



The AUTOPA Double Trolley Shelter

The AUTOPA Double Trolley Shelter is a large, contemporary style shelter. Ideal for use on retail parks, it is designed to keep trolleys organised while protecting them from the elements.

Available ragged or flanged, the shelter is manufactured from galvanised mild steel with UV stable PETG sheeting. The Double Trolley Shelter can be coated to any standard BS/RAL colour (please state codes at time of order).

Options		
Order Code	Description	Weight
138 000 510	3m Double Trolley Shelter, Galvanised (T3)	734.0kg
138 000 520	4m Double Trolley Shelter, Galvanised (T2)	865.0kg

Product details

3m Double Trolley Shelter Overall length: 5,000mm Overall width: 3,000mm Height above ground: 2,500mm 4mm clear PETG sheet

4m Double Trolley Shelter

Overall length: 5,000mm Overall width: 4,000mm Height above ground: 2,500mm 4mm clear PETG sheet

Installation & use

Supplied in component form for installation on site. Flanged shelters require bolting down to a suitable concrete surface (no less than 400mm³ per leg) by means of four 12mm bolts per leg. Ragged shelters are supplied with welded fixing spikes to ensure firm ground anchorage. Ragged versions require a hole of at least 400mm³ per leg for casting into concrete. This product is guaranteed for 12 months (*if installed and used correctly*).





 ISO
 ISO
 ISO
 OHSAS

 You
 You
 ISO
 ISO
 OHSAS

 You
 You
 Iso
 OHSAS
 OHSAS

 You
 Maragement
 Iso
 OHSAS
 OHSAS

 FM 31021
 FMS 503166
 OHS 55103
 OHSAS

AUTOPA Limited Cottage Leap, Rugby, Warwickshire CV21 3XP