

Active Play Circuits for open space

Building more active, resilient kids





Active Play Circuits Addressing an emerging crisis

It's well known that physical activity is vital for developing healthy, happy kids. However, physical activity levels amongst children have been declining for years.

Contributing factors include reduced phys-ed and sport in many schools, increased screen time, and COVID. Apart from the physical health impact, reduced physical activity is impacting children's resilience and mental health.

To address this emerging crisis, a_space recognised the need to revolutionise what playgrounds look like in open spaces. Our team applied decades of experience and researched social trends to envision a solution that would engage and drive improved health outcomes. This has led to the creation of an innovative range named **Active Play Circuits**.





What are **Active Play Circuits?**

Active Play Circuits are a new form of playground configured to promote strength, mobility, dexterity, problem solving and resilience.

Inspired by the enormous popularity of the Australian Ninja Warrior series, each Circuit is arranged with a clear start and finish containing a series of obstacles in between.

Designed to challenge and inspire

Active Play Circuits are designed to provide a fun challenge. The challenge inspires kids to improve. For some it will be mastering individual obstacles, for others it will be achieving a 'personal best' time. Through taking on this fun challenge, kids naturally build strength, agility, co-ordination, stamina and resilience.

Innovation, safety and quality

Active Play Circuits are manufactured in Australia by a_space and designed to comply with the Australian Playground Safety Standard AS4685. Created with quality, hard wearing materials, the equipment is built for rugged use and to last for years.



Australian Made

Proudly designed and produced in Australia.



Tried & Tested

Each obstacle is rigorously tested for durability and usability.



Built to last

Locally sourced steel and aluminum are specified and fabricated to withstand the harsh Australian climate



Active Play Circuits Benefits

Every Active Play Circuit is the result of careful planning to ensure they are widely accessible yet challenging enough to keep kids engaged. The sequencing of obstacles in each circuit delivers fun while building strength and stamina.

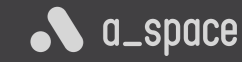
The following selection of circuits have been developed to allow for different space availability and budgets.

If you don't see a standard Circuit that meets your specific requirements talk with us and we'll customise a Circuit for your application.



Benefits of Active Play Circuits

- Sequencing and Memory
- Motor Planning
- Bilateral Co-ordination
- Tactile Play
- Sensory Input
- Social Development
- Problem Solving
- Strength and Balance
- Replay Values
- Upper Body Strength
- Resilience
- Cardiovascular Fitness



Strive Circuit



Obstacle Events

Max Fall Height 1885mm

Age Range 5-12

Area Required 8.8m x 12.6m

Highlights

- Sequencing and MemoryMotor Planning
- Bilateral Coordination
- Cardiovascular Fitness

Perseverance Circuit



Obstacle Events
8

Max Fall Height 1920mm

Age Range 5-12

Area Required 9.7m x 15.3m

- Motor Planning
- Tactile PlayUpper body StrengthSensory Input



Endeavor Circuit



Obstacle Events

Max Fall Height 2330mm

Age Range 8-18+

Area Required 8.2m x 22.0m

Highlights

- Sequencing and MemoryUpper Body StrengthReplay ValuesTactile Play

Ninja Circuit



Obstacle Events

Max Fall Height 2330mm

Age Range 5-12

Area Required 9.2m x 15.7m

- Resilience
- Cardiovascular Fitness
- Social DevelopmentBilateral Coordination



Gladiator Circuit



Obstacle Events

Max Fall Height 2330mm

Age Range 8-18+

Area Required 13.5m x 14.5m

Highlights

- Sequencing and MemoryCardiovascular Fitness
- Bilateral Coordination
- Resilience

