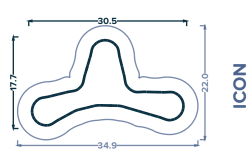
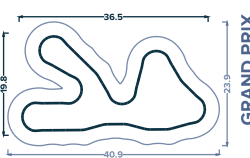


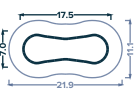




# **PARK EDITION**

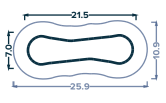






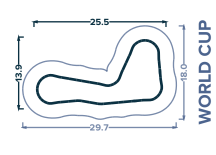


QUAD



-29.5

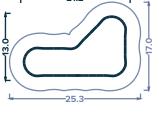
SPEEDSTER



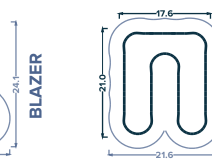
QUADSTER

CRUISER

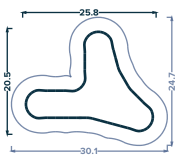




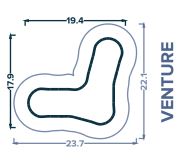
GLOBAL



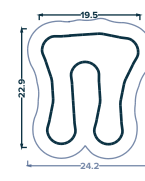
SIDEWINDER

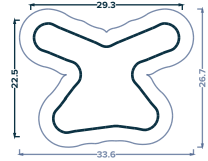


**GRAND PRIX** 



-25.1-





ONYX

COASTER

# THE PARKITECT DIFFERENCE







### **Glass Fibre Reinforced Polymer - GRFP**

The Glass Fibre Reinforced Polymer - GRFP
Modular Pump track is the ultimate in design and long life
low maintenance material for optimum riding safety and fun.



Parkitect's 'Park Edition' Modular Pump track 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 pump track 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 Park Edition Modular Pump track is a patented product and complies with Australian & European Standard AS FN 14974:2021

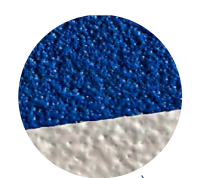
GRFP Modular Pump tracks offer significant advantages over other designs. Firstly, the aesthetic quality is outstanding. The design of this pump track is sleek, round and low to the ground. Plus it's 30% wider than our earlier modular pump track designs and the hidden hardware means it's safer from vandalism and safer for users.

The Modular Pump track design process is fast and free. This can save you thousands of dollars on consultation fees, not to mention the time you'll save on the design process.

The Park Edition Modular Pump track 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 available worldwide.

- Complies to new standards AS EN14974:2021.
- Assembly by Playspace, Landscape or Building contractors.
- Super cost effective install around existing infrastructure & landscaping.
- Choose from standard track layouts or have a track designed just for you.
- Choice of colours and colour combinations to best suit the playspace
- Guaranteed geometry with every design. Pre-engineered and certified.
- Superior environmentally friendly choice.
- Choice of colours and colour combinations to best suit the playspace
- Easy to landscape. Oustanding aesthetic appeal.

# **OUR MODULES**



### 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

### **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.



### **Rubber Feet**

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



### **Hidden Hardware**

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

# THE PARKITECT DIFFERENCE



Guaranteed riding result with proven geometry



Aesthetically pleasing riding play-space for public areas



Proven track design for rider safety & enjoyment



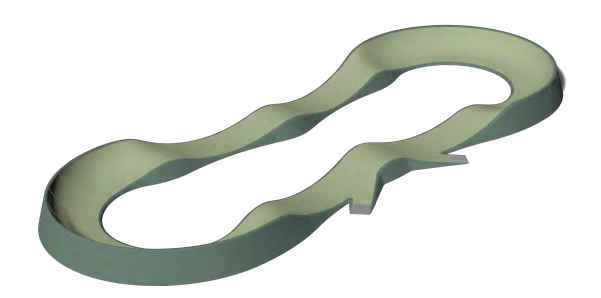
# **SPEEDRING**

### **Assembled Dimensions** (metres)

### **Key Specifications**



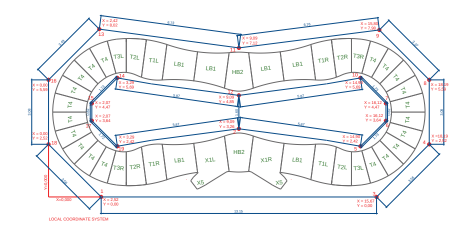
Material GRFP - glass fibre reinforced polymer

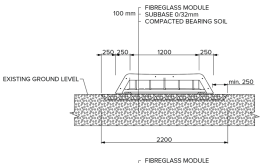


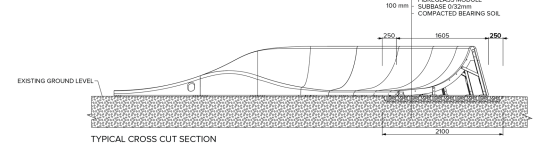
### **Riding Surface Colours**











# **SPEEDRING**

### **Technical Specifications**

Track length: 39m
Track area: 122m²
Layout area: 242m²
Modules: 42

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer
Riding surface: Non-slip Resin Coated
Structure: Galvinised Tubular Steel
Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting



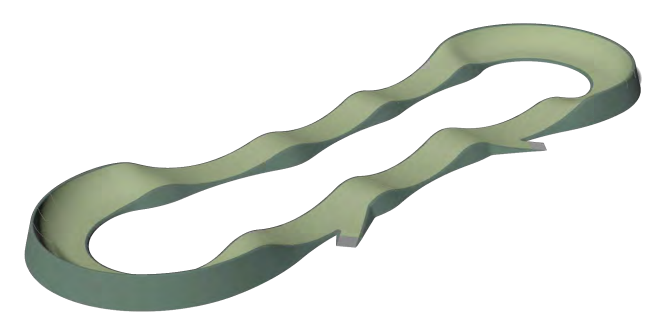
# **SPEEDSTER**

### **Assembled Dimensions** (metres)

### **Key Specifications**

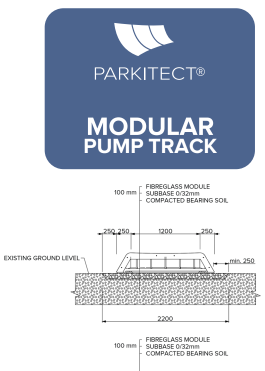
Safety Zone

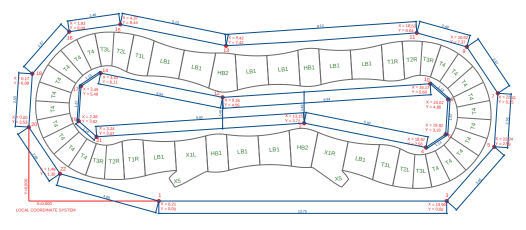
Material GRFP - glass fibre reinforced polymer

