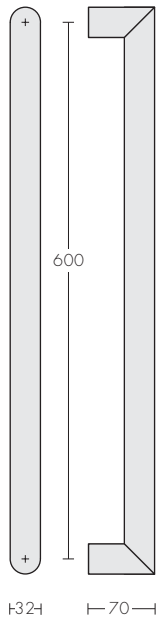
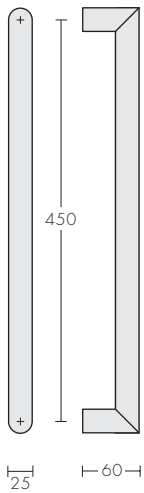


## Angle Pull and Cabinet Handles

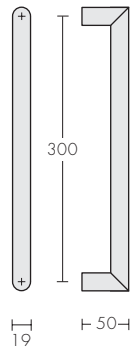
Angle 701



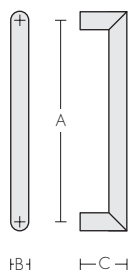
Angle 702



Angle 703



Angle Custom



Brass tube or rod is used for electroplated finishes, e.g.: satin chrome plate velvet, polished chrome, black chrome, copper etc.

These handle designs are not suitable for production in bronze as the base metal.

### Custom Sizes

When custom handles are required, specify:

A = Hole centres of pillars

B = Diameter of rod

C = Height of handle

D = Finish

## Angle Towel Rail

Angle 718



715: 1200mm centres

716: 900mm centres

717: 600mm centres

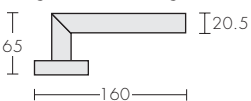
718: 450mm centres

Angle Towel Rail is mounted to the wall with 2 x 8mm mounting screws fastened into a solid timber stud. Recommended minimum framing timber thickness to mount to is 50mm.

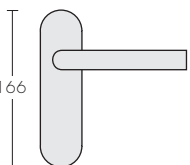
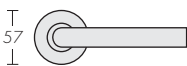
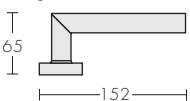
The washers are required to increase the contact area against the wall and prevent the towel rail from damaging the surface.

## Angle Lever Handle

Angle 711 on Angle/Rod C Rose

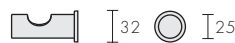


Angle 711 A1-220



## Angle Robe Hook

Angle 709



Angle Robe Hook is mounted to the wall with an 8mm mounting screw fastened into a solid timber stud. Recommended minimum framing timber thickness to mount to is 50mm.

## Angle/Rod Escutcheons

3450



3451



3452



3452i



3453



3454



refer chant™  
Product Finishes  
4 – 5

refer chant™  
Escutcheons  
68 – 69

refer Casement  
Fasteners  
88 – 89

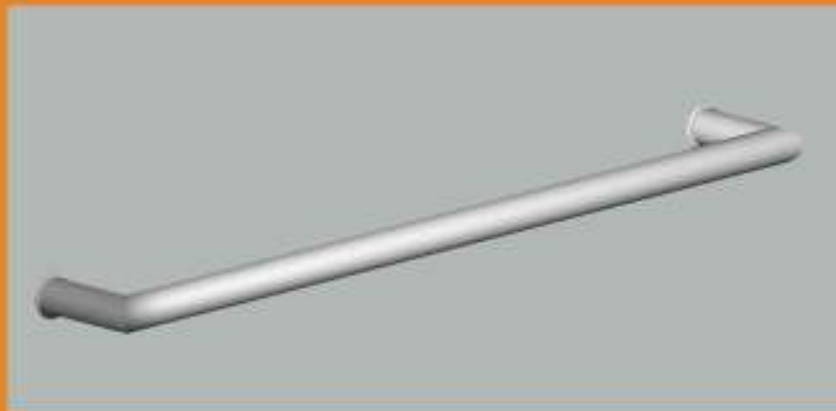
refer chant™  
Technical  
104 – 113



Angle 701



Angle 711 on C Rose



Angle 717