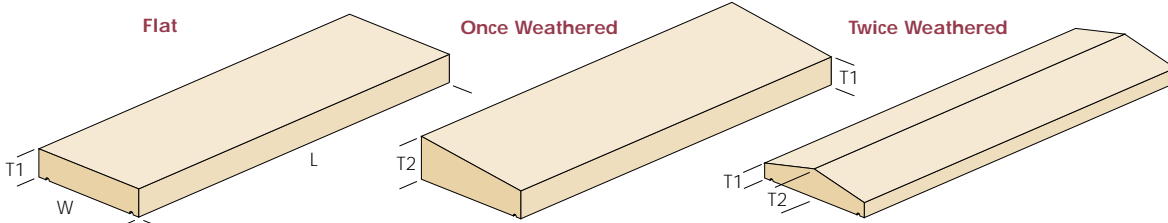


# COPINGS

## COPINGS

The tables show our standard Flat, Once Weathered and Twice Weathered copings. If a coping other than those shown is required, please contact your local Sales Office for advice and guidance.



### NOTES:

1. Our Sales Office will determine the length of each coping profile, and this will be shown on any quotation. Please inform us of any variation prior to casting
2. Once and twice weathered copings are also available in both external and internal return profiles
3. Large section copings are cast with handling reinforcement
4. Angled returns are available in all profiles
5. Alternative lengths, widths and profiles are available to special order

### FLAT COPINGS

Ref	Length (L)	Thickness (T1)	Thickness (T2)	Width (W)	Weight at max. length
FTC305	600	50	–	305	24
FTC356	600	50	–	356	28
FTC400	600	50	–	400	32
FTC450	600	50	–	450	36

### ONCE WEATHERED COPINGS

Ref	Length (L)	Thickness (T1)	Thickness (T2)	Width (W)	Weight at max. length
OWC305	600	50	75	305	37
OWC356	600	50	75	356	43
OWC400	600	50	75	400	48
OWC456	600	50	75	456	55

### TWICE WEATHERED COPINGS

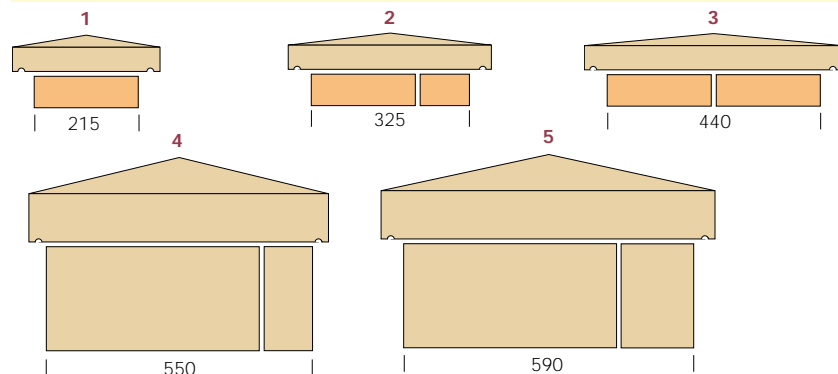
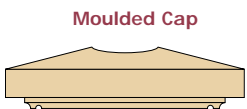
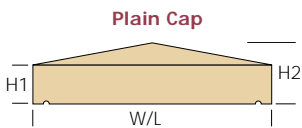
Ref	Length (L)	Thickness (T1)	Thickness (T2)	Width (W)	Weight at max. length
TWC305	600	50	75	305	37
TWC356	600	50	75	356	43
TWC400	600	50	75	400	48
TWC456	600	50	75	456	55



# PIER CAPS

## PIER CAPS

Flat and four-times weathered pier caps are available to suit most masonry built piers. A number of these caps can also be cast with a moulding detail or recess to take a sphere. Contact the Sales Office for further information.



### NOTES:

1. Pier caps in general require an overhang and will be cast with a drip
2. Moulded pier caps to special order only
3. Fixing bars supplied with all spheres
4. The cap size is determined by the masonry pier onto which the cap is to be set
5. Other profiles and heights of pier cap are available on request
6. Cap sizes are nominal and may differ from each individual works
7. Moulded caps have drip cast in underside, therefore the overall width / length increases by approximately 90mm

### PIER CAPS

Cap Style	Nominal Cap Size (W/L)	Height (H1)	Height (H2)	Weight (kg)
1	305	50	75	15
	305	50	125	24
2	420	50	75	28
	420	50	125	46
3	530	50	75	44
	530	50	125	74
4	675	50	75	73
	675	50	125	80
5	690	50	75	73
	690	90	125	90
6	765	50	125	154