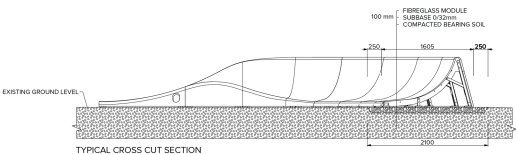


### **Riding Surface Colours**









## **SPEEDSTER**

### **Technical Specifications**

Track length: 48m
Track area: 150m²
Layout area: 282m²
Modules: 48

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer Riding surface: Non-slip Resin Coated

Structure: Galvinised Tubular Steel
Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets
Weights: Load handling upto 90kg

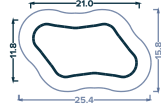
Installation: 2-3 Man Lifting



# **QUAD**

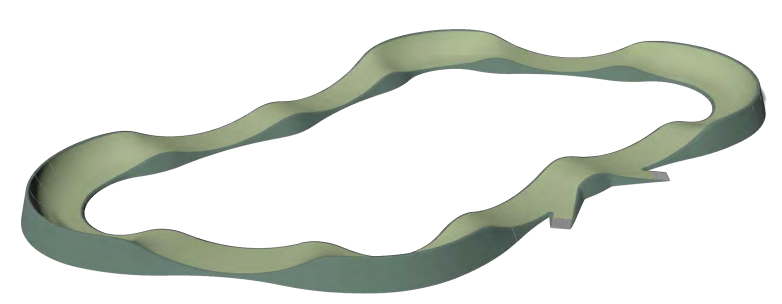
### **Key Specifications**

Material GRFP - glass fibre reinforced polymer



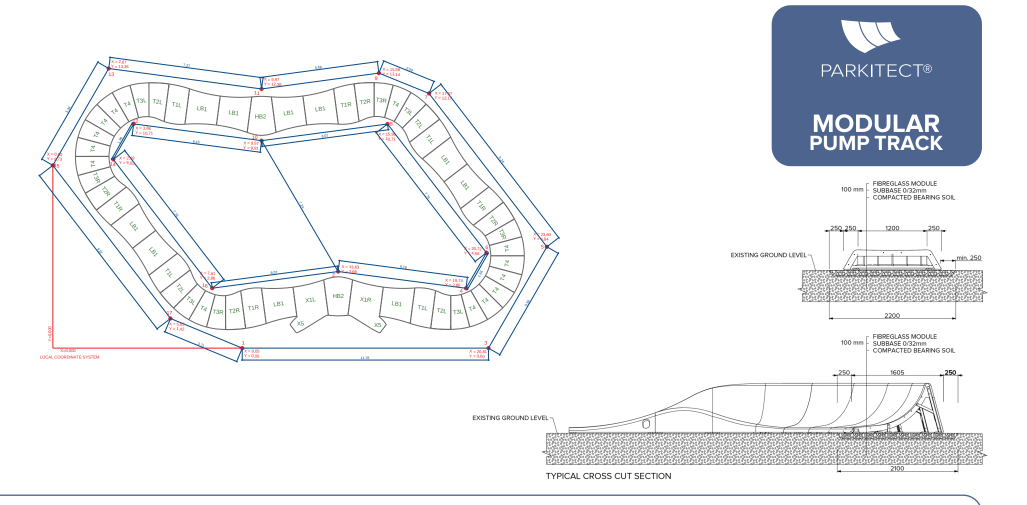
**Assembled Dimensions** (metres)

Safety Zone



### **Riding Surface Colours**





# **QUAD**

### **Technical Specifications**

Track length: 52m
Track area: 248m²
Layout area: 400m²
Modules: 52

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer Riding surface: Non-slip Resin Coated

Structure: Galvinised Tubular Steel
Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

