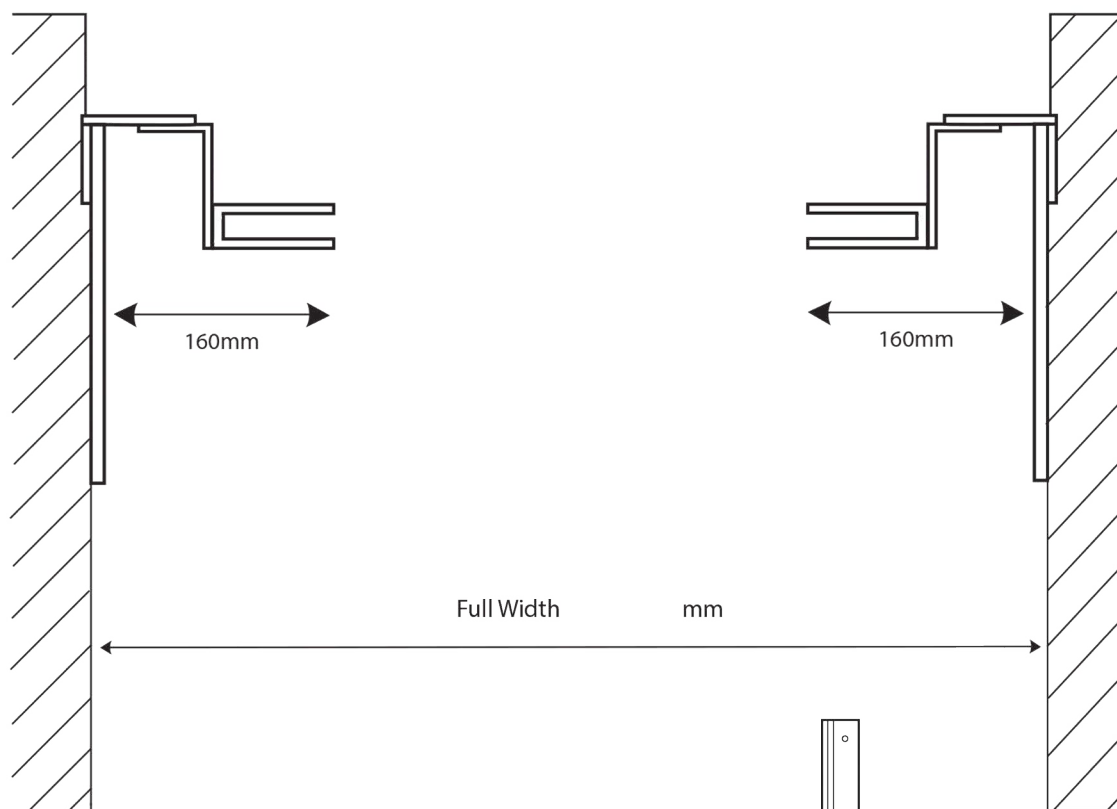
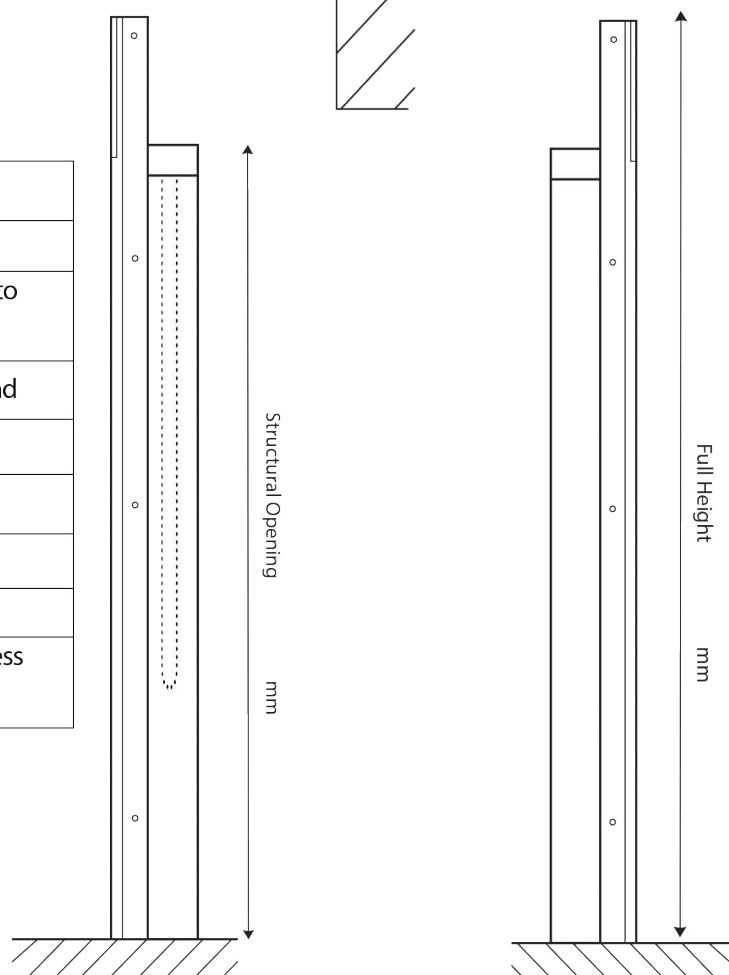


