

Features & Benefits



- Attractively and robustly designed to protect structural columns and vehicles from damage
- The (air cushion) impact energy absorbing design, also reduces risk of operator injury
- Stackable design means columns can be easily recognised by HGV and MHE operators
- Clam shell design with a 'dimple and rib' feature, providing a 20mm tolerance on steel column dimensions and ensuring
- A 'snug and robust fit', secured by 250kg rated ratchet action webbing straps
- Tough Polyethylene mouldings will stand up to all weathers



Technical Specification



- Manufactured in the UK from medium density polyethylene
- All weather temperature range of -40 to +90 degrees
- 1045mm high x 650 x 650mm OD
- Secured by 2 No. 25mm wide ratchet straps black
- Designed & tested to withstand in excess of 2.5 tonne impacts at 7mph
- Optional steel skirting for fork and pallet impact (see PolyWrap configuration sheet for sizes & part no.s)

"Protection & safety at its most effective - guiding busy HGV & MHE vehicles to safe trucking routes avoiding collision with structural columns"



Pedestrian Safety

Improve Safety For Your People







Protect Equipment From Damage