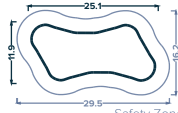
Installation: 2-3 Man Lifting



# **QUADSTER**

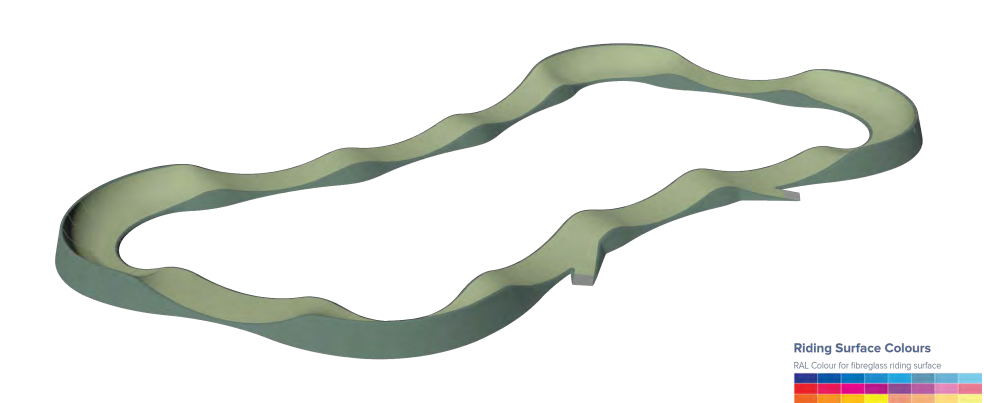
### **Key Specifications**

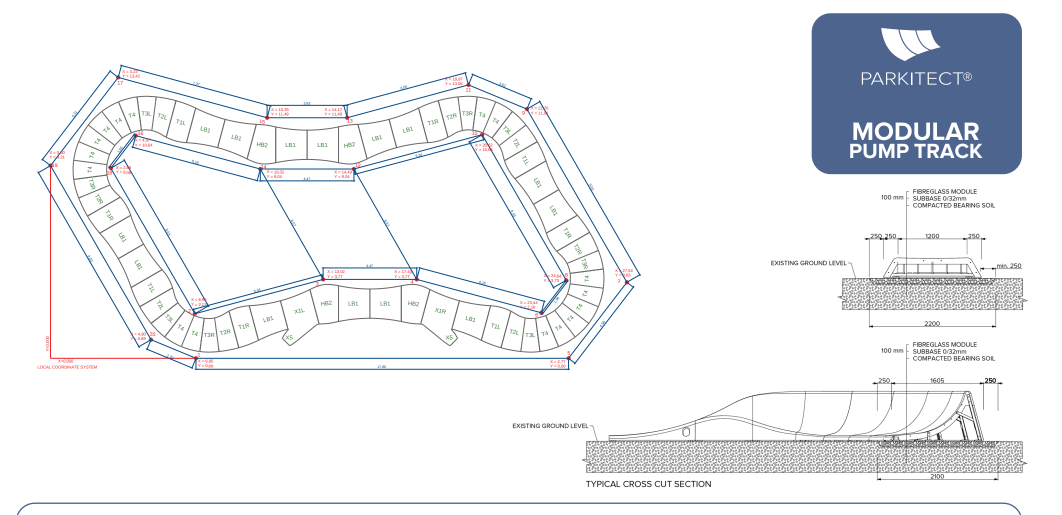
Material GRFP - glass fibre reinforced polymer



**Assembled Dimensions** (metres)

Safety Zone





# **QUADSTER**

### **Technical Specifications**

Track length: 62m
Track area: 298m²
Layout area: 478m²
Modules: 60

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer Riding surface: Non-slip Resin Coated Structure: Galvinised Tubular Steel Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting



# **GLOBAL**

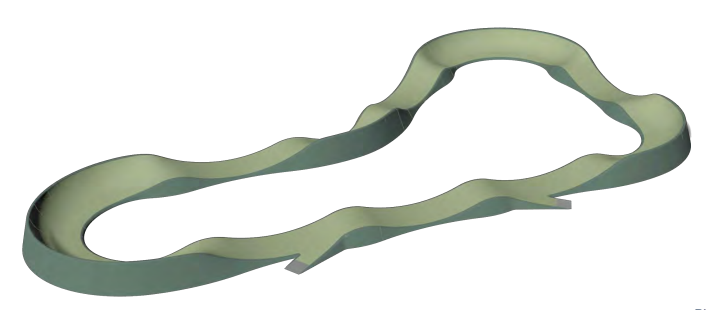
### **Key Specifications**

Material GRFP - glass fibre reinforced polymer



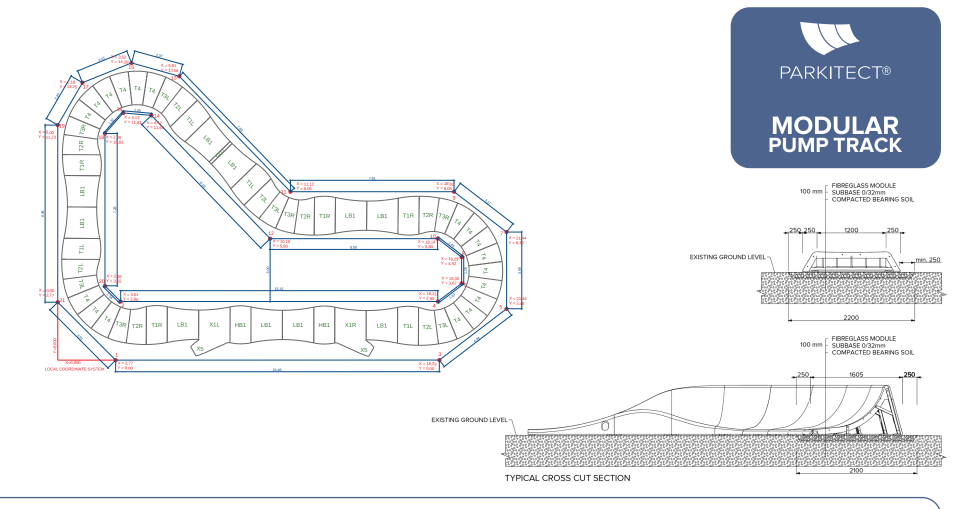
**Assembled Dimensions** (metres)

Safety Zone



### Riding Surface Colours





# **GLOBAL**

### **Technical Specifications**

Track length: 55m
Track area: 275m²
Layout area: 430m²
Modules: 58

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer
Riding surface: Non-slip Resin Coated
Structure: Galvinised Tubular Steel

Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets
Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting

