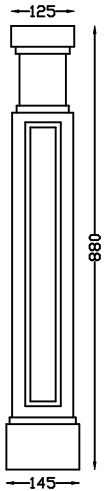


Balusters

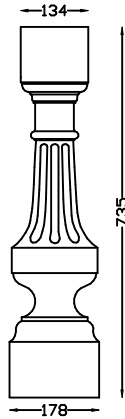
Square Balusters



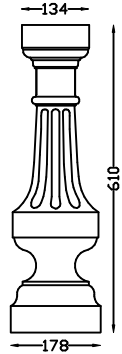
Model 22
31kg
Plain on side faces



Model 11
30kg

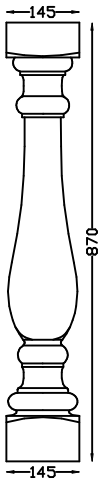


Model 6
31kg



Model 5
25kg

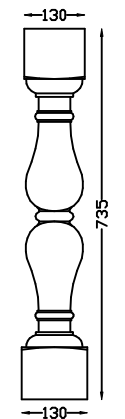
Round Balusters



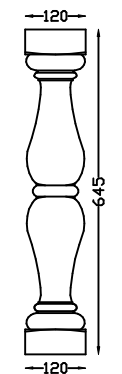
Model 13
26kg



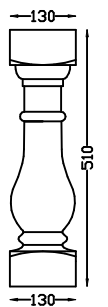
Model 25
22kg



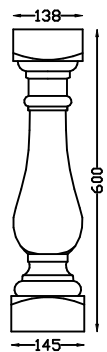
Model 20
20kg



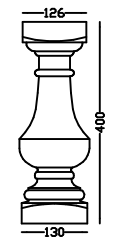
Model 23
12kg



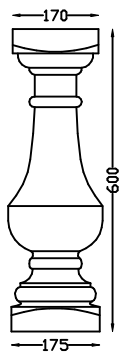
Model 19
14kg



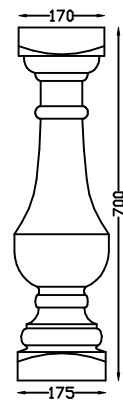
Model 24
15kg



Model 3-400
9kg



Model 3-600
25kg



Model 3-700
28kg

BALUSTRADING

Balusters are manufactured from 25 Mpa reinforced concrete. Reinforcing extends from the bottom of the baluster. Between 4 and 5 balusters are required per metre, depending on the height and thickness of the baluster and the overall visual symmetry of the end result. In all cases the relevant municipal requirements should be consulted with particular reference to safety.

When a purpose made balustrade plinth is utilised, the position of each baluster is predetermined by holes cast into the plinth. Where 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. Sufficient adhesive should be utilised to fill the fixing hole and cover the area of the base of each baluster. Register each baluster to a line at the base, and a fishline strung at the top between the first and last balusters of a particular run. Plumb each baluster individually, using wood wedges where necessary.

Allow to strengthen before installing the coping.

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

Apply sufficient adhesive to cover the tops of all the balusters making contact, and the end face of the coping. Allow a joint of 5mm to 10mm. Use a fishline to ensure a neat result. Where applicable, set up two corners and then the fishline, working towards one end. One coping will require cutting and should be positioned one full length away from the end of a run. In some cases a very short cut length will be necessary. If this length is not fully supported by two balusters then it is to be discarded and two lengths must be cut, sharing out the short cut between them. When installing long straight runs, or in critical areas, alternate lengths of coping should be drilled and fixed with a single steel pin and epoxy, into the top of a baluster.

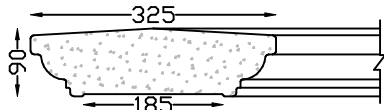
BALUSTERS	EACH	
	Excl.	Vat 15%
MODEL 3_400 400h x 9kg	98.00	112.70
MODEL 3_600 600h x 25kg	147.00	169.05
MODEL 3_700 700h x 28kg	167.00	192.05
MODEL 5 610h x 25kg	147.00	169.05
MODEL 6 735h x 31kg	170.00	195.50
MODEL 10 585h x 14kg	110.00	126.50
MODEL 11 845h x 30kg	177.00	203.55
MODEL 13 870h x 26kg	203.00	233.45
MODEL 16 457h x 14kg	120.00	138.00
MODEL 19 510h x 14kg	104.00	119.60
MODEL 20 735h x 20kg	136.00	156.40
MODEL 22 880h x 31kg	177.00	203.55
MODEL 23 645h x 12kg	98.00	112.70
MODEL 24 600h x 15kg	110.00	126.50
MODEL 25 740h x 22kg	138.00	158.70

CT Delivery +10%

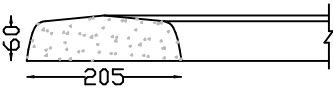
Certain balusters are available in half (full price)



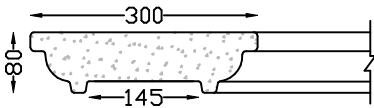
Copings for Balustrades



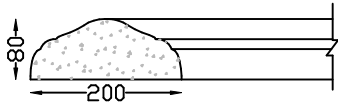
PLETTENBERG COPING
Length 1,000m
FAIR END 750mm o/l
CORNER



