

## BALUSTERS ○ BALUSTRADES

### **Suggested fixing of Balustrades**

Balusters are manufactured using up to 35 Mpa reinforced concrete.

Between 4 and 5 balusters are required per metre - relevant municipal requirements are applicable.

When a balustrade plinth is utilised the position of each baluster is determined by holes cast into the plinth.

When no plinth is used the positions of the baluster holes must be set out and drilled manually.

Balusters are fixed using a tile adhesive and riversand in equal parts or Sicadur or Epidermix.

Sufficient adhesive should be used to fill the fixing hole.

A fishline strung at the top between the first and last balusters should insure a straight line.

Plumb each baluster individually using wedges where necessary.

Allow time to strengthen before installing coping.

Fix the coping using the same adhesive as for the balusters.

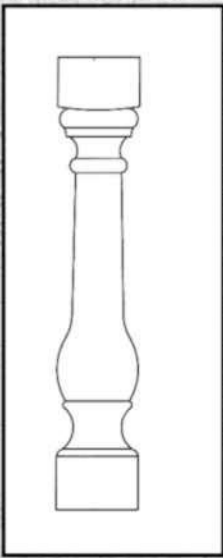
When installing long straight runs or in critical areas holes should be drilled and fixed with a single steel pin and epoxy onto the top of the baluster.

The above information is intended as a guide line and Style Decor could not be held responsible for installation undertaken.



# BALUSTERS ○ BALUSTRADES

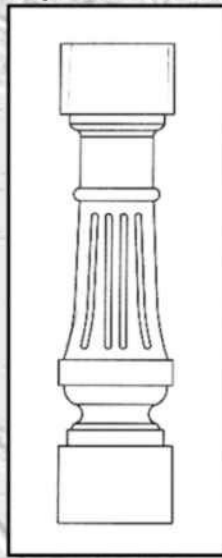
## Italian Round



**2SMBA001**  
940H x Base  
170L x 170W x Top  
175L x 175W  
40kg

**2SMBA001B**  
860H x Base  
185L x 185W x Top  
180L x 180W  
33kg

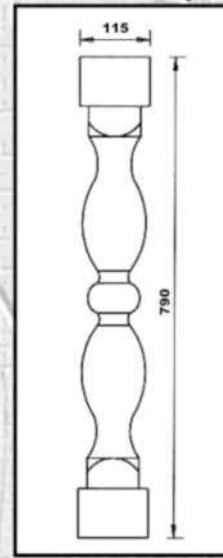
## Square Fluted



**2SMBA002**  
800H x Base  
180L x 180W x Top  
120L x 120W  
37kg

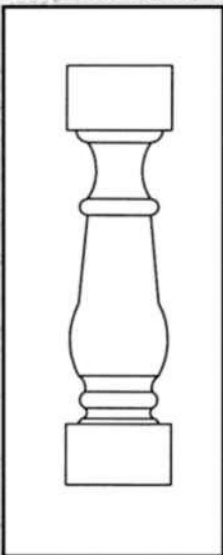
**2SMBA002B**  
750H x Base  
180L x 180W x Top  
120L x 120W  
32kg

## Round Shaped



**2SMBA003**  
790H x Base  
115L x 115W x  
Top 115L x  
115W  
17kg

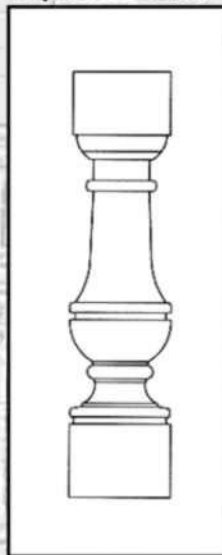
## Small Round Shaped



**2SMBA004**  
610H x Base  
130L x 130W x Top  
130L x 130W  
18kg

**2SMBA004B**  
520L x Base  
135L x 135W x Top  
140L x 140W  
16kg

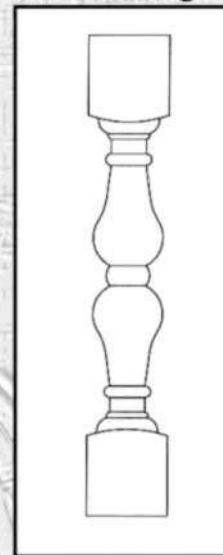
## Square Plain



**2SMBA005**  
670H x Base  
145L x 145W x Top  
145L x 145W  
23kg

**2SMBA005B**  
610H x Base 145L x  
145W x Top 145L x  
145W  
22,74kg

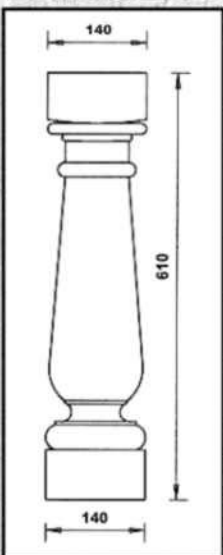
## Round Bulge



**2SMBA006**  
835H x Base  
140L x 140W x  
Top 130L x  
130W  
26kg

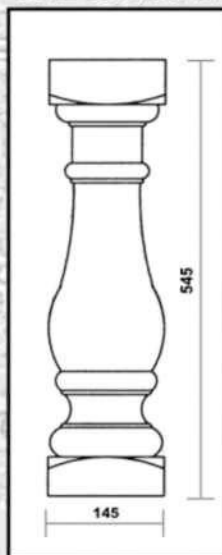
**2SMBA006B**  
750H x Base  
130L x 130W x  
Top 130L x  
130W  
21kg

