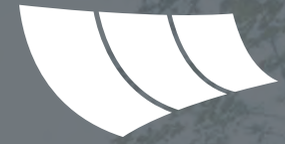


MODULAR PUMPTRACK



PARKITECT®







The PARKITECT difference



Expertly pre-engineered
& certified



Cost efficient riding
activity solution



Resistant to vandalism
and weather



Plywood Composite

Plywood Composite Modular Pumptracks using our proprietary reinforced fibreglass high grip riding surface are strong enough to be installed permanently in public spaces, yet light enough to be transported to events.

This flexibility makes plywood composite tracks ideal for attracting crowds to public events such as festivals, family fun days, and fundraisers.

Parkitect's original and most versatile product, plywood composite structures have proven their durability in the harshest environments: from the deserts in Dubai, to the snow of the French Alps. Top quality timber is cut and treated to protect against water and insects and all fasteners are rust proof.

Engineered for long life, low maintenance and high grip, our plywood composite tracks have a proprietary non-slip riding surface, use ecological resins and paints, and are fast and simple to install.

Key features:

- Excellent for attracting crowds to events or reactivating spaces
- Fast and simple to install by non-specialised trades
- Super cost effective - install around existing infrastructure and landscaping
- Proprietary reinforced fibreglass high grip riding surface
- 17mm premium exterior grade European Birch film faced plywood
- Stainless steel and galvanised strengthening components
- Stainless steel and zinc anodised hardware
- Ecological resins and paints



The PARKITECT difference

Riding Surface

Made from woven GFRP with all weather grip, our riding surface is durable, repairable, and suitable for all wheels. It is attached from the sides and the bottom to avoid protruding screw hazards.

Smooth Edges

Our edges are smooth and round to avoid scapes on skin and paint.

Rubber Feet

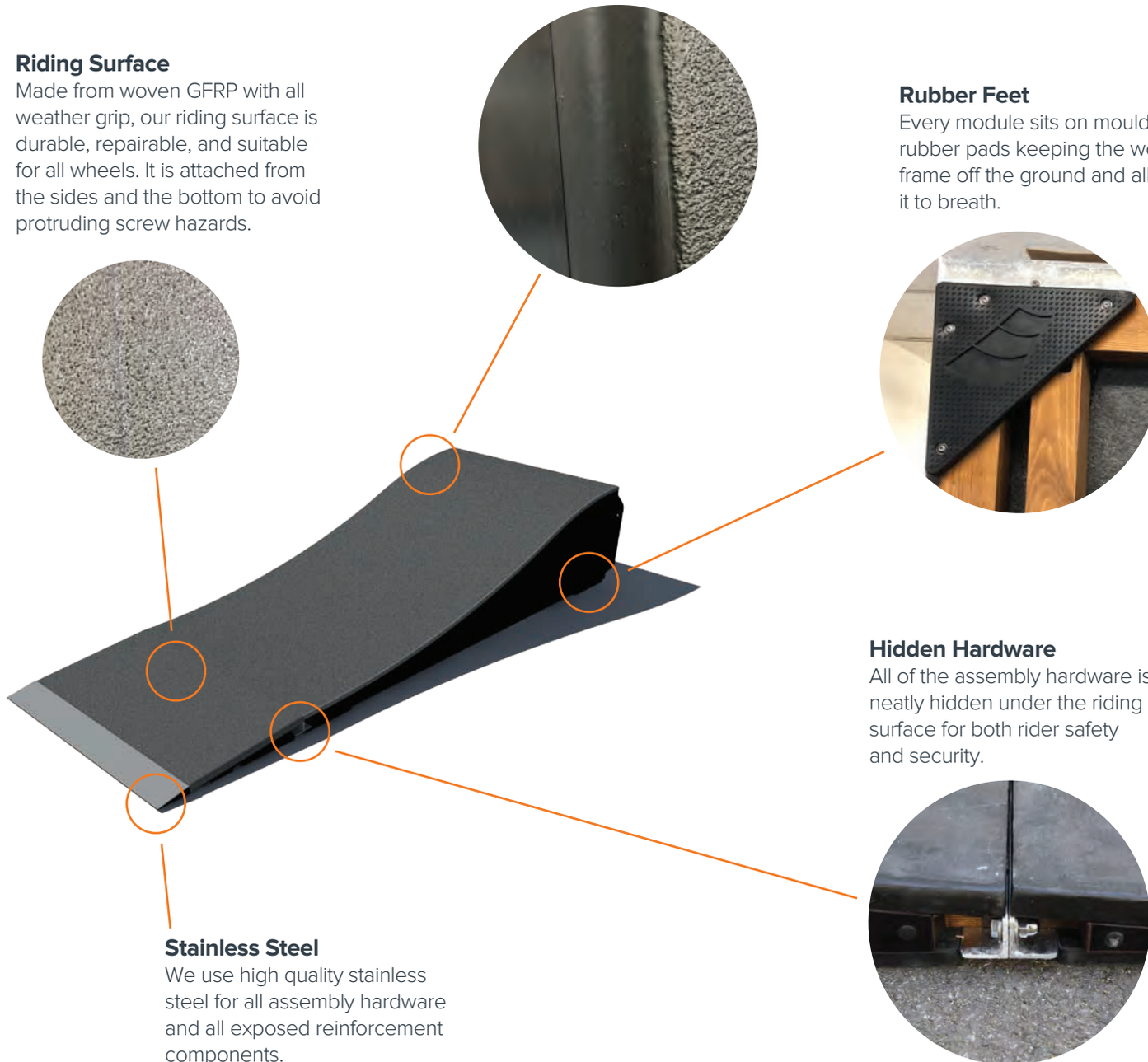
Every module sits on moulded rubber pads keeping the wood frame off the ground and allowing it to breathe.

