

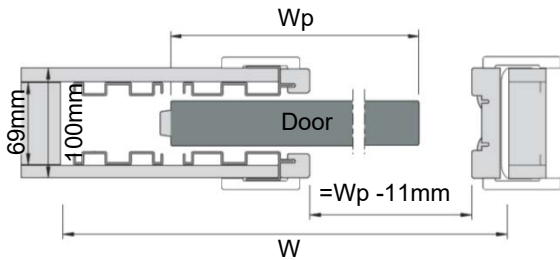
Dimensioned Plans and Elevations

Max door weight 80kg

All kits require a structural wall aperture (goalpost) in the stud/wall to accommodate the kit and door. This goalpost structure needs to be of sufficient construction/strength to carry the weight of the door.

Nb. Architrave are show below for information only, architrave is not supplied with the kit

Single door in plan

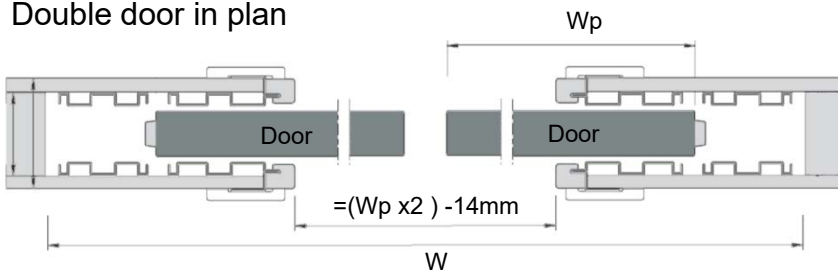


For Single door kits

The structural width (W) is the twice the width of the door panel plus 29mm ($W = 2Wp + 29\text{mm}$)

E.g. A door (Wp) of 726mm wide requires a W of 1481mm

Double door in plan

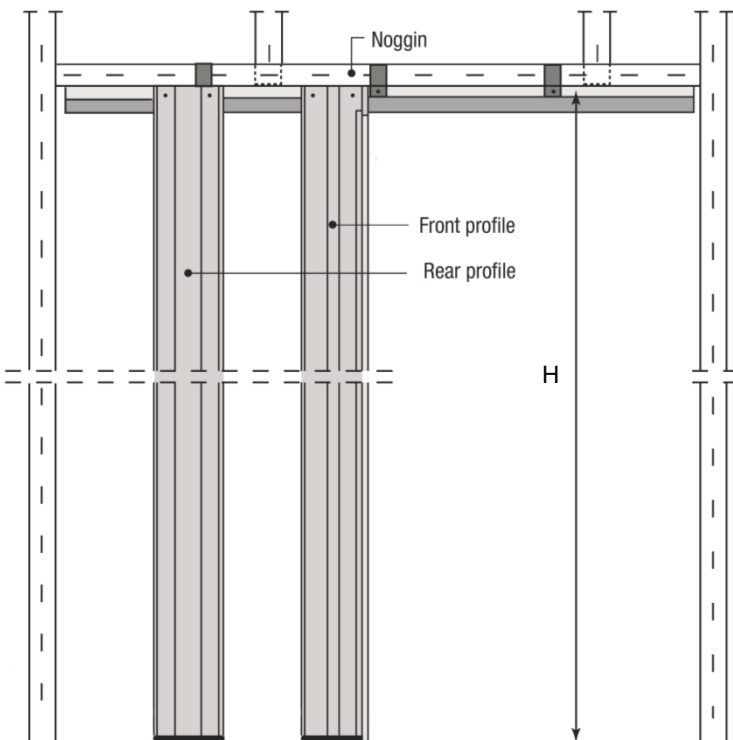


For Double door kits

The structural width (W) is the four times the width of the door panel plus 5mm ($W = 4Wp + 5\text{mm}$)

E.g. A door (Wp) of 726mm wide requires a W of 2909mm

Elevation (does not show timber linings)



For Single and Double door kits

The structural height (H) is the height of the door panel plus 91mm ($H = Hp + 91\text{mm}$)

E.g. A door (Hp) of 2040mm wide requires a H of 2131mm

Walk through Opening height once timber linings are installed is structural opening -94mm.