

Extruded Fascia Cleat (Cleat Only)



Overview

Carlisle's Extruded Fascia is a continuous, .080" extruded aluminum cleat that is available in 12' lengths. This product features pre-punched holes for fasteners spaced 12" on center, and may be used with shop-fabricated edge metal when Carlisle metal flat sheets are used to fabricate the cover.

Features and Benefits

- » Pre-punched holes allow for quick installation and excellent pull-off resistance
- » Made from strong, .080" -thick extruded aluminum
- » Available in six standard sizes to fit most roof edge details

Installation

Apply Water Cut-Off Masticto the portion of the cleat that will sit on the horizontal surface of the roof. Place the face of the cleat squarely on the edge of the roof membrane over the wood nailing plate. Press securely into position and screw through the pre-punched face holes with #10-13x1" stainless steel panhead screws. For miter application, miter cut into corner as required to maintain a continuous cleat line. Then, fasten at a minimum 6" in each direction from the corner (or closer at special conditions). Butt cleat ends and apply sealant over butted cleat ends. For complete installation instructions, refer to Carlisle specifications and details or visit www.carlislesyntec.com

Review Carlisle specifications and details for complete installation information.

Specifications						
Cleat Model	EC4	EC5.5	EC7	EC8.5	EC10	EC11.5
Face Height	4"	5.5"	7"	8.5"	10"	11.5"
# of Nailers Covered	1	2	3	4	5	6