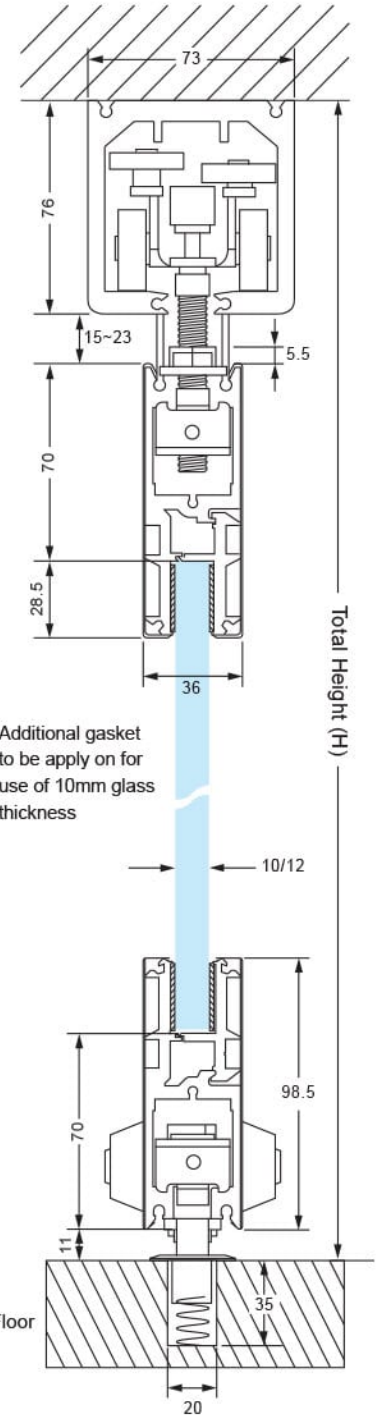
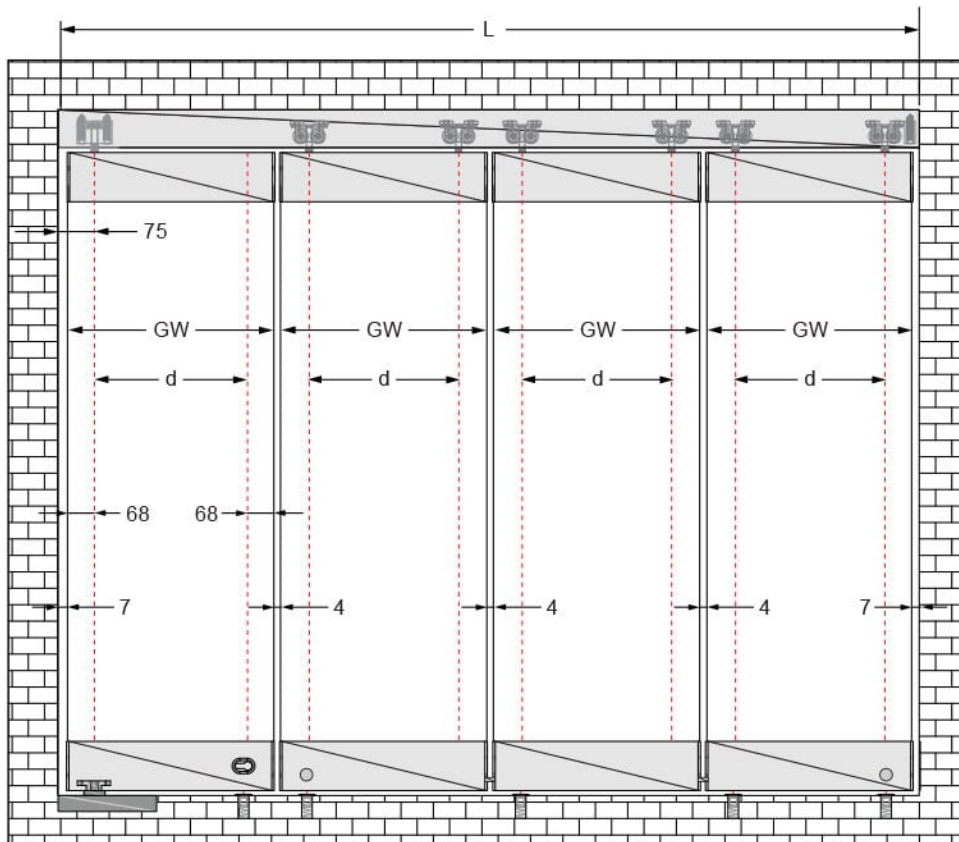
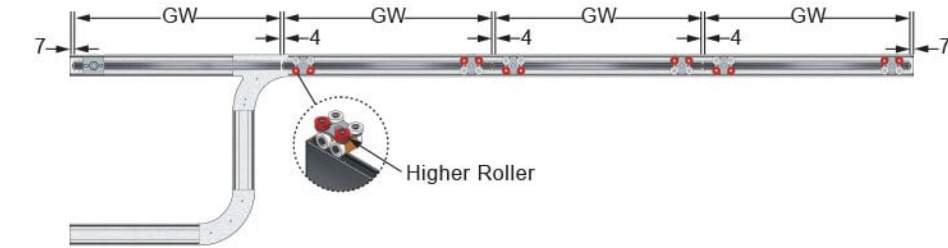


• **CKS-FD9000H**



- L : Door Opening
- N : No. of Panels
- GW : Glass Width
- Mean : $GW = \{ L - [(N - 1) \times 4] - [7 \times 2] \} \div N$

Size of Aluminum Door Rail = $GW - 10\text{mm}$
 Size of Stainless Steel Cover = $GW - 10\text{mm}$