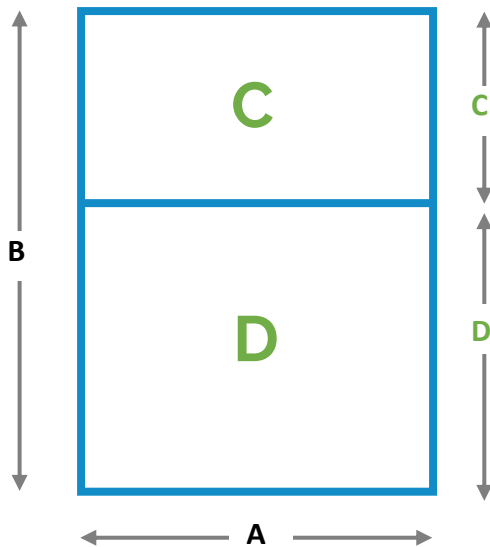


Panel Split Measuring Template

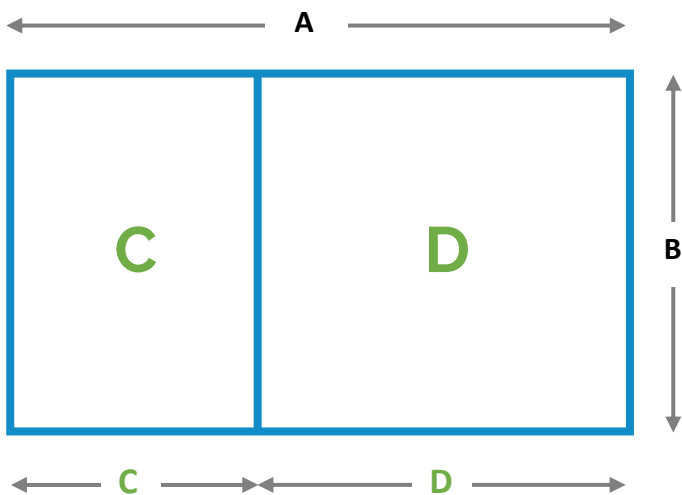
1. We recommend using this template in conjunction with our Measuring Guide & Basic Frame Measuring Template.
2. Once you have confirmed the frame build A & B sizes, from the same tight size measured points you can now set the panel sizes.



$C =$ Deduct 5mm $C =$
 e.g. 945 mm e.g. 940 mm

$D =$ Deduct 5mm $D =$
 e.g. 1058 mm e.g. 1053 mm

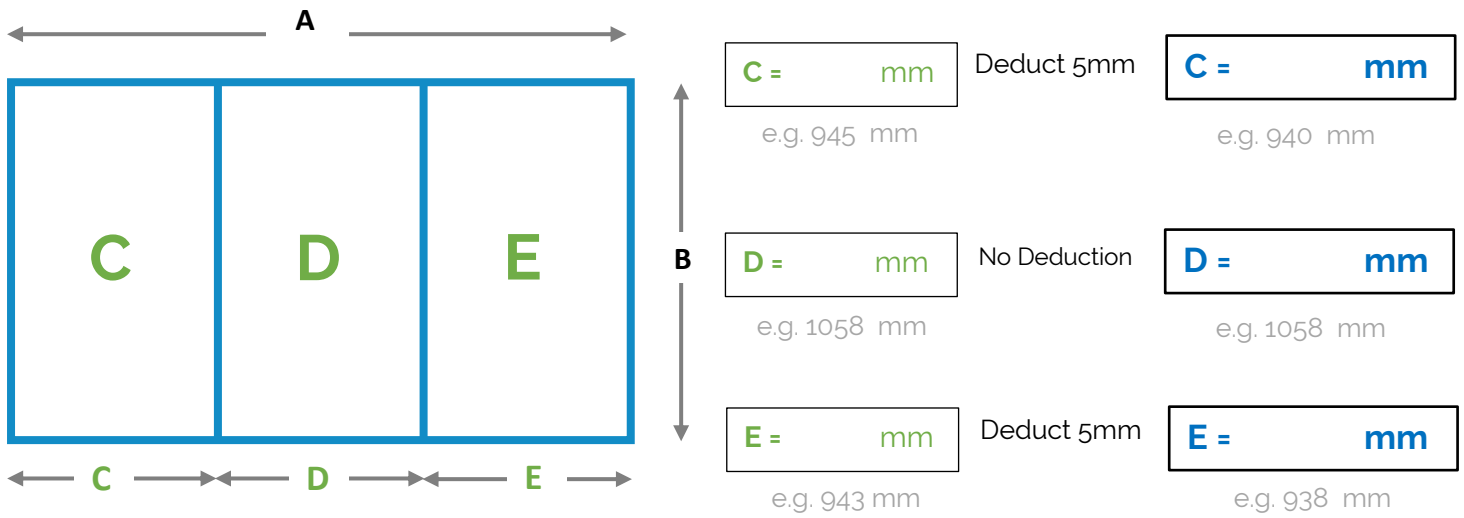
The example the 'B' build height of the unit is 1993mm
 The Panels C + D must equal B = 1993mm



