Explorer Nets a new generation in play

anna

a_space



Explorer Nets offer new ways for children and teens to play.



Innovation, quality, attractiveness and usability were key drivers in the development of Explorer Nets.

Children love to climb! Each Explorer Net is designed to promote creativity, challenge, and growth in play. Manufactured in Australia, Explorer Nets are available in a range of configurations developed to suit different budgets and available areas.

Each configuration has been designed to offer users an almost infinite combination of approaches, ensuring they'll always be challenged and never bored! Equally, the nets serve as a creative place to 'hang out' with plenty of ways to just sit and balance while chatting with friends.

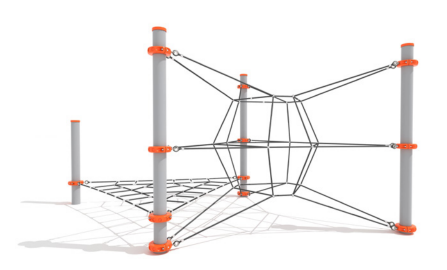
The range has been influenced by Australian mountain ranges.

Explorer Nets configurations

An array of standard configurations have been designed to accommodate a broad range of spaces, budgets and levels of challenge.

Each configuration has been given the name of an Australian mountain or mountain range. They are presented from the most compact to the 'mega' configuration.

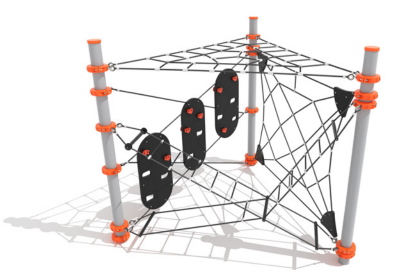




Equipment_

- 1. Parkour Tri Low
- 2. Geo Maze

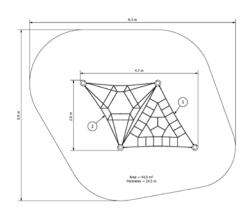
Mount Zeil



Equipment_

- 1. Rock Wall
- 2. Web Wall
- 3. Trail Crossing
- 4. Parkour Tri High

2 modules to accommodate lots of challenge.



Specifications_

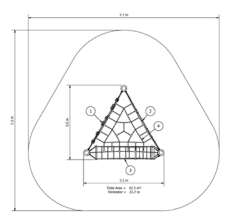
Age range_ 5 - 16

Max. Equipment height_ 2355mm

Max. free height of fall_ 2150mm

Required space:_ 8.3m x 6.9m Area: 44.8m2

4 great events providing lots of play in a compact space.



Specifications_

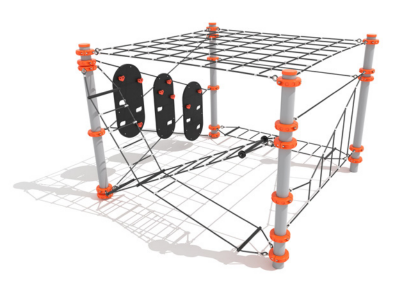
Age range_ 5 - 16

Max. Equipment height_ 2700mm

Max. free height of fall_ 2425mm

Required space:_ 7.7m x 7.3m Area: 42.3m2

Mount Barney



Equipment_

- 1. Rock Wall
- 2. Trail Crossing
- 3. Chasm Crossing Junior
- 4. Cargo Net High
- 5. Slalom Passage

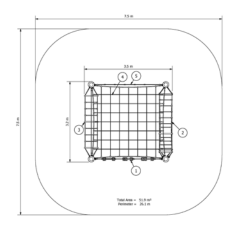
Mount Mawson



Equipment_

- 1. Hopping Islands
- 2. Side Approach & Slide
- 3. Monkey Rings

5 great modules in a 'box' format enabling play for many users.



Specifications_

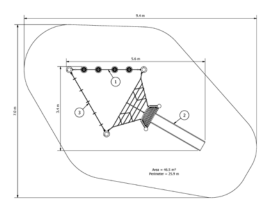
Age range_ 5 - 16

Max. Equipment height_ 2400mm

Max. free height of fall_ 2285mm

Required space:_ 7.5m x 7.5m Area: 51.9m2

3 modules including a slide.



