MODULAR PUMPTRACK







The PARKITECT difference









All new All FIBREGLASS

The new all Fibreglass Modular Pumptrack is the ultimate in design and material for optimum riding safety and fun.

Parkitect's 'Park Edition' of the Modular Pumptrack system is made using GFRP (glass fibre reinforced polymer) with a proprietary high grip riding surface and a tubular steel frame.

Tracks can be assembled easily above-ground. A highly-resilient type of pumptrack material, composite fibreglass offers the best performance when it comes to harsh weather conditions and heavy-use. Parkitect modules are pre-engineered, designed and certified to guarantee the perfect riding geometry for a superior pump track experience.

The Modular Pumptrack, Park Edition is a patented product and complies with Australian & European Standard AS EN 14974:2021.

Fibreglass Modular Pumptracks offer significant advantages over other designs. Firstly, the aesthetic quality is outstanding. The design of this pump track is sleeker, rounder and lower to the ground. It's 30% wider than our earlier modular pump track designs and the hidden hardware means it's safer from vandalism and safer for users.

The Modular Pumptrack design process is fast and free. This can save you \$30,000 or more on consultation fees, not to mention the time you'll save on the design process.

The all Fibreglass - Park Edition Modular Pumptrack system remains mobile throughout its lifetime. Tracks can be changed, upgraded or removed anytime. It really is the most environmentally-friendly choice in pump track play equipment avaliable world wide.

Key features:

- Complies to new standards AS EN14974:2021
- Simple assembly by non-specilised trades
- Super cost effective install around existing infrastructure and landscaping
- Easy to landscape
- Proprietary reinforced fibreglass high grip riding surface
- Choose from standard track layouts or have a track designed just for you
- Ecological resins and paints

Riding Surface

Made from woven GFRP with all weather grip, our riding surface is durable, repairable, and suitable for all wheels. Each module is one single piece of fibreglass.



Geometry

Fully revised geometry, with a 1200mm area for riding, slightly concave design to keep riders in the track centre, large rounded edge design with optional colour highlight





Guaranteed riding result with proven geometry



Aesthetically pleasing riding play-space for public areas



Proven track design for rider safety & enjoymen





All of the assembly hardware is neatly hidden under the riding surface for both rider safety and security.



Rubber Feet

Every module sits on moulded rubber pads keeping the steel frame off the ground.

MODULAR PUMPTRACK SPEED RING L2



Key Specifications

 Track length
 37m

 Track area
 125m²

 Layout area
 240m²

 Modules
 40

Material GFRP - glass fibre reinforced polymer Structure Powder coated tubular steel

Riding surface Non-slip resin coated

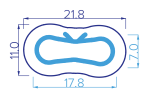
Connections Concealed bolted M10 stainless steel

Shipping Modules stacked & shipped on pallets

Weights Load handling upto 90kg

Installation 2-3 man lifting

Assembled Dimensions (metres)



Riding Surface Colours





MODULAR PUMPTRACK SPEED RING L3



Key Specifications

Riding surface

Track length 46m 151m² Track area 283m² Layout area Modules 48

Material GFRP - glass fibre reinforced polymer Powder coated tubular steel Structure

Non-slip resin coated

Connections Concealed bolted M10 stainless steel

Shipping Modules stacked & shipped on pallets Weights

Load handling upto 90kg

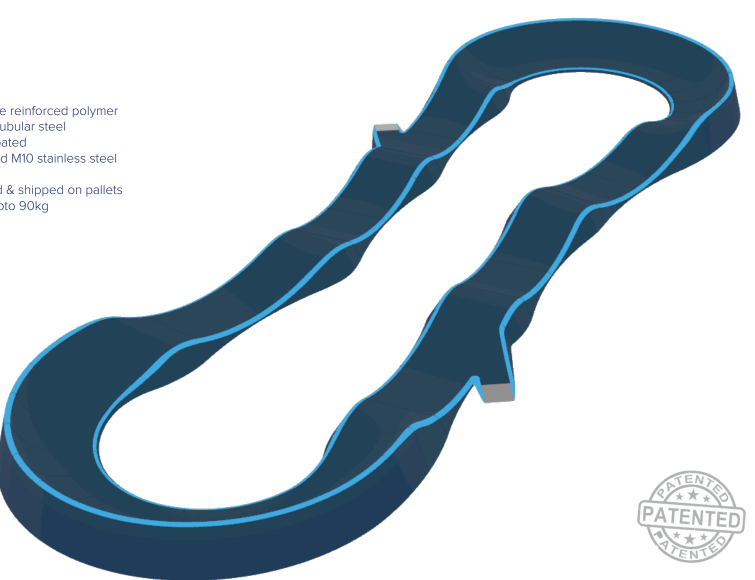
2-3 man lifting Installation

Assembled Dimensions (metres)



