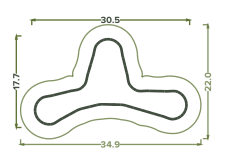


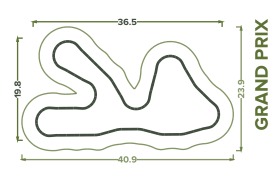


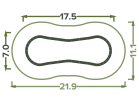


## **URBAN EDITION**



CON

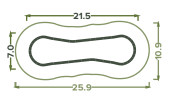




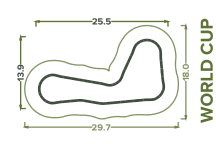


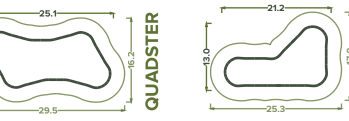
QUAD

VENTURE









SIDEWINDER

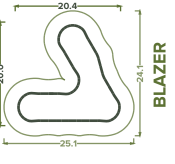


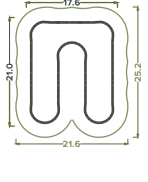
GLOBAL

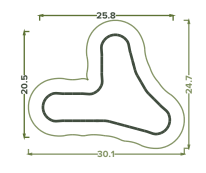
COASTER

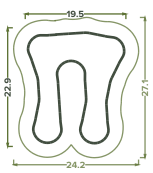
ONYX

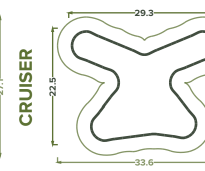


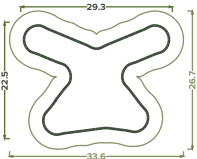












# THE PARKITECT DIFFERENCE







#### **Precast Concrete**

The Precast Concrete Modular Pumptrack is the ultimate in design and long life low maintenance material for optimum riding safety and fun.



Parkitect's 'Urban Edition' Modular Pumptrack system is made using reinforced Precast Concrete with proprietary geometry and sandblasted high-grip riding surface.

Tracks are assembled on a level foundation and then landscaped to suite the surrounding area. The precast concrete offers a low maintenance and long life pumptrack material suitable for all environments and sites, handling harsh weather and heavy use. Parkitect modules are ready for assembly, pre-engineered, designed and certified to guarantee the perfect riding geometry for a superior pump track experience.

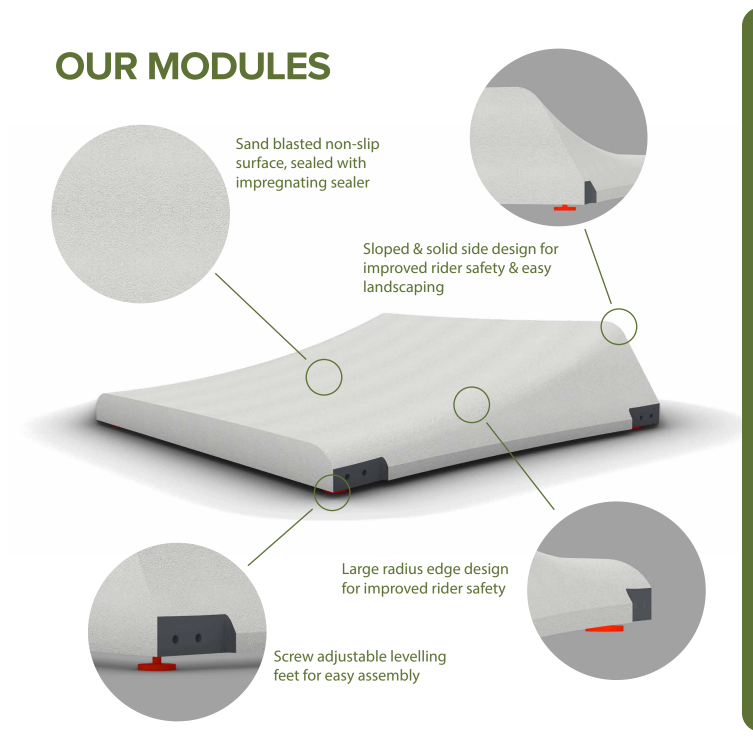
The Urban Edition Modular Pumptrack is a patented product and complies with Australian & European Standard AS EN 14974:2021.

Precast Concrete Modular Pumptracks offer significant advantages over 'in situ' poured concrete or asphalt systems. Firstly, the aesthetic quality is outstanding. Each track is simple to purchase and ready to be assembled without significant earthworks or lengthy complicated and expensive project documentation. 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 further improving safety.

The Modular Pumptrack 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 Urban 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 available worldwide.

- Complies to new standards AS EN14974:2021.
- Assembly by Playspace / Civil or Landscape contractors.
- Super cost effective install around existing infrastructure & landscaping.
- Choose from standard track layouts or have a track designed just for you.
- Guaranteed geometry with every design. Pre-engineered and certified.
- Superior environmentally friendly choice.
- Easy to landscape. Outstanding aesthetic appeal.



