



The AUTOPA Trolley Protection Rail

Designed with the retail market in mind, the AUTOPA Trolley Protection rail is ideal for protecting vulnerable walls and windows from trolley damage. Sitting only 185mm above the ground, this railing can be used to protect both internal and external structures and is commonly found around entrances or glass panels.

Trolley Protection Rails are manufactured to order and overall length must be specified at the time of order.

Product Range

Order Code	Description
138 174 795	1m Galvanised Trolley Protection Rail (Ragged)
138 174 700	1m Stainless Steel Grade 304 Trolley Protection Rail (Ragged)
138 174 800	1m Galvanised Trolley Protection Rail (Flanged)

Accessories & installation parts

138 100 994 M12 Expanding Bolt

Product details

- 185mm above ground
- 250mm below ground (Ragged only)
- Average leg spacing is 1500mm
- 48mm tube diameter

Installation & use

Each railing requires bolting down to a suitable concrete surface of approximately 300mm³ per leg for installation.

Ragged versions require a hole of at least 300mm deep for casting into concrete

Ragged versions are supplied with welded fixing spikes to ensure firm ground anchorage.

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