Riding Surface Colours





MODULAR PUMPTRACK SPEED RING L5



Key Specifications

Material GFRP - glass fibre reinforced polymer Structure Powder coated tubular steel
Riding surface Non-slip resin coated

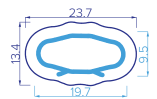
Connections Concealed bolted M10 stainless steel

Shipping Modules stacked & shipped on pallets

Weights Load handling upto 90kg

Installation 2-3 man lifting

Assembled Dimensions (metres)



Riding Surface Colours





MODULAR PUMPTRACK TRISTAR



Key Specifications

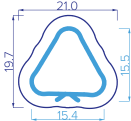
Track length 47m 240m² Track area 413m² Layout area Modules 48

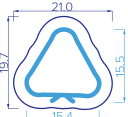
Material GFRP - glass fibre reinforced polymer Powder coated tubular steel Structure Riding surface Non-slip resin coated Connections Concealed bolted M10 stainless steel

Shipping Modules stacked & shipped on pallets Weights Load handling upto 90kg

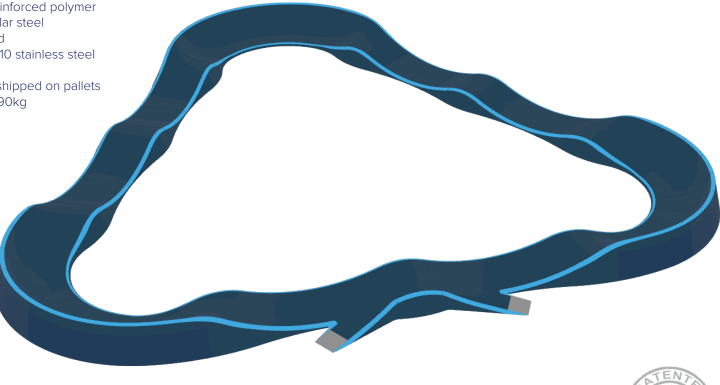
2-3 man lifting Installation

Assembled Dimensions (metres)





Riding Surface Colours



MODULAR PUMPTRACK QUADRAGON L2



Key Specifications

Track length 54m 302m² Track area 464m² Layout area Modules 56

Material Powder coated tubular steel Structure

Riding surface Non-slip resin coated

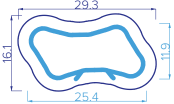
Connections Concealed bolted M10 stainless steel

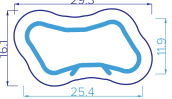
Shipping Modules stacked & shipped on pallets

Weights

2-3 man lifting Installation

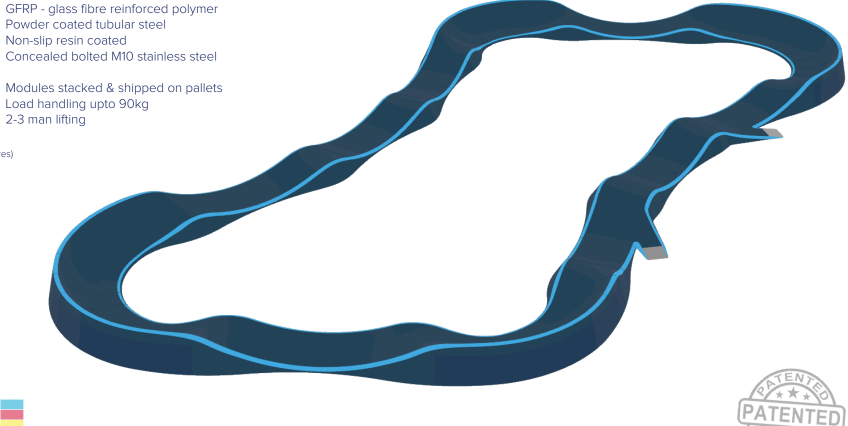
Assembled Dimensions (metres)