Specifications_

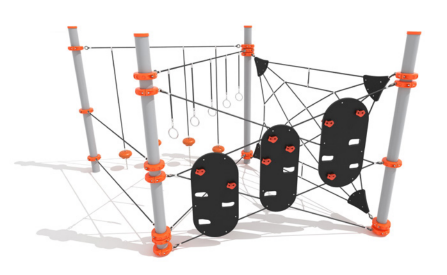
Age range_ 5 - 16

Max. Equipment height_ 2705mm

Max. free height of fall_ 1640mm

Required space:_ 9.4m x 7.0m Area: 46.5m2

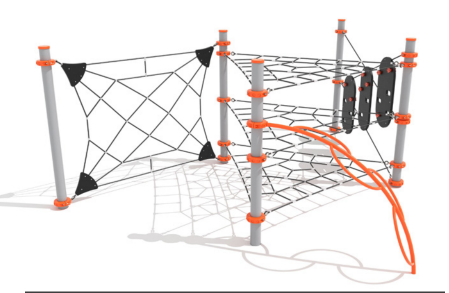
Mount Boyce



Equipment_

- 1. Hopping Islands
- 2. Monkey Rings
- 3. Rock Wall
- 4. Tight Rope
- 5. Web Wall

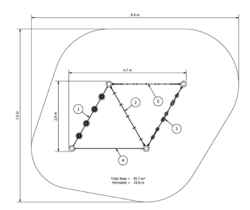
Mount Beerwah



Equipment_

- 1. Parkour Tri Low
- 2. Parkour Tri Medium
- 3. Parkour Tri High
- 4. Rock Wall
- 5. Web Wall
- 6. Worm Climber

5 modules providing a varied climbing and balancing experience.



Specifications_

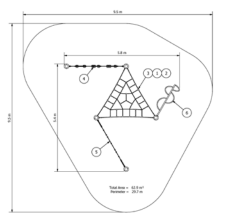
Age range_ 5 - 16

Max. Equipment height_ 2700mm

Max. free height of fall_ 2245mm

Required space:_ 8.4m x 7.0m Area: 45.7m2

Includes a unique triple tiered cargo net which provides opportunity to hang out with friends.



Specifications_

Age range_ 5 - 16

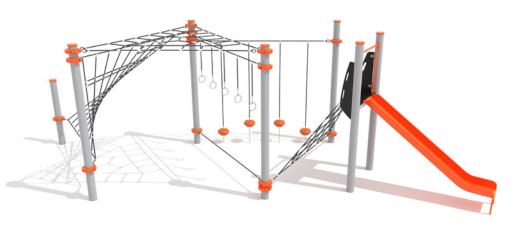
Max. Equipment height_ 2400mm

Max. free height of fall_ 2175mm

Required space:_ 9.5m x 9.5m Area: 62.9m2

Mount Hotham

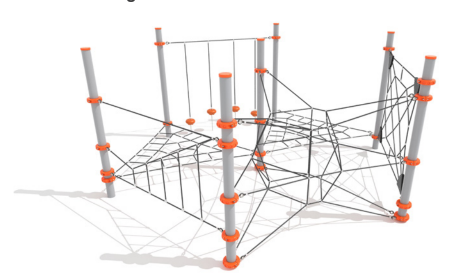
5 modules including a slide. Lots of challenge. Lots of fun!



Equipment_

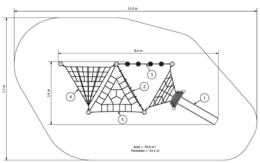
- 1. Slide Approach Up
- 2. Monkey Rings
- 3. Hopping Island
- 4. Ascend Climber Right
- 5. Parkour Tri High

Mount Gingera



Equipment_

- 1. Geo Maze
- 2. Parkour Tri Low
- 3. Hopping Islands
- 4. Slalom Passage
- 5. Web Wall



Specifications_

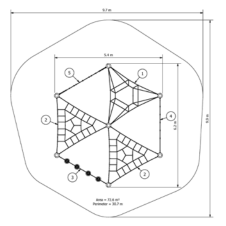
Age range_ 5 - 16

Max. Equipment height_ 2705mm

Max. free height of fall_ 2635mm

Required space:_ 13.0m x 7.7m Area: 78.8m2

Designed as a Hexagon shape, it allows users to approach from all angles with no defined start and finish.