# THE PARKITECT DIFFERENCE



Guaranteed riding result with proven geometry



Aesthetically pleasing riding play-space for public areas



Proven track design for rider safety & enjoyment

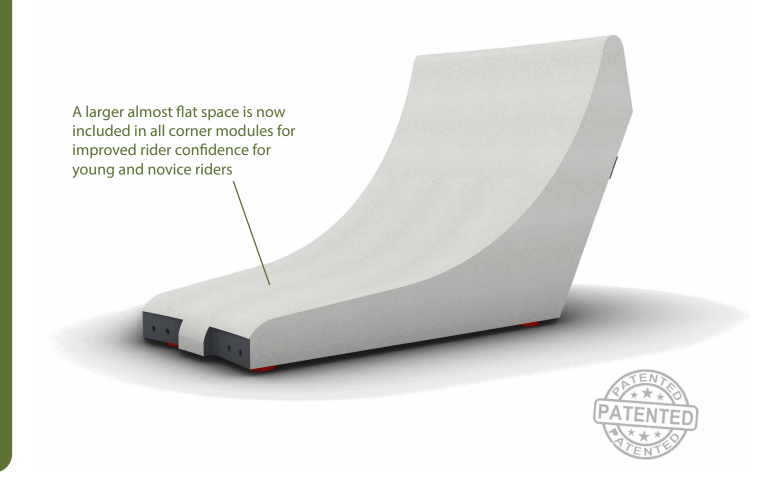
# THE PARKITECT DIFFERENCE







# OUR MODULES T04 - Turn Part 4



## **OUR MODULES**

## HB2 - High Bump 2

The new High Bump 2 module allows a 15 degree kick to be added to straight sections of track providing improved rider interest & flow



THE



Guaranteed riding result with proven geometry



Aesthetically pleasing riding play-space for public areas



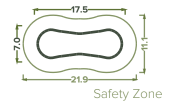
Proven track design for rider safety & enjoyment

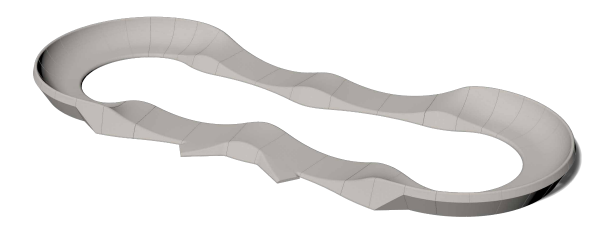




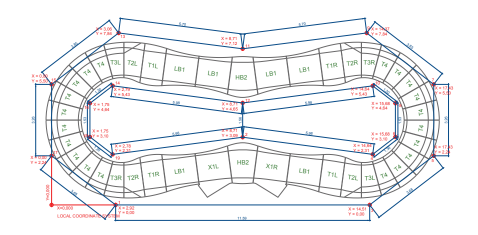
## **SPEEDRING**

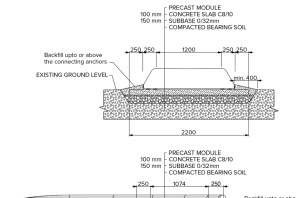
## **Key Specifications**

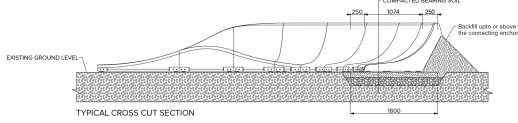












## **SPEEDRING**

## **Technical Specifications**

Track length: 39m
Track area: 122m²
Layout area: 242m²
Foundation area: 87m²
Modules: 42

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer

Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

#### **Transport & Installation**



## **SPEEDSTER**

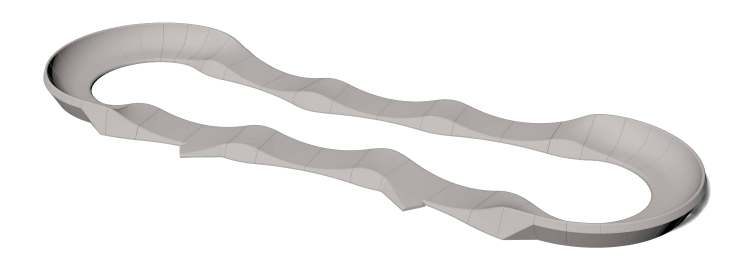
## **Key Specifications**

Track length ...... 48m ..... 150m<sup>2</sup> Track area Layout area ...... 282m² Modules 48

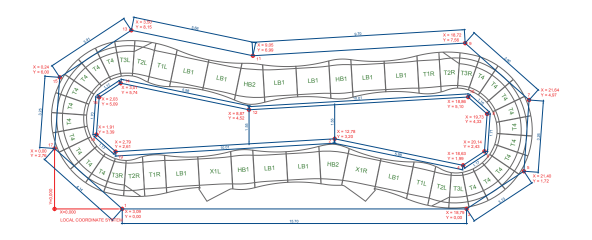
Material Precast Concrete

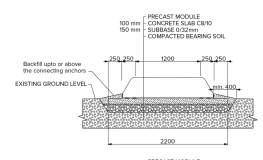


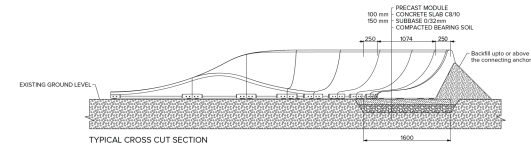
Safety Zone











## **SPEEDSTER**

## **Technical Specifications**

Track length: 48m
Track area: 150m²
Layout area: 282m²
Foundation area: 110m²
Modules: 48

