Neopor® Packaging Technical Bulletin

Recommendations for packaging, transporting, storing and installing building insulation products

Notice:
External factors, such as solar energy conveyed via reflective surfaces, can create excessive heat build-up within insulation products made of Neopor® GPS foam. Excessive heat-build-up can damage insulation products made of Neopor® GPS foam. Precautionary measures taken in the packaging, storage, transportation and installation of insulation products made of Neopor® GPS foam can help minimize the potential for damage.

Packaging and Transportation
- Insulation products and foam surfaces should be protected at all times from reflected sunlight and prolonged solar exposure.
- It is strongly recommended that insulation products be protected during storage and transportation with corrugated and/or white opaque film only.
- Transparent plastic wrapping film and clear adhesive tape or strap banding SHOULD NOT be used for packaging insulation products made of Neopor® GPS foam.

We Strongly Recommend:
- A white opaque 4 mil poly bag be used for EIFS packaging protection:
  - Reference: 4mil EIFS bags on rolls
  - Item number: 010.white.03 / 60 bags per roll
  - Typical dimensions of 25.5” x 20” x 78”
- If a white opaque film or shrink-wrap is being used, we recommend U-Line Type S-6019.

A supplier of Bags has been Identified:
Horizon Packaging
6224 Ringgold Rd,
Chattanooga, TN 37412
423-894-6050
Att. Wendy Bearden
wendyb@horizonpackaging.com

Please note: Bag dimension may vary by system supplier, please check system supplier board size requirements prior to ordering.

Job Site Storage:
Precautions taken when storing insulation products on the job site can help minimize the potential for damage. Care should be taken to keep exposed foam protected from reflected sunlight or prolonged solar exposure.

Installation:
During the construction process, avoid leaving insulation products and Neopor® foam surfaces uncovered in areas where ‘reflected solar energy’ is expected to be present, such as near metal or glass reflective surfaces.