Specifications_

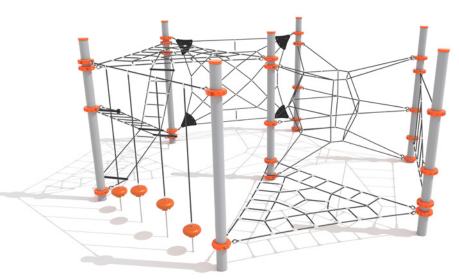
Age range_ 5 - 16

Max. Equipment height_ 2705mm

Max. free height of fall_ 2385mm

Required space:_ 9.9m x 9.7m Area: 72.6m2

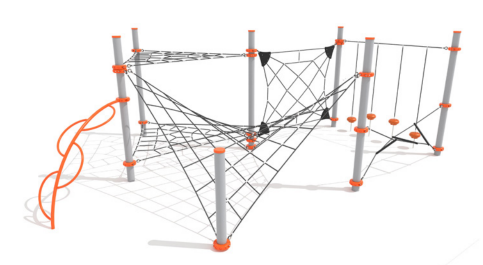
Cradle Mountain



Equipment_

- 1. Geo Maze
- 2. Parkour Tri Low
- 3. Hopping Islands
- 4. Slalom Passage
- 5. Trail Crossing
- 6. Web Wall
- 7. Parkour Tri High

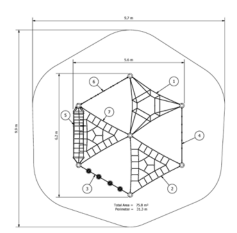
Bimberi Peak



Equipment_

- 1. Flow Crossing
- 2. Challenger Bridge
- 3. Hopping Island
- 4. Web Wall
- 5. Parkour Tri Low
- 6. Parkour Tri High
- 7. Worm Climber

7 modules packed into a space efficient format.



Specifications_

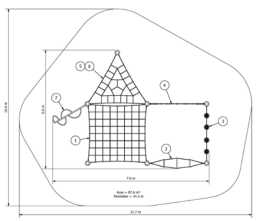
Age range_ 5 - 16

Max. Equipment height_ 2705mm

Max. free height of fall_ 2385mm

Required space:_ 9.9m x 9.7m Area: 75.8m2

The twists and turns of this configuration provide real challenge with a unique and abstract look.



Specifications_

Age range_ 5 - 16

Max. Equipment height_

2705mm

Max. free height of fall_ 2315mm

Required space:_ 11.7m x 10.0m Area: 87.6m2

Mount Baw Baw

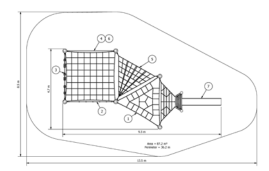


Equipment_

- 1. Parkour Tri Low
- 2. Slalom Passage
- 3. Rock Wall
- 4. Tight Rope
- 5. Ascend Climber Left
- 6. Cargo Net High
- 7. Slide Approach Up

Mount Feathertop

7 modules in a mainly linear format. The slide can be accessed on its own increasing the capacity of this unit.



Specifications_

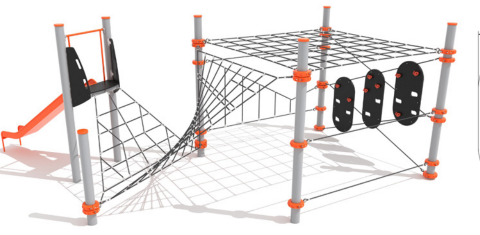
Age range_ 5 - 16

Max. Equipment height_ 2705mm

Max. free height of fall_ 2355mm

Required space:_ 13.5m x 8.5m Area: 87.2m2

6 modules including a slide. The large cargo net acts as the "summit".



Equipment_

- 1. Slalom Passage
- 2. Rock Wall
- 3. Tight Rope
- 4. Cargo Net High
- 5. Ascend Climber Left
- 6. Slide & Approach Up

Age range_

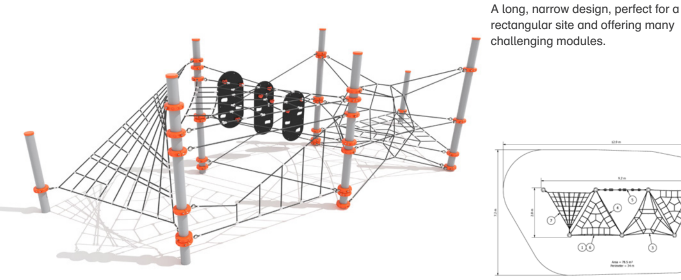
5 - 16

Max. Equipment height_ 2705mm

Max. free height of fall_ 2285mm

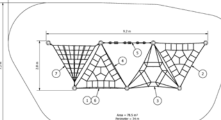
Required space:_ 10.4m x 9.8m Area: 75.8m2

