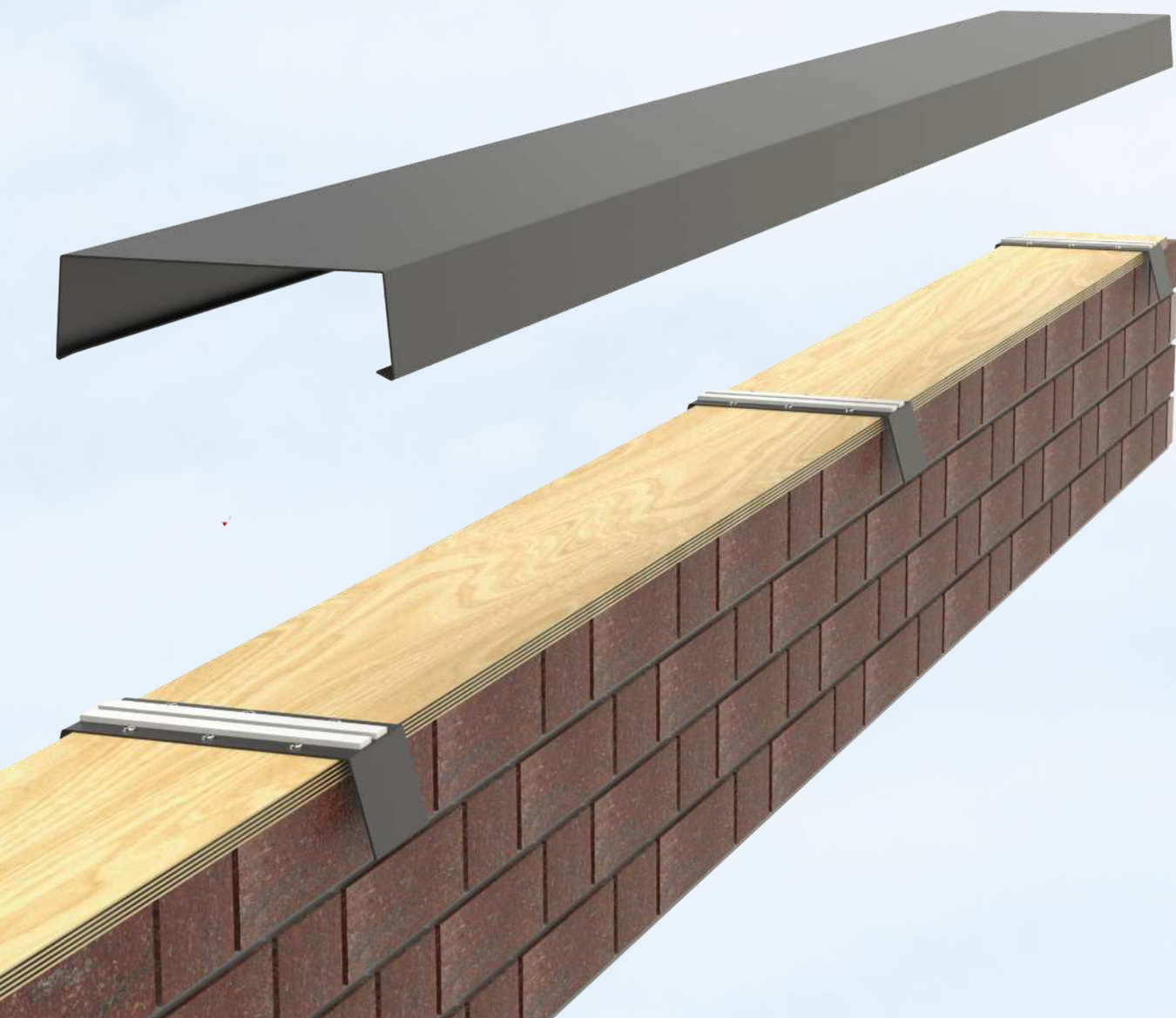


Flat Aluminium Coping Specification



Flat Aluminium Coping

Specification

Aluminium coping system with concealed fixings



Manufacturer:

Application:

Used for walls and parapets on different types of buildings to prevent water ingress and offering an aesthetically pleasing maintenance free finish.

Description:

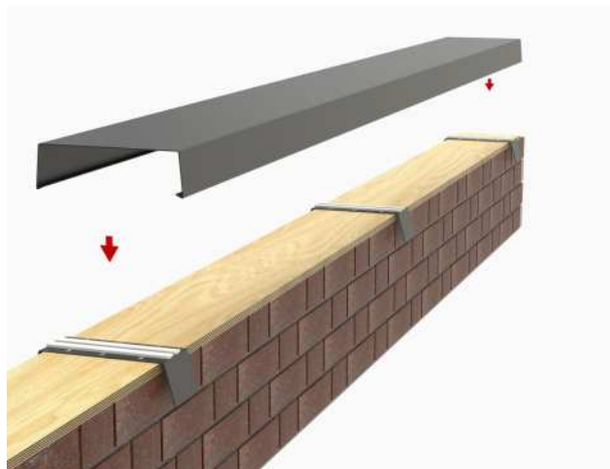
Aluminium coping from Yeoman Rainguard is manufactured from durable, eco-friendly aluminium in either a mill finish or polyester powder coated. The sleek designs are enhanced by a clip over fixing method which hides mechanical fixings. Supplied in 1, 2 or 3 m lengths with a full range of fixing components such as stop ends, brackets and T Junctions etc. available.

Important:

Aluminium is a natural fire-resistant material with a high melting point, heat transfer and reflective properties which results in the reduction of heat impact on a building structure.

Features and benefits:

- Lightweight
- Recyclable & sustainable
- Durable
- Maintenance free - (periodic cleaning required)
- Colour matching powder coating
- Modern clean lines



SPECIFICATION DATA - ALUMINIUM FLAT COPING

| | |
|----------------------------|---|
| Material: | EN AW - 6063 T6 BS EN 12020 - 2:2001 |
| Finish: | Mill Polyester Powder Coating Syntha Pulvin Polyester Powder Coating |
| Material thickness: | 2 mm up to 480 mm wide wall 3 mm over 480 mm wide wall |
| Shape: | Rectangle with drip detail |
| Length: | 1 m, 2 m or 3 m |
| Width: | Bespoke |
| Fixings: | Concealed fixings for height below 7 m Mechanical fixings above 7 m |
| Components: | 135° External Angle 90° External Angle T Junction Abutment End Stop End Half Bracket Fixing Bracket |
| Uniclass: | Pr_25_93_54_03 Aluminium coping units |
| CAWS: | F30/780 Coping system |
| Product range: | Coping systems |

