



# Cyclepods

Transforming bike storage

Minipods

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

THE  
CARBON  
NEUTRAL  
COMPANY

Product Name\_ Minipod

Quadrant Material\_ 100% Recyclable MDPE plastic (colours, Red, Blue, Yellow, Green). 100% Recyclable and 100% Recycled MDPE plastic (black).

Panel Thickness\_ 14 mm. Outer lower rim 20mm high. 60mm channel/track width to cater for 99% of all standard European tyre width's.

Panel Finish\_ Black, Blue, Yellow, Green, Red. Dimpled effect finish, not gloss.

Panel Weight\_ 15kg each. Overall weight 75Kg.

Securing Arms Material\_ Recycled Grade Stainless Steel.

Number of securing arms\_ 8 Upper arms (for bikes). 8 Scooter securing arms

Securing Arms thickness\_ 2mm thick walled tube. Scooter securing thickness 5mm.

Top Plate Material\_ Stainless 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 quadrant.

Ground Type Required\_ Solid level base required. Concrete, large slabs etc.



Houston Primary School

The Mini-pods have attracted both children and parents attention. Since the mini-pods arrival the volume of 'Green' traffic has most definitely increased.

P.S. Staff are even cycling to work!

Jillian McPherson -Head teacher—Houston Primary School



Minipods.co.uk



# Cyclepods

Transforming bike storage



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



Product Name\_ Minipod

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