Mount Stromlo



Equipment_

- 1. Parkour Tri High
- 2. Parkour Tri Low
- 3. Geo Maze
- 4. Tight Rope
- 5. Rock Wall
- 6. Slalom Passage
- 7. Ascend Climber Right



Specifications_

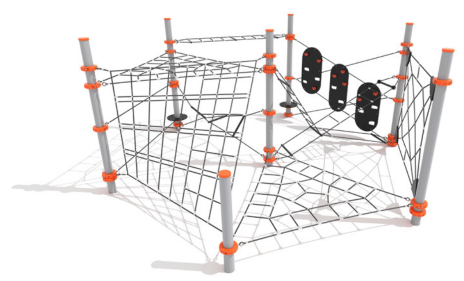
Age range_ 5 - 16

Max. Equipment height_ 2705mm

Max. free height of fall_ 2355mm

Required space:_ 12.9m x 7.2m Area: 78.5m2

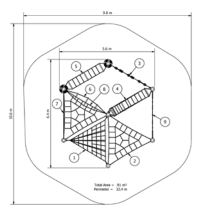
Mount Jagungal



Equipment_

- 1. Ascend Climber Left
- 2. Parkour Tri Low
- 3. Rock Wall
- 4. Trail Crossing
- 5. Overhead Challenge Senior
- 6. Challenge Bridge
- 7. Tight Rope
- 8. Parkour Tri High
- 9. Web Wall

A hexagon shaped unit with almost infinite exploration potential.



Specifications_

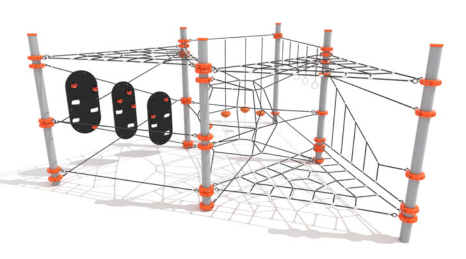
Age range_ 5 - 16

Max. Equipment height_ 2700mm

Max. free height of fall_ 2315mm

Required space:_ 10.6m x 9.8m Area: 81m2

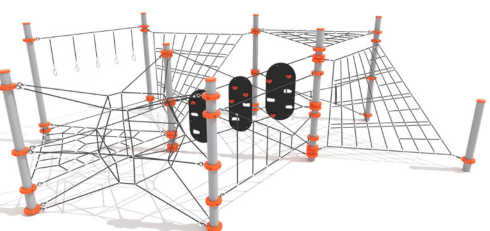
Flinders Ranges



Equipment_

- 1. Geo Maze
- 2. Parkour Tri Low
- 3. Slalom Passage
- 4. Tight Rope
- 5. Parkour Tri High
- 6. Rock Wall
- 7. Monkey Rings
- 8. Hopping Islands
- 9. Parkour Tri High

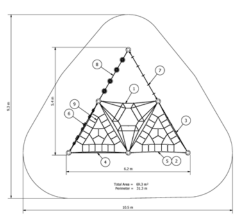
Mount York



Equipment_

- 1. Slalom Passage
- 2. Challenger Bridge
- 3. Tight Rope
- 4. Geo Maze
- 5. Parkour Tri Low
- 6. Monkey Rings
- 7. Ascend Climber Left
- 8. Parkour Tri High
- 9. Rock Wall
- 10. Ascend Climber Left

9 modules. Lots of challenge in a unique triangle shape. Approachable from any angle.



Specifications_

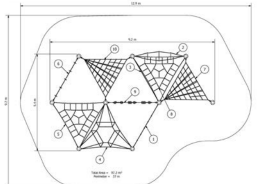
Age range_ 5 - 16

Max. Equipment height_ 2700mm

Max. free height of fall_ 2355mm

Required space:_ 10.5m x 9.3m Area: 69.3m2

10 modules. Lots of challenge provided with all twisted and off camber modules.



