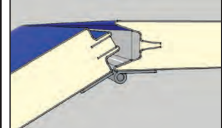


REPAIR PANEL SELECTOR



INSULATED DOOR PANEL





'W' Type (40mm)

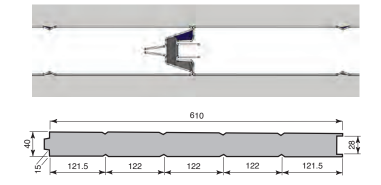
CHARACTERISTICS

- Insulation: High density, self-extinguishing CFC-free Polyurethane foam
- Inner and outer skins: Pre-painted galvanised steel
- Coating: 25 um Polyester or 200 um Plastisol
- Internal and External faces Stucco embossed (smooth) Leathergrain External face for Plastisol)
- A PVC sealing tape is applied during production to the panel nose
- Female side incorporates a factory applied low density compressible foam seal, for air and water tightness (Both Class 3 as per EN 13241-1)
- Both sides protected with adhesive polythene film (to be removed before installation)

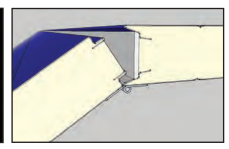
SPECIFICATION

DIMENSIONS:	
WEIGHT:	

610 x 40 5.40kg/lin.m (Polyester Stucco Embossed) 6.10kg/lin.m (Plastisol Leathergrain) STOCK LENGTHS: 4200mm and 9200mm







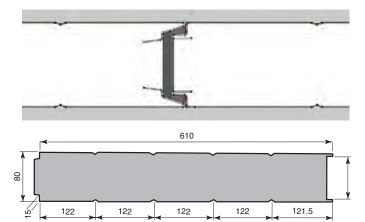
'W' Type (80mm)

CHARACTERISTICS

- Insulation: High density, self-extinguishing CFC-free Polyurethane foam
- Inner and outer skins: Pre-painted galvanised steel
- Coating: 25 um Polyester
- Standard Colour: White RAL9010
- Limited Stock: RAL9007 and RAL9006 External Face Only
- Inner and outer faces Stucco embossed
- A PVC sealing tape is applied during production to the panel nose
- Female side incorporates a factory applied low density compressible foam seal, for air and water tightness (Both Class 3 as per EN 13241-1)
- Both sides protected with adhesive polythene film (to be removed before installation)

SPECIFICATION

DIMENSIONS: 610 x 80 WEIGHT: 7.32kg/lin.m (Polyester Stucco Steel) STOCK LENGTHS: 9200mm

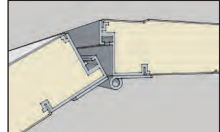


<u>www.osadoorparts.co.uk</u>



INSULATED DOOR PANEL





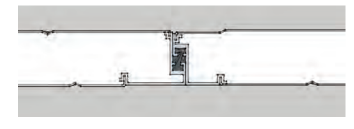
European 'C' Type

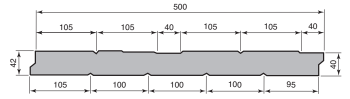
CHARACTERISTICS

- Industrial type panels to suit traditional stepped joint
- Insulation: High density Polyurethane foam
- Inner and outer skins: Pre-painted galvanised steel (RAL 9006) or self colour aluminium
- Inner and outer faces Stucco embossed

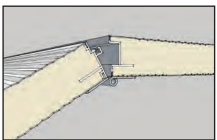
SPECIFICATION

DIMENSIONS:	500 x 40
WEIGHT:	4.25kg/lin.m (Aluminium) 5.33kg/lin.m (Steel)
STOCK LENGTH:	6200mm and 8300mm









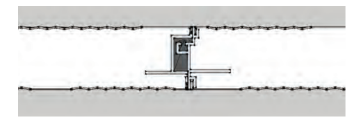
European 'CML' Type

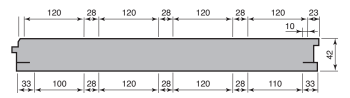
CHARACTERISTICS

- Industrial type panels to suit traditional stepped joint
- Insulation: High density Polyurethane foam
- Inner and outer skins: Pre-painted galvanised steel RAL9006 External and RAL9002 Internal

SPECIFICATION

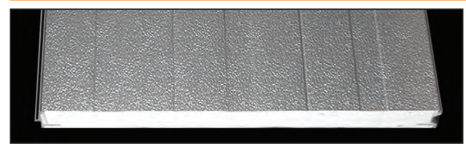
DIMENSIONS:	600 x 42
WEIGHT:	6.59kg/lin.m
STOCK LENGTH:	8200mm

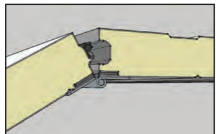






INSULATED DOOR PANEL





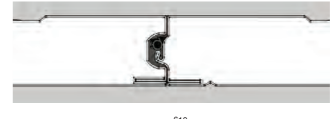
European 'N' Type

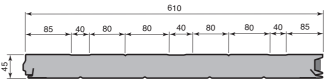
CHARACTERISTICS

- Industrial type panels to suit tongue and groove joint
- Insulation: High density Polyurethane foam,
- Inner and outer skins: Self colour aluminium
- Inner and outer faces Stucco embossed

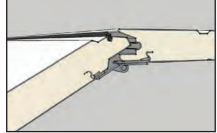
SPECIFICATION

DIMENSIONS:	610 x 45
WEIGHT:	3.35kg/lin.m (Aluminium)
STOCK LENGTH:	6050mm









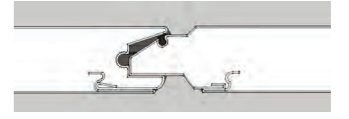
European 'H' Type

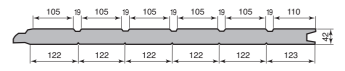
CHARACTERISTICS

- Industrial type panels to suit finger safe joint
- Insulation: High density Polyurethane foam
- Inner and outer skins: Pre-painted galvanised steel RAL9002 External and RAL9010 Internal
- Coating: Zinc Coating 250g/m² 25 um Finish
- Inner and outer faces Stucco embossed
- Both sides protected with adhesive polythene film (to be removed before installation)

SPECIFICATION

DIMENSIONS: 750 x 42 WEIGHT: 7.05kg/lin.m STOCK LENGTH: 6200mm







Standard 'W' Type Polyester 610 x 40 Colours & Finishes



All panels shown in this leaflet are available from stock in bulk or as individual panels which can be supplied "raw" or made up with end caps, aluminium retainers and seals.



ARCHITECTURAL POLYESTER STUCCO STANDARD FINISHES FOR 'W' TYPE 610 X 40 PANELS





Residential and other 500mm panels available in various standard colours





Panel Accessories

HOW TO FIND US

OSA Door Parts, Unit 4, Ashville Industrial Estate, Runcorn, Cheshire, WA7 3EZ. UK.





DHF Door & Hardware Federation Full Member To order please contact us: Tel: 01928 703 580 Fax: 01928 759 984 Email: sales@osadoorparts.co.uk

We reserve the right to change specifications and prices without prior notice or alteration of this brochure.

