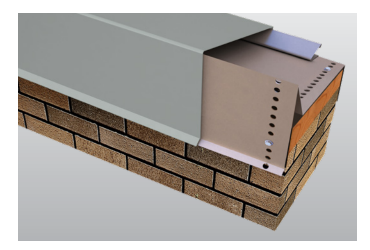


SecurEdge METAL Snap-On Coping



Overview

Carlisle's SecurEdge Snap-On Coping utilizes a full snap-on design with 20-gauge galvanized steel anchor clips and factory-applied stainless steel springs to ensure long-term positive attachment and ease of installation. It is custom-fabricated to meet your exact job requirements.

Features and Benefits

- » Manufactured in 12' snap-on lengths with no crimping required
- » Pre-punched fastening holes ensure proper attachment to the building substrate
- » Corrosion-resistant stainless steel springs are factory-attached to the anchor clips, providing long-term, positive spring loading
- » Carefully designed and ANSI/SPRI/FM 4435/ES-1 tested to comply with International Building Code requirements
- » Factory Mutual (FM) Approved for wind uplift protection
- » Miami-Dade Approved to comply with the High Velocity Hurricane Zone of the Florida Building Code
- » Prefabricated miters and accessories ensure a proper fit, provide a cleaner appearance, and prevent the need for any field fabrication
- » 8" wide concealed splice plates with dual non-curling isocryl butyl sealant strips allow for thermal movement of materials and seals all joints

Installation

For complete installation instructions, refer to Carlisle specifications and details or visit www.metalera.com/brands/carlisle.

Finishes

- » Natural mill-finish aluminum
- » Pre-finished Kynar[®] standard and low gloss
- » Premium metallic Kynar
- » Anodized aluminum clear, dark bronze, and black
- » Drexlume Acrylic coated galvalume
- » HDG90 Galvanized Steel
- » Custom post-painted Kynar finishes available upon request
- » Please consult color chart for color and gauge/thickness availability, non stock combinations require minimum order and extended lead time

Quality Assurance

SecurEdge Snap-On Coping is tested per ANSI/ANSI/SPRI/FM 4435/ES-1 Test Method RE-3 Test for Copings. Coping shall be certified by Carlisle to design pressures as indicated in current edition of ANSI/SPRI ED-1 Design Standard for Edge Systems Used with Low Slope Roofing Systems. Meets International Building Code requirements. Factory Mutual Approved and Miami-Dade Approved to comply with the High Velocity Hurricane Zone of the Florida Building Code.

Specifications	
Profiles	Tapered Flat Existing Slope
Cover Materials	24GA Steel 22GA Steel 0.040" Aluminum 0.050" Aluminum 0.063" Aluminum
Outside Face Height	3" (Min) 12" (Max) *6" (<i>Max Tested</i>)
Wall Width	3.5" (Min) 39.875" (Max) *16" <i>(Max Tested)</i>
Inside Face Height	2.25" (Min) 12" (Max) *4" <i>(Max Tested)</i>



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Technical Services

Engineering and shop drawings, as well as long-form specifications and CAD details, are available from Carlisle. Product samples, detail sheets, color chips, and color charts are also available for submittal packages. For personal assistance with questions or submittals, contact Carlisle or your local manufacturer's representative.

Warranty

Carlisle's SecurEdge Snap-On Coping is warranted in conjunction with the roofing system, in an edge to edge warranty up to 30 years with 120mph windspeds. A non-prorated 35 year Kynar finish warranty is also available.

