



HIGH QUALITY COPING STONES & PIER CAPS

A leading manufacturer of precast concrete Coping stones & Pier Caps



About us

Welcome to Coping Stones UK. We are a leading manufacturer of precast concrete Coping Stones and Pier Caps across the UK.

Coping stones add the finishing touch to any wall and protect the brickwork from potential water damage. Our extensive range of coping stones are available in a range of differing styles and colours allowing you to compliment, or contrast, with your brickwork and paving.

We can also create bespoke concrete Coping Stones and Pier Caps to your personal specifications – Our skilled joiners will work to your exact specification to produce your unique product.

All of our mixes are designed to give the concrete the highest quality surface finishes making sure the concrete has great impermeability giving the edge to retain its colour and longevity through the harshest of weather conditions.

This coupled with our perfected curing practices of perfect temperature and humidity allows us to produce some of the highest quality concrete coping stones and pier caps on the market.

Please browse through our brochure and view our extensive range of Coping Stones and Pier Caps and order your preferred choice directly through your local supplier.



Anthracite Grey

Sandstone Buff

Natural Grey

Marley Brown

Colour Chart

PLEASE NOTE all swatch sample colours are matched as close as possible for printing.

Please check stone samples on your local suppliers display stand for exact colour finishes.

DRY-Engineering Blue Terracotta **Bathstone Buff** Super Portland White Plum Slate **Black Slate Engineering Red** Portland White (Light & Dark) Anthracite Grev Sandstone Buff Natural Grev Marley Brown WET-**Engineering Blue** Super Portland White Terracotta **Bathstone Buff** Plum Slate **Black Slate Engineering Red** Portland White

