

Made 2 Measure Factory Assemble Knock Down System Vertical Tube

Balustrades

Material Guide



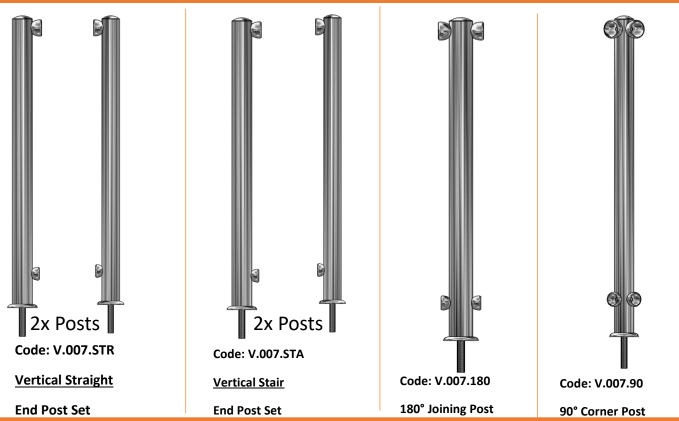
SABS Tested

Approved

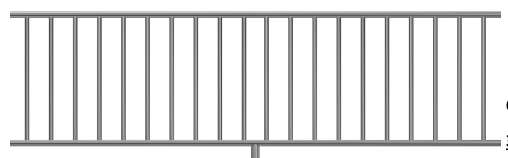
child

- Determine the Railing Materials you'll need to Complete your project. Follow steps A, B, C, and D.
- Measure the area where the railing is to be installed.
- B Determine the Quantity of Posts needed.
- Determine the Quantity of Top rail & filler's needed.
- Determine the Quantity of Sleeves for Top Rail Post Assembly needed.
- Once you've made your selection, use the item codes below to add the items to your shopping cart.

Now select your Vertical Tube Railing Posts



Next, Select your 3m Panel Filler (in-fill) Straight or Stair



Code: V.007.P.STR

3m Vertical Straight Panel

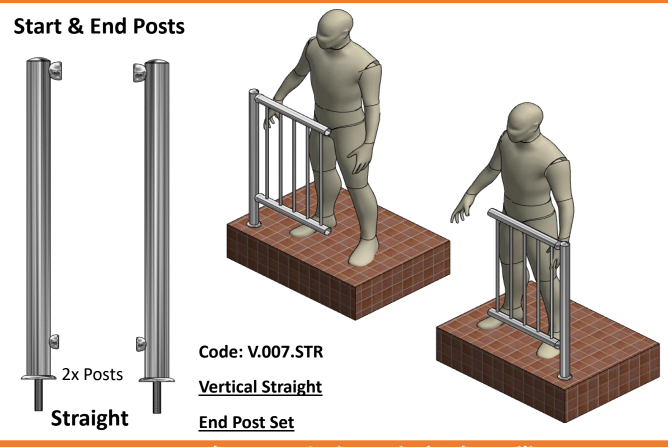


Vertical Tube Knock Down System

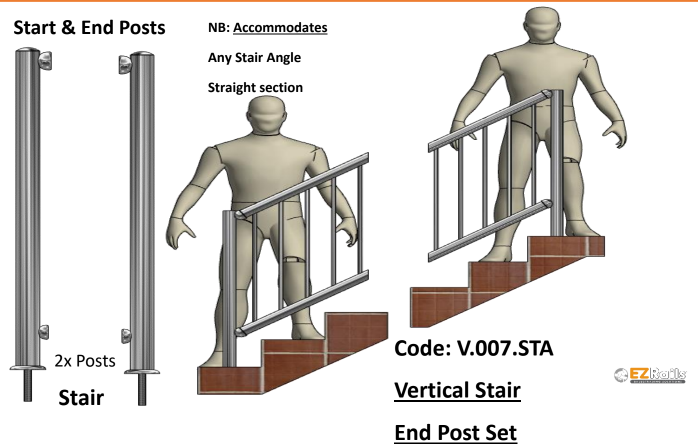
Balustrades

Material Guide

Now select your Straight Vertical Tube Railing Posts



Now select your Stair Vertical Tube Railing Posts



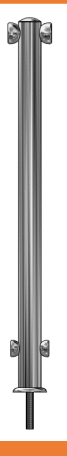
Vertical Tube Knock Down System

Balustrades

1m High Posts

Material Guide

Now select your 180° Joining Post Vertical Tube Railing Posts



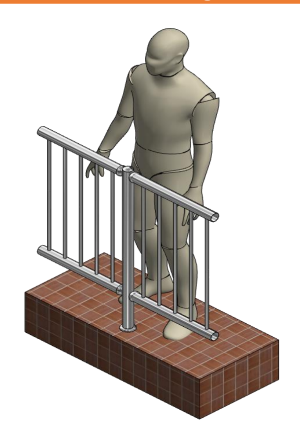
180° Joining Post

Code: V.007.180

NB: Accommodates

Any Stair Angle

Straight section



Now select your 90° Corner Post Vertical Tube Railing



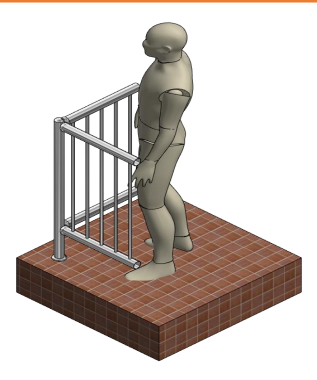
90° Corner Post

Code: V.007.90

NB: Accommodates

Any Stair Angle

Straight section





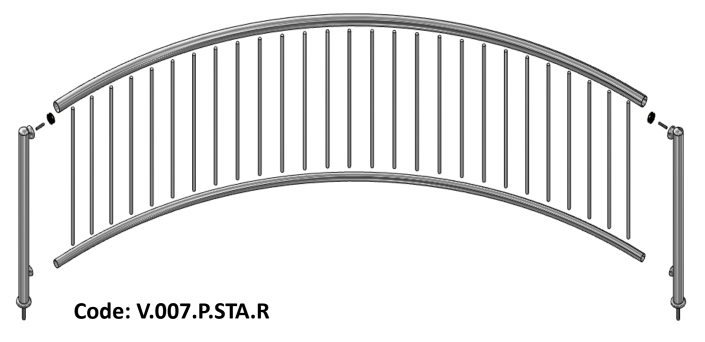
Vertical Tube

Balustrades

1m High Posts

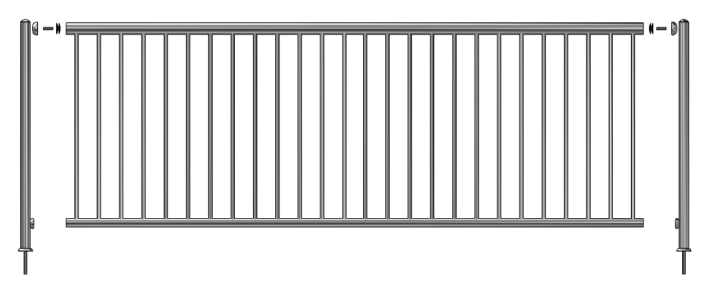
Material Guide

Finally, Select your Rolled 3m Panel Filler (in-fill)



3m Vertical Rolled Panel

Finally, Select your Straight 3m Panel Filler (in-fill)



Code: V.007.P.STR

3m Vertical Straight Panel





Sikadur Epoxy adhesive AP

Vertical Tube
Balustrades
Material Guide
1m High Posts

Select your Post Fix Options



M12x75