## Deck Round Shaped



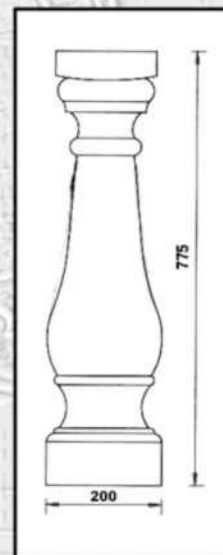
**2SMBA009**  
610H x Base  
140L x 140W x Top  
135L x 135W  
20kg

## Thin Round Shaped



**2SMBA011**  
545H x Base  
145L x 145W x Top  
130L x 130W  
14kg

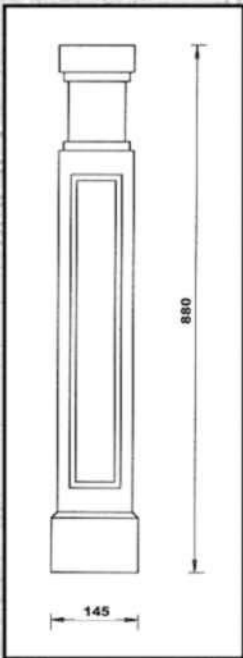
## Greek



**2SMBA013**  
775H x Base  
200L x 200W x  
Top 170L x  
170W  
42kg

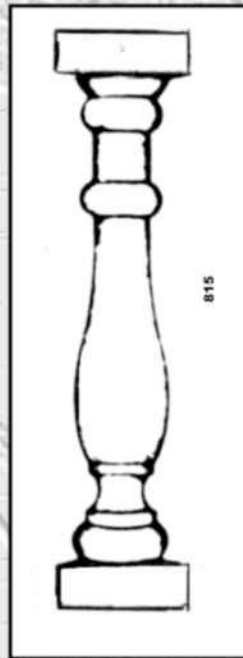
# BALUSTERS ○ BALUSTRADES

**Sandton**



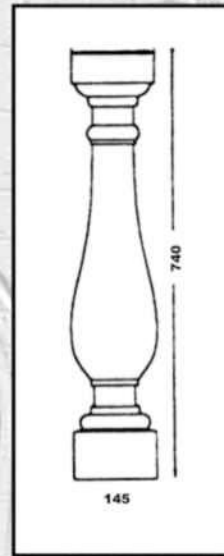
**2SMBA014**  
880H x Base  
145L x 145W x Top  
125L x 125W  
34kg

**Round Ring (815)**



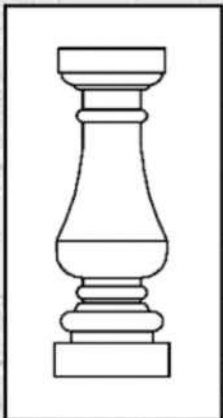
**2SMBA015A**  
815H x Base  
150L x 150W x Top  
150L x 150W  
27 kg

**Round Ring (740)**



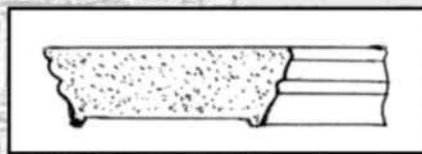
**2SMBA015B**  
740H x Base  
140L x 140W x  
Top 145L x  
145W  
20kg

**Round Baluster 400**



**2SMBA016**  
140W  
400H x 140L x 140W x  
Top 130L x 130W  
11kg

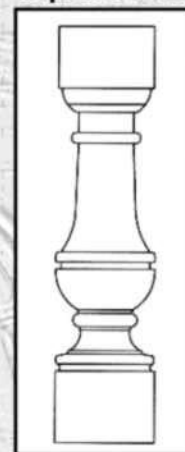
**Rietvallei Plinth**



**2SMBA018/1100**  
**Plinth large**  
1100L x 80H x bed 230  
x Top 320  
With holes  
64kg

**2SMBA022/1100**  
**Plinth small**  
1100L x 80H x bed  
135 x Top 230  
With holes  
26kg

**Square 810**



**2SMBA017**  
810H x 175L x  
175W x Top 160L x  
160W  
32kg

**PLACE ORDERS WELL IN ADVANCE  
ALL BALUSTER ARE REINFORCED  
NATURAL FINISH (GREY)  
BALUSTER SPACING 4-5 PER METRE. RELEVANT  
MUNICIPAL REQUIREMENTS ARE APPLICABLE  
ALLOW TO STRENGTHEN BEFORE INSTALLING  
THE COPING**