

The World's Leading Manufacturer of Corrugated Polycarbonate Building Panels

DO ITYOURSELF 📝 COMMERCIAL 🛒 INDUSTRIAL 🛒 ARCHITECTURAL 🛒 AGRICULTURAL 📜 HORTICULTURAL

Suntuf Installation

CONTINUE TO OVERALL DRAWING OF SUNTUF INSTALLATION

CLICK HERE

MAIN PAGE PRODUCTS APPLICATIONS INSTALLATION SPECIFICATIONS WARRANTIES FAQ ABOUT PALRAM

CONTACT US

Before You Begin Your Project

Make sure the color of all panels match. Be sure Panel and Horizontal Closure Strip profiles fit together... Suntuf is square. Snow, wind and weather loads should be considered when designing the slope degree of your structure. Before installation, check local building codes for relevant specifications and recommendations. Follow local codes at all times.

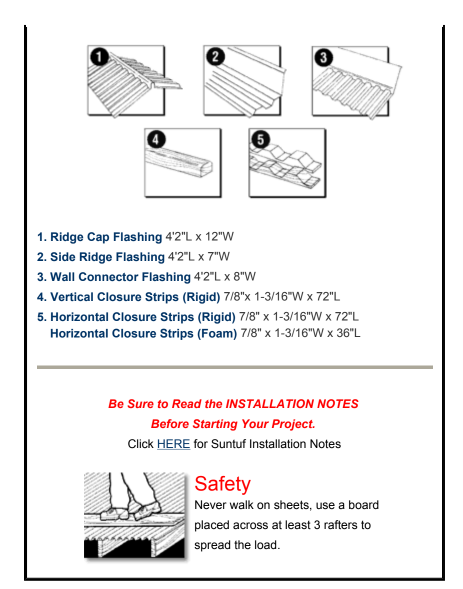
Handling And Storage: Do Not transport, leave or store panels in direct sun before or during installation. For outdoor storage, cover securely with a colored tarpaulin to avoid solar heat gain between the panels. Sunlight is magnified when passing through uncovered sheets increasing the temperature of the sheets which leads to degradation and distortion. Penetration of water between the sheets in storage will accentuate this heat gain. Therefore it is recommended to store the panels indoors. Panels will withstand heat when properly installed and ventilated. Store the panels stacked evenly on a horizontal flat surface with longer lengths on the bottom. Do not stack other items on top of panels.

Suntuf panels support the following loads:

Cross Support Spacing	36"	24"	16"	12"
Pounds per Sq. Ft.	20 psf	30 psf	40 psf	50 psf

FLEXIBLE ENOUGH FOR CURVED STRUCTURES: Palruf panels may be used in curved applications, as long as the radius of the curve is not less than 13 feet.

Suntuf Accessories



CONTINUE CLICK HERE

Return to Main Page

Copyright © 2004 Palram Americas. All Rights Reserved.