high value and endless configuration possibilities to complement any play space

> + Mega Hex NW-006





58 Products



Code	Name	Max Height	Free Space	Max Fall Height	Equipment Size	Users
NW-001	Constellation	0.5m	19.4m ²	0.5m	7.6m(w) x 4.8m(l) x 0.5m(h)	8
NW-003	Array	0.5m	12m ²	0.5m	4.8m(w) x 5.4m(l) x 0.5m(h)	5
NW-007	Pyramid	0.5m	35.5m ²	0.5m	7.9m(w) x 7m(l) x 0.5m(h)	14

ORIGINAL COMPONENTS

Mix and match our Networx Original components to create your own unique balance trails.





















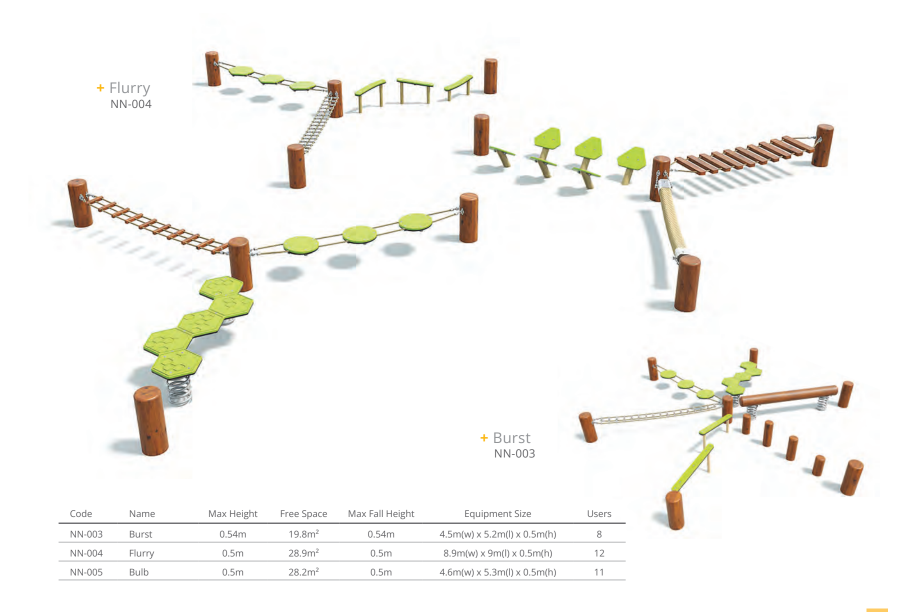


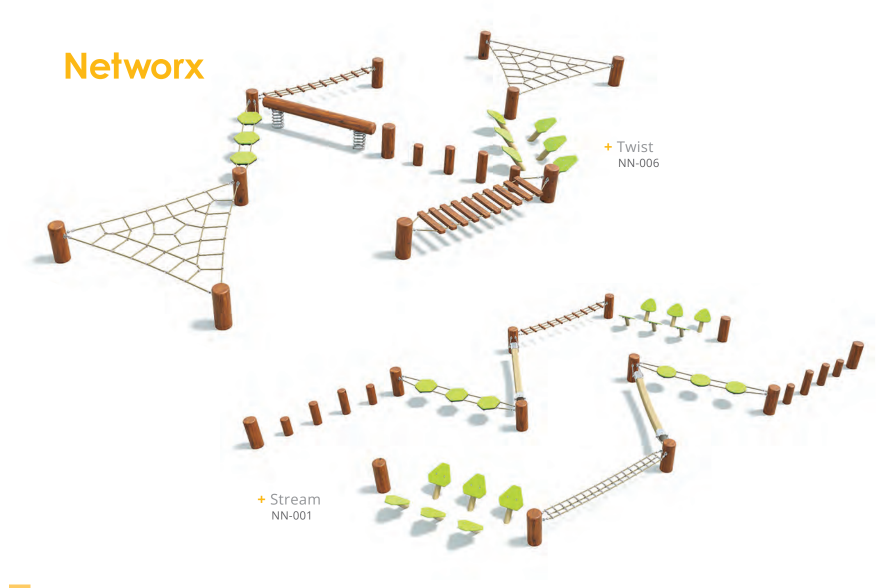
Code	Name	Max Height	Free Space	Max Fall Height	Equipment Size
NW-5001	Tri Net	0.4m	7.3m ²	0.4m	2.9m(w) x 2.7m(l) x 0.4m(h)
NW-5002	Timber Bridge	0.4m	3.3m ²	0.4m	0.5m(w) x 2.9m(l) x 0.4m(h)
NW-5003	Rail Walk	0.4m	3.3m ²	0.4m	0.5m(w) x 2.9m(l) x 0.4m(h)
NW-5004	River Steps	0.5m	3.3m ²	0.5m	0.5m(w) x 2.9m(l) x 0.5m(h)
