

PD 48 Emergency Break Out Panel

Ref: DS038

Cleanroom single, breakout panel comprised of:

- > Door Breakout Subframe: 5mm thick HPL (high pressure laminate) or 5mm thick Clear Polycarbonate
- > Door Breakout Core: 5mm thick HPL (high pressure laminate) or 5mm thick Clear Polycarbonate.
- > Door Frame solid aluminium extrusion profiled to interlock with adjoining PD 50 panels by inserting a 15x15mm joint tube profile.
- > Door frame powder coated to any RAL classic colour & fully welded at corners with no visible mitre joint.

Door Characteristics & Performance

- > Door Thickness 48mm
- > Thickness of breakout core 5mm
- > Maximum frame width 1200mm, frame height 2500mm
- > Standard ironmongery includes: Two Part Pull Out EPDM Gasket with Stainless Steel Pull Out Gasket Pull Handle, 1 or 2 no ø 19mm x 300mm Straight Stainless Steel Pull Handle.

Door Core Options

Panel Surface Finish Options

- > ARPA, HPL (High Pressure laminate) standard colour RAL 9010 White or any colour from the ARPA hpl colour range
- > Perspex, Polycarbonate transparent.
- > Optional custom graphics, logo's or specific safety instructions available on request.

Signage

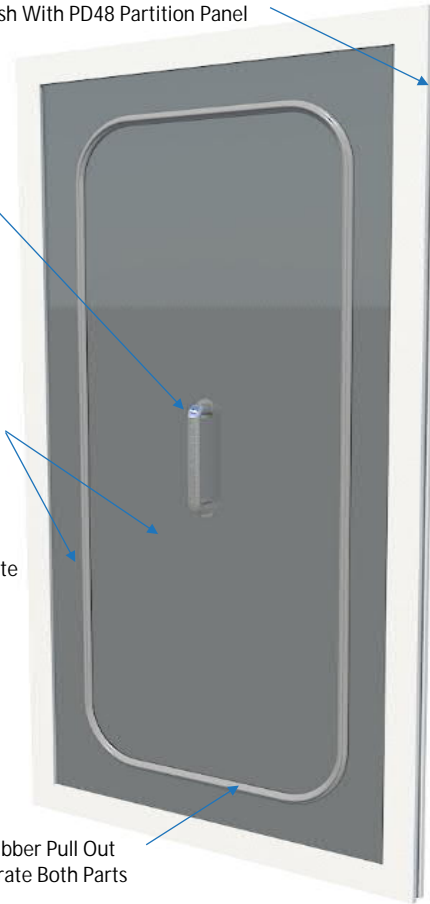
Standard Signage White Text On Green Background Stating: "EMERGENCY EXIT REMOVE RIPCORD THEN PULL OUT PANEL USING HANDLES" On Room Side "EMERGENCY EXIT KEEP CLEAR" On Emergency Exit Corridor Side

Door Frame Profiled to Interlock Flush With PD48 Partition Panel

Stainless Steel Pull Handle

Breakout 2 Part Leaf With Fixed Outer Section & Removable Inner Section Manufactured From Either Clear Polycarbonate Or White HPL

2 Part EPDM Rubber Pull Out Gasket To Separate Both Parts Of Leaf



3D View

Packaging

Doors stacked on a wooden pallet max 5 doors high
 Max pallet height: 2800mm, Max pallet width: 2500mm
 Max pallet length: 2800mm, Protection to the vertical & horizontal corners of the stack.



| Ordering Options | | | | | | | |
|------------------|--------------|-------------------------|--|--------------------------|--|--|--|
| Panel Size | Panel Finish | Clear Polycarbonate | | HPL (RAL 9010) | | | |
| Order Code | | | | | | | |
| 1200 x 2000 | | DS_PD48_BO-PC-1200-2000 | | DS_PD48_BO-HPL-1200-2000 | | | |
| 1200 x 2200 | | DS_PD48_BO-PC-1200-2200 | | DS_PD48_BO-HPL-1200-2200 | | | |
| 1200 x 2500 | | DS_PD48_BO-PC-1200-2500 | | DS_PD48_BO-HPL-1200-2500 | | | |
| 1100 x 2000 | | DS_PD48_BO-PC-1100-2000 | | DS_PD48_BO-HPL-1100-2000 | | | |
| 1100 x 2200 | | DS_PD48_BO-PC-1100-2200 | | DS_PD48_BO-HPL-1100-2200 | | | |
| 1100 x 2500 | | DS_PD48_BO-PC-1100-2500 | | DS_PD48_BO-HPL-1100-2500 | | | |

Note: For non-standard breakout panel size please contact us.

All information provided in this document is subject to legal disclaimers. It is the sole responsibility of the purchaser to determine the suitability of materials, products and components, in order to ensure that the final end-use product is safe for its end use; performs or functions as intended; and complies with all applicable legal and regulatory requirements.

CLEANROOM.net LTD
 The Prince, Castlecomer,
 Co. Kilkenny, R59 X8ER, Republic Of Ireland.

Tel: +353-56-449-1491
 Email: Info@cleanroom.net
 Web: www.cleanroom.net