HALO® EXTERRA - INSTALLATION & STORAGE PRECAUTIONS



As with most building products certain precautions should be taken to minimize potential problems with thermal expansion or contraction during installation and/ or storage caused by direct exposure to sunlight, particularly during hot summer months.

On rare occasions, with the right combination of heat, sunlight and humidity, Halo[®] Externa products may thermally expand causing an increase in dimensions by about 0.25%. To avoid thermal expansion the following precautions are recommended during installation and storage of Halo[®] Externa during the summer months.

- 1. Ensure stored Halo[®] Exterra products on the job site are always placed in a shaded area, or provide shade with a secure protective cover, such as tarps or cardboard.
- 2. Plan your Halo Exterra installation to "follow the shade", whenever possible, and avoid installing Halo Exterra in direct sunlight.

For more information contact your local Halo representative or email info@buildwithhalo.com.