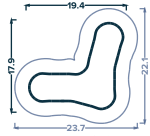


# **VENTURE**

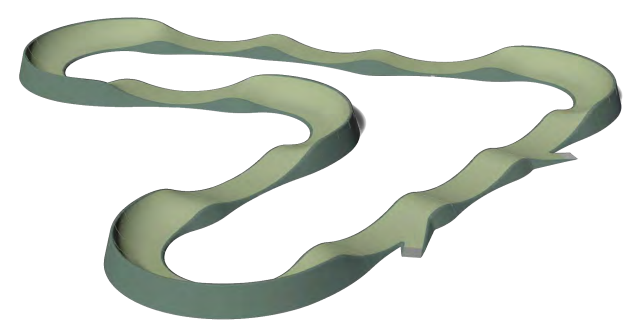
### **Key Specifications**

Material GRFP - glass fibre reinforced polymer

# **Assembled Dimensions** (metres)

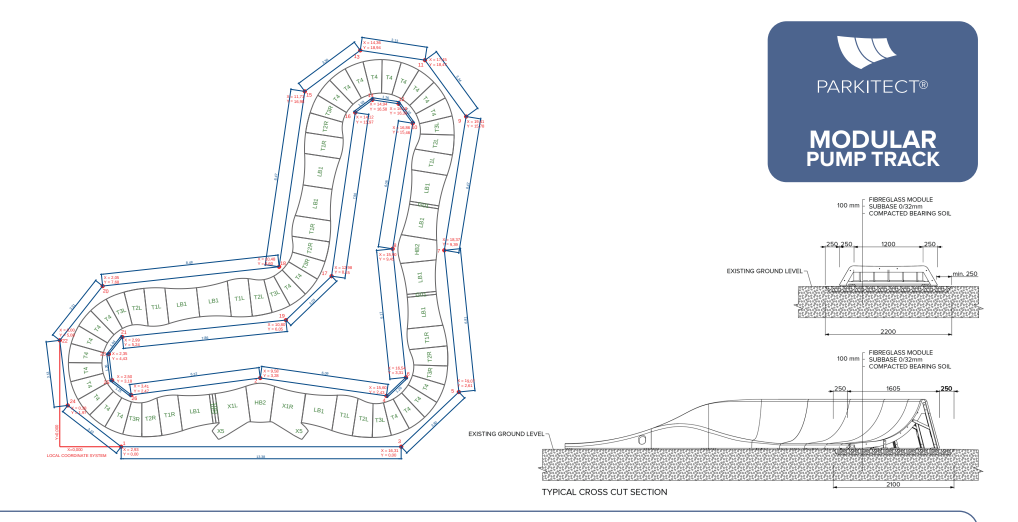


Safety Zone



### **Riding Surface Colours**





# **VENTURE**

### **Technical Specifications**

Track length: 59m
Track area: 347m²
Layout area: 523m²
Modules: 64

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer

Riding surface: Non-slip Resin Coated
Structure: Galvinised Tubular Steel
Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting



# **WORLD CUP**

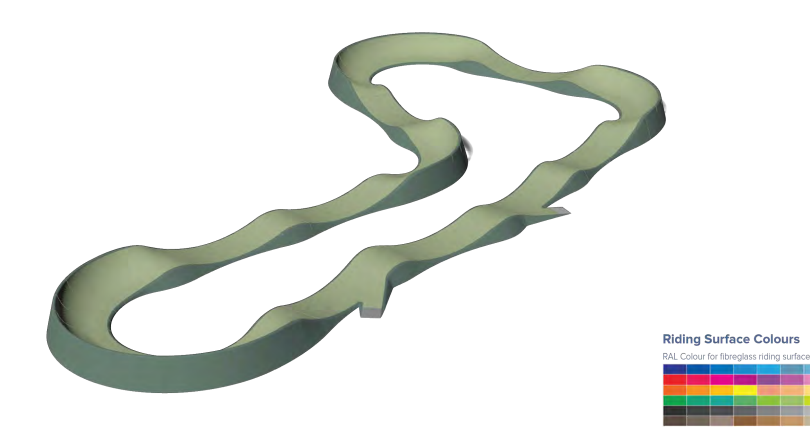
### **Key Specifications**

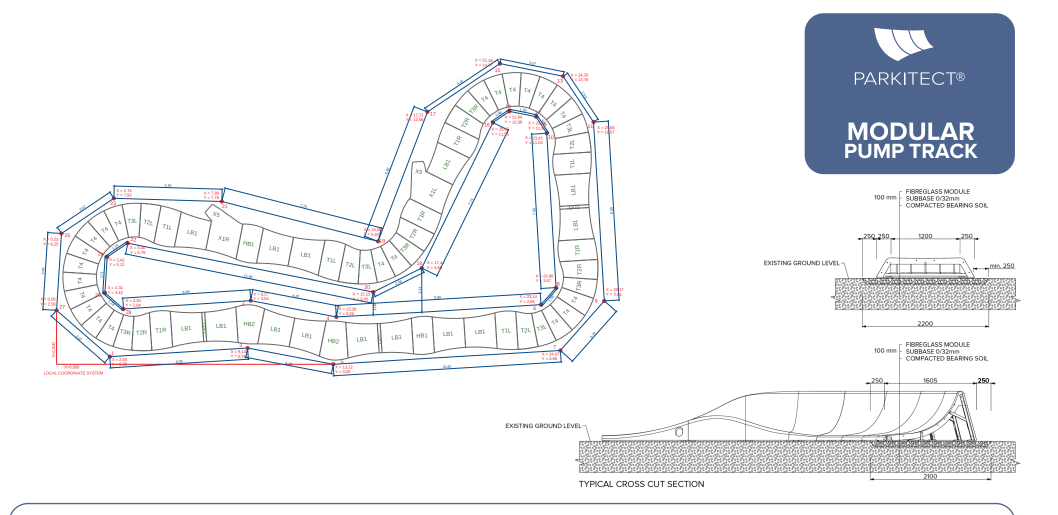
Track length ..... 67m 354m<sup>2</sup> Track area Layout area ...... 534m² Modules

Material GRFP - glass fibre reinforced polymer

### **Assembled Dimensions** (metres)







# **WORLD CUP**

### **Technical Specifications**

Track length: 66m
Track area: 354m²
Layout area: 534m²
Modules: 68

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer
Riding surface: Non-slip Resin Coated
Structure: Galvinised Tubular Steel
Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting