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer

Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

#### **Transport & Installation**



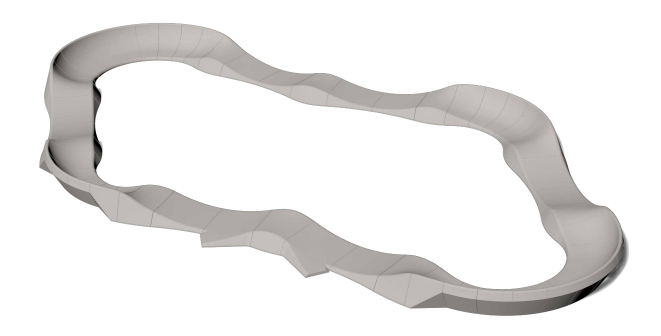
## **QUAD**

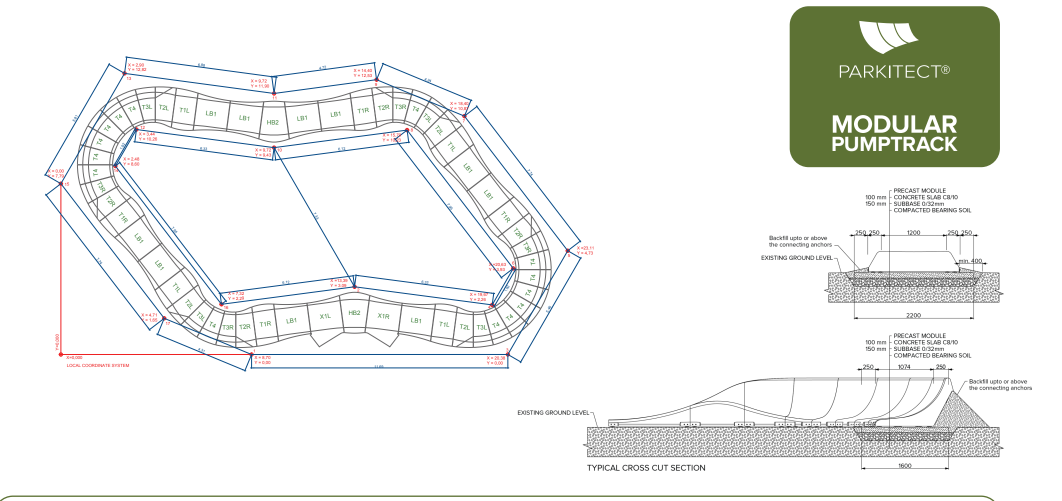
## **Key Specifications**

Track length ...... 52m 248m<sup>2</sup> Track area Layout area ...... 400m² Modules 52

Material Precast Concrete







## **QUAD**

## **Technical Specifications**

Track length: 52m
Track area: 248m²
Layout area: 400m²
Foundation area: 121m²
Modules: 52

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer
Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

#### **Transport & Installation**



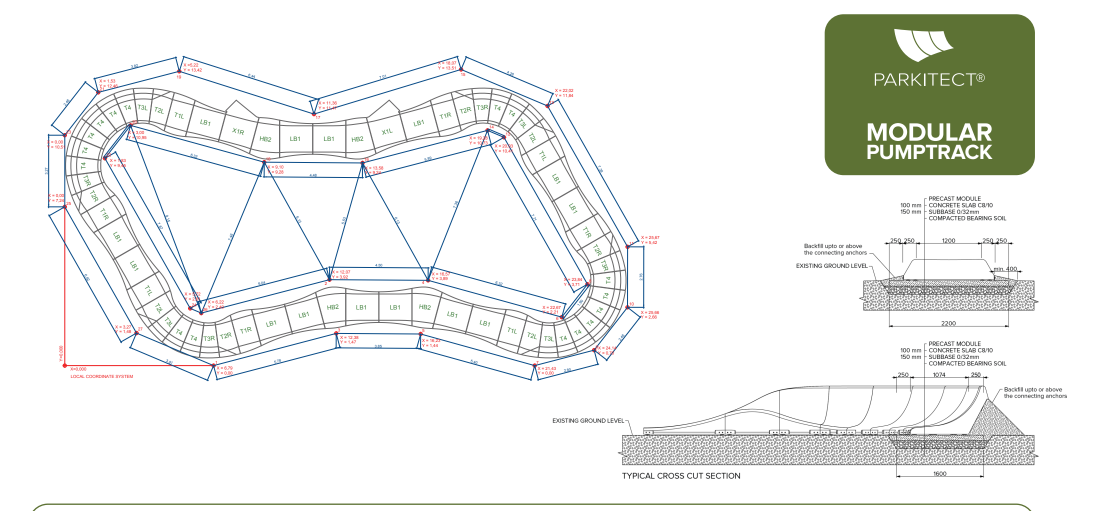
## **QUADSTER**

#### **Key Specifications**

Track length ...... 62m 298m<sup>2</sup> Track area Layout area ...... 478m<sup>2</sup> Modules 60 Material Precast Concrete







## **QUADSTER**

#### **Technical Specifications**

Track length: 62m
Track area: 298m²
Layout area: 478m²
Foundation area: 150m²
Modules: 60

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer
Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