Hidden Hardware

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

Stainless Steel

We use high quality stainless steel for all assembly hardware and all exposed reinforcement components.



Guaranteed riding result
with proven geometry



Aesthetically pleasing riding
play-space for public areas



Proven track design for
rider safety & enjoyment

MODULAR PUMPTRACK SPEEDRING



PARKITECT®

Key Specifications

Track length	36m
Layout area	78m ²
Net weight	1650kg
Custom pallets	7

Assembled Dimensions (metres)



Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)
- 8m track length extension, 4 bump modules

Riding Surface Colours



Alternative Layouts



MODULAR PUMPTRACK BOWTIE



PARKITECT®

Key Specifications

Track length	42m
Layout area	230m ²
Net weight	1690kg
Custom pallets	10

Assembled Dimensions (metres)



Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)

Riding Surface Colours



MODULAR PUMPTRACK TRISTAR

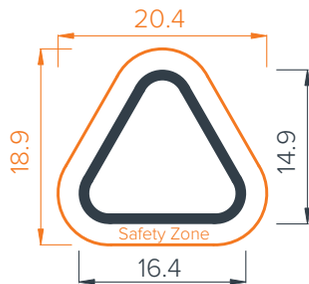


PARKITECT®

Key Specifications

Track length	46m
Layout area	244m ²
Net weight	1980kg
Custom pallets	9

Assembled Dimensions (metres)



Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)

Riding Surface Colours



Alternative Layouts



MODULAR PUMPTRACK QUADRAGON

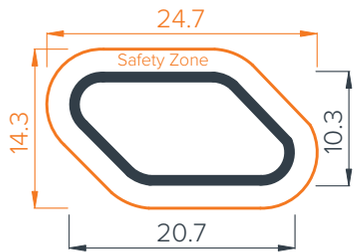


PARKITECT®

Key Specifications

Track length	48m
Layout area	213m ²
Net weight	1996kg
Custom pallets	9

Assembled Dimensions (metres)



Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)
- 8m track length extension, 4 bump modules



Riding Surface Colours



Alternative Layouts



MODULAR PUMPTRACK WORLD CUP

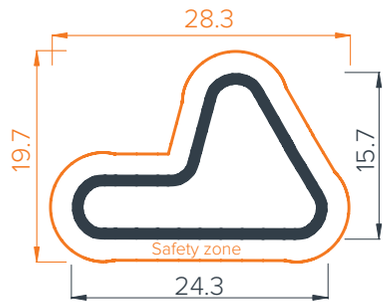


PARKITECT®

Key Specifications

Track length	65m
Layout area	380m ²
Net weight	2820kg
Custom pallets	13

Assembled Dimensions (metres)



Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)

Riding Surface Colours



Alternative Layouts





MODULAR PUMPTRACK ADVANCED



PARKITECT®

Key Specifications

Track length	79m
Layout area	380m ²
Net weight	3460kg
Custom pallets	16

Assembled Dimensions (metres)



Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)

Riding Surface Colours



Alternative Layouts



MODULAR PUMPTRACK SIDEWINDER

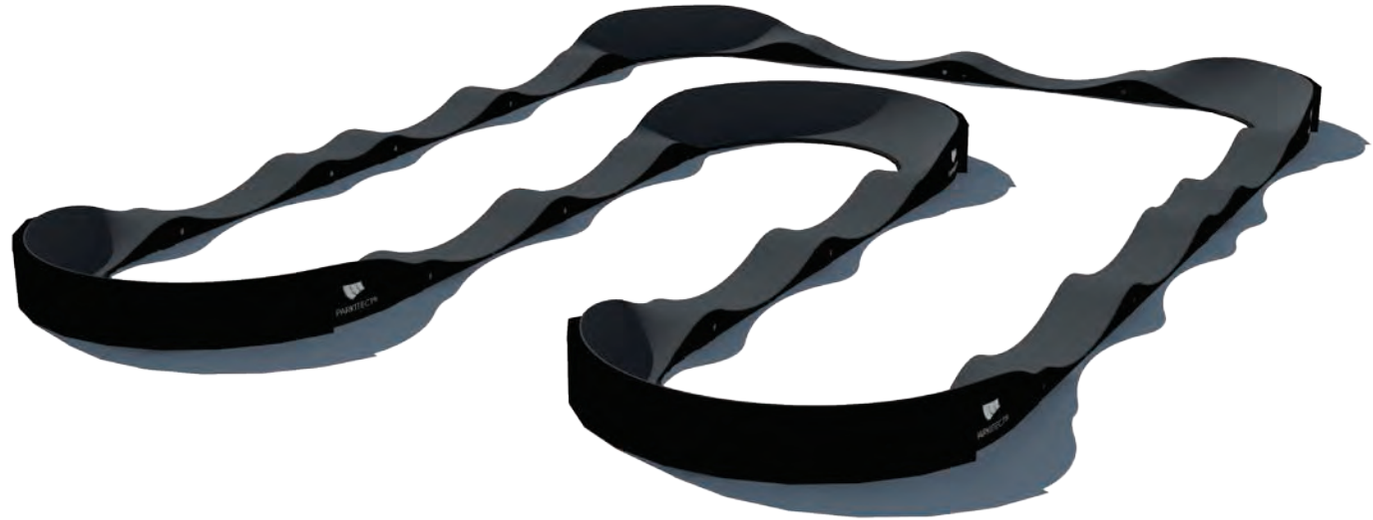


PARKITECT®

Key Specifications

Track length	94m
Layout area	360m ²
Net weight	4005kg
Custom pallets	18

Assembled Dimensions (metres)



Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)

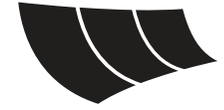
Riding Surface Colours



Alternative Layouts



MODULAR PUMPTRACK SWITCHBACK

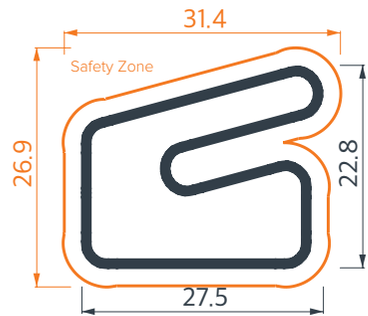


PARKITECT®

Key Specifications

Track length	126m
Layout area	630m ²
Net weight	4670kg
Custom pallets	22

Assembled Dimensions (metres)



Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)
- 8m track length extension, 4 bump modules

Riding Surface Colours



Alternative Layouts



MODULAR PUMPTRACK RANCH



PARKITECT®

Key Specifications

Track length	150m
Layout area	730m ²
Net weight	6350kg
Custom pallets	29

Assembled Dimensions (metres)



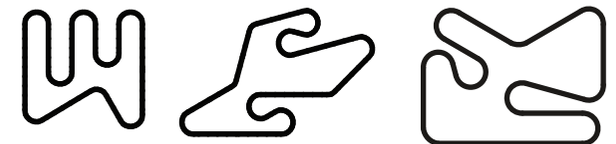
Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)