# **BLAZER**

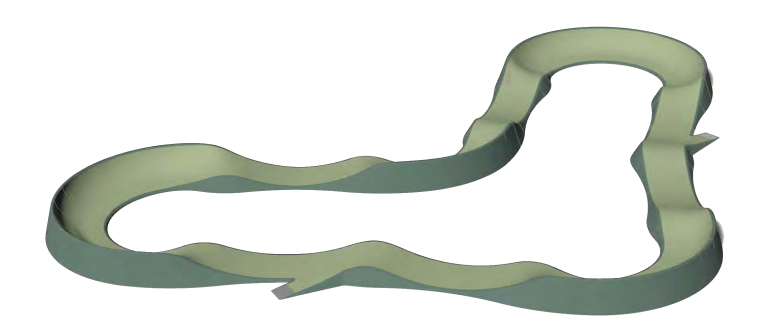
### **Key Specifications**

Material GRFP - glass fibre reinforced polymer

# **Assembled Dimensions** (metres)

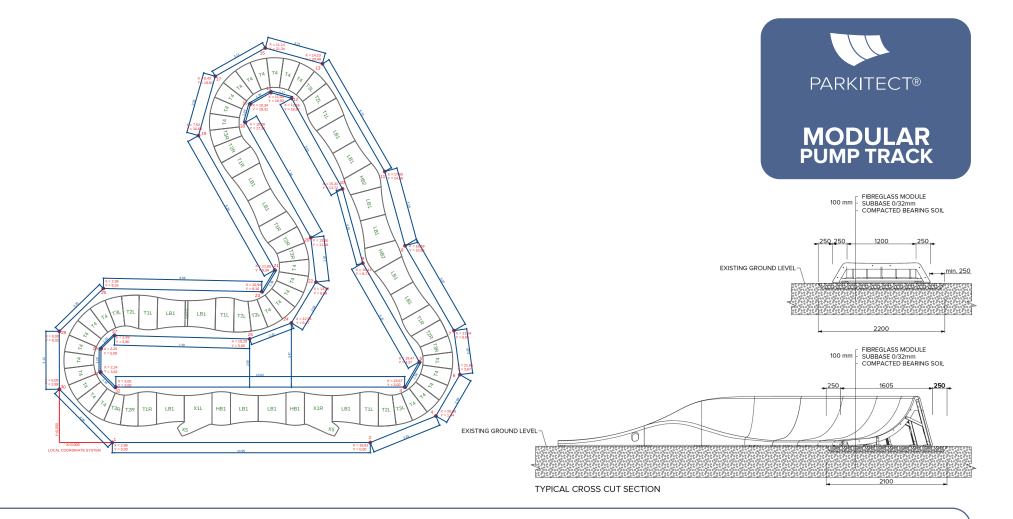


Safety Zone



### **Riding Surface Colours**





# **BLAZER**

### **Technical Specifications**

Track length: 70m
Track area: 408m²
Layout area: 605m²
Modules: 74

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer

Riding surface: Non-slip Resin Coated
Structure: Galvinised Tubular Steel
Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting



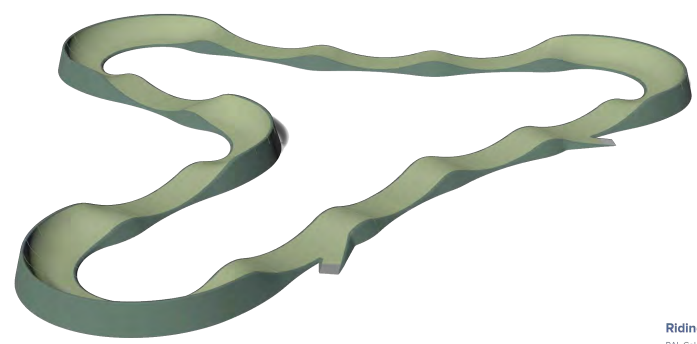
# **COASTER**

### **Key Specifications**

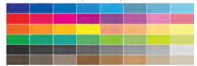
Material GRFP - glass fibre reinforced polymer

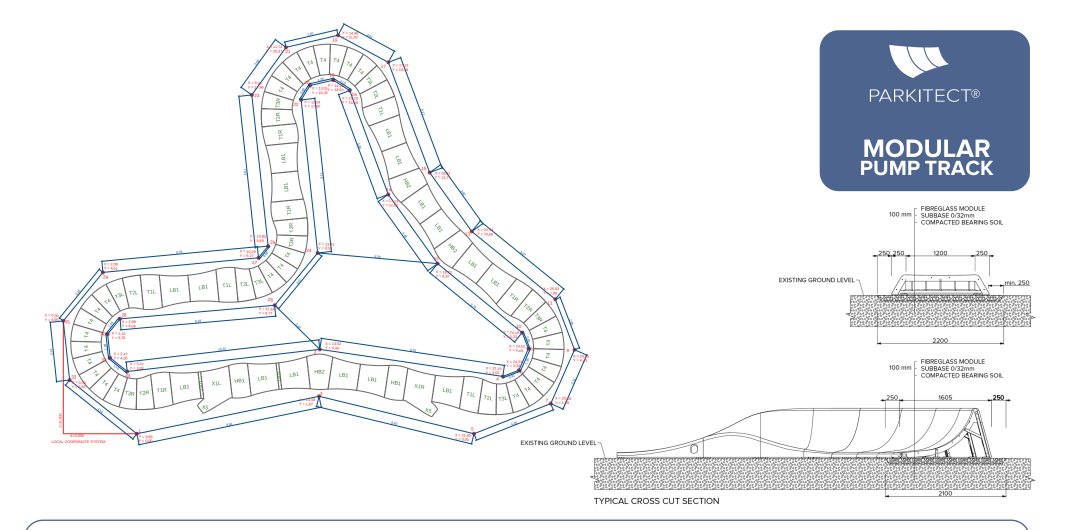
# Assembled Dimensions (metres)

Safety Zone



### Riding Surface Colours





# **COASTER**

### **Technical Specifications**

Track length: 74m
Track area: 530m²
Layout area: 744m²
Modules: 76

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer

Riding surface: Non-slip Resin Coated
Structure: Galvinised Tubular Steel
Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

