March 7, 2013

TO:   GENFLEX VALUED CUSTOMERS
RE:   GENFLEX COATED GLASS FACER ISO INSULATION

GenFlex is pleased to introduce a new polyisocyanurate insulation board, GenFlex Coated Glass Facer ISO Insulation, to compliment the full line of GenFlex insulation products. With the ability to provide enhanced fire, wind and mold resistance, as well as outstanding thermal resistance, GenFlex Coated Glass Facer ISO Insulation is truly in a class of its own.

Features and Benefits:
GenFlex Coated Glass Facer ISO Insulation is a closed cell polyisocyanurate foam core, bonded chemically to a heavy duty, dimensionally stable, inorganic, double coated glass facer:

- Compatible with GenFlex EPDM and GenFlex EZ TPO Membranes
- Double coated, inorganic, glass facer allows for mold resistance to ASTM D3272 standard
- Utilizes a HCFC free blowing agent for zero ozone depletion
- High facer adhesion results using the Rolling Load Emulator (RLE)
- Available in thicknesses of 1” to 4”, Flat or selected tapered, 4’x8’ or 4’x4’ panels
- Approved for use within 5 to 20 year warranties
- Highly energy efficient polyisocyanurate, with the highest R-value per inch

Specification Compliance:
Coated Glass Facer ISO Insulation is specially engineered with a facer and foam providing unique wind and fire resistance, allowing for its direct use over combustible decks as well as reduced fastening in specific Factory Mutual assemblies:

- Meets ASTM C1289, Type II, Class 2
- UL 1256, UL 790 (ASTM E108), and UL 263 Classified
  - UL Class A with 1” Coated Glass Facer over a combustible deck*
  - Increased slope limitations on existing constructions*
- Approved in Factory Mutual class 1 assemblies
- Manufactured in an ISO 9001 / ISO 14001 registered facility

Coated Glass Facer ISO Insulation continues to show our commitment to supply our customers with energy efficient insulation that provides superior performance. Additional Information is available from your local GenFlex Territory Sales Manager (TSM) or visit the GenFlex website at www.GenFlex.com.

Sincerely,

Allen M. Sopko
Thermoplastic Product Manager

*For specific assembly requirements & guidelines visit www.GenFlex.com