



Made 2 Measure

Factory Assembled

No welding



sales@ezrails.co.za

1 Determine the Railing Materials you'll need to Complete your project. Follow steps A, B, C, and D.

Balustrades

A Measure the area where the railing is to be installed.

B Determine the Quantity of Posts needed.

C Determine the Quantity of Top rail & filler's needed.

D Determine the Quantity of Sleeves for Top Rail Post Assembly needed.




2 Once you've made your selection, use the item codes below to add the items to your shopping cart.


Now select your Horizontal Tube Railing Posts

<p>End Post Set (2x Posts) Code: H.T 001. E.5 H.T 001. E.7</p>	<p>Centre Post Code: H.T 001. C.5 H.T 001. C.7</p>	<p>180° Joining Post Code: H.T 001. J.180.5 H.T 001. J.180.7</p>	<p>90° INT Corner Post Code: H.T 001.J.90.INT.5 H.T 001.C.90.INT.7</p>	<p>90° EXT Corner Post Code: H.T 001.C.90.EXT.5 H.T 001.C.90.EXT.7</p>

Next, Select your Top Railing & Tube Filler (in-fill)

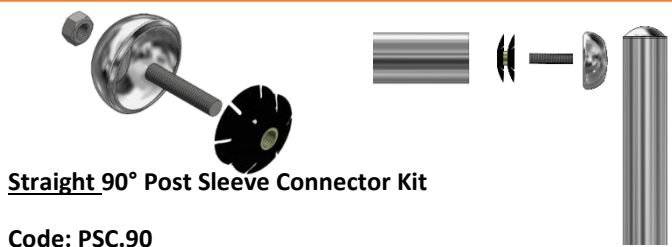


Top Rail 50.8 Tube
Code 6m.50.8

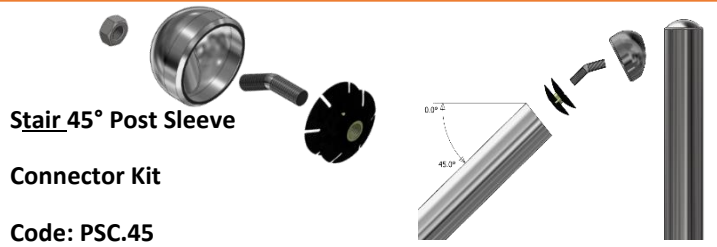


Filler 15.8 Tube (In-fill)
Code 6m.15.8

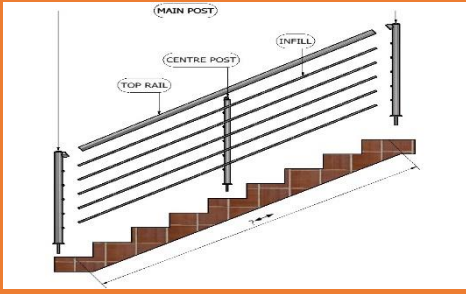
Finally, select your Top Rail to Post Connector Assembly



Straight 90° Post Sleeve Connector Kit
Code: PSC.90



Stair 45° Post Sleeve Connector Kit
Code: PSC.45



Made 2 Measure * Factory Assembled
 No Welding * Horizontal Tube
 Balustrades

Start & End Posts

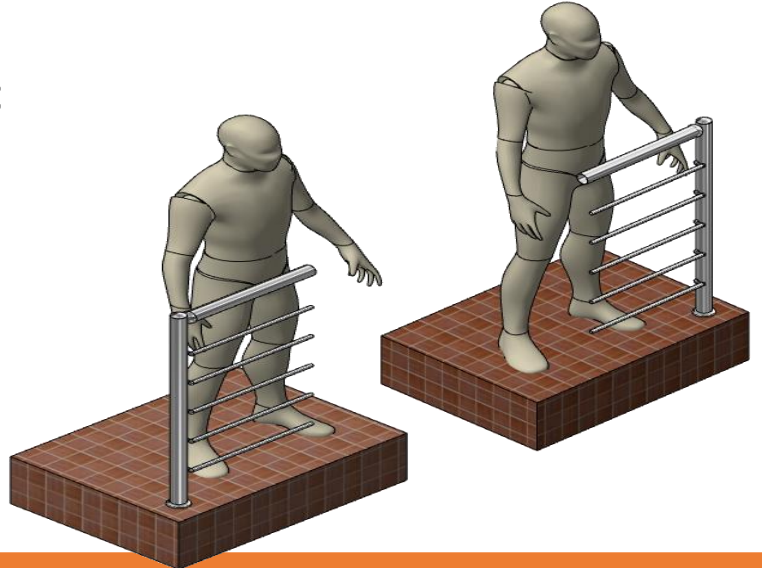


End Post Set
 2x Posts
Code:

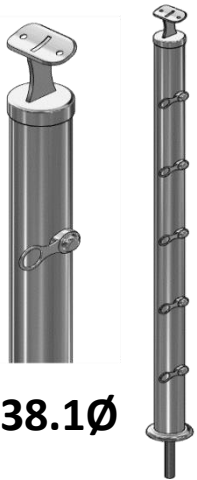
H.T 001. E.5
H.T 001. E.7

NB: Accommodates
 Any Stair Angle
 Straight section

50.8 Ø



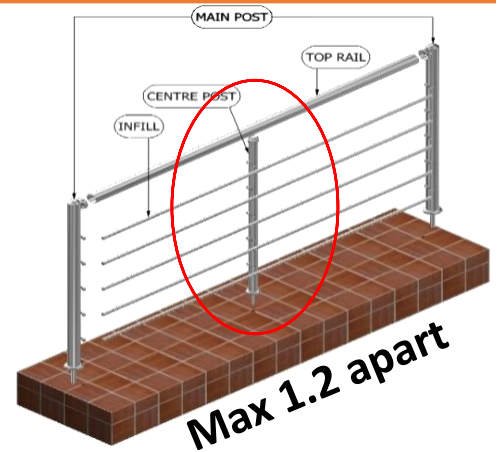
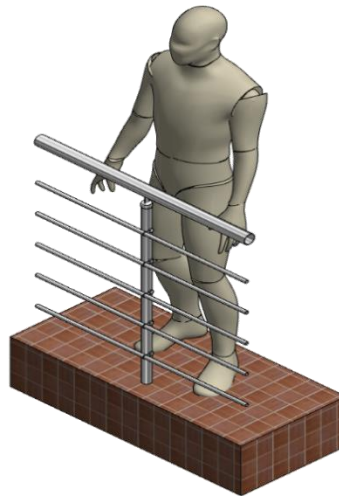
TOP RAIL CONNECTOR



Centre Post
Code:
H.T 001. C.5
H.T 001. C.7

NB: Accommodates
 Any Stair Angle
 Straight section

38.1Ø



Max 1.2 apart

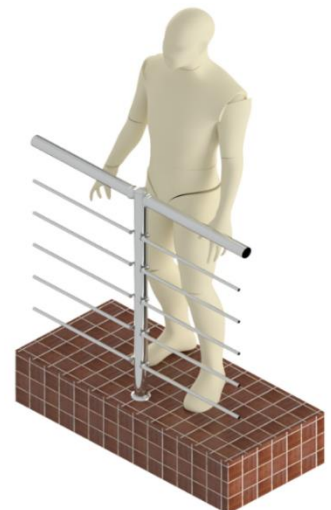


180° Joining Post
Code:

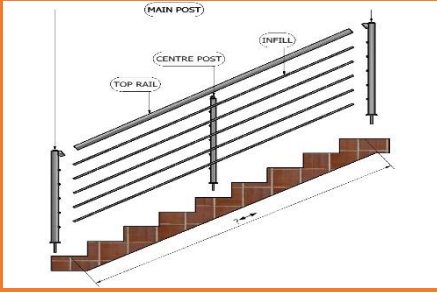
H.T 001. J.180.5
H.T 001. J.180.7

NB: Accommodates
 Any Stair Angle
 Straight section

50.8 Ø



ADD TOP RAIL SLEEVE CONNECTOR



Made 2 Measure * Factory Assemble
 No Welding * Horizontal Tube
 Balustrades



50.8 Ø



90° INT

Corner Post
 H.T 001.J.90.INT.5

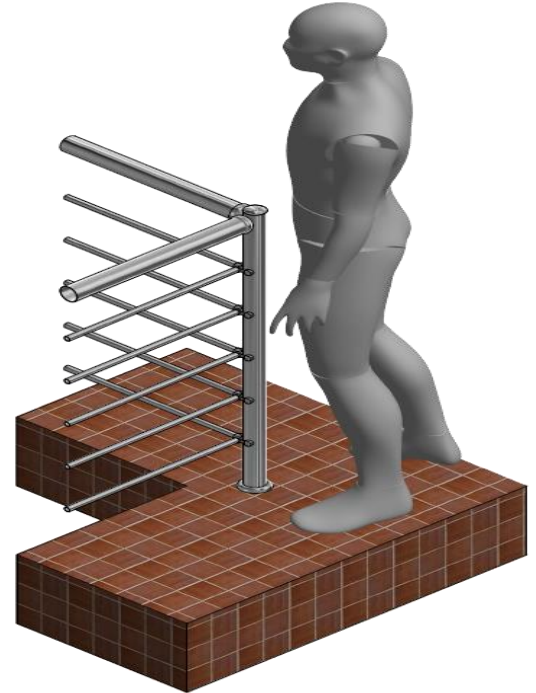
H.T.001.J.90.INT.7

NB: Accommodates

Any Stair Angle

Straight section

Internal Corner



ADD TOP RAIL SLEEVE CONNECTOR



50.8 Ø



90 Ext

Corner Post
 H.T 001.C.90.EXT.5

H.T 001.C.90.EXT.7

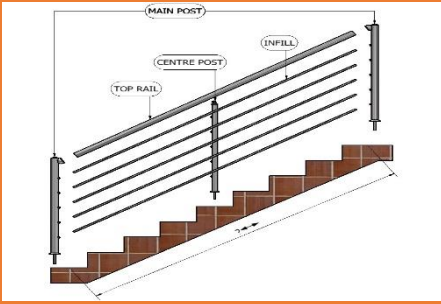
NB: Accommodates

Any Stair Angle

Straight section

External Corner

ADD TOP RAIL SLEEVE CONNECTOR



Made 2 Measure * Factory Assembled
 No Welding * Horizontal Tube
 Balustrades



180° Joining Post

Code:

H.T 001. J.180.5

H.T 001. J.180.7

NB: Accommodates

Any Stair Angle

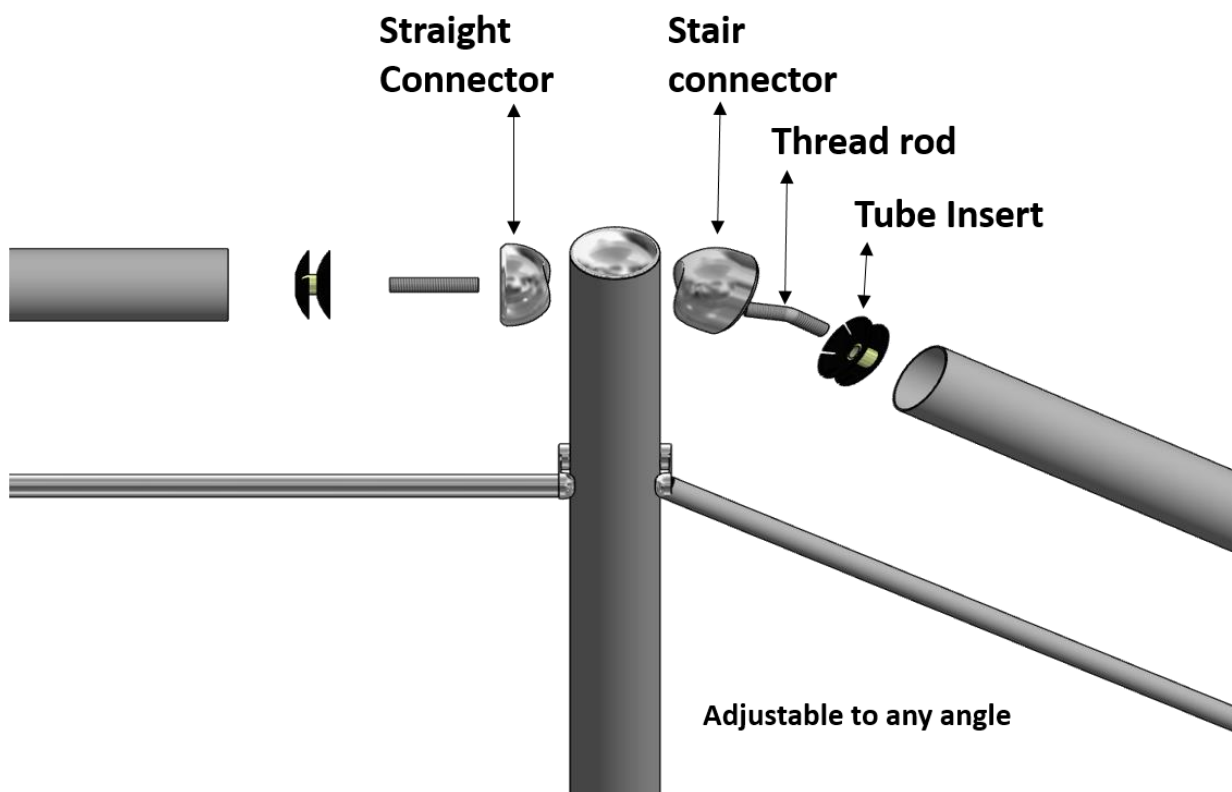
Straight section

50.8Ø

ADD TOP RAIL SLEEVE CONNECTOR

USE STAIR CONNECTOR SLEEVE FOR STAIR SECTION

USE STRAIGHT CONNECTOR SLEEVE FOR STRAIGHT SECTION

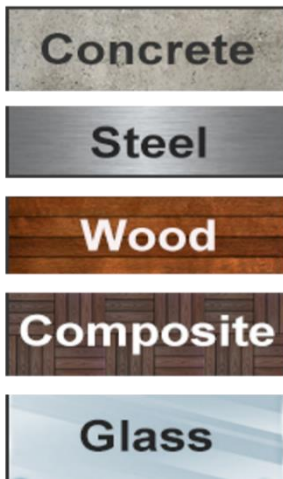




Made 2 Measure
Factory Assembled
NO Welding
Horizontal Tube
Balustrades
Material Guide

Select your Post Fix Options

Substrate



Substrate

Tread Fixing

Flange Fix

Side Fix

Top Fix

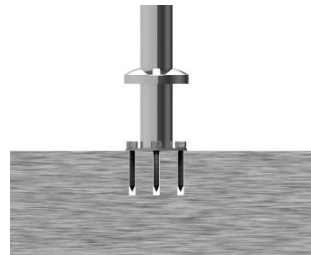
Top Fix



Concrete



Wood



M16/ M12 Stud Post Fixing

Threaded stud supplied separately



Sikadur Epoxy adhesive AP



M12x75