NW-5005	Rope Bridge	0.4m	3.3m ²	0.4m	0.5m(w) x 2.9m(l) x 0.4m(h)
NW-5006	Wobbly Log	0.4m	3.3m ²	0.4m	0.5m(w) x 2.9m(l) x 0.4m(h)
NW-5007	Lilypad Run	0.4m	3.3m ²	0.4m	0.5m(w) x 2.9m(l) x 0.4m(h)
NW-5008	Jungle Balance	0.4m	3.3m ²	0.4m	0.5m(w) x 2.9m(l) x 0.4m(h)
NW-5009	Tri Steps	0.5m	4.7m ²	0.5m	1.1m(w) x 2.9m(l) x 0.5m(h)
NW-5010	Inclined Walk	0.5m	3.3m ²	0.5m	0.5m(w) x 2.9m(l) x 0.5m(h)
NW-5011	Hex Balance	0.4m	3.3m²	0.4m	0.8m(w) x 2.9m(l) x 0.4m(h)
NW-5012	Hexagon Run	0.4m	3.3m²	0.4m	0.5m(w) x 2.9m(l) x 0.5m(h)
NW-5013	Hex Steps	0.5m	4.8m ²	0.5m	1.1m(w) x 2.9m(l) x 0.5m(h)
NW-5014	Wave Walk	0.5m	3.7m ²	0.5m	0.5m(w) x 2.9m(l) x 0.5m(h)

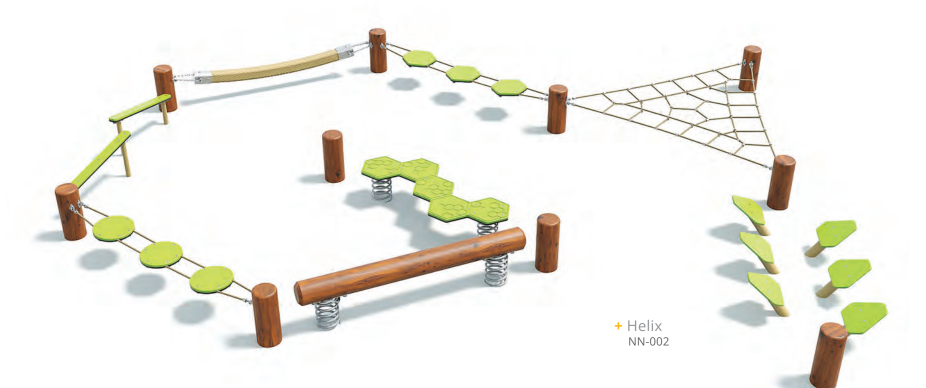
NATURAL DESIGNS

Networx Natural provides high play value and endless configuration possibilities to complement any play space, promoting physical development and coordination.