Jointing: Sika Flex Pro 3 with foam backing rod

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting



# **ICON**

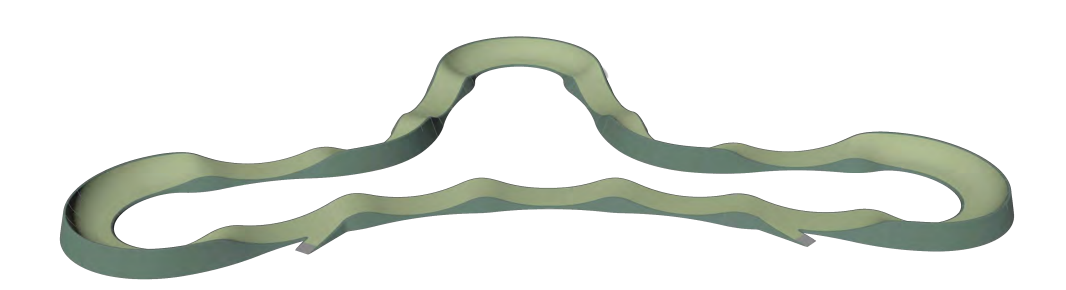
### **Key Specifications**

Material GRFP - glass fibre reinforced polymer

30.5

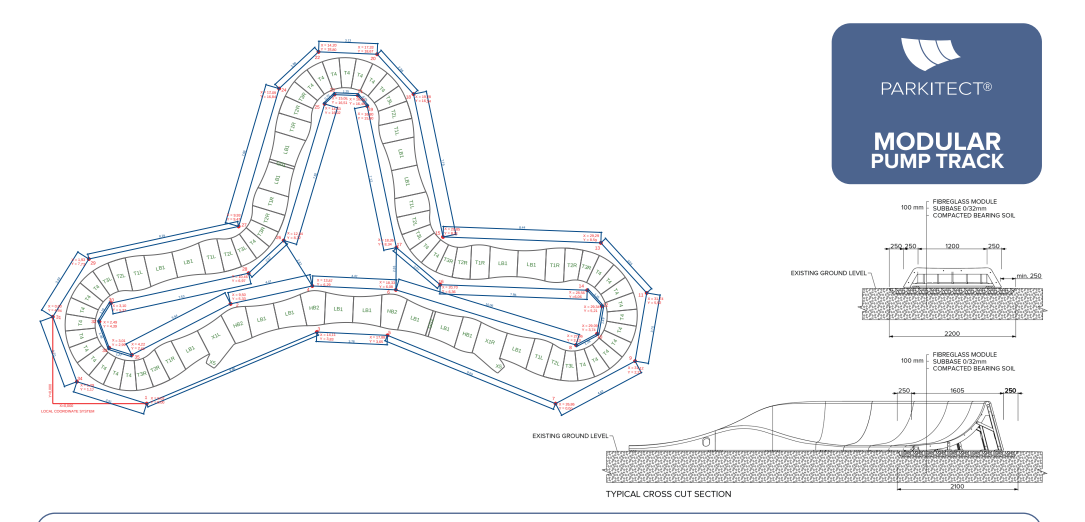
**Assembled Dimensions** (metres)

Safety Zone



### **Riding Surface Colours**





# **ICON**

### **Technical Specifications**

Track length: 80m
Track area: 521m²
Layout area: 768m²
Modules: 83

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer Riding surface: Non-slip Resin Coated Galvinised Tubular Steel

Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting

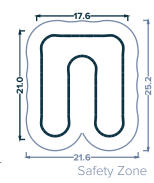


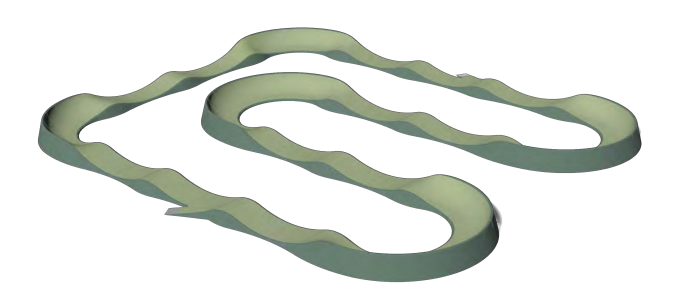
# **SIDEWINDER**

### **Key Specifications**

Material GRFP - glass fibre reinforced polymer

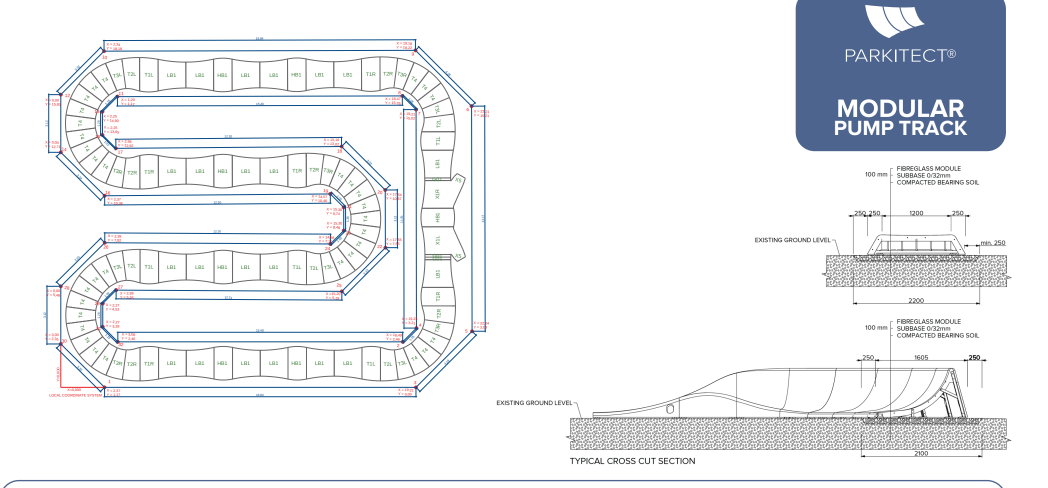
### **Assembled Dimensions** (metres)





### **Riding Surface Colours**





# **SIDEWINDER**

### **Technical Specifications**

Track length: 94m
Track area: 370m²
Layout area: 544m²
Modules: 95

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer
Riding surface: Non-slip Resin Coated

Riding surface: Non-slip Resin Coated
Structure: Galvinised Tubular Steel
Connections: Concealed Bolted M10 SS
Feet: High Density Rubber

