

UNA-Edge™ GS GravelStop System

Item Description

SYSTEM (COMPLETE) (LF)
 CLEAT (LF)
 COVER (LF)
 SPLICES (EA)
 NAILS (CT 500)

Item Number

W6EGS1SYST
 W6EGS1CLET
 W6EGS1COVR
 W6EGS1SPLC
 W6EUE1NAIL



Product Information

Description:

The Firestone UNA-Edge GS GravelStop System combines ease of installation with high quality materials. The UNA-Edge GS System can be used with all Firestone roofing systems as specified in Firestone Specifications and Details. Firestone also offers sheet metal, drip edge, copings, counter-flashing, scuppers and other components in a variety of shapes and sizes. Contact your Firestone Sales Representative for additional information.

Method of Application:

Refer to the UNA-Edge GS Application Instructions and details.

Physical Characteristics:

1. Can be used with all Firestone Roofing Systems.
2. All fasteners are supplied with each order.
3. 20-year finish warranty on Kynar® coating.

Packaging:

1. UNA-Edge GS cover – 10' sections in cartons or crates depending on job size, includes nails.
2. Cleat - 10' sections in carton or crates depending on the job size, includes nails.
3. Splice plates – One 6" wide splice plate per 10' section plus one extra for every 100 lf or fraction thereof.
4. Other accessories items sold and packaged separately as required.

Storage:

Store in original unopened containers protected from the weather.

LEED® Information:

	Steel	Aluminum
Post Consumer Recycled Content:	23%	varies
Post Industrial Recycled Content:	7.3%	varies
Manufacturing Location:	Anoka, MN	

HEIGHT (max. ft)	WIND (max. mph)
60	120
120	110
250	90

*NOTE: LEED® is a registered trademark of the U.S. Green Building Council.

UNA-Edge™ GS GravelStop System

Physical Properties

Property	Minimum Performance
GS Material:	Mill finish aluminum, aluminum with Kynar finish, or anodized aluminum, G-90 galvanized steel with or without Kynar finish. Also available in UltraPly TPO coated metal (24 ga steel only).
Gauge:	Aluminum: .040" (1.0 mm) or .050" (1.2 mm) Steel: 24 gauge (.64 mm) or 22 gauge (.76 mm)
Face heights:	Maximum rated system: 8" (203.2 mm)
Cleat:	20 gauge (.91 mm) galvanized steel
Splice Plates:	Cover matching in either 24ga (.64 mm) G-90 steel or .032" (.81 mm) aluminum
Fasteners:	Cleat and cover: 5d SS 1¼" annular ring common nails

Kynar® is a registered trademark of Arkema, Inc.

Please contact Quality Building Services Technical Department at 1-800-428-4511 for further information.

This sheet is meant to highlight Firestone products and specifications and is subject to change without notice. Firestone takes responsibility for furnishing quality materials which meet published Firestone product specifications or other technical documents, subject to normal roof manufacturing tolerances. Neither Firestone nor its representatives practice architecture. Firestone offers no opinion on and expressly disclaims any responsibility for the soundness of any structure. Firestone accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question. No Firestone representative is authorized to vary this disclaimer.