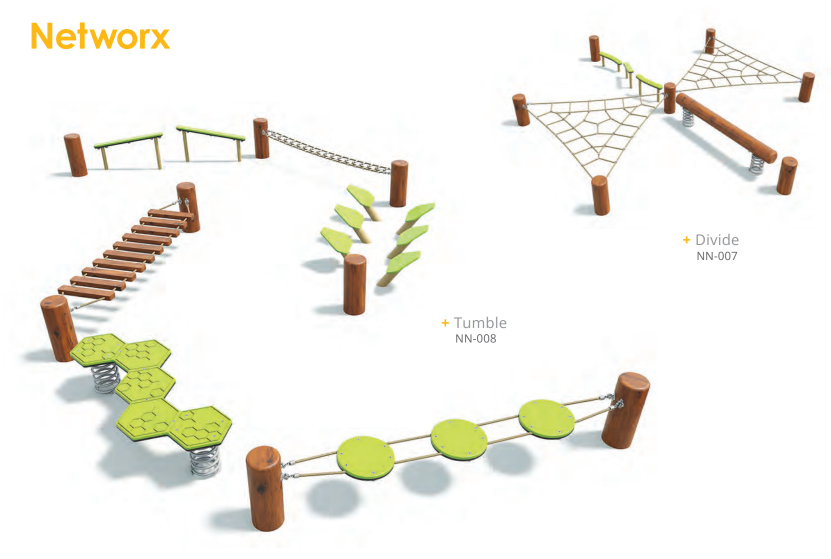
> + Bulb NN-005

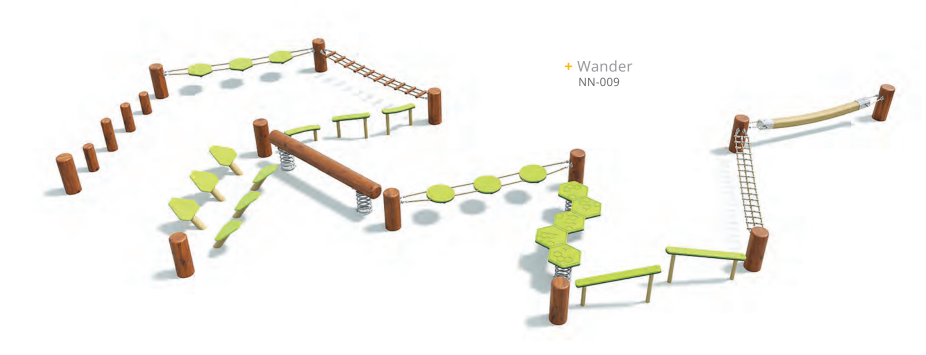






Code	Name	Max Height	Free Space	Max Fall Height	Equipment Size	Users
NN-001	Stream	0.5m	35.8m²	0.5m	6.5m(w) x 11m(l) x 0.5m(h)	14
NN-002	Helix	0.54m	24.6m ²	0.54m	7.7m(w) x 6.7m(l) x 0.5m(h)	10
NN-006	Twist	0.5m	21.7m ²	0.5m	4.7m(w) x 10.2m(l) x 0.5m(h)	9





Code	Name	Max Height	Free Space	Max Fall Height	Equipment Size	Users
NN-007	Divide	0.5m	7m ²	0.5m	4.5m(w) x 5.2m(l) x 0.5m(h)	3
NN-008	Tumble	0.54m	21.2m ²	0.54m	6.9m(w) x 4m(l) x 0.5m(h)	8
NN-009	Wander	0.54m	38.2m ²	0.54m	6.8m(w) x 11.5m(l) x 0.5m(h)	15

NATURAL COMPONENTS

Mix and match our Networx Natural components to create your own unique balance trails.