#### **Transport & Installation**

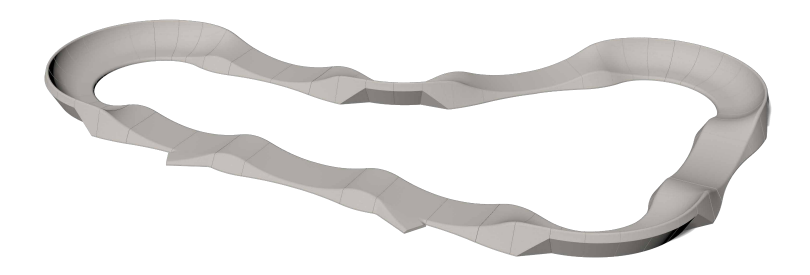


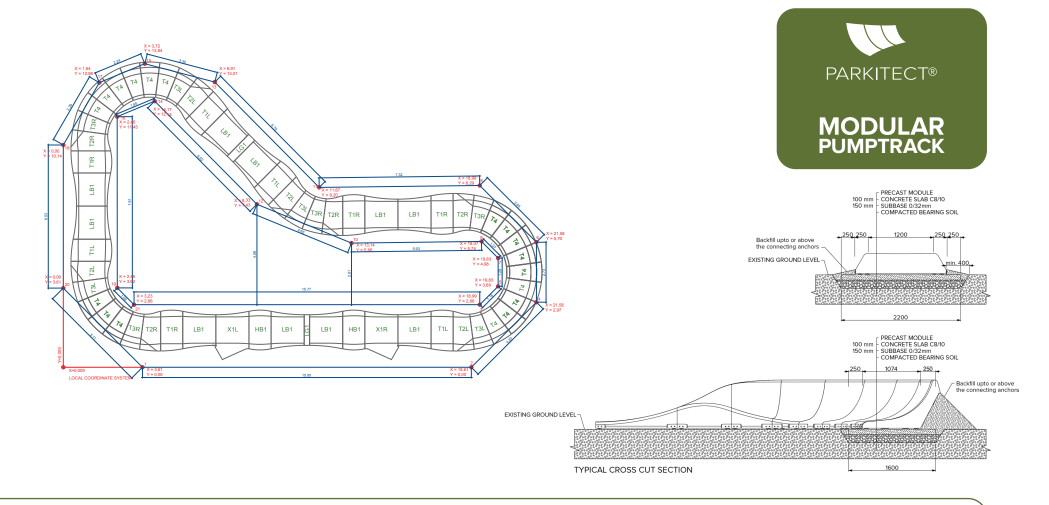
## **GLOBAL**

## **Key Specifications**

Track length ..... 55m 275m<sup>2</sup> Track area Layout area ...... 430m² Modules 58 Material Precast Concrete







## **GLOBAL**

## **Technical Specifications**

Track length: 55m  $275m^{2}$ Track area: Layout area: 430m<sup>2</sup> Foundation area: 126m<sup>2</sup> Modules: 58

#### **Materials**

Precast Reinforced Concrete C35/45 Material: Riding surface: Medium Grit Sandblasted Protection: Sika Impregnating Sealer Connections:

Bolted M16 SS

Feet: M16 steel adjustable foot

Sika Flex Pro 3 with foam backing rod Jointing:

#### **Transport & Installation**



## **VENTURE**

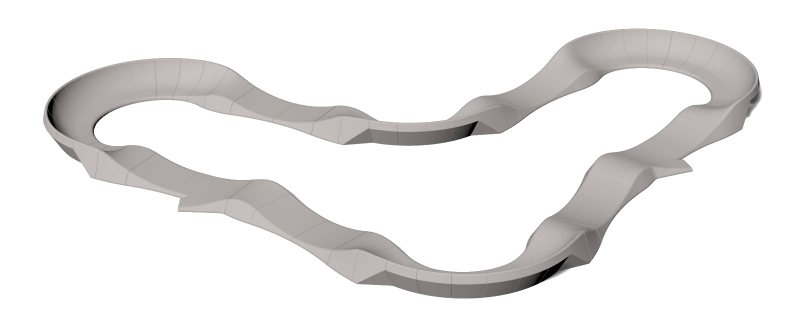
## **Key Specifications**

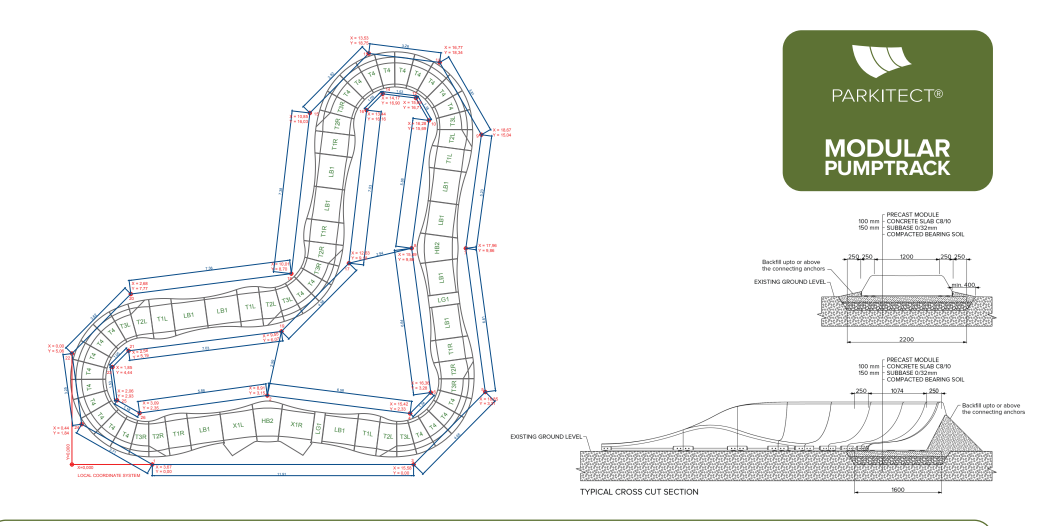
Track length ...... 59m 347m<sup>2</sup> Track area Layout area ...... 523m<sup>2</sup> Modules 64

Material Precast Concrete



Safety Zone





## **VENTURE**

#### **Technical Specifications**

Track length: 59m
Track area: 347m²
Layout area: 523m²
Foundation area: 134m²
Modules: 64

