

# **GenFlex One Edge System**

**Item Description** 

Factory Formed Edge System

**Item Number** See Table Below



### **Product Information**

## **Description**

GF One Roof Edge System consists of patented factory manufactured Base Rail and Kynar Coated Fascia Cover that can be used on GenFlex EPDM and TPO fully adhered or mechanically attached single ply systems. The GF One Roof Edge System when installed per current technical instructions is eligible for a GenFlex Full System Warranty and has been tested per ANSI/SPRI ES-1 standard for a design pressure of 200 lbs/ft² to comply with the International Building Code.

### Physical Characteristics:

- Products can be used with all GenFlex EPDM and TPO fully adhered and mechanically attached roofing systems.
- All Stainless Steel Fasteners are supplied with the Base Rail.
- All Stainless Steel Spring Clips are supplied with the Base Rail.

Typical Properties	
Property	Material
Base Rail	20 Gauge (0.91 mm) Galvanized Metal
Stainless Steel Fastener	#9 x 2" (50.8 mm)
Stainless Steel Spring Clip	6" (152.4 mm)
Fascia Cover	24 Gauge (.064 mm) Kynar Coated Meal

### Installation

- Refer to GenFlex GF One Edge Installation Instructions contained within the product packaging for application instructions and details.
- The Base Rail is provided in 12'-0" lengths with pre-punched holes and Stainless Steel Fasteners and Clips for quick installation into the nailer.
- The fastening holes are slotted to allow for proper thermal movement of the material and to ensure the correct fastener placement and spacing.
- The Fascia Cover is provided in 12'-0" lengths and snaps over the 6" Stainless Steel Spring Clips installed 12" from the building corners and 4' on center with at least one spring under each fascia cover end.
- Miters can be field fabricated or ordered separately from the manufacturer.

#### Installation Precautions

- Eye protection must be worn during installation of the fasteners to prevent injury.
- Care should be used when handling and or transporting products.
- Gloves should be worn during installation to reduce the risk of cuts.



- Remove protective film from Fascia Cover prior to installation.
- Inside and Outside Miters can be field fabricated from Base Rail and Fascia Covers.

### Product Data - Base Rail

Height	Length	L.F/Tube	Product #
4" (101.6 mm)	12' (3.66 m)	144' (43.92 m)	W5900B4012
5" (127 mm)	12' (3.66 m)	120' (36.66 m)	W5900B0510
6.5" (165.1 mm)	12' (3.66 m)	96' (29.28 m)	W5900B0608
8" (203.2 mm)	12' (3.66 m)	72' (21.96 m)	W5900B0806

### Product Data - Fascia Cover

Height	Length	L.F/Tube	Product #
4" (101.6 mm)	12' (3.66 m)	144' (43.92 m)	W5900F4012
5" (127 mm)	12' (3.66 m)	144' (43.92 m)	W5900F0510
6.5" (165.1 mm)	12' (3.66 m)	120' (36.66 m)	W5900F0608
8" (203.2 mm)	12' (3.66 m)	120' (36.66 m)	W5900F0806

### **Fascia Colors**

GF One Fascia comes in the following express colors (available next day shipping):

Almond

Dark Bronze

Medium Bronze

Slate Gray

■ Bone White

■ Forest Green

Sandstone

Stone White

■ Colonial Red

■ Mansard Brown

Sierra Tan

# \*LEED® Information

Recycled Content (Steel)
Post Consumer 25%
Post Industrial 11%

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

#### Storage

Store in original unopened containers protected from moisture and kept dry at all times. If stored out of doors, place on skids in a dry area and cover with a breathable tarp. Improper storage in direct sunlight may cause problems with removal of the protective film prior to installation.

## **Precautionary Data**

Refer to the material Safety Data Sheet (SDS) for additional information.

Please contact GenFlex Technical Services at 1-800-443-4272, option 1, for further information.

This sheet is meant to highlight GenFlex products and specifications and is subject to change without notice. GenFlex takes responsibility for furnishing quality materials which meet published GenFlex product specifications. Neither GenFlex nor its representatives practice architecture. GenFlex offers no opinion on and expressly disclaims any responsibility for the soundness of any structure. GenFlex 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 GenFlex representative is authorized to vary this disclaimer.