



Made 2 Measure Factory Assemble

NO welding

Cable Balustrades



sales@ezrails.co.za

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

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 Cable Railing Posts

<p>(2x Posts)</p> <p>End Post Set Code: C- 003.E.5 C- 003.E.9</p>	<p>Centre Post Code: C- 003.C.5 C- 003.C.9</p>	<p>180° Joining Post Code: C- 003.J.180.5 C- 003.J.180.9</p>	<p>90° Corner Post Code: C- 003.C.90.5 C- 003.C.90.9</p>
--	---	---	---

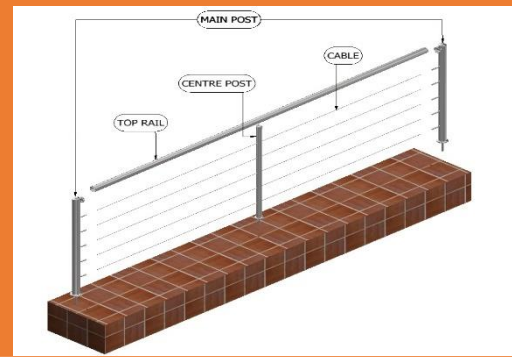
Next, Select your Top Railing & Cable Filler (in-fill)

<p>Top Rail 50.8 Tube Code 6m.50.8</p>	<p>Filler Cable 4mm (In-fill) Code C.4mm</p>
---	---

Finally, Select your Top Rail to Post Connector Assembly

<p>Straight 90° Post Sleeve Connector Kit Code: PSC.90</p>	<p>Stair 45° Post Sleeve Connector Kit Code: PSC.45</p>
---	--





Cable Balustrades Material Guide 1m High Post

Now select your Cable Railing Posts

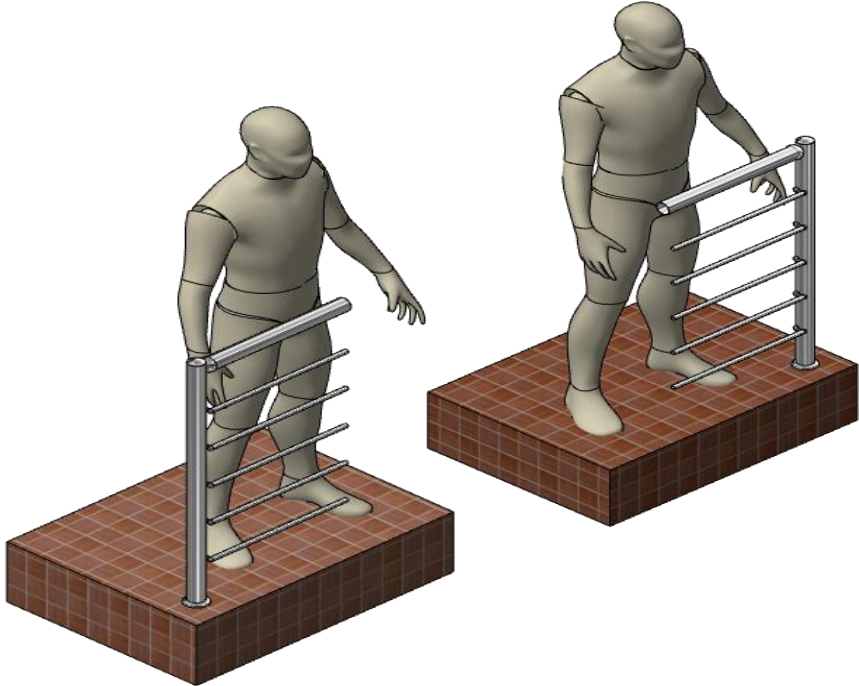
Start & End Posts



50.8Ø

End Post Set
Code:

C- 003.E.9

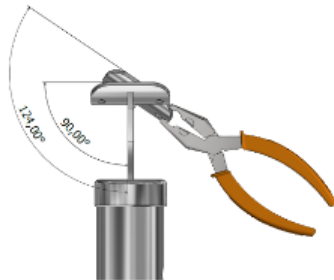


ADD TOP RAIL SLEEVE CONNECTOR

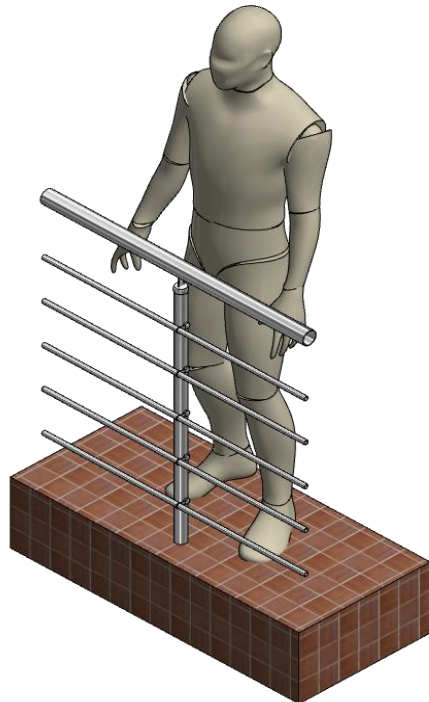


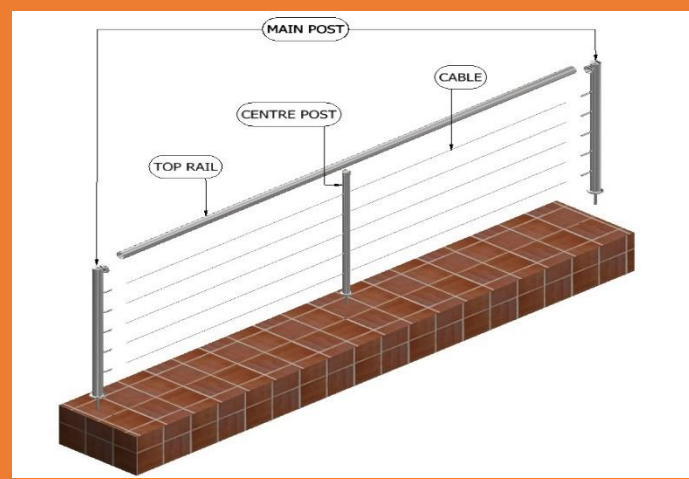
38.1Ø

Centre Post
Code: C- 003.C.5
C- 003.C.9



NB: Accommodates
Any Stair Angle
Straight section





Cable Balustrades Material Guide 1m High Post

Now select your Cable Railing Posts



50.8Ø

180° Joining Post

Code: C- 003.C.90.5
C- 003.C.90.9

NB: Accommodates

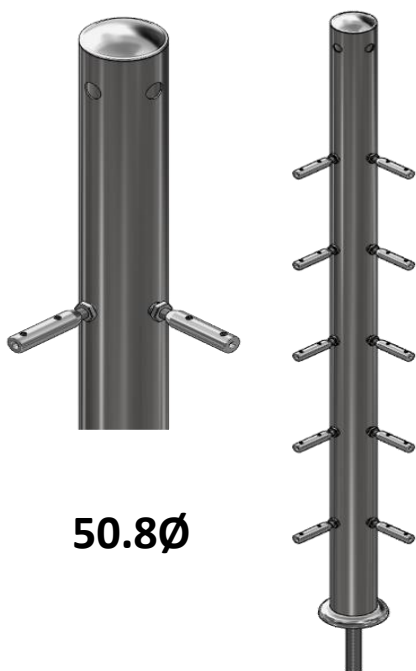
Any Stair Angle

Straight section

Supplied with fittings

Or without fittings

ADD TOP RAIL SLEEVE CONNECTOR



50.8Ø

90° Corner Post

Code: C- 003.J.180.5
C- 003.J.180.9

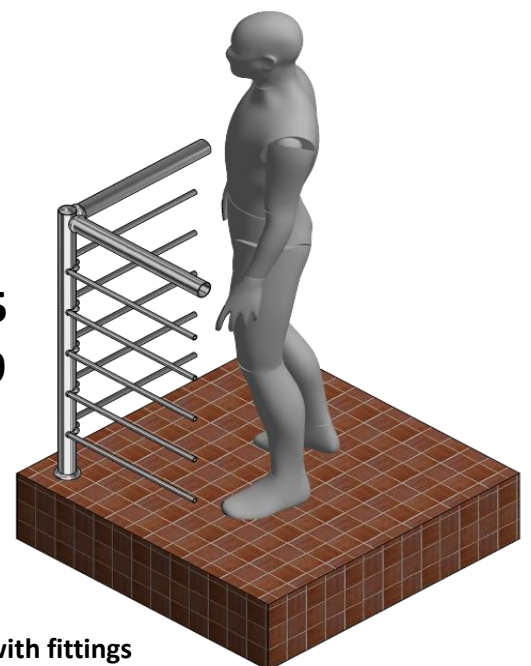
NB: Accommodates

Any Stair Angle

Straight section

Supplied with fittings

Or without fittings



ADD TOP RAIL SLEEVE CONNECTOR



Cable Balustrades Material Guide 1m High Post

Select your Post Fix Options

Substrate

- Concrete
- Steel
- Wood
- Composite
- Glass



Substrate

Tread Fixing

Flange Fix

Side Fix

Top Fix

Top Fix



Concrete

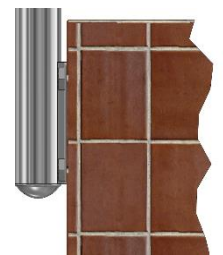
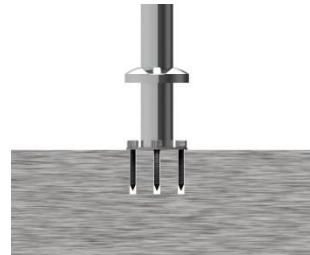


Wood



M16/ M12 Stud Post Fixing

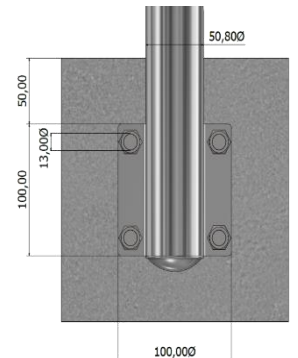
Threaded stud supplied separately



Sikadur Epoxy adhesive AP



M12x75



Supply is Subject to EZRails Terms & Conditions. Available on request. It's the responsibility of the installer to comply with the building code requirements. Make use of Ezrails Install Agents. We provide a professional install option. If you choose to use DIY option, apply standard engineering principles.