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer

Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

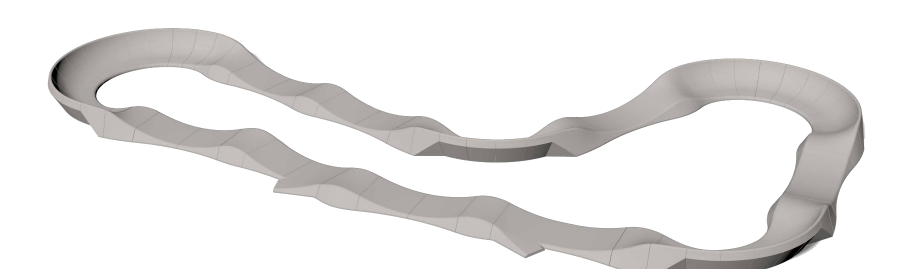
#### **Transport & Installation**

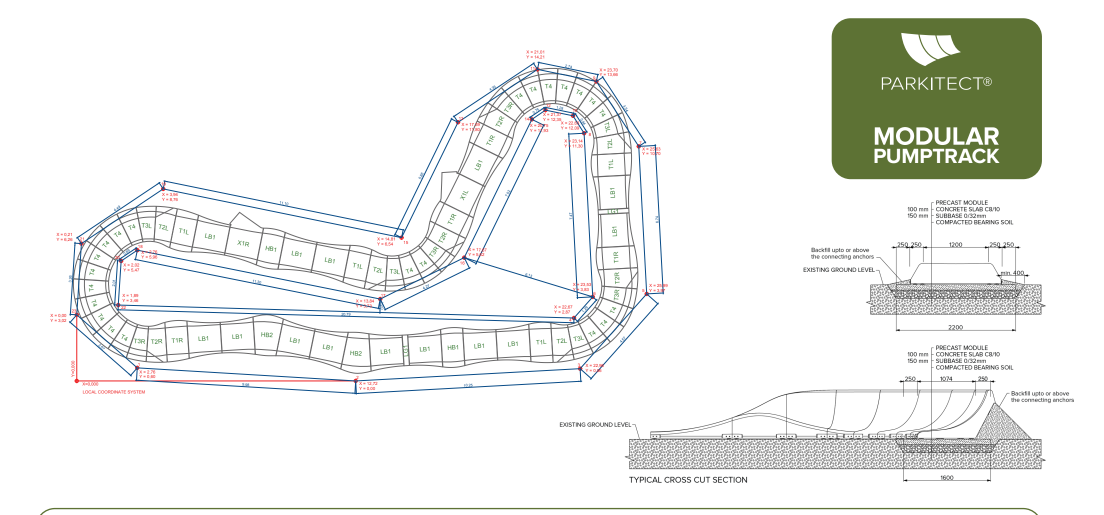


## **WORLD CUP**

## **Key Specifications**







## **WORLD CUP**

## **Technical Specifications**

Track length: 66m
Track area: 354m²
Layout area: 534m²
Foundation area: 162m²
Modules: 68

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer
Connections: Bolted M16 SS

Connections. Boiled who 55

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

#### **Transport & Installation**



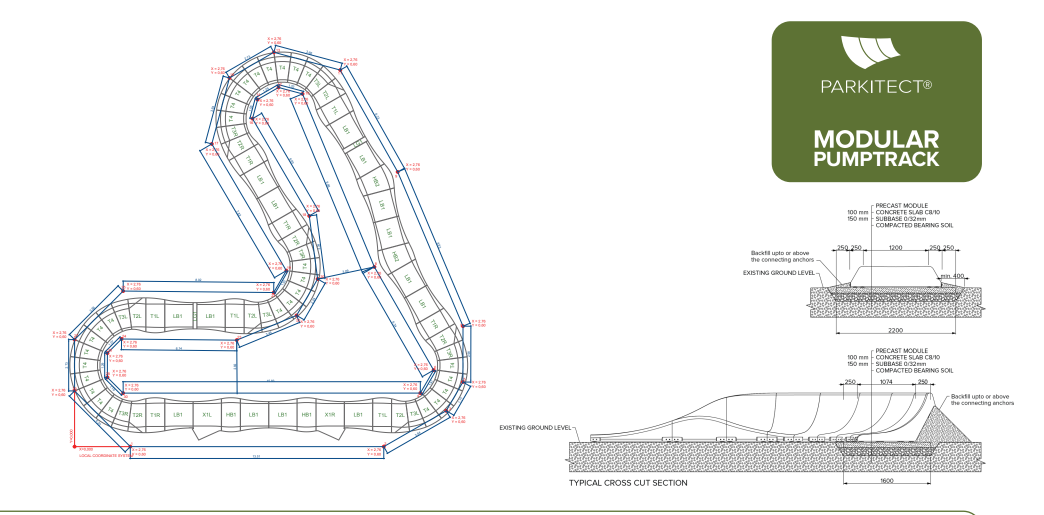
## **BLAZER**

## **Key Specifications**

Material Precast Concrete







## **BLAZER**

#### **Technical Specifications**

Track length: 70m
Track area: 408m²
Layout area: 605m²
Foundation area: 163m²
Modules: 74

