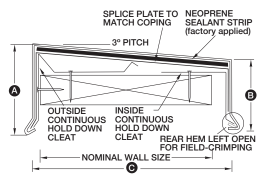
PAC-CONTINUOUS CLEAT COPING





PATENT #6216408

The innovative design of the PAC Continuous Cleat Coping permits the installation of a sloped coping cap over extra-wide walls. The support of the cleat substantially reduces sagging, which can induce ponding and the possibility of leaks. For further weather tightness, neoprene strips are factory applied to each hold-down cleat (see illustration above).

Factory-supplied fasteners accompany each coping order to assure proper attachment of the cleats to the wood nailer. Field-crimping on the inside leg of the coping to the inside hold-down cleat completes the installation.

PRODUCT FEATURES

- Available in up to 12' lengths
- Full continuous cleat allows for quick installation and low labor costs

- Superior resistance to high-wind environments
- Can be custom-fabricated to meet specific job requirements

MATERIALS

- > 24 gauge steel
- 22 gauge steel
- .032 aluminum
- .040 aluminum
- .050 aluminum
- .063 aluminum
- ▶ Galvalume Plus available
- Mill Finish Aluminum (.040, .050 and .063 aluminum)
- Clear & Colored Anodized (.040, .050 and .063 aluminum)

TESTING

- ANSI/SPRI/FM 4435/ES-1 Standard to comply with the International Building Code
- Factory Mutual approved for wind uplift protection

WARRANTY

A 20-Year, 120 mph Wind Warranty is available on orders to meet a project's specification. It provides a maximum of 20 years, 120 mph coverage for the repair or replacement of any portion of the roof edge system that has failed due to a defect in the supplied materials.



WIND UPLIFT

Material	Wall Width	FM I-90	FM I-105	FM I-120	FM I-165	FM I-180
24 ga. steel	16" max	√				
22 ga. steel	16" max	√	√			
22 ga. steel	15" max	√	√	√		
.050, .063 Alum.	24" max	√	√			
.050, .063 Alum.	16" max	√	√	√	√	
.050, .063 Alum.	15" max	√	√	√	√	√