NN-5002







Natural Wobbly Log NN-5006





Natural Tri Steps NN-5009



-

Natural Hex Balance NW-5011 Natural Hexagon Run NW-5012

Natural Hex Steps NW-5013



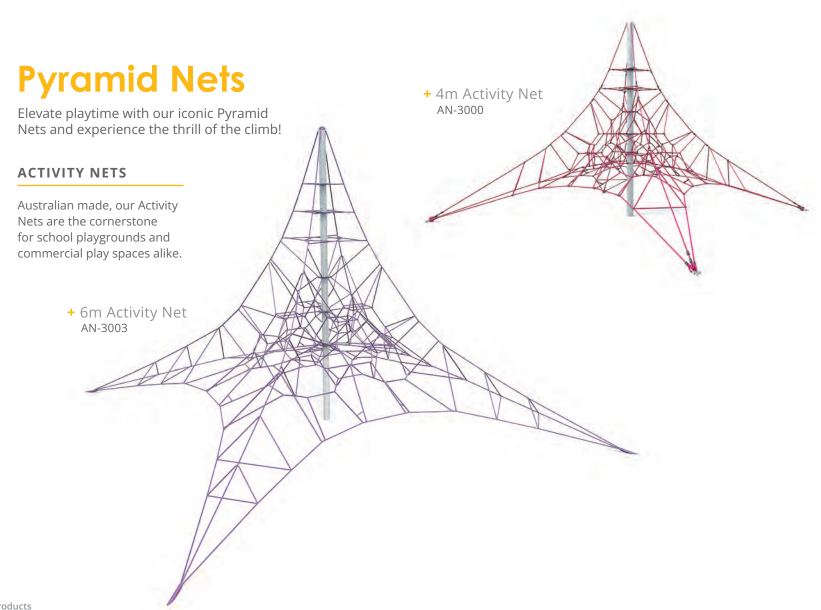
Code	Name	Max Height	Free Space	Max Fall Height	Equipment Size
NN-5001	Natural Tri Net	0.5m	7.3m ²	0.5m	2.4m(w) x 2.7m(l) x 0.5m(h)
NN-5002	Natural Timber Bridge	0.5m	3.3m ²	0.5m	0.5m(w) x 2.7m(l) x 0.5m(h)
NN-5003	Natural Rail Walk	0.5m	3.3m ²	0.5m	0.2m(w) x 2.7m(l) x 0.5m(h)
NN-5004	Natural Steps	0.5m	3.3m ²	0.5m	0.2m(w) x 2.7m(l) x 0.5m(h)
NN-5005	Natural Rope Bridge	0.5m	3.3m ²	0.5m	0.2m(w) x 2.7m(l) x 0.5m(h)
NN-5006	Natural Wobbly Log	0.5m	3.3m ²	0.5m	0.2m(w) x 2.7m(l) x 0.5m(h)
NN-5007	Natural Lilypad Run	0.5m	3.3m ²	0.5m	0.4m(w) x 2.7m(l) x 0.5m(h)
NN-5008	Natural Jungle Balance	0.5m	3.3m ²	0.5m	0.2m(w) x 2.7m(l) x 0.5m(h)
NN-5009	Natural Tri Steps	0.5m	4.7m ²	0.5m	1.1m(w) x 2.7m(l) x 0.5m(h)
NN-5010	Natural Inclined Walk	0.55m	3.5m ²	0.55m	0.4m(w) x 2.7m(l) x 0.5m(h)
NN-5011	Natural Hex Balance	0.55m	3.3m ²	0.55m	0.7m(w) x 2.7m(l) x 0.5m(h)
NN-5012	Natural Hexagon Run	0.55m	3.3m ²	0.55m	0.4m(w) x 2.7m(l) x 0.5m(h)
NN-5013	Natural Hex Steps	0.5m	4.8m ²	0.5m	1.1m(w) x 2.7m(l) x 0.5m(h)
NN-5014	Natural Wave Walk	0.55m	3.4m ²	0.55m	0.3m(w) x 2.7m(l) x 0.5m(h)