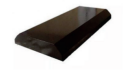


Chamfered Edge



Chamfered Edge Coping

(L) 600mm x (W) 170mm x (H) 65mm



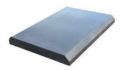
Chamfered Edge Coping

(L) 600mm x (W) 280mm x (H) 65mm



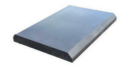
Chamfered Edge Coping

(L) 600mm x (W) 320mm x (H) 65mm



Chamfered Edge Coping

(L) 600mm x (W) 400mm x (H) 50mm



Chamfered Edge Coping

(L) 600mm x (W) 500mm x (H) 65mm

Corners



Chamfered Edge Corner Coping

(L) 380mm x (W) 280mm x (H) 65mm



Chamfered Edge Corner Coping

(L) 380mm x (W)320mm x (H) 65mm



Chamfered Edge Corner Coping

(L) 500mm x (W) 400mm x (H) 50mm



Flats



Flat Coping
(L) 500mm x (W) 140mm x (H) 50mm



Flat Coping (L) 450mm x (W) 225mm x (H) 37.5mm



Flat Coping
(L) 600mm x (W) 300mm x (H) 50mm



Flat Coping
(L) 600mm x (W) 350mm x (H) 50mm



Flat Coping
(L) 600mm x (W) 400mm x (H) 50mm



Flat Coping
(L) 600mm x (W) 450mm x (H) 50mm



Flat Coping
(L) 600mm x (W) 500mm x (H) 50mm



Once Weathered



Once Weathered Coping
(L) 600mm x (W) 180mm x (H) 75-50mm



Once Weathered Coping
(L) 600mm x (W) 300mm x (H) 75-50mm



Once Weathered Coping
(L) 600mm x (W) 400mm x (H) 75-50mm



Once Weathered Coping
(L) 600mm x (W) 450mm x (H) 75-50mm



Once Weathered Coping
(L) 600mm x (W) 500mm x (H) 75-50mm



Once Weathered Coping
(L) 600mm x (W) 550mm x (H) 75-50mm

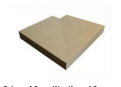
Once Weathered Corners



External Once Weathered Corner (L) 280mm x (W) 180mm x (H) 75-50mm



External Once Weathered Corner
(L) 500mm x (W) 400mm x (H) 75-50mm



External Once Weathered Corner
(L) 550mm x (W) 450mm x (H) 75-50mm



External Once Weathered Corner (L) 280mm x (W) 180mm x (H) 75-50mm



Internal Once Weathered Corner (L) 550mm x (W) 450mm x (H) 75-50mm



Internal Once Weathered Corner
(L) 550mm x (W) 450mm x (H) 75-50mm

Twice Weathered



Twice Weathered Coping
(L) 600mm x (W) 150mm x (H) 50-30mm



Twice Weathered Coping
(L) 900mm x (W) 170mm x (H) 50-30mm



Twice Weathered Coping
(L) 600mm x (W) 300mm x (H) 50-30mm



Twice Weathered Coping
(L) 600mm x (W) 300mm x (H) 75-50mm



Twice Weathered Coping
(L) 600mm x (W) 300mm x (H) 90-40mm



Twice Weathered Coping
(L) 600mm x (W) 300mm x (H) 90-40mm



Twice Weathered Coping
(L) 600mm x (W) 375mm x (H) 100mm-50mm



Twice Weathered Coping
(L) 600mm x (W) 450mm x (H) 75-50mm



Twice Weathered Coping
(L) 600mm X (W) 600mm X (H) 75-50mm

Twice Weathered Corner Copings



Twice Weathered Corner Coping
(L) 345mm x (W) 300mm x (H)50mm-30mm



Twice Weathered Corner Coping

(L) 225mm x (W) 150mm x (H) 50mm-30mm





Victorian Style Twice Weathered Coping



Twice Weathered Victorian Style Copina

(L) 200mm X (W) 330mm (H) 100-22mm



Twice Weathered Victorian Style Coping Twice Weathered Victorian Style Coping

(L) 310mm X (W) 320mm (H) 120-45mm



(L) 220mm x (W) 455mm (H) 145-35mm

Decorative



Bevelled Edge Coping

(L) 600mm x (W) 300mm x (H) 75-50mm



Twice Weathered Bevelled Edge Coping

(L) 600mm X (W) 300mm (H) 75-50mm



Twice Weathered Bevelled Edge Coping

(L) 800mm x (W) 400mm (H) 75-50mm



York Stone Coping

(L) 530mm x (W) 150mm x (H) 50mm



Mill Stone Coping Stone

(L) 600mm x (W) 300mm x (H) 42mm



Georgian Edge

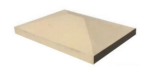
(L) 600mm x (W) 210mm x (H) 75mm





Standard Four Weathered





Four Weathered Standard Apex Pier Cap

(L) 280mm x (W) 280mm (1 x 1 BRICK)

Four Weathered Standard Apex Pier Cap

(L) 295mm x (W) 295mm x (H) 100-50mm

Four Weathered Standard Apex Pier Cap

(L) 400mm x (W) 290mm







Four Weathered Standard Apex Pier Cap

(L) 380mm x (W) 380mm X (H) 100-50mm

Four Weathered Standard Apex Pier Cap

(L) 420mm x (W) 420mm x (H) 100-50mm (1.5 x 1.5 IMPERIAL BRICK)

Four Weathered Standard Apex Pier Cap

(L) 520mm x (W) 420mm (2 x 1.5 BRICK)







Four Weathered Standard Apex Pier Cap

(L) 520mm x (W) 520mm x (H) 100-50mm (2 x 2 BRICK)

Four Weathered Standard Apex Pier Cap

(L) 620mm x (W) 620mm x (H) 100-50mm

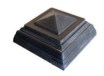
Four Weathered Standard Apex Pier Cap

(L) 830mm x (W) 830mm x (H) 75-50mm (3.5 x 3.5 BRICK)





Fluted Apex



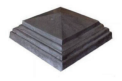
Fluted Apex Pier Cap
(L) 380mm x (W) 380mm (1.5 x 1.5 BRICK)



Fluted Apex Pier Cap



Fluted Apex Pier Cap
(L) 510mm x (W) 370mm x (H) 140mm



Fluted Apex Pier Cap
(L) 520mm x (W) 520mm x (H) 170mm
(2 x 2 BRICK)

Fluted Flat Top



Fluted Flat Top Pier Cap
(L) 260mm x (W) 260mm x (H) 100mm
(1 x 1 BRICK)



Fluted Flat Top Pier Cap
(L) 380mm x (W) 380mm x (H) 100mm
(1.5 x 1.5 BRICK)



Fluted Flat Top Pier Cap
(L) 510mm x (W) 510mm x (H) 140mm
(2 x 2 BRICK)





Flat Pier Caps



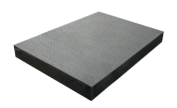
Flat Pier Cap
(L) 290mm x (W) 290mm x (H) 65mm
(1 x 1 BRICK)



Flat Pier Cap
(L) 420mm x (W) 420mm x (H) 65mm
(1.5 x 1.5 IMPERIAL BRICK)



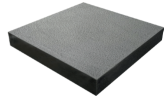
Flat Pier Cap
(L) 520mm x (W) 520mm x (H) 65mm
(2 x 2 BRICK)



Flat Pier Cap
(L) 625mm x (W)525mm x (H) 65mm
(2.5 x 2 BRICK)



Flat Pier Cap
(L) 615mm x (W)615mm x (H) 65mm
(2.5 x 2.5 BRICK)



Flat Pier Cap
(L) 665mm x (W) 665mm x (H) 65mm
(2.5 x 2.5 IMPERIAL BRICK)



Flat Pier Cap
(L) 750mm x (W)750mm x (H) 65mm
(3 x 3 BRICK)





Victorian Style



Victorian Style Pier Cap
(L) 280mm x (W) 280mm x (H) 100mm
(1 x 1 BRICK)



Victorian Block Pier Cap
(L) 280mm x (W) 280mm
(1X1 BRICK)



Victorian Style Pier Cap
(L) 380mm x (W) 280mm x (H) 100mm
(1×1.5 BRICK)



Victorian Style Pier Cap (L) 380mm x (W) 380mm x (H) 100mm (1.5 x 1.5 BRICK)



Victorian Style Pier Cap
(L) 520mm x (W) 280mm x (H) 100mm
(2 x 1 BRICK)



Victorian Style Pier Cap
(L) 520mm x (W) 380mm x (H) 100mm
(2 x 1.5 BRICK)



Victorian Style Pier Cap
(L) 520mm x (W) 520mm x (H) 100mm
(2 x 2 BRICK)



Victorian Style Pier Cap
(L) 610mm x (W) 610mm x (H) 125mm
(2.5 x 2.5 BRICK)



Victorian Style Pier Cap (L) 750mm x (W) 750mm x (H) 125mm (3×3 BRICK)



Atlas Spheres





Atlas Sphere
(L) 300mm x (W) 300mm



Atlas Sphere Stand
(L) 300mm x (W) 300mm x (H)180mm



DYES



If you require your mortar joints to be the same colour as your copings or if there is any other colour specifications you may have please feel free to contact your local supplier for a pigment/dye that we can supply for your mix.

RESIN



Concrete Resin 1 Litre Bottle

Resin typically lasts around 3–5 years. Feel free to contact your local supplier to re-apply the resin to your copings in order to give them an uplift or to simply maintain them. This will keep the colour vibrant and longevity of the concrete for years to come by protecting the stones from the elements.

Notes



