



Cyclepods

Transforming bike storage

We are proud to be the 1st, and are still the only Carbon Neutral cycle storage company!



Product Name_ Spacepod Panels

Panel Material_ Medium density polyethylene (MDPE), Black version is recycled and recyclable, where as colour versions are just recyclable.

Panel Thickness_ 9 mm. Outer lower rim 20mm high. 60mm channel/track width to cater for 99% of all standard European tyre width's. Rain water holes in base of every channel/track.

Panel Finish_ Dimpled effect. Standard colour black, other colours available at additional cost.

Panel Weight_ 15kg each.

Securing Arms Material_ Recycled Grade Stainless Steel tube or Galvanised Solid rod. Metal re-enforcement plates added to arms.

Number of securing arms_ 1 Upper arm and 1 lower arm. The securing arms provide the cyclist two individual locking points for both front wheel and frame plus back wheel and frame.

Securing Arms thickness_ 25mm diameter, 2.5mm thick walled tube (Stainless) or 20mm diameter solid bar (Galvanised)

Top Plate Material_ Stainless steel or galvanised steel.

Top Plate Material Thickness_ 5mm.

Fixing Method for Securing Arms_ Nyloc nut and Washer. All housed internally so no visible fixings.

Fixings Material_ All standard Cyclepod fixings are Stainless steel. Ground anchors are nickel plated.

Ground Fixings Required_ 16mm outer diameter shield anchor bolts drilled to a depth of 100mm max. 2 fixing bolt required per panel.



www.cyclepods.co.uk



We are proud to be the 1st, and are still the only Carbon Neutral cycle storage company!

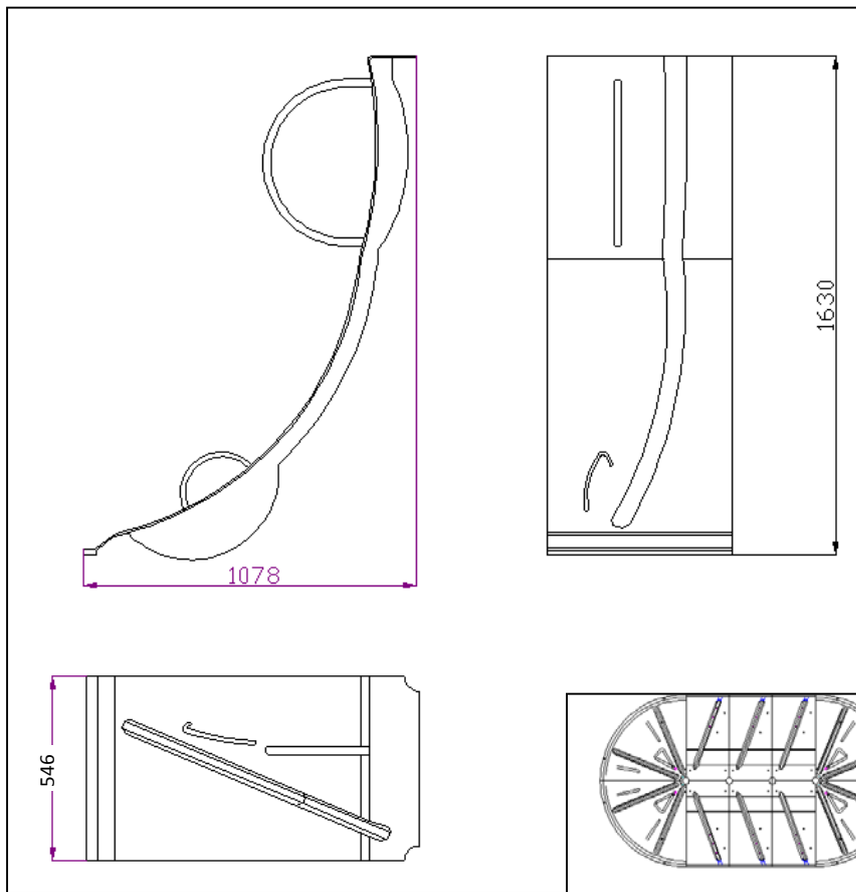
Cyclepods

Transforming bike storage

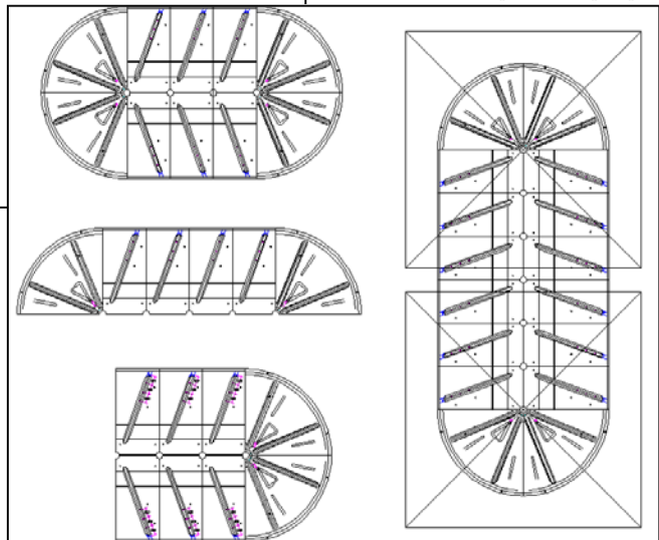


Product Name_ Spacepod Panels

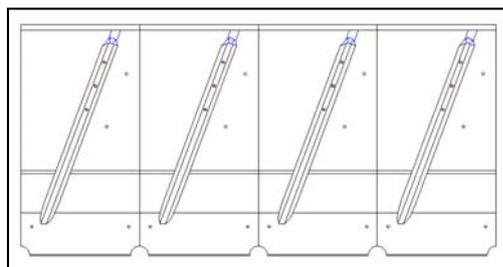
Technical Drawings— Not to Scale— Do not scale from the below images.



Options for Spacepods



Standard layout example



*Due to the nature of manufacture, the Spacepod can fluctuate in size. Therefore please allow +/- 2mm per panel.

www.cyclepods.co.uk