







The AUTOPA Heavy Duty Warehouse Rail

The AUTOPA Heavy Duty Warehouse Rail is designed to protect vulnerable areas on busy industrial and commercial sites. BS 6399 compliant, it is ideal for protecting places and people from high impact collisions. Manufactured from mild steel and galvanised for longevity, it is suited for internal and external use.

The Heavy Duty Warehouse Rail is constructed from a variety of different sections (each sold separately), allowing a system to be built to suit any site. Barrier legs are flanged as standard (ragged versions are available upon request) and double height leg extensions can be added to provide and additional level of protection.

Options

Order Code	Description	Weight
138 180 032	3.2m Straight Heavy Duty Warehouse Rail (Galvanised)	
138 180 033	3.2m Straight Heavy Duty Warehouse Rail (Galvanised and Colour)	

Accessories & installation parts

138 100 991 M16 Expanding Bolt (2 required per post)

Product details

Barrier Leg Height: 610mm above ground Warehouse Rail Height: 310mm Warehouse Rail Depth: 85mm

Installation & use

The Heavy Duty Warehouse Rail requires bolting down to a suitable concrete surface (no less than 300mm in depth) by means of two 16mm bolts per leg.

Some cutting and drilling may be required on site during installation.

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



