

SecurEdge[™] 2000 Extruded Drip Edge



Overview

Carlisle's SecurEdge 2000 Extruded Drip Edge features a patented extruded aluminum anchor bar for secure membrane termination, and its non-penetrating design eliminates the "stripping in" or heat-welding that is typically required in other edge designs. Manufactured in 12' snap-on lengths that do not require crimping, this product is available in a wide variety of warranted colors and finishes.

Features and Benefits

- » Manufactured in 12' snap-on lengths, no crimping required
- » Pre-punched fastening holes ensure proper attachment
- » Factory-fabricated miters provide a cleaner, more aesthetically pleasing appearance
- » Available in a wide variety of warranted colors and finishes
- » Low-profile roof flange allows for water drainage
- » Carefully designed and ANSI/SPRI ES-1 tested to comply with International Building Code
- » Factory Mutual (FM) and Miami-Dade Approvals pending

Installation

For complete installation instructions, refer to Carlisle specifications and details or visit www.carlislesyntec.com.

Finishes

- » Natural mill finish aluminum
- » Pre-coat Kynar® 500 from Carlisle's standard color chart
- » Premium metallic Kynar
- » Anodized aluminum clear, bronze, and black
- » Custom post-painted Kynar finishes available upon request

Quality Assurance

SecurEdge 2000 Extruded Drip Edge is tested per ANSI/SPRI Pull-Off Test for fascia. Fascia shall be certified by Carlisle to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low-Slope Roofing Systems. This product meets International Building Code; FM and Miami-Dade Approvals are pending.

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.