Jointing: Sika Flex Pro 3 with foam backing rod

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

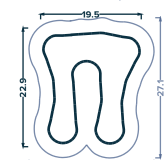
Installation: 2-3 Man Lifting



# **CRUISER**

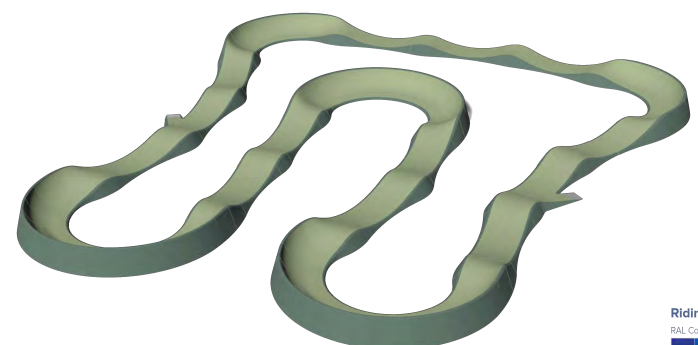
### **Key Specifications**

Material GRFP - glass fibre reinforced polymer

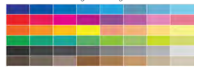


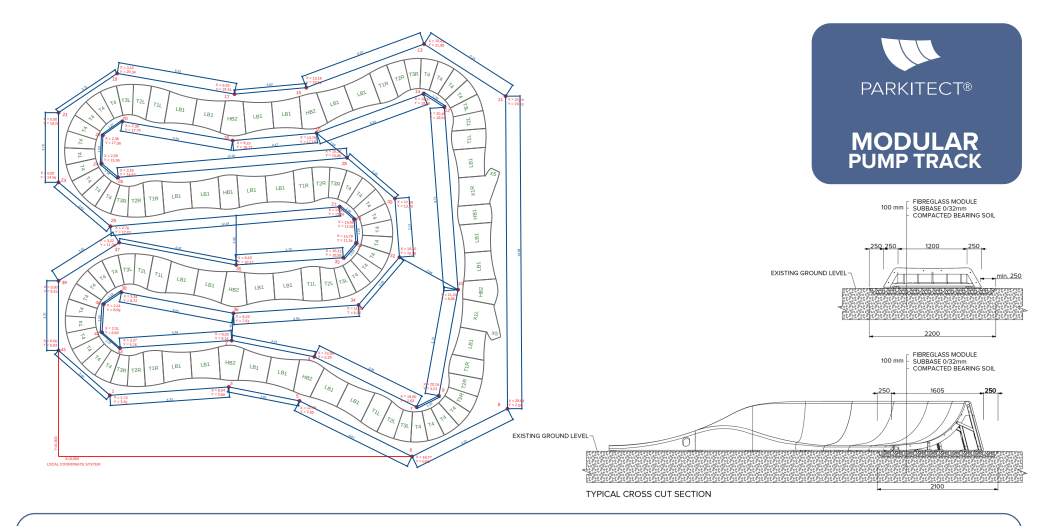
**Assembled Dimensions** (metres)

Safety Zone



### **Riding Surface Colours**





# **CRUISER**

### **Technical Specifications**

Track length: 102m 446m<sup>2</sup> Track area: Layout area: 648m<sup>2</sup> Modules: 103

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer Riding surface: Non-slip Resin Coated

Structure: Galvinised Tubular Steel Connections: Concealed Bolted M10 SS Feet:

High Density Rubber

### **Transport & Installation**

Modules shipped on pallets Shipping: Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting

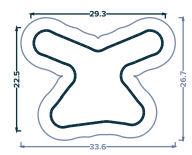


# **ONYX**

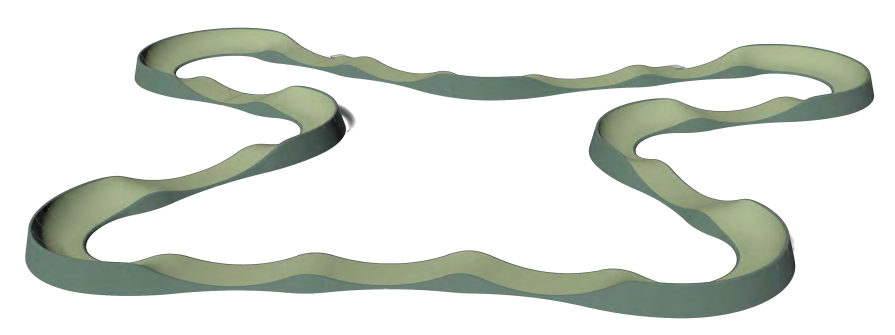
### **Key Specifications**

Material GRFP - glass fibre reinforced polymer

### **Assembled Dimensions** (metres)

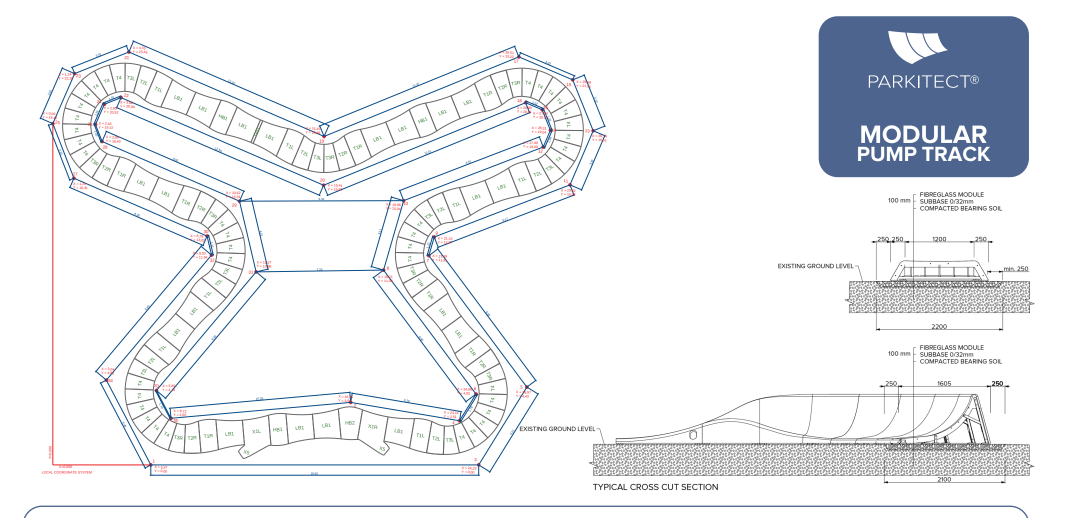


Safety Zone



### **Riding Surface Colours**





# **ONYX**

### **Technical Specifications**

Track length: 102m
Track area: 660m²
Layout area: 898m²
Modules: 107

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer Riding surface: Non-slip Resin Coated

Structure: Galvinised Tubular Steel
Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting

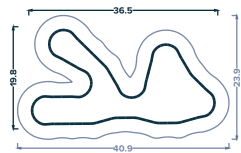


# **GRAND PRIX**

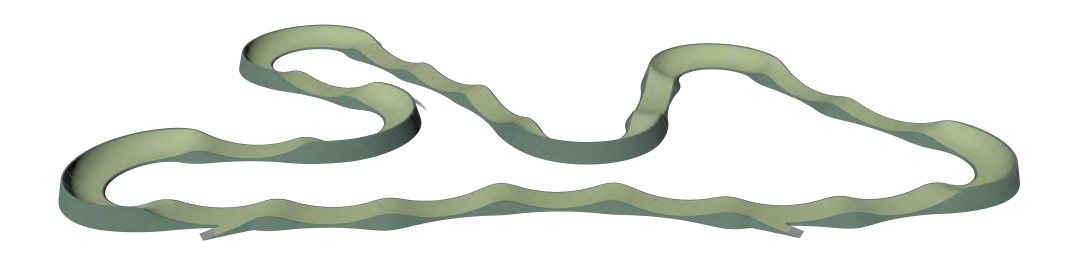
### **Key Specifications**

Material GRFP - glass fibre reinforced polymer

# Assembled Dimensions (metres)

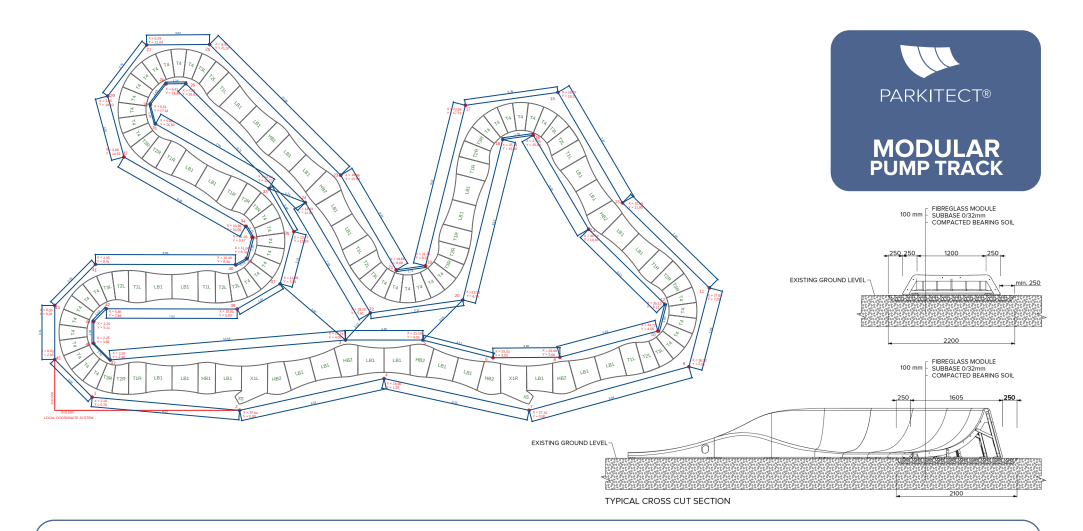


Safety Zone



### **Riding Surface Colours**





# **GRAND PRIX**

### **Technical Specifications**

Track length: 120m
Track area: 722m²
Layout area: 976m²
Modules: 120

### **Materials**

Material: GRFP - Glass Fibre Reinforced Polymer Riding surface: Non-slip Resin Coated

Structure: Galvinised Tubular Steel
Connections: Concealed Bolted M10 SS

Feet: High Density Rubber

### **Transport & Installation**

Shipping: Modules shipped on pallets Weights: Load handling upto 90kg

Installation: 2-3 Man Lifting



# STUFF YOU NEED TO KNOW

### **Ordering and Delivery**

Plan ahead, all tracks are made to order at HQ in Europe.

Due to global demand manufacture lead times can vary depending on time of year.

Because we give you personal colour choice, Modular Pump tracks are not currently stocked in Australia. Shipping times from Europe need to be considered, typically this is 8 weeks from factory door to site.

We ship directly to the following ports - Adelaide, Brisbane, Fremantle, Melbourne & Sydney.

Pump track modules are packed securely on pallets.

Tracks are unpacked and made ready for collection or delivery to site / depot.

We can arrange delivery to your town / site or depot.

### **Site Preparation**

 $An almost \ level \ site \ is \ needed \ for \ any \ Modular \ Pump \ track \ installation, \ no \ greater \ than \ a \ 3\% \ gradient \ in \ any \ direction.$ 

Ensure there are no hazards within the 2 metre safety zone.

Ensure the site is free draining with no areas that will collect and pond water.

A compacted road-base or crusher / cracker dust stable foundation is recommended.

The foundations can be the shape of the track plus some tolerance or it can be a pad the entire size of

Existing sites like unused tennis or basketball courts are ideal Modular Pump tracks.

### **Assembly**

As a distributor Parkitect Australia does not offer assembly and landscaping.

We recommend using local trades, builders, landscapers, civil contractors.

Assembly can also be completed by skilled community groups.

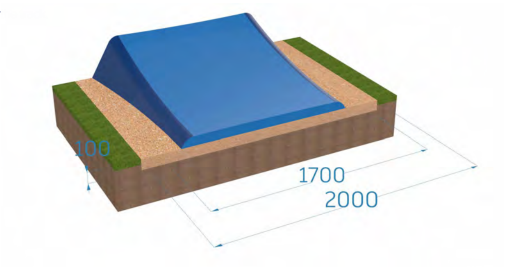
Basic hand tools and some strong muscles is all that is needed for assembly.

Parkitect Modular Pump tracks arrive with a step by step Assembly Guide.

### Landscaping and Finishing your site

Good landscaping will make your new pump track an incredible play space for the community. Grass, low shrubs and some access paths is all that is needed.

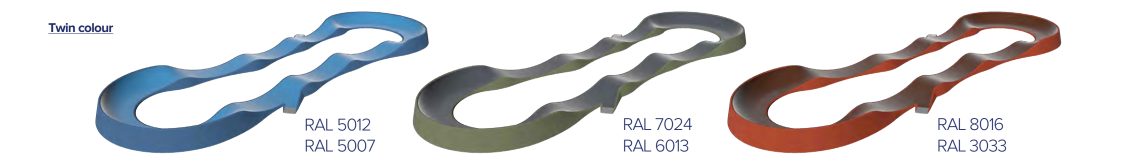
Don't forget a few park benches and maybe some shade too.



# **COLOUR PALETTE EXAMPLES**









### **OUR OFFICES:**

SERVICING WESTERN CANADA: British Columbia, Alberta, Saskatchewan, Manitoba, Yukon, Northwest Territories, and Nunavut

### **KELOWNA**

805 Crowley Ave. Kelowna, BC VIY 7G6 P: 1.888.890.6257

### **EDMONTON**

12824 141 Street NW Edmonton, AB T5L 4N8 P: 1.780.453.6903

### **GREATER VANCOUVER**

C100-6286 203 Street Langley, BC V2Y 3S1 P: 1.604.940.0067

### **CONTACT US TO LEARN MORE:**

WWW.PARKWORKSCO.COM | INFO@PARKWORKSCO.COM

