







The VELOPA Cambridge Cycle Shelter (3.5m)

The Cambridge Cycle Shelter is an extremely robust and classically designed, free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The VELOPA Cambridge Cycle Shelter is a popular design that exemplifies the AUTOPA approach to cycle parking, the shelter is designed and fabricated to look good for years. The frame is made from 76mm diameter galvanised mild steel round tube. The roof is available in either polycarbonate or corrugated steel.

The 3.5m version of the Cambridge Cycle Shelter is designed to accomodate 8 bicycles per bay, typically using Sheffield Style Cycle Stands.

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Order Code	Description	Weight
138 200 645	Main Bay, Ragged (Galvanised Roof)	327.0kg
138 200 515	Main Bay, Flanged (Galvanised Roof)	327.0kg
138 200 650	Main Bay, Ragged (Polycarbonate Roof)	355.0kg
138 200 520	Main Bay, Flanged (Polycarbonate Roof)	355.0kg
138 200 646	Extension Bay, Ragged (Galvanised Roof)	248.0kg
138 200 516	Extension Bay, Flanged (Galvanised Roof)	248.0kg
138 200 651	Extension Bay, Ragged (Polycarbonate Roof)	253.0kg
138 200 521	Extension Bay, Flanged (Polycarbonate Roof)	253.0kg

Product details

2,144mm (Height, Front). 1,346mm (Height, Rear) 2,670mm (Depth). 3,450mm (Length, per bay). 76mm galvanised steel tube uprights.

Installation & use

OHS 552103

Each end frame requires bolting to a suitable concrete surface (not less than 1,600mm x 500mm x 400mm) by means of 16 16mm anchor bolts (Flanged).

Ragged versions require a excavation of a hole not less than 1,600mm x 500mm x 400mm for each end frame and new concrete poured.

On-site assembly requires construction skill.

This product is guaranteed for 12 months (if installed and used correctly).



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EMS 503166