

Glass Width Calculation (6-8-10mm)

$$\begin{aligned} & \text{System Width (Frame profile) Dimension (4002)} - \text{Intermediate Space Between Side Column and Glass (27+27=54)} - \text{Space Between Two Glasses (6 mm)} \times \text{Intermediate Glasses Quantity (5)} = \text{Measure to be Divided by Quantity of Glass panels (3918)} / \text{Panels Quantity (6)} = \text{Glass Width (653)} \end{aligned}$$

Glass Height Calculation (6-8-10mm)

$$\text{System Height (2000)} - \text{Dimension to be Deducted for the Frame Profile, Glass Channel in Base Profile and Working Space (170)} = \text{Glass Height (1830)}$$

Side Column Length Calculation

$$\text{System Height (2000)} - \text{Dimension to be Deducted for the Frame Profile and Side Column Equipment (127)} = \text{Side Column Height (1873)}$$

Seal Length Calculation

$$\text{System Height (2000)} - \text{Dimension to be Deducted for the Frame, Base Profiles and Working Space (220)} = \text{Seal Height (1780)}$$

INFORMATION - NOTE

Angle Values to Be Taken For Frame Profile to Calculate Glass Width in Angled Balconies

→ Deducted measure for 90 degree angle	27 mm
→ Deducted measure for 135 degree angle	13 mm

Base Profile Calculation

→ Deducted measure for Intermediate Cover	4.5 mm
→ Deducted measure for Side Column Cover	15 mm
→ Deducted measure for 90 degree angle	15 mm
→ Deducted measure for 135 degree angle	4.5 mm