Riding Surface Colours



Alternative Layouts



MODULAR PUMPTRACK INFINITY LOOP

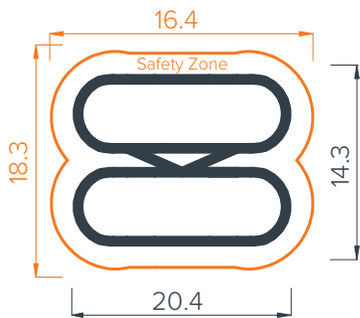


PARKITECT®

Key Specifications

Track length	83m
Layout area	296m ²
Net weight	3180kg
Custom pallets	15

Assembled Dimensions (metres)



Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)

Riding Surface Colours



MODULAR PUMPTRACK SPEEDSTAR

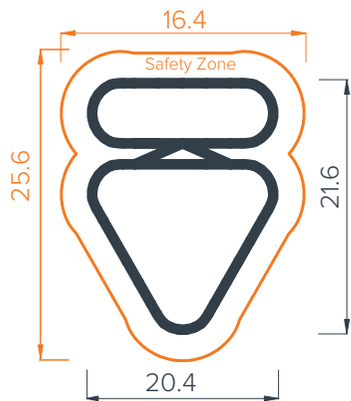


PARKITECT®

Key Specifications

Track length	93m
Layout area	440m ²
Net weight	3446kg
Custom pallets	18

Assembled Dimensions (metres)



Options & Accessories

- Entry / Exit Kit
- City Armour Kit
- X1 Entry / Exit Modules (X1L & X1R)

Riding Surface Colours





MODULAR PUMPTRACK RHYTHM STRAIGHTS

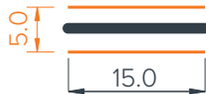


PARKITECT®

Key Specifications

Track length	15m
Layout area	15m ²
Net weight	520kg
Custom pallets	2

Assembled Dimensions (metres)

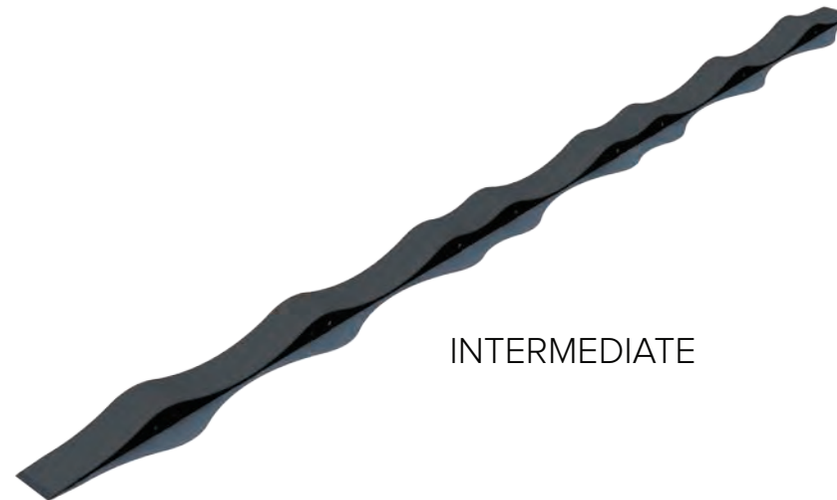
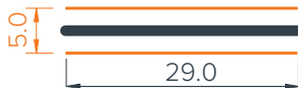


BEGINNERS

Key Specifications

Track length	29m
Layout area	29m ²
Net weight	990kg
Custom pallets	4

Assembled Dimensions (metres)