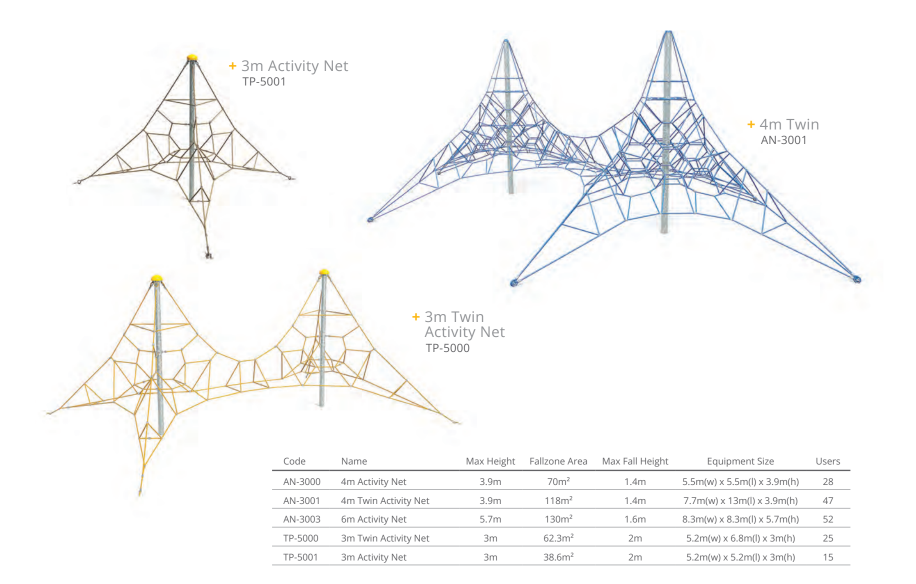
PYRAMID NETS

kaebelleisure.com.au

20

24

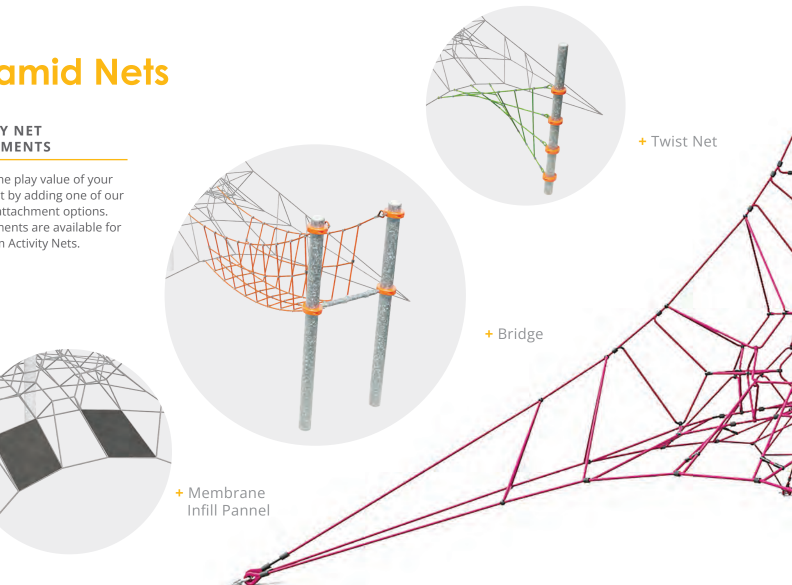


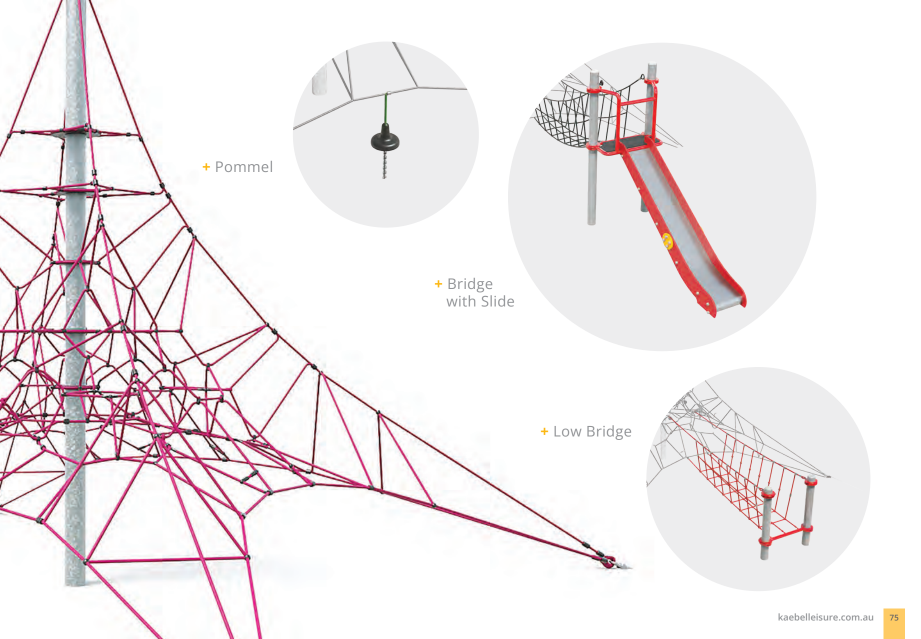


Pyramid Nets

ACTIVITY NET ATTACHMENTS

Enhance the play value of your Activity Net by adding one of our engaging attachment options. All attachments are available for 6m and 4m Activity Nets.