Riding Surface Colours





MODULAR PUMPTRACK WORLD CUP



Key Specifications

Track length 61m 355m² Track area Layout area 524m² Modules 64

Material GFRP - glass fibre reinforced polymer Powder coated tubular steel Structure Riding surface

Non-slip resin coated

Connections Concealed bolted M10 stainless steel

Shipping Modules stacked & shipped on pallets Weights

Load handling upto 90kg

2-3 man lifting Installation

Assembled Dimensions (metres)



Riding Surface Colours





MODULAR PUMPTRACK VICTOR



Key Specifications

Track length 72m 518m² Track area 705m² Layout area Modules 72

Material GFRP - glass fibre reinforced polymer Powder coated tubular steel Structure Riding surface

Non-slip resin coated

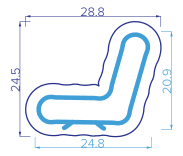
Connections Concealed bolted M10 stainless steel

Shipping Modules stacked & shipped on pallets Weights

Load handling upto 90kg

2-3 man lifting Installation

Assembled Dimensions (metres)



Riding Surface Colours





MODULAR PUMPTRACK BELL

PARKITECT®

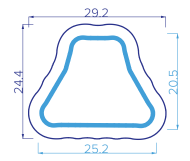
Key Specifications

Track length 80m 516m² Track area Layout area 712m² Modules 77

Material Powder coated tubular steel Structure Riding surface Non-slip resin coated Connections Concealed bolted M10 stainless steel

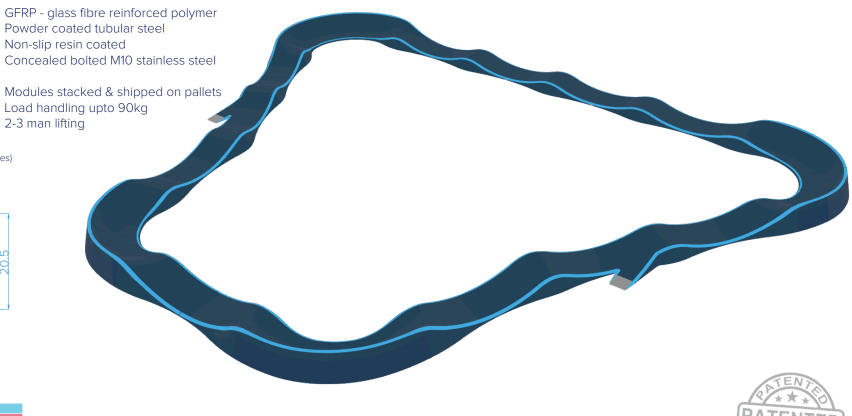
Modules stacked & shipped on pallets Shipping Weights Load handling upto 90kg 2-3 man lifting Installation

Assembled Dimensions (metres)



Riding Surface Colours





MODULAR PUMPTRACK SIDEWINDER



Key Specifications

Track length 84m 392m² Track area 535m² Layout area Modules

Material GFRP - glass fibre reinforced polymer Powder coated tubular steel Structure Riding surface

Non-slip resin coated

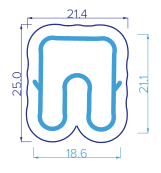
Connections Concealed bolted M10 stainless steel

Shipping Modules stacked & shipped on pallets Weights

Load handling upto 90kg

2-3 man lifting Installation

Assembled Dimensions (metres)



Riding Surface Colours





MODULAR PUMPTRACK WINNER



Key Specifications

Track length 93m 521m² Track area 720m² Layout area Modules 96

Material GFRP - glass fibre reinforced polymer Powder coated tubular steel Structure Riding surface

Non-slip resin coated

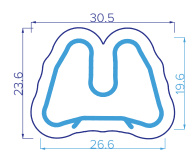
Connections Concealed bolted M10 stainless steel