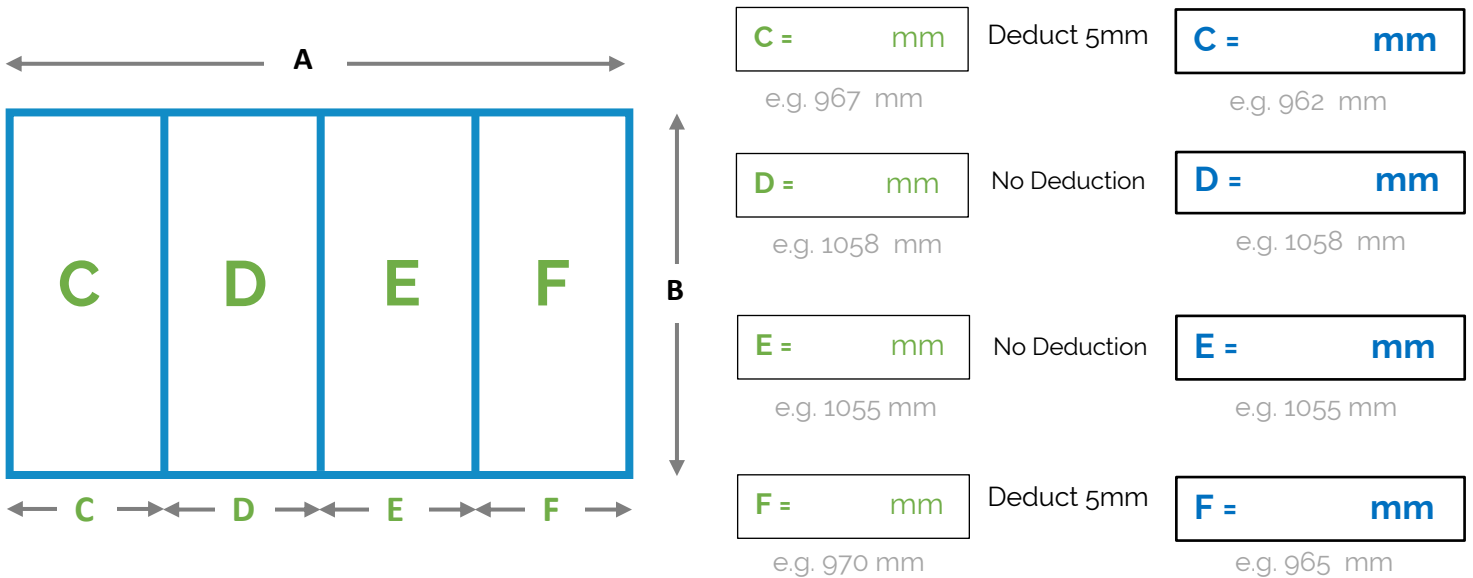
$C =$ Deduct 5mm $C =$
 e.g. 945 mm e.g. 940 mm

