



Number of Panels

Typical = Opening Width Divided by 1200 (round up)

Panel Width

Typical = Opening width divided by Number of Panels.

Panel Thickness  
(inc 5mm clearance)

Typical = Glass Panel 55mm

Clearance Depth

$D = \text{Number of Panels} \times \text{Thickness} + 50\text{mm} \text{ (safety)}$

Depth of Nibs

$N = D + \text{cupboard doors, jambs, flap \& hardware.}$

Clearance Width

$W = \text{Panel Width} + 2 \times 100\text{mm clearances.}$

Track Junction

$T = \text{Usually 300mm depending on design}$