



Retractable Dock Shelter

Model ARSR

Retractable dock shelter designed to accommodate a wide range of vehicle sizes even up to double deck trailer height if required

Features

As the reversing trailer enters the dock shelter it makes contact with the front curtains and head curtain. As the trailer continues to reverse, it pushes these curtains back until it comes to a stop on the dock buffers.

The side and head curtain push against the perimeter of the trailer. This creates the seal to protect goods and employees from the elements while maintaining building temperature.

The back frame is constructed from 60 x 30 plated steel and is usually fixed to the building on a flush and flat fixing surface, for example brickwork, concrete, insulated flat panel or steelwork.

The front frame of the dock shelter is also constructed from 60 x 30 plated steel. The two frames are linked together with pivoting and retracting arms constructed from 30 x 30 plated steel. This design allows the retractable shelter to be pushed back by a reversing trailer that is not docking on square, preventing extensive damage to the frame.



Armo (UK)

Tel: 01952 606133

email: armouk@armoweb.com

Retractable Dock Shelter

Model ARSR



The front frame and back frame are enclosed at the sides and head in black nylon-reinforced PVC (610g/m²). The head detail includes a roof channel section that disperses any rainwater over the sides of the dock shelter.

The front side and head curtains that provide the seal to the vehicle are made from very heavy duty twin-filament reinforced PVC (3500g/m²) finished in black. These strong and heavy curtains are secured to the front frame with a natural aluminium angle that is fixed at regular intervals.

The head curtain is held down to the frame with flexible heavy duty bungee cords. The front curtains always incorporate parking guides to assist the reversing trailer.

Options

- Available in a wide range of sizes to suit any application.
- Longer head curtains to suit any vehicle height range.
- Upgrade from longer head curtain to electrically-operated blinds.
- Fixed-frame alternative options available.
- Retro-fit design with cut out detail to suit high-level drip flashing.
- Upgrade from 600mm deep to 900mm deep version.
- Corner seals that close off the gap between front curtain and dock face at low level.
- Bay numbering or digits to head curtain.



This is a standard ARMO product. We can also design and manufacture bespoke equipment that meets your specific needs.

Armo has been manufacturing high quality loading bay and lifting table solutions since 1972. For further technical or pricing information, please contact our head office:

Armo (UK) Ltd
01952 606133
www.armo.uk.com

Unit 300, Queensway Business Park,
Hadley Park West, Telford, Shropshire. TF1 7UL

Please note that the author reserves the right to make modifications to this information without prior notice

armo
X