

• **CKS-TS9100F Slim Frame Telescopic Sliding Door**

**SLIM FRAME**

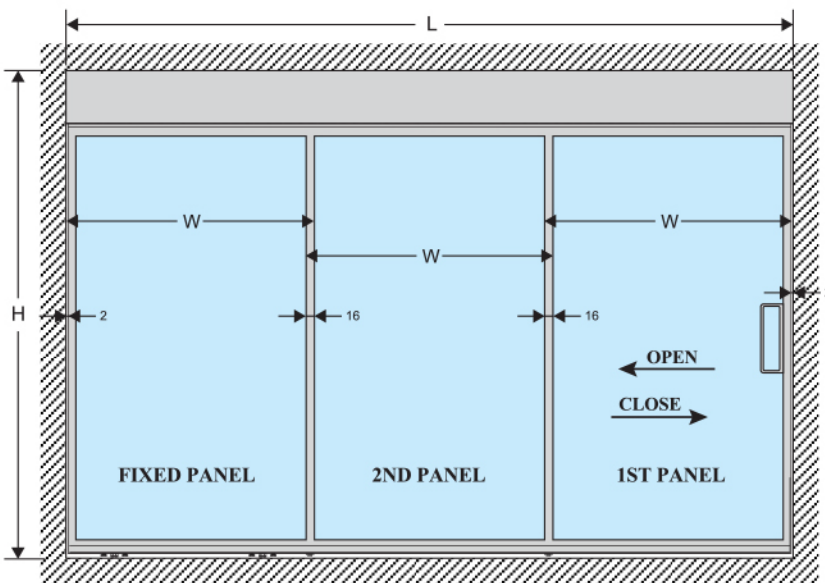
Maximum width per panel : 1000mm

Maximum height per panel : 3000mm

Glass thickness : 6 - 8mm

L = Door Opening

W = Frame Door Width



$$W = (L + 16 + 16 - 4) / 3 = (L + 28) / 3$$

$$\text{Frame door height (h)} = H - (102 + 24)$$

Glass width =  $W - 22$ ; Glass height =  $h - 22$ ; Glass thickness 8mm

Steel Wire Rope length =  $2W + 200$

Aluminum frame door can be adjusted up 6mm, down 4mm