Evolve Circuit



Obstacle Events

Max Fall Height 2360mm

Age Range 8-18+

Area Required 11.4m x 15.6m

- Motor PlanningUpper Body StrengthBilateral Coordination
- Sensory Input



Achieve Circuit

Obstacle Events

Max Fall Height 2330mm

Age Range 5-18+

Area Required 10.5m x 22.5m

Highlights

- Sequencing and MemoryMotor Planning
- Resilience
- Strength and Balance

All Rounder Circuit



Obstacle Events

Max Fall Height 2330mm

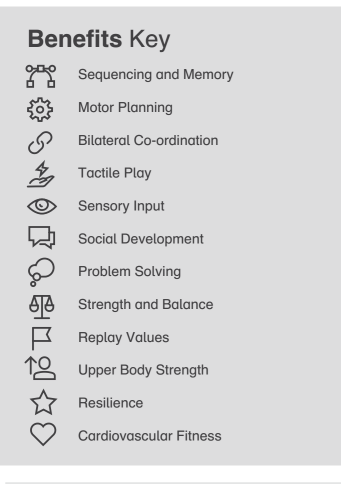
Age Range 8-18+

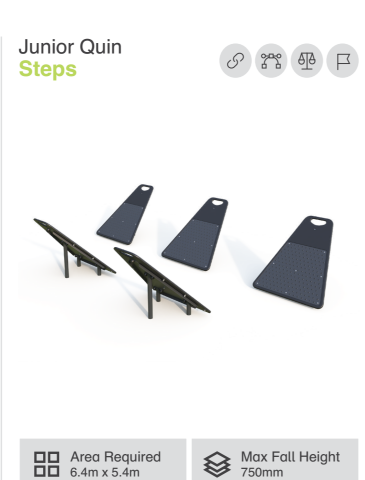
Area Required 9.3m x 25.2m

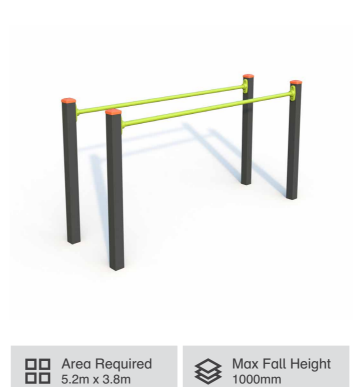
- Social DevelopmentBilateral Coordination
- Problem Solving
- Cardiovascular Fitness













Over Unders

Set of Four

Area Required
4.2m x 5.7m

Pole

Forrest





Max Fall Height

1060mm









□□ Area Required

5.2m x 5.2m

Parallel

Bars





1000mm







Max Fall Height 1017mm

Area Required 8.1m x 5.7m















































Area Required
5.72m x 5.72m







Area Required
6.1m x 4.6m





Area Required
3.45m x 6.45m



Hopping Islands



































Area Required
3.25m x 6.25m

Max Fall Height 595mm





Area Required
3.76m x 6.45m

Max Fall Height 265mm

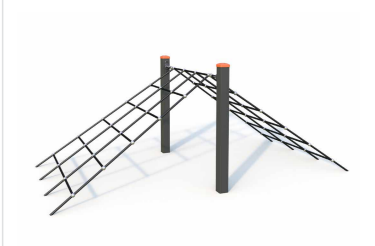




Area Required
4.53m x 7.23m

Max Fall Height 2075mm

Scaler



Area Required
5.8m x 4.5m

Max Fall Height 910mm









































Area Required
7.5m x 7.1m





Area Required
4.8m x 7.8m





Area Required
4.2m x 6.4m



Net Web Ring





































Area Required
4.4m x 5.8m

Max Fall Height 2330mm





Area Required
5.7m x 4.4m

Max Fall Height 2330mm





Area Required
4.37m x 5.6m

Max Fall Height 2330mm

Rockwall Climber



Area Required
4.4m x 5.6m

Max Fall Height 2330mm











































Area Required
5.5m x 4.5m





Area Required
4.3m x 4.25m





Area Required
5.8m x 5.2m



Rockwall to Slide & Glide





























Area Required
6.2m x 4.4m







Area Required
6.2m x 4.4m







Area Required 8.7m x 4.5m

Max Fall Height 1600mm



We have developed three themes based on aspects of our local environment. Each theme provides a contemporary perspective and can be applied to any of our 'Active Play Circuits'.



Colour Themes

Active Play Circuits

Rainforest

The rainforest's green glow and brilliantly contrasting cool tones have inspired a modern colour scheme that speaks of the vibrant Australian landscape.





Daintree Shades

Taking its cues from the rich, lush foliage of the Daintree Rainforest and surrounding waterways, this palette offers a relaxing, tonal balance between blues and greens.





Desert Sky

Distinctive blue hues evocative of the colour of an expansive Australian sky strike a harmonious balance with contrasting earth and orange tones to create an inspired landscape aura.





Surfacing Options Active Play Circuits

Active Play Circuits are available with a range of surfacing options to serve different budgets and requirements.

Mulch or sand enables a higher proportion of equipment to be included relative to a project budget.

Contact us to find out more about the available options and pricing.





Active Play Circuits Helping Kids with Cancer



Little Big Steps is a charity that provides exercise programs and services to improve the outcomes of children living with cancer.

a_space have partnered with Little Big Steps to support the great work they do. With every Active Play Circuit installed a_space will provide a financial contribution to this wonderful charity.

To learn more about the impactful work by Little Big Steps visit **littlebigsteps.org.au**



Helping kids with cancer to get moving







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