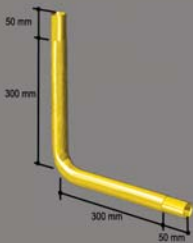


Handrailing products

Bends

Item 21 & 22 are reliant on Short Radius Bends - Refer to Item 20.



ITEM 16
Standard 90° Bend (mass 1.1kg)



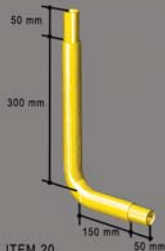
ITEM 17
Standard 135°, 140°/145° (mass 1.1kg)



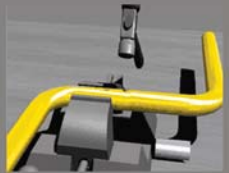
ITEM 18
Standard 90° Closure
(mass 1.9kg)



ITEM 19
Standard 35°, 40° or 45°
(mass 2.0kg)



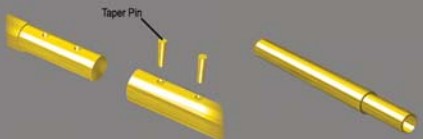
ITEM 20
Standard 90° Short Radius Bend
(mass 0.9kg)



ITEM 21
Standard Offset Kink Bend
(mass 1.8kg)
Use 2 Item 20 Bends to manufacture.

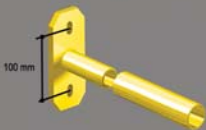


ITEM 22
Stair Return Bend (mass 1.8kg)
Use 2 Item 20 Bends to manufacture.



ITEM 23
Taper Pins or Screws
(mass 0.01kg)

ITEM 24
Ferrules (mass 0.13kg)



ITEM 25
Wall End Plate (mass 0.65kg)



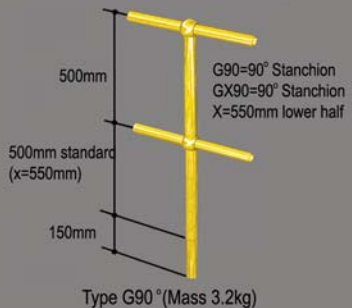
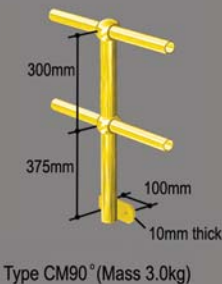
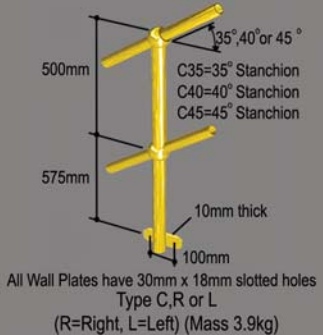
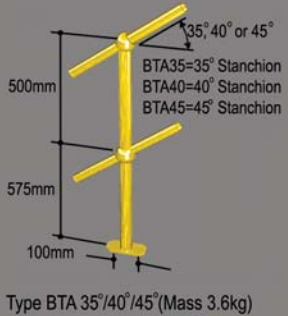
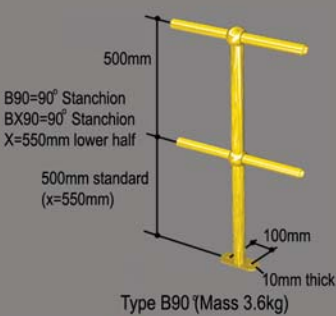
ITEM 26
Plastic End Plug (mass 0.03kg)

Note: All masses shown are for series HS/IA only.

Handrailing products

Stanchion Specifications

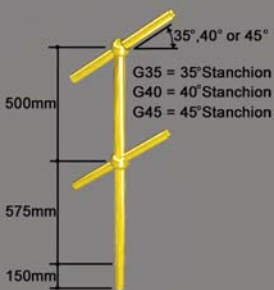
Typical configuration and dimensions for Tubular and Solid Forged Stanchions. All Base Plates have slotted holes 30mm x 18mm. Angle Stanchions are made in various degrees, Max.: 50°. Side Mounted x and y dimensions include a 75mm allowance from top of steel to hole centres.



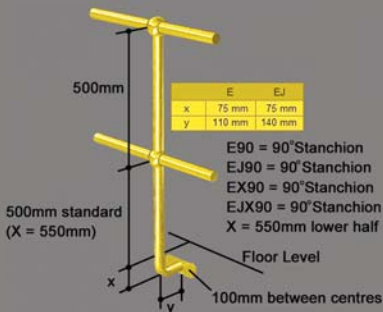
Note: All masses shown are for series HS/IA only.

Handrailing products

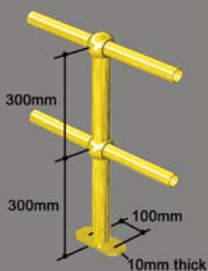
Stanchion Specifications - continued



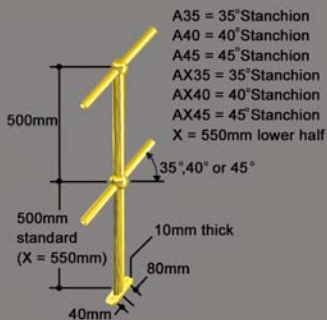
Type G35°/40°/45° (Mass 3.5kg)



Type E90° (Mass 5.5kg)



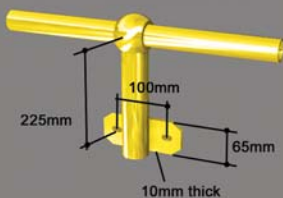
Type BM90° (Mass 2.9kg)



Type A35°/40°/45° (Mass 3.7kg)



Type DT90° (Mass 2.4kg)

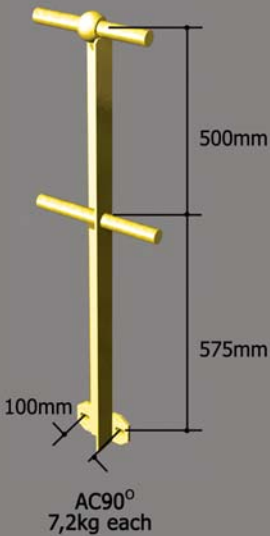


Type DS90° (Mass 1.8kg)

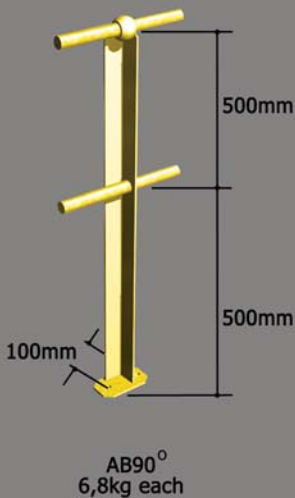
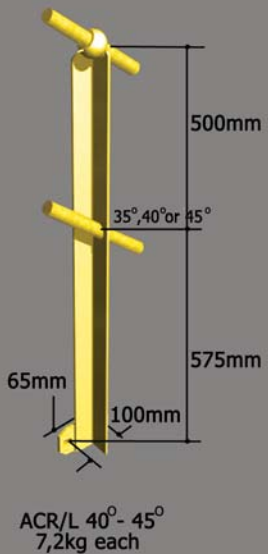
Note: All masses shown are for series HS/IA only.

Handrailing products

Angle Stanchions



60 x 60 x 6 Angle Stanchion
60mm \varnothing solid ball welded to the top of the Stanchion/
Hand and Knee Rails 25mm solid - also available in tubular.



Handrailing products

Angle Stanchions - continued