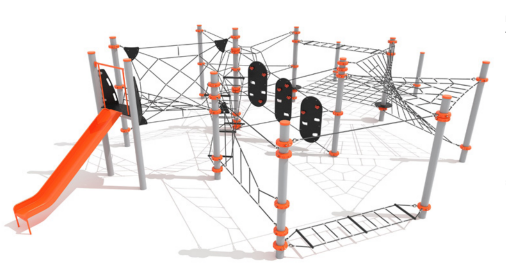
Specifications_

Age range_ 5 - 16

Max. Equipment height_ 2700mm

Max. free height of fall_ 2355mm

Required space:_ 12.9m x 9.7m Area: 97.3m2

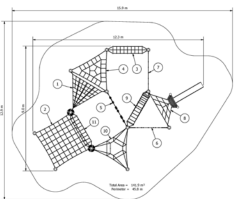


Equipment_

- 1. Ascend Climber Right
- 2. Cargo Net Low
- 3. Chasm Crossing Senior
- 4. Parkour Tri High
- 5. Rock Wall
- 6. Web Wall

- 7. Slalom Passage
- 8. Slide Approach Across
- 9. Trail Crossing
- 10. Geo Maze
- 11. Overhead Challenge Junior

11 modules including the slide making this unit suitable for more than 30 users at once!



Specifications_

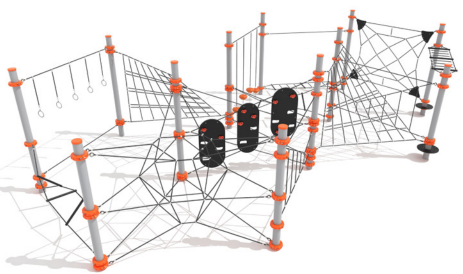
Age range_ 5 - 16

Max. Equipment height_ 2700mm

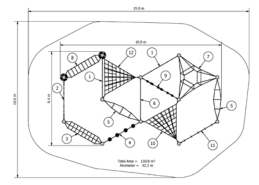
Max. free height of fall_ 2525mm

Required space:_ 15.9m x 12.9m Area: 141.9m2

Mount Ossa



Designed in a figure eight shape, this unit provides the ultimate in freedom of choice. Users can climb around the perimeter, through the centre or a mixture of both.



Equipment_

- 1. Slalom Passage
- 2. Web Wall
- 3. Chasm Crossing Senior
- 4. Hopping Islands
- 5. Challenger Bridge
- 6. Tight Rope

- 7. Geo Maze
- 8. Overhead Challenge Senior
- 9. Rock Wall
- 10. Ascend Climber Right
- 11. Monkey Rings
- 12. Ascend Climber Left

Specifications_

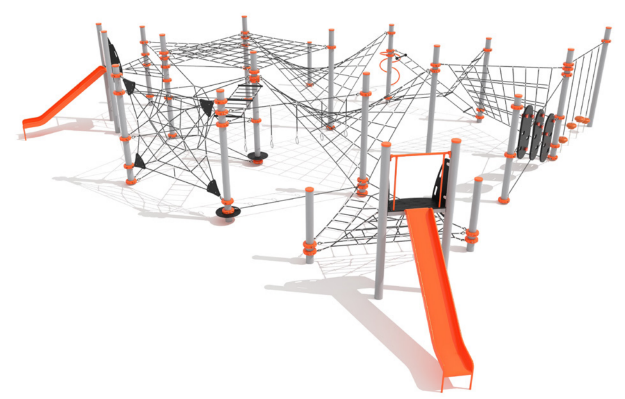
Age range_ 5 - 16

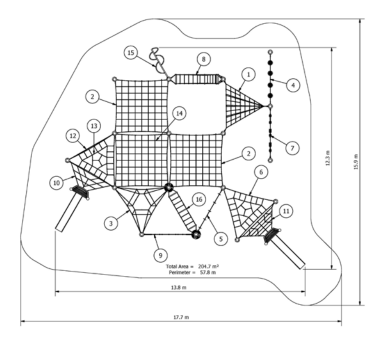
Max. Equipment height_

2700mm

Max. free height of fall_ 2525mm

Required space:_ 15m x 10.6m Area: 130.8m2





Equipment_

- 1. Ascend Climber Left
- 2. Flow Crossing
- 3. Geo Maze
- 4. Hopping Islands
- 5. Monkey Rings
- 6. Parkour Tri Low
- 7. Rock Wall
- 8. Trail Crossing

- 9. Web Wall
- 10. Slide & Approach Across
- 11. Slide & Approach Up
- 12. Tight Rope
- 13. Parkour Tri High
- 14. Cargo Net High
- 15. Worm Climber
- 16. Overhead Challenge Senior

A mega design that includes 2 slide modules and a worm climber. There is something for everyone in this configuration containing 16 modules.

