



- Dimension "A" = Opening Frame Width
- Dimension "B" = Measurement of Overall Frame Size
- Dimension "C" = Measurement from Finished Floor to Underside of Track
- Dimension "D" = Measurement from Finished Floor to underside of Support Beam
- Dimension "E" = Projection of Door from Cavity (Minimum 80mm required for glass)
- Dimension "F" = Clear Opening width;

- Single Door = $A - E$
- Double Door = $C - 17\text{mm}$
- Timber door width = $A + 15\text{mm}$
- Timber door height = $C - 17\text{mm}$

- Glass door width = $A + 20\text{mm}$
- Glass door height = $C - 45\text{mm}$

