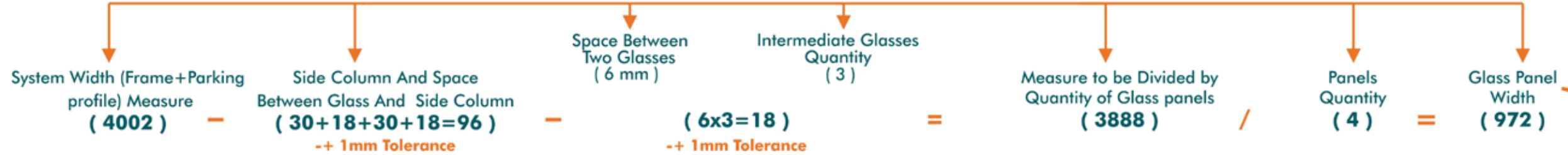
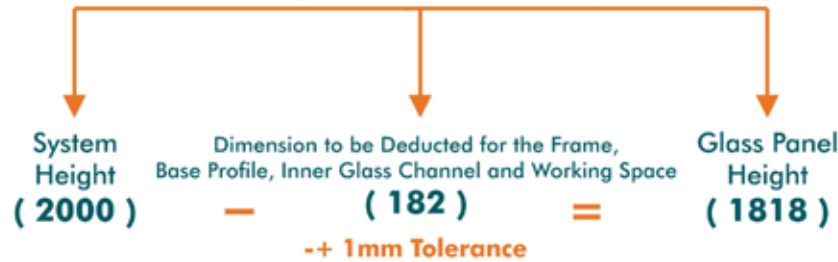


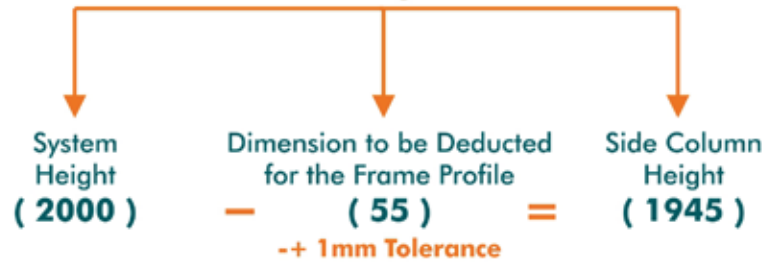
### Glass Width Calculation (10mm)



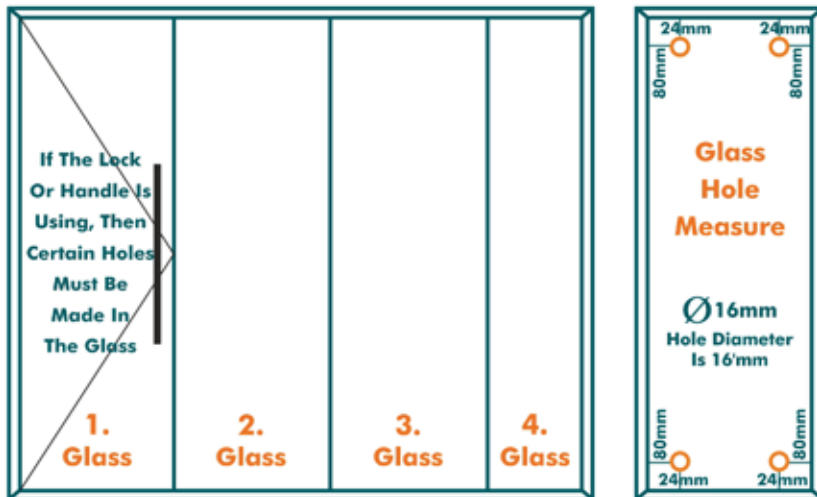
### Glass Height Calculation (10mm)



### Side Column Length Calculation



### Seal Height Calculation



### Half Glass Calculation

$$\frac{\text{Full Glass } 972 / 2 = 486}{\text{Panels Quantity } 4} = \frac{\text{Size To Be Added To The Panels } 121,5}{\text{Panel Size To Be Calculated } 972+121,5} = \text{Glass Measure No 1,2,3 } 1,093,5$$

### Half Panel Calculation

$$\text{Full Glass Half Size } 486 + \frac{\text{Size To Be Added To The Panels } 121,5}{\text{Half Glass Measure } 607,5} =$$

**Note:** The size to be deducted for the intermediate cover size in glass base calculations is **11 mm**. This document has been prepared for our dealer to make technical calculations (measurements). The dimensions specified in the document are prepared as an example Check before production; our company is not responsible for wrong calculations and cuts.