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer

Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

#### **Transport & Installation**



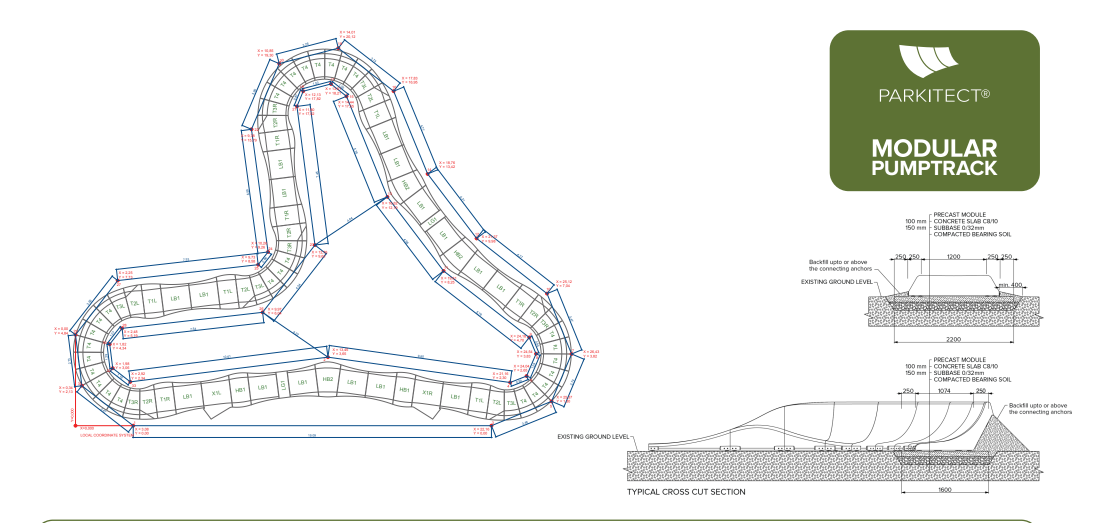
## **COASTER**

## **Key Specifications**

Material Precast Concrete







## **COASTER**

## **Technical Specifications**

Track length: 74m
Track area: 530m²
Layout area: 744m²
Foundation area: 174m²
Modules: 76

#### Materials

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer
Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

#### **Transport & Installation**

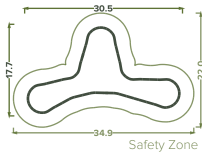


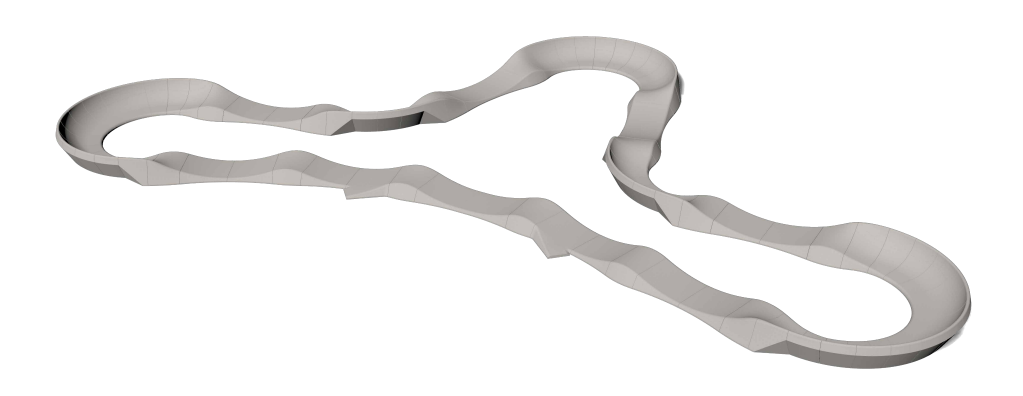
## **ICON**

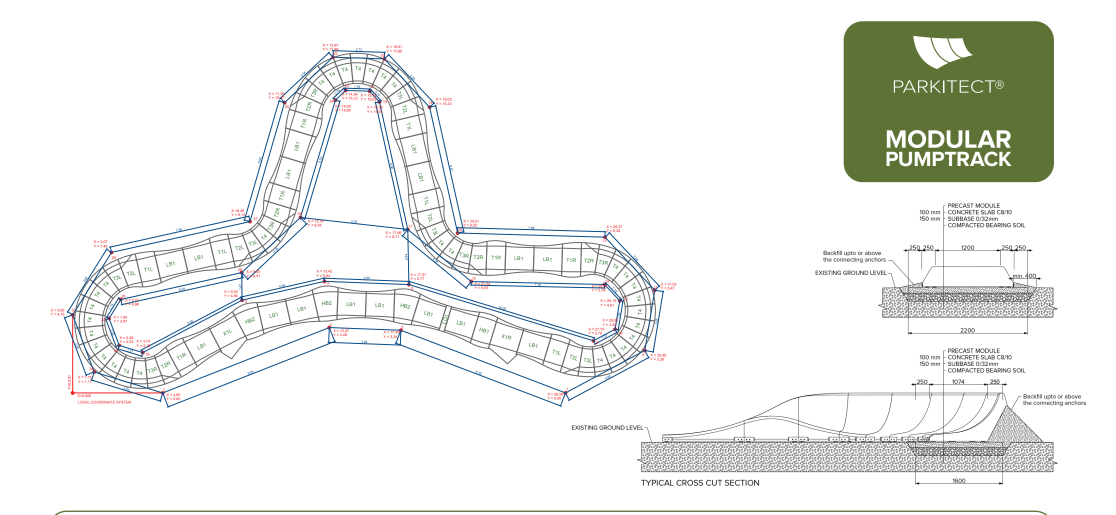
## **Key Specifications**

Track length ...... 80m 521m<sup>2</sup> Track area Layout area ...... 768m² Modules 83

Material Precast Concrete







## **ICON**

## **Technical Specifications**

Track length: 80m
Track area: 521m²
Layout area: 768m²
Foundation area: 181m²
Modules: 83

