Calculate how many fixed sized doors you need

Use the table to find out which fixed sized doors and tracksets work best with your opening space.

Classic & Contour door frame width - 35mm

Ideal opening width* for 2 doors = $(2 \times Door \text{ width}) - (1 \times Overlap)$

Ideal opening width* for 3 doors = $(3 \times Door \text{ width}) - (2 \times Overlaps)$

Ideal opening width* for 4 doors = $(4 \times Door \text{ width}) - (2 \times Overlaps)$

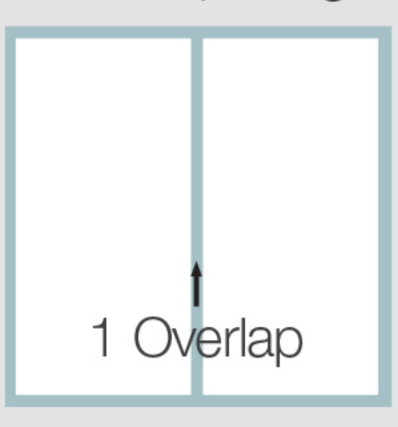
*The 'ideal opening width' is the best opening width that allows for the door frames to perfectly overlap.

Example 3 door opening - using X3 762mm wide doors

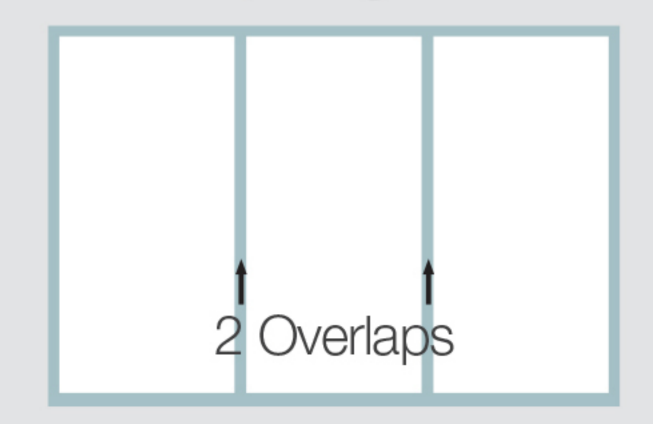
762 x 3 = 2286mm. Minus X2 overlaps at 35mm each (70mm) = 2216mm Opening

Number of overlaps required:

2 door opening



3 door opening



4 door opening