INTERMEDIATE

Riding Surface Colours



MODULAR PUMPTRACK RHYTHM STRAIGHTS

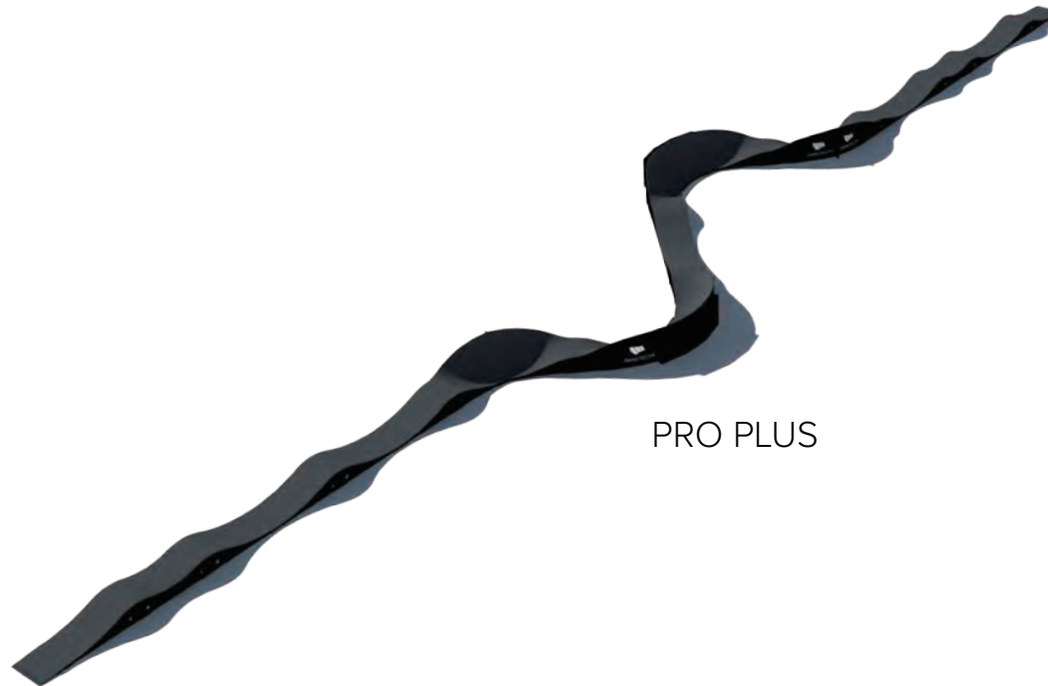
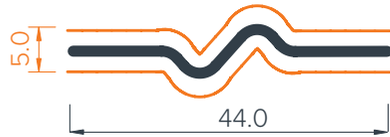


PARKITECT®

Key Specifications

Track length	50m
Layout area	44m ²
Net weight	1880kg
Custom pallets	9

Assembled Dimensions (metres)



PRO PLUS

Riding Surface Colours



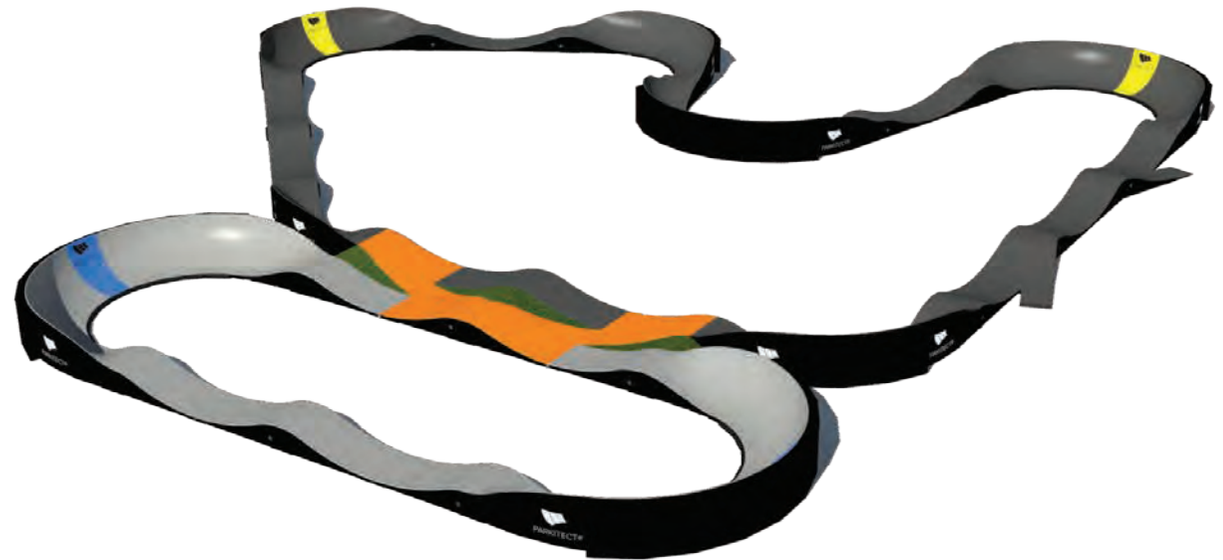
MODULAR PUMPTRACK CUSTOM DESIGNS



PARKITECT®

Using the modular design of the system we can work with both your available space and your budget to design an awesome custom layout that perfectly suit you needs.

