

## **GENFAST™ 3" MAX SEAM PLATE**

Item Description 3" MAX Seam Plate Item Number W590051006



# **Product Information**

## **Description**

GenFast 3" (76 mm) MAX Seam Plate is a round, metal, barbed seam plate to be used with the GenFast #16 MAX Fastener. The eyehooks are unique grips that hold the membrane with minimal tearing. GenFast 3" (76 mm) MAX Seam Plate has an extruded center hole for increased pull through resistance. GenFlex GenFast 3" (76 mm) MAX Seam Plates may be used to secure GenFlex TPO membrane to the roof deck in GenFlex TPO. Please refer to current GenFlex TPO specifications and details for specific applications.

Typical Properties	
Property	Typical Values
Metal	AZ 55 Galvalume®
Diameter	3" (76 mm)
Thickness	20-gauge (.037")
Edges	All edges are deburred

## Installation

- 1. GenFlex Roofing Systems recommends the use of a 6.5 Amp (min.), 0-2,500 RPM (max.) Screw gun for installation of GenFlex GenFast 3" (76 mm) MAX Seam Plates and GenFast #16 MAX Fastener.
- 2. Check current GenFlex specifications for exceptions and/or changes.

## \*LEED® Information

Recycled Content	
Post Consumer	0%
Post Industrial	0%
*NOTE: LEED® is a registered trademark of the U.S. Green Building Council.	



#### Storage

- Fasteners should be 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.

### **Product Data**

500 pieces per bucket

#### **Precautionary Data**

- Eye protection is recommended when installing fasteners and plates.
- Seam Plates are manufactured from galvanized metal.
- Precautions should be taken to avoid metal sliver, etc.
- Review Safety Data Sheet prior to use.

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. No GenFlex representative is authorized to vary this disclaimer.