



Instruction:-

1. As the drawings show (two doors open to either side only).
2. The width of each glass door size should be less than 800mm
3. Panels Width/Height must be Calculated as per formula given below.
4. Above Gaps shown in elevation must be maintain during the installations. ALREADY INCLUDED IN FORMULA
DO NOT DEDUCT SEPARATELY.
5. H= CLEAR HEIGHT FROM TOP OF TRACK TO FLOOR LEVEL
6. $0.5W$ = Half of Clear width at site

Calculation:-

$$1. \text{ Panel "A"} = \frac{0.5W - 38}{2} - 17$$

$$2. \text{ Panel "C"} = \frac{0.5W - 38}{2} + 45$$

$$3. \text{ Panel Height "H2"} = H - 60\text{mm}$$