

Step 4: Vision Panel Layout
 (Complete below only if Vision Panel is selected in Step 3)

Dimensions

a)

b)

c)

d)

Beading

Timber: Aluminium:

Note: sizes shown refer to Clear View. For Fire Doors, minimum b) dimension must be 200mm and minimum c) dimension must be 150mm. Fire Doors rated FRR-/90/-sm and above can only have VP a) dimension 600mm and b) dimension 100mm with Steel beading

Length of vision/viewing panel

Spacing from top of door to top of vision/viewing panel

Space from opening edge of door to edge of vision/viewing panel

Width of vision/viewing panel

What beading do you require/prefer, timber or aluminium?

Please read carefully

Only required if your door is a pair: is your doorset to be square/flush in the middle (□□) or rebated (□□)

If your pair is rebated, which door is the 1st to open (lead door)?

Step 5: Hanging Details Hanging*

LEFT (LH) PAIR (HP) RIGHT (RH) DOUBLE ACTION (DA) DOUBLE ACTION PAIR (DA-P)

Meeting Style (for pair only): Square: Rebated:

Active Leaf (if rebated pair): LH: RH:

Is your door left or right hand hung, or is it in fact a hung pair, or does it in fact swing both ways (double action)? If your door is a single, the way to determine if a door is left or right hung is when you are opening the door, pulling it towards you, which side are the hinges on? When opening the door & pulling towards you, you should be looking at the knuckles of the hinges

Step 6: Frame Details (please select one or attach sketch to order)

Timber (available in non-rated, acoustic and fire doors up to 60 minutes)

Steel (available in all ratings but mandatory for FRR-/90/-sm and above)

Timber quirk

Double Action

Wall Type (please select one of the below options): Plasterboard: Masonry: Korok:

Frame Dimensions: a: b: c: s: y: z: Total Wall Dimension (including linings):

PLEASE NOTE: If none of the above apply, please sketch frame details, including dimensions, and scan/attach along with this order form

Please select your preferred frame profile & complete frame dimensions section

Your required jamb thickness. Must be 30mm minimum for timber frame fire doors or 40mm minimum for steel frame fire doors

Only applies to grooved timber jambs. Relates specifically to timber quirks (normally these are 12mm unless stated otherwise)

Relates to all frames, steel or timber. Please read carefully above - very critical measurement

Only applies to grooved timber jambs. Relates specifically to total thickness of the linings on either side of the stud

Total thickness of wall, including stud & linings

It's important for us to know the type of wall the door is going into