Specifications_

Age range_ 5 - 16

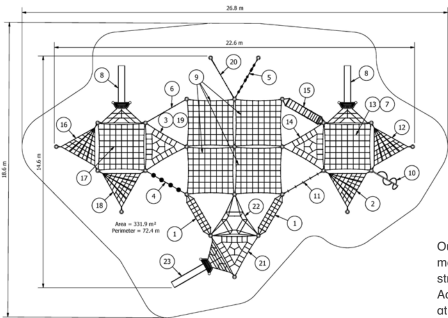
Max. Equipment height_ 2700mm

Max. free height of fall_ 2525mm

Required space:_ 17.7m x 15.9m Area: 204.7m2

Perisher Valley





Equipment_

- 1. Chasm Crossing Junior
- 2. Ascend Climber Left
- 3. Parkour Tri High
- 4. Hopping Islands
- 5. Rock Wall
- 6. Slalom Passage
- 7. Cargo Net Low
- 8. Slide Approach Across
- 9. Flow Crossing
- 10. Worm Climber
- 11. Monkey Rings
- 12. Ascend Climber Right

- 13. Cargo Net High
- 14. Parkour Tri High
- 15. Trail Crossing
- 16. Ascend Climber Left
- 17. Cargo Net High
- 18. Ascend Climber Left
- 19. Parkour Tri Low
- 20. Web Wall
- 21. Parkour Tri Low
- 22. Geo Maze
- 23. Slide Approach Up

Our flagship configuration with 26 modules including 2 slides, this structure makes a big statement! Accommodates more than 75 users at a time.

Specifications_

Age range_ 5 - 16

Max. Equipment height_ 2700mm

Max. free height of fall_ 2385mm

Required space:_ 26.8m x 18.6m Area: 331.9m2

Explorer Nets modules

Each module has been created to offer a unique set of challenges and experiences. Available individually or as a part of one of our standard configurations.



Slide & Approach - Across



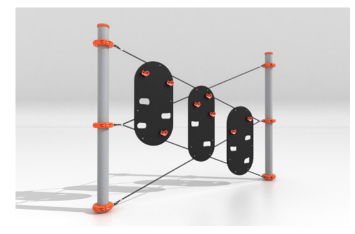
Slide options are rare with Nets and this one of two slide options is designed to be traversed from another high module. The platform allows a solid point of transition for users.

Slide & Approach - Up



This other slide option is designed to be traversed from ground level. The platform allows a solid point of transition for users.

Rock Wall



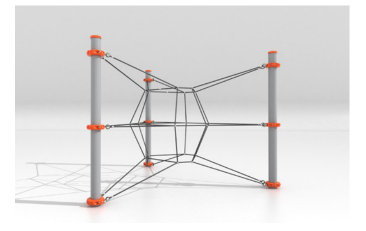
A rock wall with a difference! Suspended by ropes this module provides both fixed and flexible elements. The Rock Wall Panels contain hand and foot holds on each side providing multiple opportunities to scale from one end to the other.

Web Wall



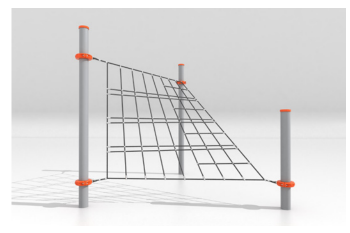
A different take on the traditional Web Wall, this module has rigid corners to keep it taught.

Geo Maze



The geometric form of this module is both attractive and functional. Its 3 sided structure allows it to be climbed around, through and over.

Ascend Climber



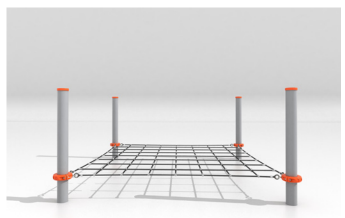
Available in Left and Right handed configurations, this module can be climbed up, over and under. Smaller gaps on one side of the Ascend Climber makes it more accessible for smaller users.

Cargo Net - High



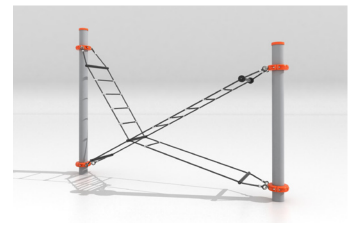
A module designed to be either a destination to hang out or a pathway to another module.

Cargo Net - Low



A module designed to be either a destination to hang out or a pathway to another module.

