

Technical Bulletin: New Reduced GWP Styrofoam™ Brand XPS Products and Solar Exposure

Summary:

Darker colours can absorb more solar energy from direct exposure or shiny, reflective surfaces leading to excessive heat build-up. The darker, grey colour of reduced GWP Styrofoam™ Brand extruded polystyrene (XPS) Insulation products can reach higher surface temperatures compared to the traditional, blue Styrofoam™ brand XPS Insulation products. These excessive high temperatures can, in rare cases, cause the distortion of the insulation boards making them more difficult to properly install. The following guidelines should be followed to reduce the likelihood of insulation distortion during installation.

Guidelines:

- Always store insulation covered with a light-coloured tarp or film. Whether in the pallet or in individual bundles at the installation point, cover the insulation boards with a lightcoloured tarp or film if it will be exposed to direct sunlight for more than 15 minutes.
- 2. Never cover the insulation with clear polyethylene film. The clear polyethylene film acts as a greenhouse and will dramatically increase the temperature exposure of the insulation below it. Either install the clear plastic film directly before the final covering or place the clear plastic film beneath the insulation.

- 3. Avoid reflective surfaces adjacent to the insulation. Reflective surfaces, like glass or polished metal, adjacent to the insulation can direct extra solar energy onto a horizontally placed insulation board, and excessively increase the surface temperature. Check all areas, both in storage and in the application, for potential vertical reflective surfaces. Protect the insulation (see below) if potential reflective surfaces are found.
- **4. Protect insulation boards that are already installed in exposed horizontal applications.** Protecting the insulation boards when in horizontal applications:
 - a) Cover the insulation with a light-colored tarp or film or layer of gravel (as typical in below grade applications).
 This should be done within 15 minutes of installation.
 - b) Paint the insulation surface with a low cost, light-colored latex paint. This can be done with paint that is heavily cut with water to make the process much less expensive.

If heat distortion does occur:

- 1. Flip the board over. In many cases this will relax some of the distortion and make installation of follow on materials much easier.
- 2. Cool down the surface with water. When distortion initially occurs, it is sometimes reversable if cooled quickly. Water sprayed on the insulation board withing the first few hours of distortion occurring may reverse the distortion.

