## 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.



The example the ' $A$ ' build width of the unit is 2936 mm The Panels $C+D+E$ must equal $A=2936 \mathrm{~mm}$

e.g. 967 mm
e.g. 962 mm


No Deduction

e.g. 1058 mm

B
e.g. 1058 mm
$\square$


No Deduction

e.g. 1055 mm
e.g. 1055 mm


The example the ' $A$ ' build width of the unit is 4040 mm
The Panels $C+D+E+F$ must equal $A=4040 \mathrm{~mm}$



| $\mathrm{D}=\quad \mathrm{mm}$ | No Deduction | D = | mm |
| :---: | :---: | :---: | :---: |
| e.g. 650 mm |  | e.g. 650 mm |  |
| $\mathrm{E}=\quad \mathrm{mm}$ | No Deduction | $E=$ | mm |
| e.g. 680 mm |  | e.g. 680 mm |  |
| $\mathrm{F}=\quad \mathrm{mm}$ | No Deduction | $F=$ | mm |
| e.g. 650 mm |  | e.g. 650 mm |  |
| $\mathrm{G}=\quad \mathrm{mm}$ | Deduct 5mm | $\mathrm{G}=$ | mm |
| e.g. 660 mm |  |  | m |

The example the 'A' build width of the unit is 3290mm The Panels C + D + E + F must equal $A=3290 \mathrm{~mm}$