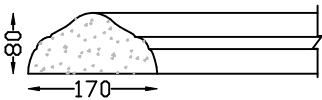
RESIDENCY 200 PLAIN
Length 1,200m
CORNER
Fair End 600mm
Other bed measurements:
230mm, 275mm, 320mm



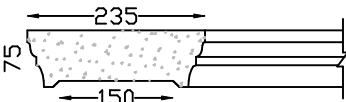
PINMILL
Length 1,000m
FAIR END 750mm o/l
CORNER



DROSTDY MAJOR PLAIN
Length 1,000m
FAIR END 500mm
CORNER

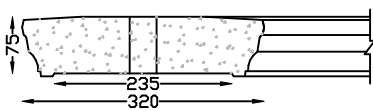


DROSTDY PLAIN
Length 1,200m
CORNER
CURVE: 2,5m rad
FAIR END 590mm

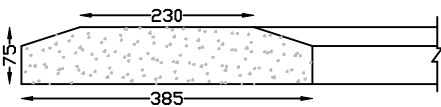


BUCKINGHAM Throated
Length 1,200m
FAIR END 560mm (520mm bed) and CORNER

Balustrade Plinth

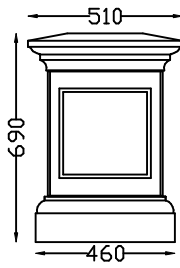


BALUSTRAD PLINTH MK2
880mm length
Holes at 220mm centres
FAIR END 600mm long (555mm bed). CORNER

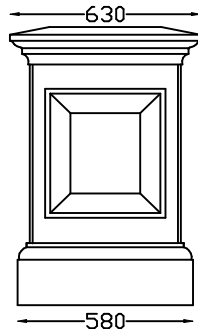


BALUSTRAD PLINTH MK3
750mm length. No holes

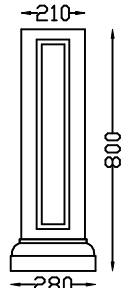
Baluster Piers



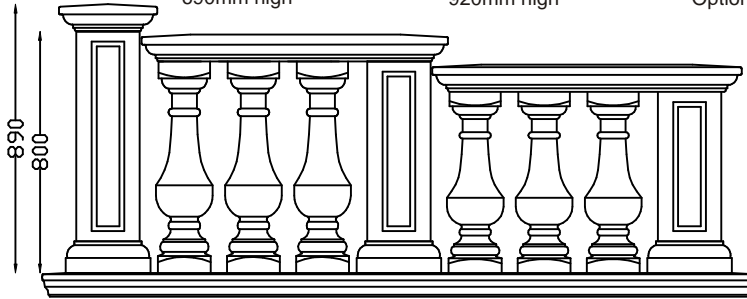
PLETTENBERG BALUSTER PIER 690
690mm high



PLETTENBERG 920 BALUSTER PIER
920mm high



BALUSTER PIER 600 & 700 & 800
For 600 and 700mm high balusters
Optional CAPPING extra



Balustrade Example: Baluster Pier 800 with Cap, Model 3 MK2 Balusters, Baluster Pier 700, Baluster Model 3, Baluster Pier 600, all with Plettenberg



COPINGS FOR BALUSTERS		EACH	
		Excl.	Vat 15%
Sold in lengths as specified below. Fixing Details available.		CT Delivery +10%	
Extra per cut		80.00	92.00
BUCKINGHAM	1,200m	273.00	313.95
BUCKINGHAM Corner	365 x 365mm	161.00	185.15
BUCKINGHAM Fair End	560mm	189.00	217.35
DROSTDY Plain	1,200m	146.00	167.90
DROSTDY Plain Corner	335 x 335mm	161.00	185.15
DROSTDY Plain Fair End	590mm	161.00	185.15
DROSTDY Plain Curve	2,5m rad x 960mm	161.00	185.15
DROSTDY MAJOR Plain	1,000m	211.00	242.65
DROSTDY MAJOR Plain Corner		161.00	185.15
DROSTDY MAJOR Plain Fair End	500mm	124.00	142.60
PINMILL	1,000m	170.00	195.50
PINMILL Corner		158.00	181.70
PINMILL Fair End	750mm o/l length	230.00	264.50
PLETTENBERG	1,000m	267.00	307.05
PLETTENBERG Corner		161.00	185.15
PLETTENBERG Fair End		302.00	347.30
PLETTENBERG Curves - Various			
RESIDENCY 200 Plain	1,200m	147.00	169.05
RESIDENCY 200 Plain Fair End	600mm o/l length	167.00	192.05
RESIDENCY 200 Plain Corner	360 x 360mm	167.00	192.05
BALUSTER PIERS			
BALUSTER PIER 600	600mm high	512.00	588.80
BALUSTER PIER 700	700mm high	597.00	686.55
BALUSTER PIER 800	800mm high	685.00	787.75
BALUSTER PIER CAP	215mm bed	185.00	212.75
PLETTENBERG 920 PIER	920mm high	1,855.00	2,133.25
PLETTENBERG 690 PIER	690mm high	1,330.00	1,529.50

BALUSTRAD PLINTHS		EACH	
		Excl.	Vat 15%
Mk 2	880 x 305 x 75mm	367.00	422.05
CORNER	320mm x 320mm	286.00	328.90
FAIR END	600mm	286.00	328.90
Mk 3	750mm	264.00	303.60
CORNER		226.00	259.90
CURVE	7,3m rad	241.00	277.15
FAIR END	600mm	241.00	277.15

