

Loading Bay / Dock Equipment Dock Shelters

Product code **BFR SHELTER DR200**

The DR200 Dock Shelter Caters for a wide range of doorways and vehicles. Optional material specifications available, Colour matching, Greater projection available on request, Self supporting structure. Available in dock mounted and down to ground versions, also with adjustable head system to cater for a wider range of vehicles.

DR 200 Dock shelters are suitable for use when vehicles of varying heights are employed. The shelter forms a seal between the building and vehicle, thereby reducing the heat or cold loss through an open doorway.

Specifications:- Dock Shelter DR200

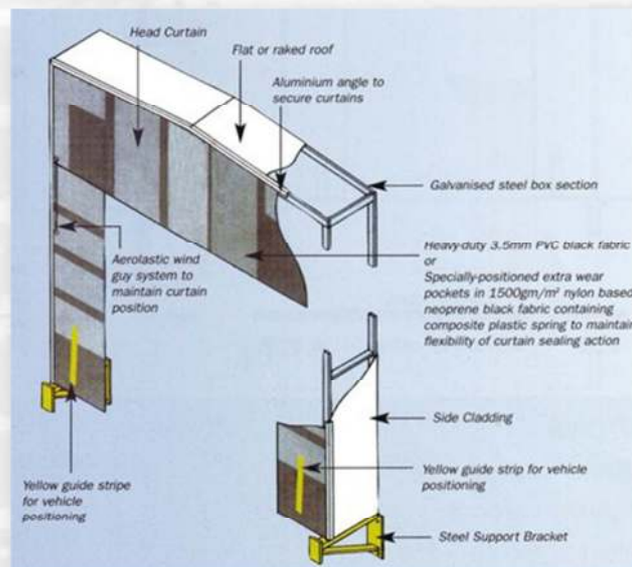
The vertical side and horizontal head frames are constructed from galvanised steel box section, covered with either a translucent plastics material, a polyester based PVC fabric or a plastisol coated steel sheet.

The vertical side and horizontal head are constructed from a 900gm/m² polyester-based PVC-coated fabric with front facepockets constructed from a 1500grn/m² nylon-based neoprene coated fabric. Alternatively, 3.5mm thick PVC material with high wear resistance can be used for the side and head curtains.

All three frames are finished with aluminium angle to the front edges. The complete shelter sits on steel support frames. The standard size for this shelter is 3500mm wide by 3500mm high. The side curtains are 650mm and the head curtain is a 1200mm standard size. The shelter has a standard projection of 600mm and sits on support brackets 1200mm above ground level.

Options:

- Corner cushions
- Draught curtains
- Loading lights
- Traffic lights
- Wheel guides
- Safety systems



Friday, 02 November 2012 datasheet-loading-bay-dock-shelters-bfr-shelter-dr200

BI-FOLD ROLFE LTD - Industrial Door Specialist

Unit 4, Calcot Mount, Calcot Lane, Curdridge, Hampshire S032 2BN

E-Mail: sales@bifoldrolfe.com Website: www.bifoldrolfe.co.uk Tel: (01489) 780099 Fax: (01489) 780090

