

SecurWeld METAL PVC-Coated Drip Edge



Overview

Carlisle's SecurWeld PVC-Coated Drip Edge features a 22GA L-shaped continuous cleat with pre-slotted fastening holes for ease of installing provided fasteners as well as PVC-coated 24GA metal cover. SecurWeld PVC-Coated Drip Edge is manufactured 10' lengths.

Features and Benefits

- Carlisle's metal PVC-coating is 30 50% thicker than the competition.
- Coated with Carlisle non-reinforced PVC film to ensure compatibility.
- Variety of face heights are available, with or without cleat.
- Florida Building Code approved (with cleat).
- ANSI/SPRI/FM 4435/ES-1 tested to comply with International Building Code requirements (with cleat).
- Standard flange width of 3.5".
- Factory-fabricated miters and accessories ensure a proper fit and provide a cleaner appearance while eliminating the need for field fabrication.

Installation

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

Finishes

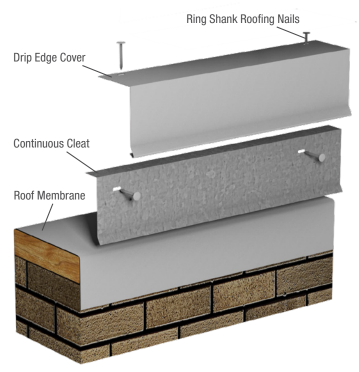
Available in any of Carlisle's PVC colors, including white, gray, tan, light gray, and slate gray.

Quality Assurance

Tested per ANSI/SPRI/FM 4435/ES-1 Test Methods RE-1 and RE-2 for evaluation of membrane securement strength. Fascia 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 requirements of the International Building Code. Florida Building Code approved (with cleat).

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 assistance with questions or submittals, contact Carlisle or your local manufacturer's representative.



Warranty

Carlisle's SecurWeld PVC-Coated Drip Edge is warranted in conjunction with the roofing system, in an edge to edge warranty up to 30 years with 100mph windspeeds.