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer

Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

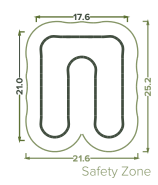
#### **Transport & Installation**



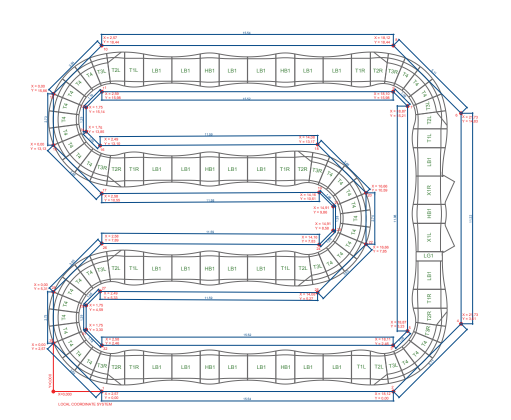
## **SIDEWINDER**

## **Key Specifications**

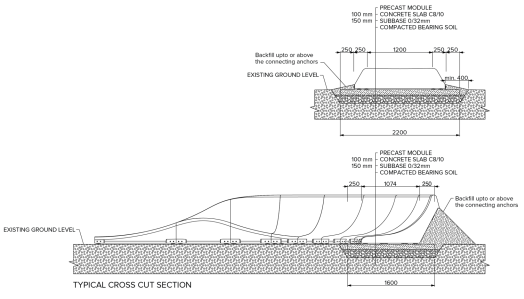
Material Precast Concrete











## **SIDEWINDER**

## **Technical Specifications**

Track length: 94m
Track area: 370m²
Layout area: 544m²
Foundation area: 215m²
Modules: 95

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer
Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

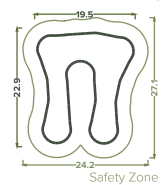
#### **Transport & Installation**

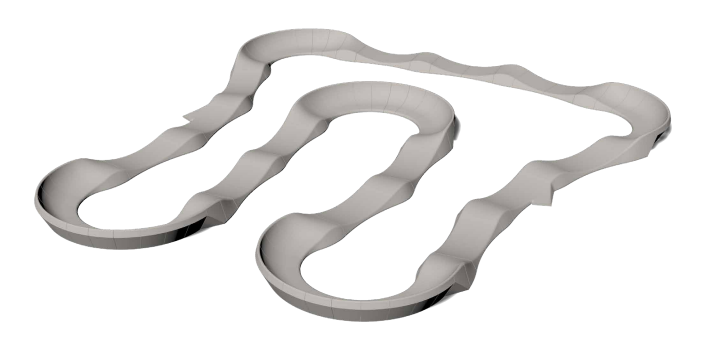


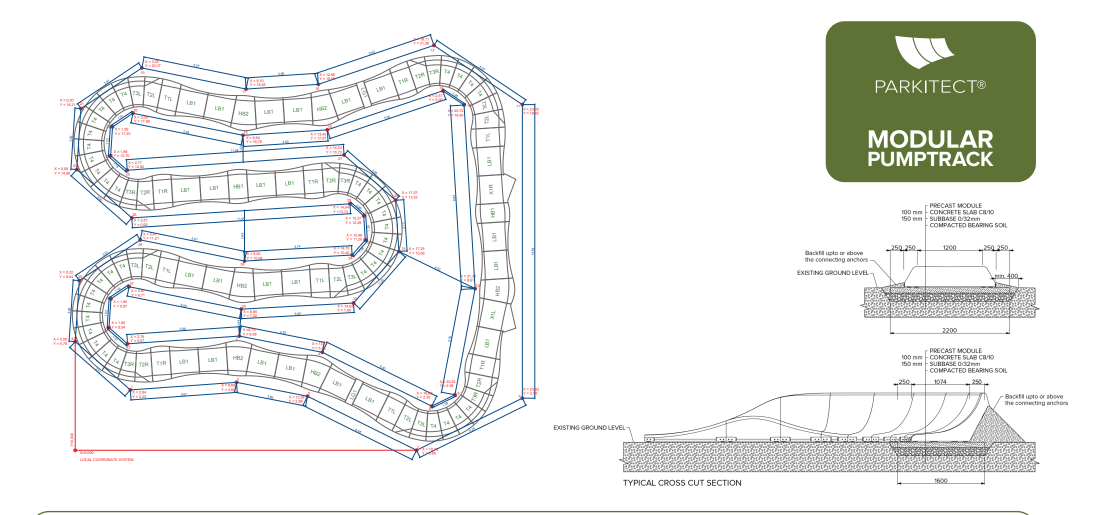
## **CRUISER**

## **Key Specifications**

Material Precast Concrete







## **CRUISER**

## **Technical Specifications**

Track length: 102m
Track area: 446m²
Layout area: 648m²
Foundation area: 237m²
Modules: 103

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer
Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