## CHAIN OPERATED FIT BETWEEN ROLLER SHUTTER

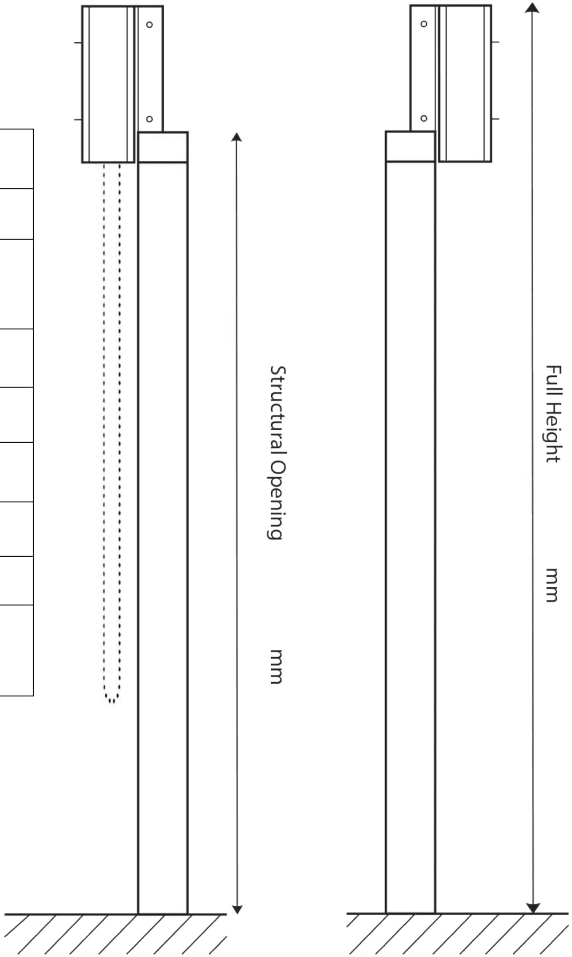
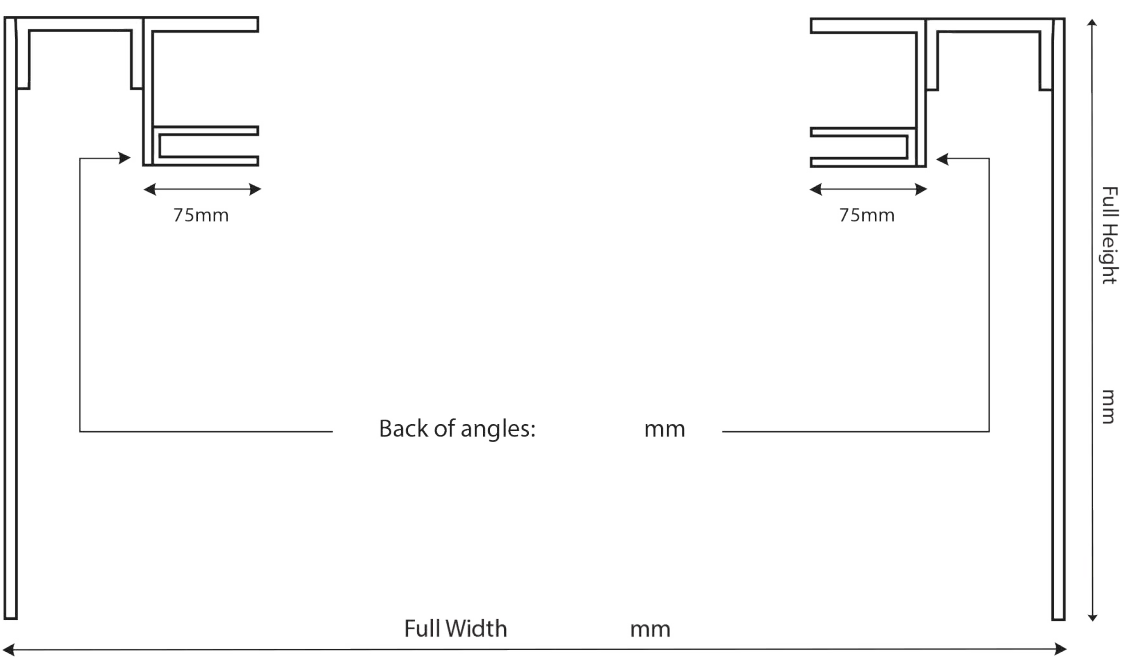


### SPECIFICATION

- 575 mm Curved Solid lath in 22swg galvanised steel
- 50 x 50mm full height galvanised steel supporting angles welded to steel head plates
- 100mm 16swg motor barrel assembly with lost bobbin dummy end
- L or T section galvanised steel bottom rail
- 240volt single phase tubular motor
- Internal manual override facility
- 305mm Squared flagplates
- Safety Brakes are a required feature is the Shutter is used as an access point/Pedestrian walkway.



## CHAIN OPERATED FACE FIT ROLLER SHUTTER



| SPECIFICATION  |
|--|
| - 575 mm Curved Solid lath in 22swg galvanised steel   |
| - 50 x 50mm full height galvanised steel supporting angles welded to steel head plates               |
| - 100mm 16swg motor barrel assembly with lost bobbin dummy end                                       |
| - L or T section galvanised steel bottom rail  |
| - 240volt single phase tubular motor   |
| - Internal manual override facility  |
| - 305mm Squared flagplates   |
| - Safety Brakes are a required feature is the Shutter is used as an access point/Pedestrian walkway. |