Cuda Metals Econo Gravel Stop System



Overview

The Cuda Metals Econo Gravel Stop System is a two-part assembly that includes a continuous cleat and a decorative fascia cover for single-ply commercial roof systems. Our Econo Gravel Stop is available in pre-painted Kynar500® .032" formed aluminum as well as 24 gauge Galvalume steel. This product features a 24 gauge pre-punched cleats with fasteners spaced at 12" on center. All products come in standard 10' standard cleat and fascia cover lengths. Concealed splice plates and fasteners are included with the purchase of this product.

Features and Benefits

Secures roof Membrane to Parapet Wall Allows for the use of high-torque screws without penetrating the top surface of the Membrane

Pre-Punched Continuos Cleat

Economical Design

> ANSI-SPRI ES-1 Certified

> 110 MPH 20-Year Wind Warranty

Gold Standard Paint 35-Year Warranty

Corporate and Custom Colors are available

Installation

For complete installation instructions, please refer to Cuda Metals Architectural specifications and details.

REVIEW CURRENT CUDA METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

Quality Assurance

Cuda Metals Econo Gravel Stop system is tested per ANSI/SPRI Test Method RE-2 for fascia. The Econo Gravel Stop system shall be certified by Cuda Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

Technical Services

Engineering and shop drawings, as well as longform specifications and CAD details, are available from Cuda Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact Cuda Metals or your local independent sales representative.

Specifications		
Material	Face	Sustained Pressures
24 gauge	up to 10"	-310 psf (*)
0.032 AL	up to 10"	-260 psf (*)

^{*} Design Engineer must apply the Factor of Safety





^{**}ADDITIONAL GAUGES - .040, .050 and .063 aluminum and 22 gauge Galvalume are available upon request