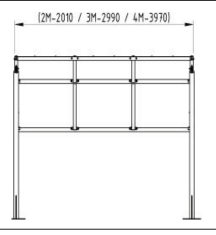
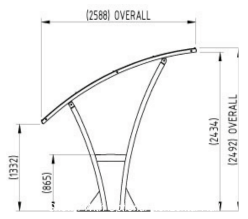
## **Bowland Cycle Shelter**









The Bowland shelter is a free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The frame is made entirely from galvanised mild steel.

The rolled round tube legs offer an elegant yet strong frame that emphasises the modern aesthetic of the shelter, the Bowland shelter is an ideal basis for sheltered cycle parking needs in public spaces.



Part Number	Description	<u>Weight (kg)</u>
138 204 461	2m Main Bay, Bolt down	222.0kg
138 204 451	3m Main Bay, Bolt down	268.0kg
138 204 454	4m Main Bay, Bolt down	313.0kg
138 204 463	5m Main Bay, Bolt down	358.0kg
138 204 462	2m Extension Bay, Bolt down	149.0kg
138 204 452	3m Extension Bay, Bolt down	194.0kg
138 204 455	4m Extension Bay, Bolt down	239.0kg
138 204 464	5m Extension Bay, Bolt down	285.0kg
138 101 010	Pack of 16 M16 Expanding bolts (for fixing 3-5m)	
138 101 012	Pack of 24 M16 Expanding bolts (for fixing 6-8m)	
138 101 014	Pack of 32 M16 Expanding bolts (for fixing 9-10m)	

## **Product details**

- 76mm round and 50mm square galvanised steel tube
- Colour coated options available extra

• 4mm clear PET sheet

- Extendable to any length using extension bays
- Also available ragged for casting into concrete

## Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (noo less than 1,600 x 500 x 400mm) by means of eight M16 anchor bolts. The area surrounding the installation must be fl at and level with no nearby surface irregularities or gradient changes. On-site assembly requires construction skill.

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



## www.autopa.co.uk +44 (0)1788 550556

bsi, 9001 Quality Management ISO 14001 Environmental Management OHSAS 18001 Occupational Management

AUTOPA Limited Cottage Leap, Rugby, Warwickshire CV21 3XP

FM 31071	EMS 503166	OHS 552103