#### **Transport & Installation**

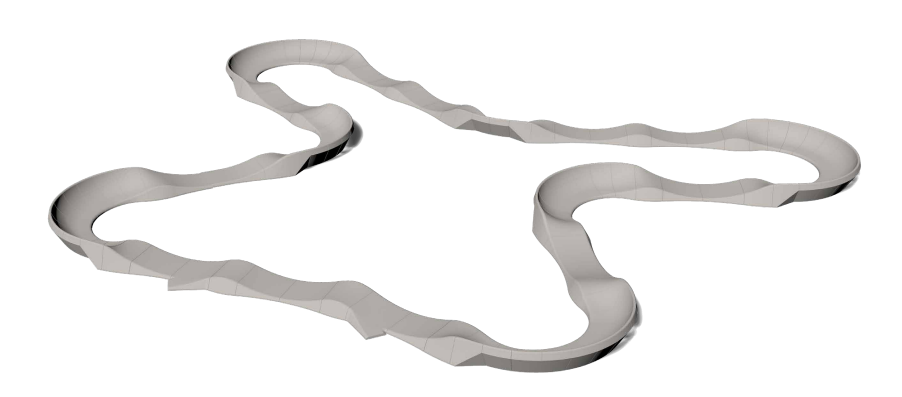


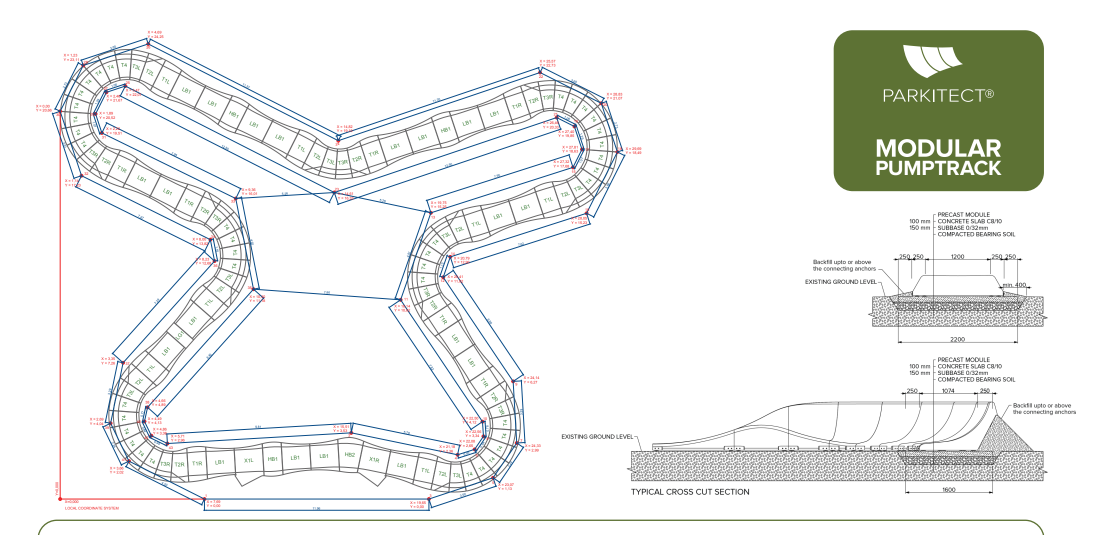
## **ONYX**

## **Key Specifications**

Material Precast Concrete







## **ONYX**

## **Technical Specifications**

Track length: 102m
Track area: 660m²
Layout area: 898m²
Foundation area: 238m²
Modules: 107

## Materials

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer
Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

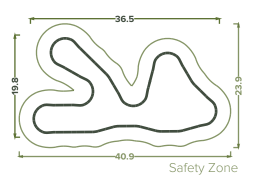
#### **Transport & Installation**



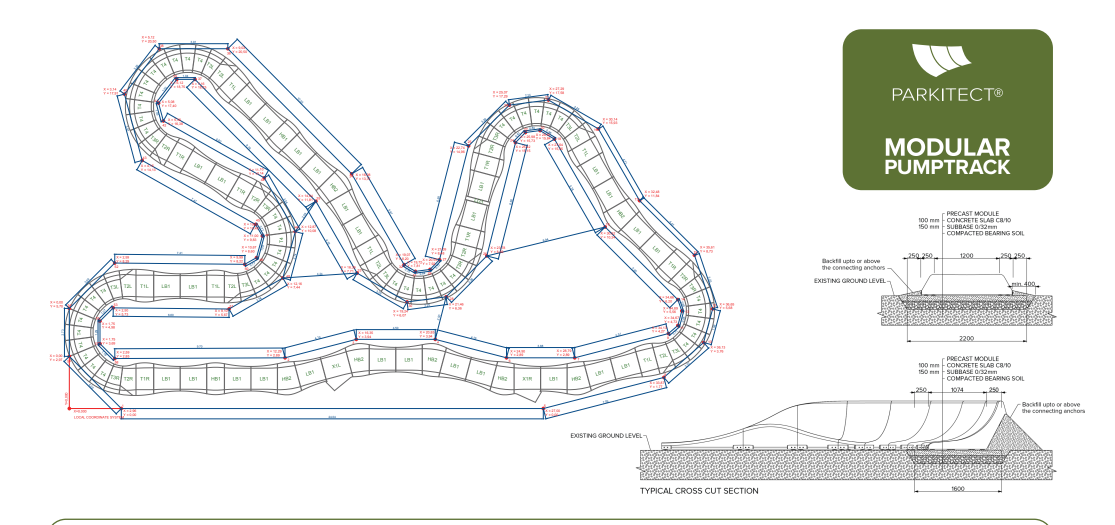
## **GRAND PRIX**

## **Key Specifications**

Material Precast Concrete







## **GRAND PRIX**

## **Technical Specifications**

Track length: 120m
Track area: 722m²
Layout area: 976m²
Foundation area: 278m²
Modules: 120

#### **Materials**

Material: Precast Reinforced Concrete C35/45
Riding surface: Medium Grit Sandblasted
Protection: Sika Impregnating Sealer
Connections: Bolted M16 SS

Feet: M16 steel adjustable foot

Jointing: Sika Flex Pro 3 with foam backing rod

#### **Transport & Installation**



DEALER:

Parkitect Australia Pty Ltd 10 Henry Street, Stepney SA 5069 ride@parkitect.com.au www.parkitect.com.au P: 0411 423 773











