Overview

Palram’s ThermGlas SE multi-wall polycarbonate sheets for Greenhouse Sides & Ends offer high light transmission, added insulation, and are engineered for lighter loads sustained by greenhouse walls, as opposed to roofs.

ThermaGlass SE is available in 8mm thickness, providing a solution for greenhouse applications as diverse as production, propagation, holding areas, and retail garden centers.

ThermaGlass SE is specifically engineered for Side & End wall applications where loads are lighter and condensate control is not necessary.

Main Benefits

- Excellent thermal insulation
- Impact resistance
- Light weight – Easy to handle
- Weather & UV resistant
- Low flammability
- Easy to work with and install using ordinary tools
- Rigid, yet capable of cold-forming to an arch
- Wide service temperature range
- Available in 47-1/4", 48", 71-1/4" and 72" widths
- 5 year warranty against loss of light due to yellowing

Typical Applications

SIDE & END WALLS FOR:

- Commercial greenhouses
- Retail garden centers
- Packing and holding areas

IMPORTANT NOTE: For roof applications, consider ThermaGlass 8mm twin- or triple-wall polycarbonate with built-in condensate control. It offers excellent light transmission, while providing up to 60% more energy efficiency than glass, and 25% more efficiency than 8mm twin-wall acrylic.

www.PalramAmericas.com