$D =$ Deduct 5mm $D =$
 e.g. 1058 mm e.g. 1053 mm

The example 'A' build width of the unit is 1993mm
 The Panels C + D must equal A = 1993mm

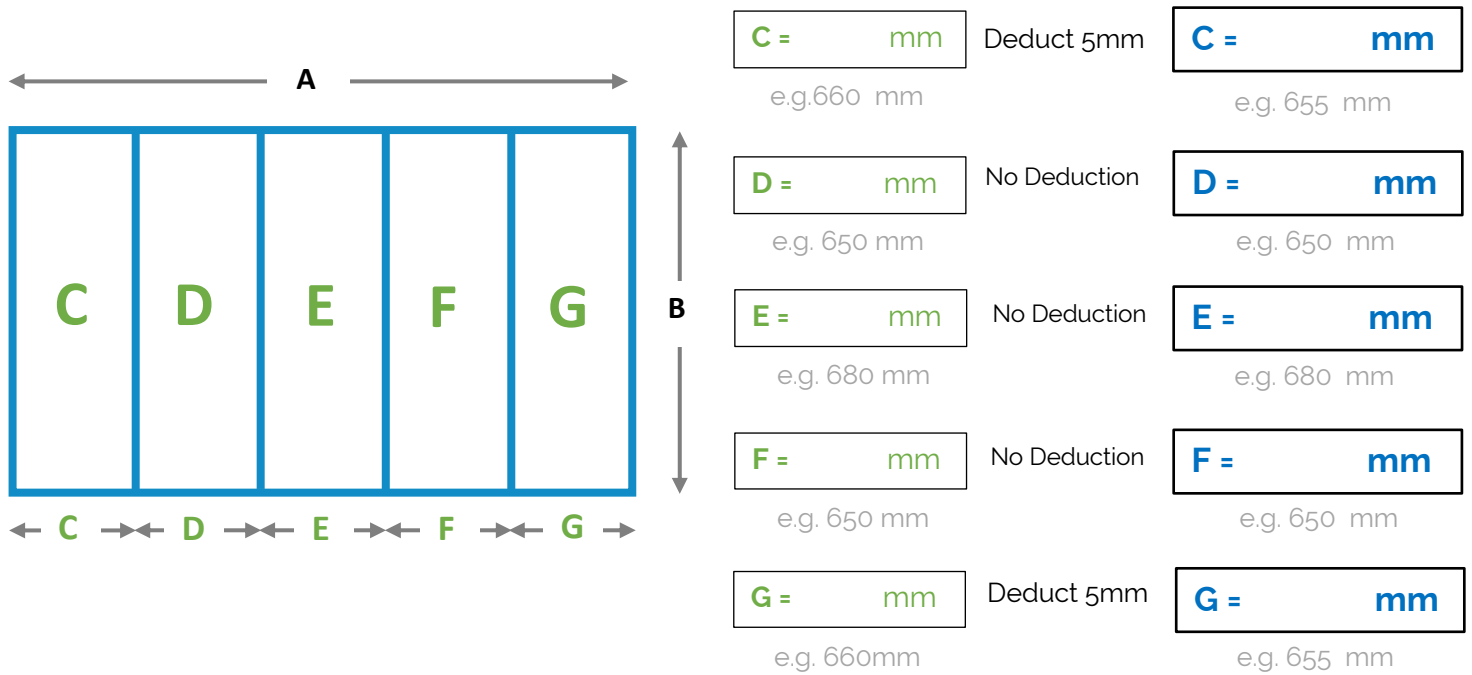


The example the 'A' build width of the unit is 2936mm
The Panels C + D + E must equal A = 2936mm



The example the 'A' build width of the unit is 4040mm

The Panels C + D + E + F must equal A = 4040mm



The example the 'A' build width of the unit is 3290mm The Panels C + D + E + F must equal A = 3290mm