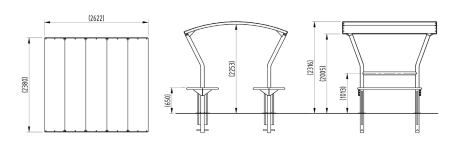


Hampton Teenage Shelter 2m Galvanised Steel frame





The AUTOPA open spaces Hampton Teenage Shelter is designed for on-site assembly. A free standing shelter, it is manufactured from mild steel and galvanised to ensure its longevity.

The Hampton Teenage Shelter is an ideal way to make open and common areas welcoming and hospitable to all ages. This highly durable and practical shelter from AUTOPA open spaces offers young people a place to gather and meet with their friends in a safe and sheltered area, making it ideal for parks and schools.

The shelter is supplied ragged as standard, a flanged version is also available. It can be colour coated any BS/RAL colour to suit existing colour schemes (BS/RAL numbers must be specified at time of order).



Part Number	<u>Description</u>	Weight (kg)
138 222 255	Hampton Teenage Shelter, Concrete in	350.0kg
138 222 250	Hampton Teenage Shelter, Bolt down	348.0kg

Product details

• 2316mm x 2622mm x 2380mm (Height x Width x Length)

Galvanised Steel seating and roof

Installation & use

Bolt down shelters require bolting to a concrete surface by means of M12 bolts (6 required for each flange).

Concrete in shelters are supplied with welded fixing spikes to ensure firm ground anchorage.

Concrete in shelters require an excavated hole (no less than 500mm3 for each leg) for casting installation.

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