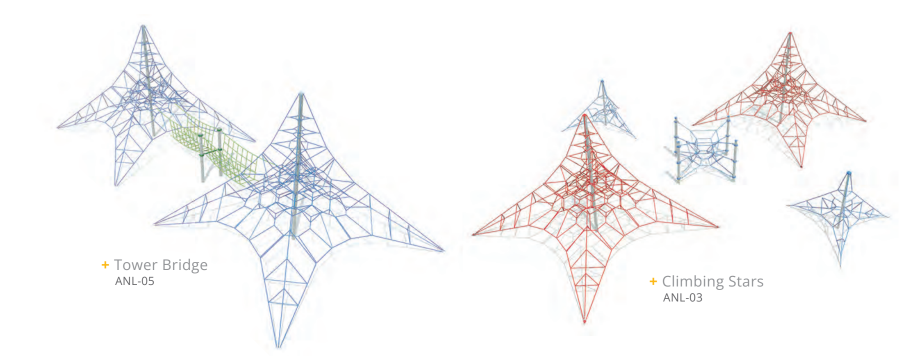
Pyramid Nets

ACTIVITY NET DESIGNS

Our intricate designs allow for endless play value, preconfigured for ease of options and designed for exploration and physical development.

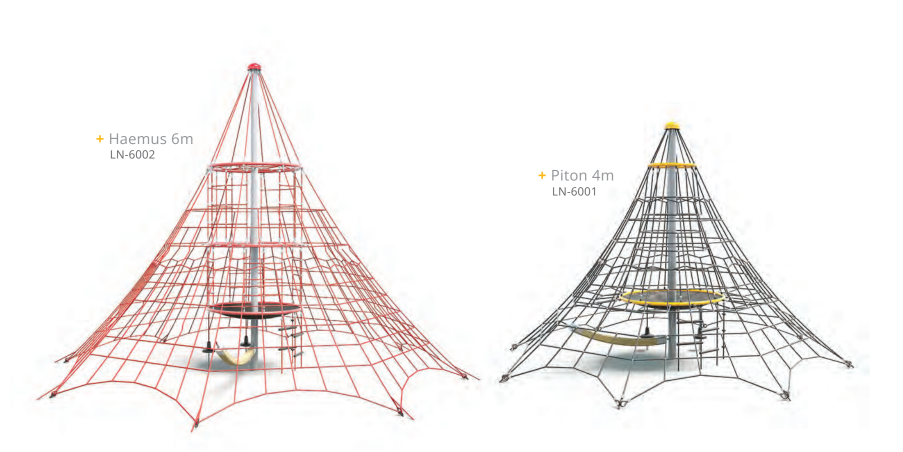
> + 6m Travel ANL-01





Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
ANL-01	6m Travel	5.7m	175.2m ²	2.5m	8.4m(w) x 13.9m(l) x 5.7m(h)	70
ANL-02	Mountain Climber	5.7m	223m ²	2.5m	8.4m(w) x 20.5m(l) x 5.7m(h)	89
ANL-03	Climbing Stars	5.7m	374.2m ²	2.5m	19.8m(w) x 24.1m(l) x 5.7m(h)	150
ANL-05	Tower Bridge	5.7m	264.5m ²	2.5m	21m(w) x 8.3m(l) x 5.7m(h)	106





Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
LN-6000	Pico 3m	2.9m	30.5m ²	1.5m	4.4m(w) x 4.4m(l) x 2.9m(h)	12
LN-6001	Piton 4m	4.1m	68.4m ²	1.5m	6.3m(w) x 6.3m(l) x 4.1m(h)	27
LN-6002	Haemus 6m	5.8m	91.6m ²	1.5m	8m(w) x 8m(l) x 5.8m(h)	37
LN-6003	Haemus 6m with Slide	5.9m	111.3m ²	3m	7.2m(w) x 12.3m(l) x 5.9m(h)	45
MT-7000	Mini Tramp	1.6m	44.3m ²	1.5m	5.5m(w) x 5.5m(l) x 1.6m(h)	18



Rotanets

Rotanets add a thrilling and dynamic element to any playground, offering endless entertainment for children of all ages, with a compact footprint and maximum fun.

VARIOUS STYLES

Choose from various styles, including rope or rubber bases and central access options, to create a challenging or inclusive play experience for all ages.

> + Standard RN-4000





Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
RN-4000	Rotanet Standard	2.2m	27m ²	2.2m	1.9m(w) x 1.9m(l) x 2.2m(h)	5
RN-4001	Rotanet Rubber Floor	2.2m	27m ²	2.2m	1.9m(w) x 1.9m(l) x 2.2m(h)	5
RN-4002	Rotanet Strobilus	2.7m	27m ²	2.7m	1.9m(w) x 1.9m(l) x 2.2m(h)	5
RN-4003	Rotanet Rope Floor	2.2m	27m ²	2.2m	1.9m(w) x 1.9m(l) x 2.2m(h)	5
RN-4004	Rotanet Easy Access	2.2m	27m ²	2.2m	1.9m(w) x 1.9m(l) x 2.2m(h)	5



Swings

From gentle swings for toddlers to exhilarating options for thrill-seekers, we have the perfect swing for every playground.

SPAGHETTI SWINGS

Like the curvy Spaghetti range, our Spaghetti Swings are the epitome of centrepiece play. Vibrant and architectural, these structures deliver endless play value, a fun twist on a traditional play item.

> + Piccolo SS-8010





+ Corto SS-8007

Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
SS-8007	Corto	2.9m	29.3m ²	1.6m	0.3m(w) x 5.4m(l) x 2.9m(h)	3
SS-8008	Grande	3.2m	54.8m ²	1.8m	2.5m(w) x 3.9m(l) x 3.2m(h)	5
SS-8009	Orzo	2.9m	19.8m ²	1.4m	1.6m(w) x 4.7m(l) x 2.9m(h)	5
SS-8010	Piccolo	1.5m	15.7m ²	0.9m	1.3m(w) x 2.9m(l) x 1.5m(h)	5
SS-8011	Pici	2.6m	21.6m ²	1.1m	0.3m(w) x 3.6m(l) x 2.6m(h)	2





Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
CP-6005	Natural Cellula Cradle Swing	1.6m	17.5m ²	1m	0.3m(w) x 1.8m(l) x 1.9m(h)	1
CP-6006	Cellula Cradle Swing	1.6m	17.5m ²	1m	0.3m(w) x 1.8m(l) x 1.9m(h)	1
CP-6021	Cellula Hammock	1.5m	36m ²	1.5m	0.9m(w) x 4.4m(l) x 1.5m(h)	5
CP-6022	Natural Cellula Hammock	1.5m	36m ²	1.3m	0.9m(w) x 4.4m(l) x 1.5m(h)	5

Swings

CANOE SWINGS

Perfect for group activities, Canoe Swings combine striking design with the timeless joy of swinging, allowing for shared moments of exhilaration!



+ Vaka sc-3004

5



	Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
	SC-2001	Walba 1	2.6m	13.9m ²	1.7m	2.9m(w) x 1.2m(l) x 2.8m(h)	6
	SC-2003	Walba 3	2.6m	17.2m ²	1.7m	2.9m(w) x 3.1m(l) x 2.8m(h)	4
-	SC-3004	Vaka	2.3m	17.2m ²	1.7m	2.8m(w) x 3.8m(l) x 2.5m(h)	8
	SC-4004	Takia	2.4m	17.3m ²	1.7m	2.8m(w) x 3.8m(l) x 2.4m(h)	8

