

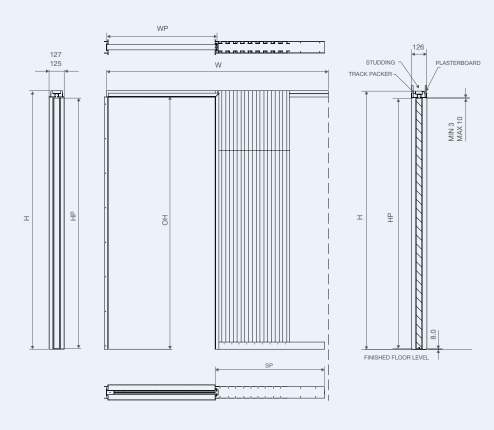
ARCHITRAVE FREE KIT | P7300

For installations where a minimal aesthetic is required or where the door opening needs to be frameless (i.e. without architrave), Portman offers a range of heavy duty steel door linings. These sections enable the skim coat to be applied and the whole frame is then painted / finished to blend in with the surrounding wall.

As standard, kits accommodate doors 38-44mm thick, kits are also are supplied with flush bracket sets. For doors over 2700mm high or 1500mm wide, please contact the sales office. For doors over 2400mm high the use of the P5700 reinforcing kit is recommended

N.B Self closing and simultaneous opening (for double doors) cannot be specified with Architrave free/flush bracket sets. Unless the track is recessed into the ceiling the system will have a minimal light gap at the head.





SINGLE DOOR

(max. door thickness 44mm)

To calculate studwork width and height from known door dimensions:

Studwork width (W) = 2 x Door width (WP) + 12mm

Studwork height (H) = Door height (HP)

To calculate door size from known studwork dimensions:

Door width (WP) = Studwork width (W)

Door height (HP) = Studwork height (H)

- 60mm

Door size opening dimensions:

Door width (WP) = Door opening width (OP)

Door height (HP) = Door opening height (OH) - 15mm

To calculate door opening width and height from known door dimensions:

Door opening width (OP) = Door width (WP)

Door opening height (OH) = Door height (HP) + 15mm

KITS

Standard height (up to 2100mm)

Standard width door leaf

626-926mm wide P7300 SDE

Intermediate width door leaf

P7300 IDE 927-1300mm wide

Wide door leaf

1301-1500mm wide P7300 WDE

Tall height (up to 2700mm)

Tall door leaf

P7300 TDE 626-926mm wide Tall/Intermediate width door leaf

P7300 ITDE 927-1300mm wide

Tall/Wide door leaf

P7300 WTDE 1301-1500mm wide

DOUBLE DOORS

(max. door thickness 44mm)

To calculate studwork width and height from known door dimensions:

For double doors: $(W) = 4 \times (WP) + 18mm$ For double doors: (H) = (HP) + 60mm

To calculate door size from known studwork dimensions:

For double doors: (WP) = (W) - 18mm / 4 For double doors: (HP) = (H) - 60mm

Door size opening dimensions:

For double doors: (WP) = (OP) + 32mm / 2 For double doors: (HP) = (OH) - 15mm

To calculate door opening width and height from known door dimensions:

For double doors: $(OP) = 2 \times (WP) - 32mm$ For double doors: (OH) = (HP) + 15mm

KITS

Standard height (up to 2100mm)

Standard width door leaf

P7300 DDE 626-926mm wide

Intermediate width door leaf

P7300 IDDE 927-1300mm wide

Wide door leaf

1301-1500mm wide P7300 WDDE

Tall height (up to 2700mm)

Tall door leaf

P7300 TDDE 626-926mm wide Tall/Intermediate width door leaf P7300 ITDDE 927-1300mm wide

Tall/Wide door leaf

P7300 WTDDE 1301-1500mm wide



COMPATIBLE ACCESSORIES

Architectural flush pulls Architectural bathroom set Pop out pull handle Leading edge pull Touch latch Wall reinforcing kit



STANDARD DOOR LEAVES

Flush

- 2 Panel shadow gap
- 4 Panel recessed
- 4 Panel shaker

Glazed door

Vertical boarded door



MORE INFORMATION

Website Installation instructions CAD files