Trail Crossing



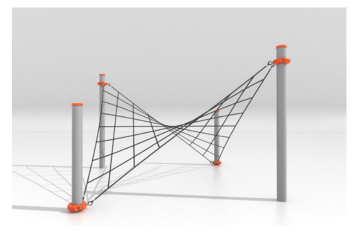
The Trail Crossing can be used to pass between two higher modules or from a lower to a higher module. The mix of fixed and flexible rungs provides some, but not 'too much', stability.

Challenger Bridge



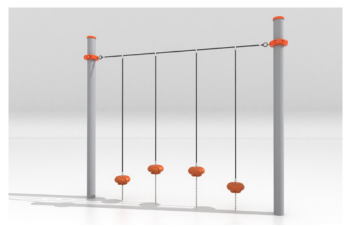
With solid angled rungs dividing the flexible rope, the Challenger Bridge requires balance and co-ordination to traverse from one side to the other.

Flow Crossing



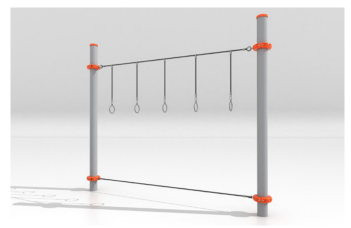
This sculptural form can be used to climb between modules of different heights or may serve as a challenging crossing.

Hopping Islands



Solid stepping stones suspended from a flexible beam add challenge when traversing this module. It promotes strength, balance and co-ordination.

Monkey Rings



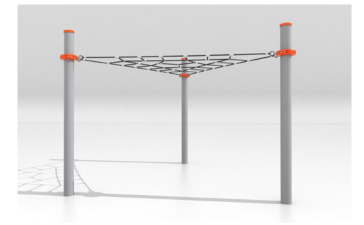
Aluminium rings suspended from a flexible beam with a tight rope underfoot create a challenge that can be approached in multiple ways. Use the tight rope and hold the rings for support or swing from the rings.

Overhead Challenger



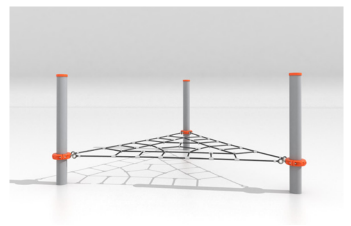
Available in 'Junior' and 'Senior' height configurations, the Overhead Challenger contains a blend of solid and flexible rungs. Platforms at each end provide a stable footing for users before launching onto this overhead module.

Parkour Tri - High



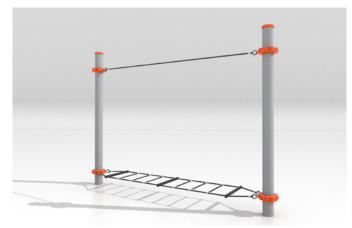
A module designed to be either a destination to hang out or a pathway to another module.

Parkour Tri - Low



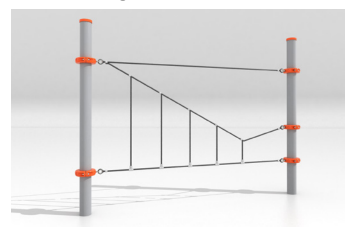
A module designed to be either a destination to hang out or a pathway to another module.

Chasm Crossing



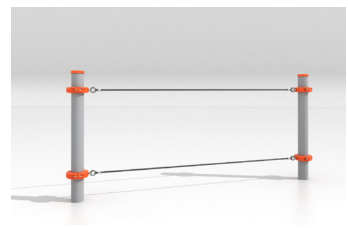
Available in 'Junior' and 'Senior' height configurations, the Chasm Crossing contains a blend of solid and flexible rungs designed to be walked across with either the assistance of the overhead rope, or 'freehanded'.

Slalom Passage



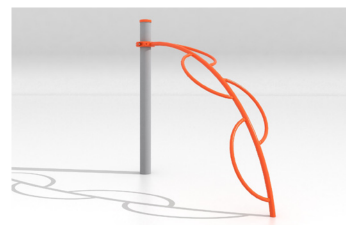
The Slalom Passage is designed to be climbed over, under or through.

Tight Rope



A classic balancing item designed to be used with the support of a flexible hand 'rail'.

Worm Climber



The Worm Climber is designed to be used as a point of entry to a wider climbing net configuration. Its asymmetric form adds visual interest and contrast.

Colour Schemes

A Standard range of attractive colour schemes has been created to simplify the specifying and selection process. The schemes offer either black or silver posts with the choice of lime green, orange, sky blue or silver clamps.



