

Technical Bulletin

Varketing Bulletin

Product Bulletin

Pricing Bulletin

News Release

WHAT'S NEW

March 29, 2010

To:

GenFlex Distributors
GenFlex Contractors

Subject:

New TPO Metal Recover Mechanically Attached System

GenFlex Roofing Systems is pleased to introduce our *NEW* TPO Metal Roof Recover System for applications over standing seam metal roofs. The GenFlex TPO Metal Roof Recover System is a cost effective alternative to the TPO Fully Adhered Recover System currently offered. It is an ideal option for metal roof recover projects where an economical, non-penetrating TPO mechanically attached system is desired. It comes with a GenFlex Roofing System Warranty of up to 15 years.

The key to the Metal Recover Mechanically Attached System is our *NEW* TPO Peel & Stick™ RMA (Reinforced Membrane Attachment) strip introduced in December, 2009. The RMA strip secures the roof membrane from underneath, thus resulting in a desirable non-penetrating mechanically attached system. The RMA strip is attached into every purlin at the perimeter of the roof, and every-other purlin in the field of the roof - up to 12 ft. on center!

The RMA strip itself is 10 inch wide by 100 ft. roll of reinforced TPO membrane with factory laminated 3 inch wide TPO Seam Tape on each side, with 4 inches of reinforced TPO membrane exposed in the center for placement of the anchoring devices. The RMA Strip is placed over the mechanically fastened insulation, seam tape side up, centered over the purlins. The RMA strip is fastened to the purlins with NEW GenFast (self tapping) Purlin Fasteners through GenFast Metal Bar Anchors or 2-3/8" WH Seam Plates. Because attachment is to the purlins, pullout tests are not required.



To see the complete TPO Metal Roof Recover System specifications, log onto www.genflex.com. Under the Technical Info tab, click on Technical Specs, Details, Codes & Guides. In the TPO category, click on TPO Metal Recover Mechanically Attached System Specification.

If you have any questions about the design or application of this new system, contact the GenFlex Technical Department at 1-800-443-4272, Option 4.

Thanks for your support of GenFlex.

. Unger

Sincerely,

John Unger

Regional Technical Manager

CC: Internal Distribution

