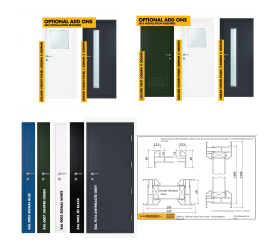
Vision Glass Window Panels for Steel Security Personnel Pedestrian Door

£64.08







THIS IS A SELF / CUSTOMER INSTALLED PRODUCT AND IT IS NOT PRE-INSTALLED INTO THE DOOR - COMPETENT DOOR INSTALLER REQUIRED TO CUT/FIT THIS INTO THE DOOR AS PER THE INSTRUCTIONS BELOW

Square Vision Panels 400mm x 400mm / Linear Vision Panel 220mm x 1500mm - SELF INSTALLATION / CUTTING REQUIRED (these are supplied with the door only for the customer to install) see instructions below for details. These vision panels are not pre-installed by ourselves, and are only supplied with the door for the customer / installer to fit. Requires a competent and experienced installer, we accept no liability for mis-installation / mis-cutting or damage to product during installation. Frame powder coated both sides and will be sent the same colour as the door selected. Note, 150mm clearance must be left around all 4 sides of the door.

Colour Variations

- RAL 9003 WHITE (painted both sides in/out)
- RAL 7016 ANTHRACITE GREY (painted both sides in/out)
- RAL 9005 JET BLACK (painted both sides in/out)
- RAL 6007 JUNIPER GREEN (painted both sides in/out)
- RAL 5005 SIGNAL BLUE (painted both sides in/out)

Size: Square Vision Panels 400mm x 400mm , Linear Vision Panel 220mm x 1500mm

DOWNLOAD PDF TECHNICAL DRAWING / DIMENSIONS

DOWNLOAD INSTALLATION INSTRUCTIONS / MANUAL

[REGISTERED OFFICE ONLY] The Levels Capital Business Park Cardiff CF3 2PX text_phone 02920 099 098 sales@onlineb2b.co.uk | https://onlineb2b.co.uk/

NOTE: Due to manufacturing tolerances with regards to batch variation, we recommend ordering all coloured/powder coated doors for a project at the same time, from the same batch as we cannot be held responsible for any variation that occurs between batches.

Must be installed by a competent persons, we are not able to train, teach any DIY enthusiast how to fit a door correctly. Whilst its not a difficult job, each individuals competency and skill set varies and thus professional knowledge is advised to fit this product correctly, safely and securely for normal operation.