

BULLETIN

July 2, 2008

To: GenFlex Authorized Distributors GenFlex Licensed Contractors GenFlex Territory Sales Managers

Subject: Warranty Requirements – GenFlex Polyiso Insulation

GenFlex Roofing Systems offers a full line of Flat and Tapered GenFlex Brand Polyiso (polyisocyanurate) Insulation, manufactured in our state of the art facilities, with unrivaled attention to quality and the industry's best packaging. To ensure that each and every GenFlex installation is of the highest quality possible, we will no longer accept polyisocyanurate insulation by other manufacturers within any of our warranted roof assemblies. This change in policy will become effective **August 1**st, **2008**.

Some of the features and benefits of GenFlex Polyiso insulation are:

- Outstanding thermal efficiency
- Meets FM 4450 and UL 1256 requirements for direct to steel deck applications
- Available in flat thicknesses ranging from 1" (25.4mm) to 4" (101.6mm)
- Available in tapered configurations with slopes of 1/16" per foot (1/2%) to ½" per foot (4%)
- Ships wrapped in Tuffwrap™, which eliminates the GenFlex Technical requirement to tarp the insulation for outside storage.
- GenFlex offers complete Tapered Polyiso System designs. Please contact GenFlex Customer Services at 800-443-4272, option 1, for more information.

If there are projects that were bid before this notice, or are under contract and cannot begin before August 1, we will honor our current Warranty Requirements. These projects will need to be registered with GenFlex Technical Services via a Pre-Job Survey Form prior to August 1st, 2008.

Attached to this bulletin you will find our updated Warranty Requirement Quick Reference Guide with the applicable changes.

To obtain quotes for GenFlex Polyiso insulation or insulation assistance, please contact your local GenFlex distributor. For more information on available thicknesses, R-values and packaging quantities, please visit www.GenFlex.com.

Thank you for your continued support of GenFlex.

Sincerely,

Ken J. Crocker Technical Manager

CC: Internal Distribution