



COLUMN PROTECTOR - XL

Versatile protection for exposed warehouse assets

pittman[®]

OVERVIEW

The Column Protector is an ideal solution for safeguarding exposed columns and beams in warehouses, car parks, and industrial buildings. Designed for quick and easy installation, it wraps securely around columns to absorb impact and prevent structural damage, particularly in areas with frequent vehicle traffic.

Fitted with integral Velcro straps, the protector can be tightened and fastened in seconds, providing instant protection. Made from durable polyethylene (LLPE), it features an air pressure release system that cushions impacts, reducing damage to both the column and any vehicles or machinery involved.

PRODUCT FEATURES

- Versatile column protection – fits columns 150-200mm or 250-300mm wide
- No fixings required – secures easily with Velcro straps for quick installation
- Air pressure release system – absorbs impacts to reduce damage risk
- UV-stabilised for durability – suitable for both indoor and outdoor use

TECHNICAL DATA

SPECIFICATION	150 - 200MM	250 - 300MM	INFILLS PAIR - 1000 X 110MM	INFILLS PAIR - 1000 X 210MM	INFILLS PAIR - 1000 X 310MM
SKU	719045	895858	895859	895860	895861
Material	Linear low-density polythylene (LLPE)				
Colour	Yellow				
Height	1100mm				
Width	600mm	600mm	110mm	210mm	310mm
Inner Diameter	320 x 320mm	320 x 320mm	-	-	-
Wall thickness	6.4mm				
Maximum impact at 90°	2100 joule				
Maximum impact at 45°	3100 joule				

Applications Heavy-duty protection for exposed beams and columns in warehouses and factories with frequent forklif traffic



INSTRUCTIONS FOR USE

- 1. Measure the beam or column:** Take accurate measurements of the exposed beams or columns, ensuring that the column protectors will fit correctly.
- 2. Open the column protector:** Loosen the velcro straps and insert the column protector around the column. Insert any infills into the required space, if required.
- 3. Tighten straps:** Tighten the velcro straps as much as possible so that there is minimum empty space in the interior area. The column protectors should be as tight to the columns as possible.
- 4. Ready to use:** Once installed, the column protector is ready to use immediately.