FISH TRAPS

Fish Traps

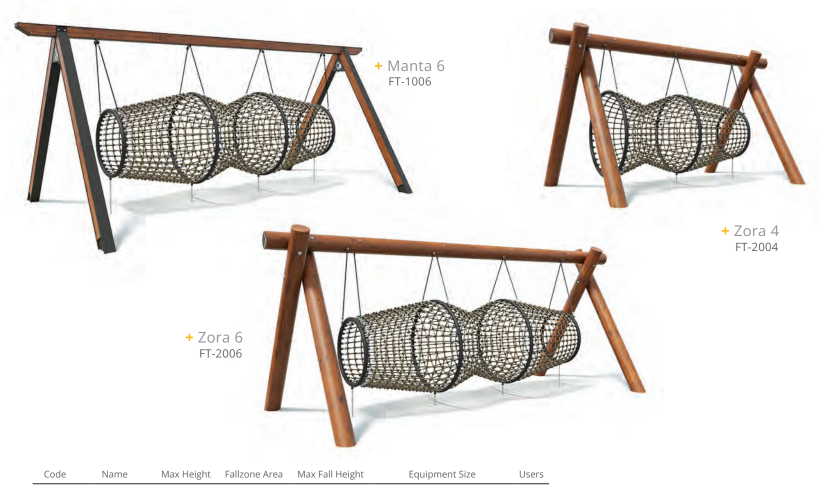
Fish Traps deliver an unparalleled blend of adventure and aesthetics, offering a unique playground experience that caters to a wide array of play spaces.

FRAME STYLES

Choose from steel or round timber A-frames to create a custom-designed play space that complements any environment.

> + Manta 4 FT-1004





Coue	Name	Max Height	Talizone Area	Wax Fair Fleight	Equipitient Size	03613
FT-1004	Manta 4	2.9m	25.2m ²	1.7m	3.4m(w) x 5.2m(l) x 2.9m(h)	10
FT-1006	Manta 6	2.9m	31.4m ²	1.7m	3.4m(w) x 7.2m(l) x 2.9m(h)	13
FT-2004	Zora 4	2.9m	25.4m ²	1.8m	2.8m(w) x 5m(l) x 2.9m(h)	10
FT-2006	Zora 6	2.8m	31.4m ²	1.7m	2.8m(w) x 7m(l) x 2.9m(h)	13



CLIMBING FORESTS

kaebelleisure.com.au

Climbing Forests

Climbing Forests can be seamlessly integrated into any space, creating custom pathways and adventure trails that encourage active play, agility, and imaginative exploration.

VARIOUS DENSITY OPTIONS

Climbing Forests provide the option to create your own adventure. Our versatile range allows you to design a play space from dense thicket to open grove.

> + Bramble CF-007







Code	Name	Max Height	Fallzone Area	Max Fall Height	Equipment Size	Users
CF-1001	Shoot	3.6m	13.2m ²	1.9m	0.7m(w) x 0.7m(l) x 3.6m(h)	2
CF-1002	Sprout	3.7m	20m ²	2m	1m(w) x 1m(l) x 3.7m(h)	3
CF-1003	Tuft	3.7m	22.9m ²	1.9m	1.4m(w) x 1.4m(l) x 3.7m(h)	6
CF-1004	Grove	3.6m	27.1m ²	1.9m	1.8m(w) x 1.8m(l) x 3.6m(h)	11
CF-1005	Copse	3.6m	30.3m ²	1.9m	2.2m(w) x 2.2m(l) x 3.6m(h)	12
CF-1006	Thicket	3.6m	43.8m ²	1.9m	3.4m(w) x 3.4m(l) x 3.6m(h)	18
CF-1007	Bramble	3.6m	64.5m ²	1.9m	5m(w) x 5m(l) x 3.6m(h)	26



(+612 4964 4420 ♀ 58 Enterprise Dr Beresfield NSW 2322 Australia ⊠ enquiries@kaebelleisure.com.au kaebelleisure.com.au



This catalogue is proudly designed and printed in Australia. © Copyright 2024 Moduplay Group Pty Ltd.