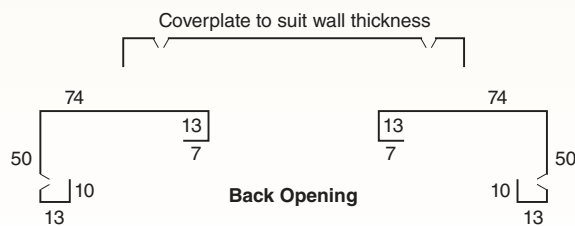


3 Section Split

metal doorframes

Widely used in transportable home construction. The JDS 3 Section Split is made from 1.2mm Zincanneal. The 50mm architrave matches our standard split doorframe.



3 Section Split

Min Back Opening
160

Prior to installing the frame ensure stud opening sizes are suitable for knockdown frames.

3 Section Split formula for stud opening sizes:

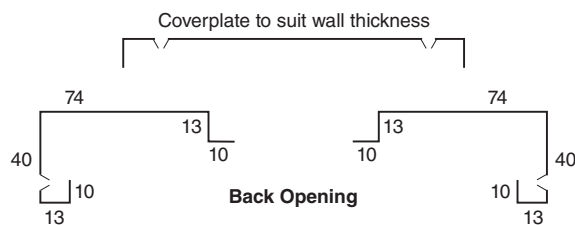
Add 35mm to your door HEIGHT and 30mm to your door WIDTH (single and double doorframes only)

Add a further 40mm to your door width for each mullion when using triple, quad or five door combinations.

TenBend 3 Section Split

metal doorframes

The JDS TenBend 3 Section Split is made from 1.05mm Zincanneal. The 40mm architrave matches our standard TenBend knockdown doorframe.



3 Section Split

Min Back Opening
160

Prior to installing the frame ensure stud opening sizes are suitable for split frames.

TenBend 3 Section Split formula for stud opening sizes:

Add 35mm to your door HEIGHT and 30mm to your door WIDTH (single and double doorframes only)

Add a further 40mm to your door width for each mullion when using triple, quad or five door combinations.

