Stick with the proven performance of GenFlex Adhesives

- GenFlex ISO Bond™ Insulation Adhesive
- GenFlex One Step™ Insulation Adhesive

GenFlex ISO Bond™ Insulation Adhesive is a two-component, polyurethane insulation adhesive applied in beads to attach approved roof insulations to specific deck types.

**Features & Benefits:**
- Low VOC/Low odor
- Quick & easy application process
- Factory Mutual™ Florida Building Code,® and Miami Dade approval
- Compatible with a variety of roof systems, cover boards, roof decks, and substrates

GenFlex One Step™ insulation adhesive is a highly elastic, LVOC, two component chemical curing insulation adhesive designed to adhere various roof insulations to approved decks. Each unit consists of a Part A (Isocyanurate) and Part B (Polyol) that is dispensed with a one step applicator. During the application, each component is extruded through a static mixer which blends the two components into a bead.
GENFLEX TAPERED POLYISO

Tapered to provide a sloping surface, GenFlex Tapered Polyiso promotes positive drainage for roofing applications. Approved for new construction or reroofing over steel, wood, noncombustible and certain types of nailable roof decks. GenFlex roof estimating services can design a custom tapered system for any building.

GENFLEX POLYISO

Polyiso insulation is the best choice as a cost-effective, energy efficient and environmentally responsible insulation product.

Features & Benefits:
- Highest R-value per inch
- Proven fire resistance
- Responsible impact on the environment through energy savings
- Outstanding installed cost advantages
- Building code approvals

GENFLEX HD ISO

GenFlex HD ISO Cover Board is a 1/2”-thick high density cover board that incorporates several next generation features that result in a lightweight, yet extremely strong roof insulation. It combines a specially coated inorganic fiberglass facer and a high-density foam core to create a cover board that has all of the characteristics and thermal capabilities you want in an insulation.

Features & Benefits:
- Energy efficient—provides R-value of 25
- Easy to cut—quicker installation, less labor and less waste
- Lightweight—only 11 lb per 4’x8’ board
- Strong—120 psi compressive strength

COATED GLASS FACER

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. It is compatible with GenFlex EPDM and GenFlex EZ TPO Membranes. 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 & Benefits:
- Installation methods: Insulation adhesive, mechanically attached and loose laid
- Standard size: 4’ x 4’ (1.22 m x 1.22 m) and 4’ x 8’ (1.22 m x 2.43 m), flat or selected tapered
- Thickness: 1” (mm) min. to 4” (mm), flat or selected tapered
- Slope per foot: 1/16” (.5%), 1/8” (1%), 1/4” (2%) and 1/2” (4%)