

Made 2 Measure Factory Assemble NO welding

## Cable Balustrades

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.

## SABS

Tested
Approved
child
safe
safe

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

Now select your Cable Railing Posts


Top Rail 50.8 Tube Code 6m.50.8

Filler Cable 4mm (In-fill) Code C.4mm

Finally, Select your Top Rail to Post Connector Assembly



Cable Balustrades
Material Guide 1m High Post Now select your Cable Railing Posts

Start \& End Posts情

Code:


## ADD TOP RAIL SLEEVE CONNECTOR



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


NB: Accommodates
Any Stair Angle
Straight section


$180^{\circ}$ 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


$90^{\circ}$ 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


## Concrete



Substrate

## Substrate

Tread Fixing

Tancing



M16/ M12 Stud Post Fixing
Threaded stud supplied separately


Sikadur Epoxy adhesive AP



Flange Fix
Ton Eiv


Side Fix

$\square$


M12x75


100,000