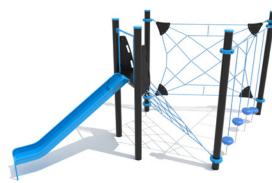
Silver and Green



Black and Orange



Black and Blue



Silver and Orange



Silver and Blue





Rope Colours available: Black, Blue, Red, Green

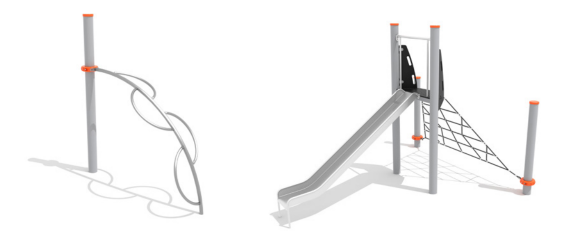


Silver and Red



Stainless Steel/Marine Grade Option

To provide a more architectural look and deliver enhanced protection for coastal environments, Slides and Worm Climbers are finished in polished stainless steel.





Quality and safety

The Explorer Nets range has been developed placing the interests of children first.

Creating fun, innovative and rewarding experiences in play is our starting point. We overlay a focus on physical and emotional development including building balance, agility, co-ordination and social skills for healthy and active lives.

Every design has been subjected to rigorous engineering and compliance tests to ensure they meet applicable Standards, the primary one being the Australian playground safety standard AS4685.

Our quality systems and processes are certified to International standard ISO9001.



The highest quality materials and components:

Steel posts utilise the latest technology in Australian manufactured steel. Named Maxi tube, this product offers corrosion protection levels even greater than hot dip galvanising. This makes it suitable for the harshest of environments. All posts are powder coated after fabrication. Aluminium joiners and fittings are standard, as opposed to plastic joiners used by others. Our unique heavy duty cast aluminium clamp system is designed to withstand years of robust play. Importantly we use the highest quality wire core rope sourced from Europe.



Technical Specifications

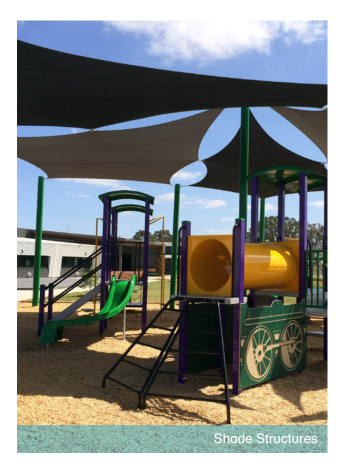
Category	Description
Posts	139.70D x 5mm Maxitube Steel suitable for coastal environments Dulux (or similar) polyester powder coating Heavy duty cast aluminium cap
Rope	European steel core with heavy duty nylon braided casing
Clamps	Heavy duty cast aluminium clamps custom designed by a_space. Powder coated and joined with stainless steel fasteners
Rope fittings	Aluminium ferrules and swages. Not plastic!
Solid rungs	Machined solid Delrin rod. Delrin is light weight, durable and remains rigid under laod
Climbing Rings	Cast aluminium
Post Platforms	Routered HDPE fastened to cast aluminium clamps
Slide Platform	Powder coated 3mm zinc nickel plated steel with routered HDPE platform
Slide	Standard Specification – Zinc coated steel then powdercoated Marine Grade/Premium – Polished 316 stainless steel
Worm Climber	Standard Specification – Galvanised steel then powdercoated Marine Grade/Premium – Polished 316 stainless steel

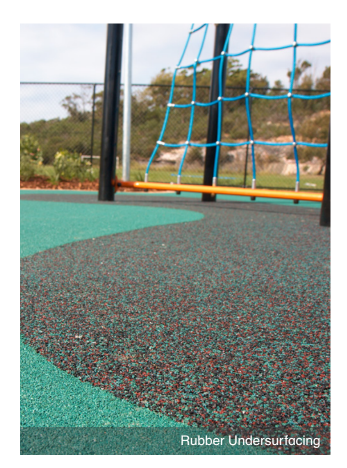
Complete project delivery

We're focused on making your complete project a success.

We offer complete project solutions including installation, a range of undersurfacing options, shade structures and landscaping.

Our experienced project management team manage all elements ensuring you are kept informed and that all work undertaken complies with strict work health and safety requirements.







For assistance in planning your next playground project please call us on 1800 632 222 or visit our website at **aspaceto.com.au**

a_space

1800 632 222 aspaceto.com.au info@aspaceto.com.au