

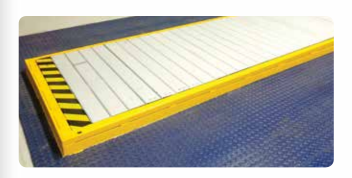
Roller Shutters

Out Hartex Roller shutters are the ideal solution to turn your workshop service or inspection pit into a save working area. Available in both manual and pneumatic operation. Covers are made from anodized extruded aluminium to ensure a high quality and durable product.

Features:

- Dead man control for safety (door stops either way when finger removed from controls)
- Door slows down at both extremes for smooth and safe stop
- 14m long door can open in less than 40sec, close in 45sec
- System allows both partial and full closing of the service pit
- Pneumatic or manual operation suitable for hazardous zoning areas.
- Suits any Hartex new build service pit & can be adapted to suit an existing service pit.
- Compliant with AS1657 standards

Technical Data	
Max capacity load (Certified)	1500kg/m ²
Max width	1300mm
Min width	600mm
Max length (single version)	18m
Max length (tandem version)	30m

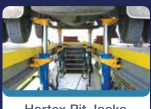








See more of our range:







Diagnostic Equipment







Hartex Pit Safe Cover

Perfect cost effective solution to avoid workplace accidents, removing the risk of injury and/or death as well as loss of income.

The Hartex Pit Cover is easy to implement on both Hartex Steel Pits and existing concrete pits

- · Reinforced cover for pit suits any pit length
- Pit width max: 1.2m
- The cover itself is 1.8m wide
- Can support 200kg weight when correctly installed
- Roller with carry bar so cover can be rolled while standing
- Can be easily installed by end user or Hartex can install if required

Technical Data	
Colour	Yellow
Material	High tenacity polyester
Total weight	630g sq. mt.
Tensile strength	Warp 2000N/50mm Weft 1500N/50mm
Tear strength	Warp 300N Weft 200N
Temperature resistance	-25 deg C to +70 deg C





Safety Hand Rails

Monowill fencing custom made to suit any pit length or area. Includes plastic yellow chains for the ends. Posts and rails will be BLACK steel primed.

Options include:

- · Hand rails painted safety yellow
- · Swing gate instead of plastic chains which is a more practical, user-friendly option