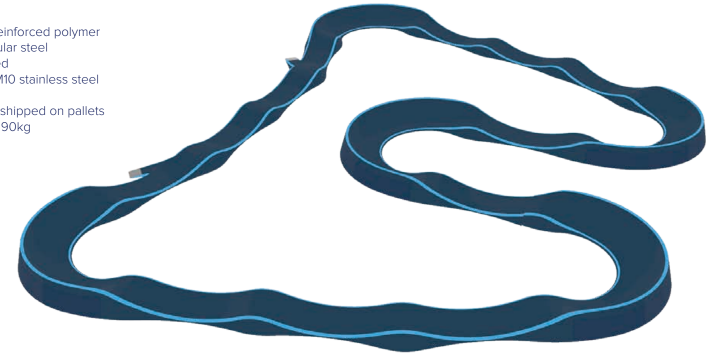
Shipping Modules stacked & shipped on pallets Weights

Load handling upto 90kg

2-3 man lifting Installation

Assembled Dimensions (metres)





Riding Surface Colours





MODULAR PUMPTRACK SCIENCE 101



Key Specifications

Track length 83m 720m² Track area 950m² Layout area Modules 83

Material GFRP - glass fibre reinforced polymer Powder coated tubular steel Structure Riding surface Non-slip resin coated

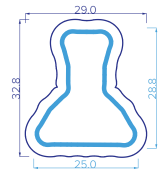
Connections Concealed bolted M10 stainless steel

Shipping Modules stacked & shipped on pallets Weights

Load handling upto 90kg

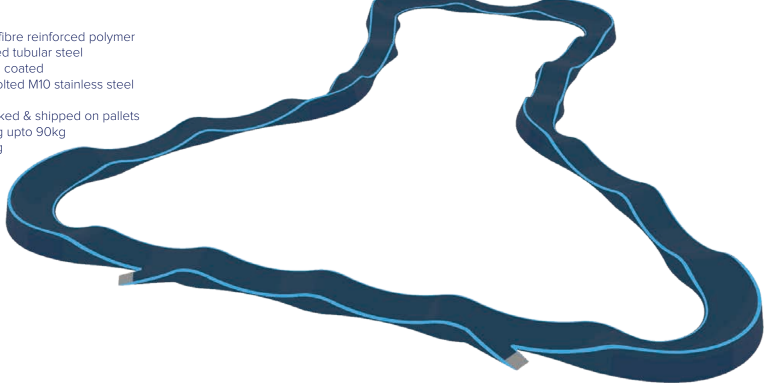
2-3 man lifting Installation

Assembled Dimensions (metres)



Riding Surface Colours





MODULAR PUMPTRACK MOAMA



Key Specifications

Track length 97m 670m² Track area 904m² Layout area Modules 99

Material GFRP - glass fibre reinforced polymer Powder coated tubular steel Structure Non-slip resin coated Riding surface

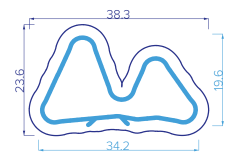
Connections Concealed bolted M10 stainless steel

Shipping Modules stacked & shipped on pallets Weights

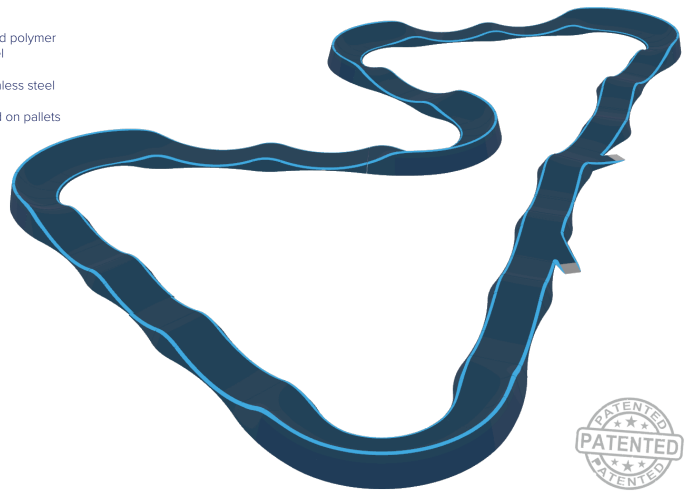
Load handling upto 90kg

2-3 man lifting Installation

Assembled Dimensions (metres)



Riding Surface Colours



MODULAR PUMPTRACK

TRACK LAYOUTS & DIMENSIONS



