



**CAUTION: AVOID INSTALLATION & STORAGE IN
DIRECT SUNLIGHT**

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® Exterra 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® Exterra 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.