Simply provide us the details and our design team will get to work to ensure your custom layout will deliver the proven riding flow for all wheels and all ages.



**MODULAR
PUMPTRACK**
CUSTOM DESIGNS



PARKITECT®



MODULAR PUMPTRACK ENTRY / EXIT KIT

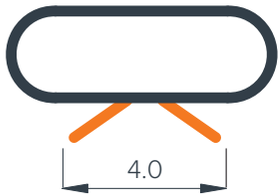


PARKITECT®

Entry / Exit Kit

The Entry/Exit kit provides the modules & hardware necessary to add an entry & exit point to any Modular Pumptrack.

This kit is compatible with any new or existing layout. It can be purchased as an upgrade in conjunction with a new order or sold separately as an addition to an existing track.



MODULAR PUMPTRACK OPTIONS



PARKITECT®

X1 - Entry / Exit Module

The X1 is a B01 shaped entry & exit point.

Designed to provide a dedicated entry & exit point for any track. X1's provide a defined start & finish point keeping the flow of the rider traffic smoother & easier to manage in any installation or location.

They allow riders to carry their speed whilst entering the track with better momentum for a fun & safer ride.

X1's also allow you to join a track to other tracks & pathways.



X5 - Ramp to Ground

The X5 provides a transition ramp from a X1 or X4 to ground level.

This transition module brings the riding surface of the X1 interface seamlessly down to ground level.



X7 - X1 to X1 Connector

The X7 connects one X1 module to another X1 module.

This allows one track to join to another track or rhythm straight.



X6 - Ramp to Ground

The X6 provides a transition ramp from a B1 to ground level.

This transition module brings the riding surface of the B1 seamlessly down to ground level.



MODULAR PUMPTRACK CITY ARMOUR



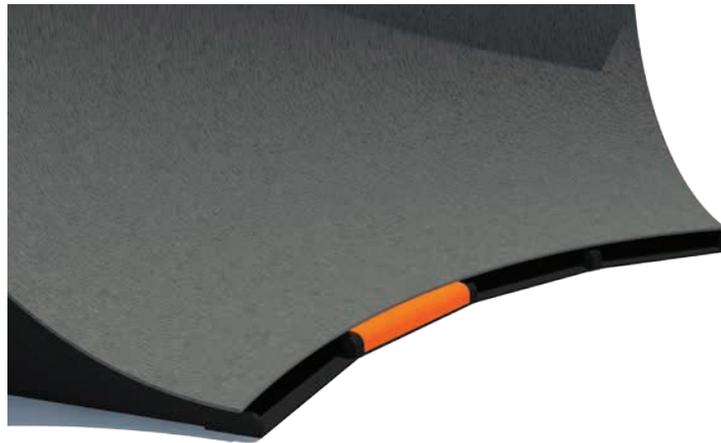
PARKITECT®

City Armour - CA1

City Armour for covering the front bolts and recess of the T03 module.

The CA1 covers the bolts to prevent tampering and improves safety on the side of the T03 corner module.

CA1 can be permanently fixed using hardware provide or easily installed without fasteners as an excellent addition for events.



Tamper Resistant Hardware

Tamper resistant hardware uses stainless 'pin-hex' button head security screws with washers and internal coupling nuts.

The internal pin stops the use of standard hex tools improving the tamper resistance of all hardware.



City Armour - CA2

City Armour for covering the back cavity of the T03 module.

The CA2 covers the open back cavity of the T03 module, it covers all bolts to prevent tampering and stop build up of trash & debris.

The CA2 panels offers an excellent location for branding with logos & other signage.

CA2 is permanently fixed using the tamper resistant hardware supplied with the modules.







**BEST BIKE INFRASTRUCTURE
COMPANY - EUROPE**
WINNER 2016



ISPO AWARD GOLD
WINNER 2016/2017



ISPO BRANDNEW AWARD
WINNER 2014/2015



EUROBIKE GOLD AWARD
WINNER 2015



BUDMA GOLD AWARD
WINNER 2014



DEALER:

PARKITECT AG
info@parkitect.ch
www.parkitect.ch



PARKITECT®

