





SolarSmart[™] Technology



SolarSmart technology defies standard transmission of solar energy in transparent sheets and allows more versatile color and solar transmission specification per project. Unlike regular tints, SolarSmart sheets and panels admit more natural daylight while reflecting outwards Infrared radiation that creates heat. This characteristic breaks the traditional link between shading coefficient and light transmission, allowing a different perspective on the specification of natural light in architectural design.

Promoting Energetic Efficiency and Well Being



-	Breeze	
	Smart	
S	olar Contro	

Technology Groups

The SolarSmart product range includes 3 technology groups, which have different characteristics and appearance, as described in each group page on the right.



Color Specification

SolarSmart tints can be applied to any Palram transparent polycarbonate sheet or panel system: SUNPAL, SUNGLAZE, SUNTUF, PALSUN, SUNLITE and PALGARD. The tints can be blended with any color to tailor the desired appearance and solar properties.

The Solar Spectrum



The efficiency of SolarSmart products is measured by their ability to better differentiate between visible light and Near-Infrared energy transmission. Near-Infrared Selectivity values are is calculated by dividing the levels of visible light (400 to 750nm) and Near-Infrared radiation (750 to 1400 nm). Example values of Near-Infrared selectivity appear in each SolarSmart[™] group page.

Efficiency Comparison

The attached graph demonstrates the efficiency of SolarSmart products in comparison with clear and standard colored sheets. The graph shows how SolarSmart tints enable higher light transmission specification while maintaining or decreasing shading coefficient values.



SOLAR CONTROL

Standard Colors	Solar Control, Solar Olympic
Appearance	Hazy metallic
Near-Infrared Selectivity*	1.03
Application	Solar Control sheets block heat better than white opal and clear sheets, which tend to develop high heat buildup. These products will not have high clarity, but will be very effective when applied with low light transmission in large skylights.

*Data for PALSUN® 3mm Solar Control 35%LT Near-Infrared Selectivity = The ratio of transmitted natural daylight and Infrared energy, which represents the efficiency of SolarSmart[™] in transmitting "cool light".



Athens Olympic Stadium, Greece

Architect: Santiago Calatrava | Roofing: PALSUN® - Solar Olympic 12mm Application: Skylight/Roof - 24,000sqm

Palram tailored a brand new tint for the PALSUN Solid Polycarbonate Panel, Solar Olympic, which consisted on Solar Control technology and "glass-like" colors. The result was moderate heat transmission with diffused daylighting, creating a pleasant ambience for the crowd.



Standard Colors	Smart Green, Smart Blue
Appearance	Clarity and low haze
Near-Infrared Selectivity*	3.34
Application	Smart products offer high light transmissions yet a moderate shading coefficient. Their improved transparency and Near-Infrared selectivity allow a relatively clear view to the outdoors while significantly reducing interior heat buildup.
	*Data for PALSUN [®] 2mm Smart Green 60%LT



Universiade Main Stadium, China

Architect: GMP | Roofing: PALSUN® - Smart Green 8,10,12mm | Application: Skylight/Roof - 45,000sqm

The Smart Green tint that was tailored for the stadium was required to meet the architect's solar properties specifications. Using tints from the "Smart" family allowed high clarity and light transmission values yet low Infrared admittance.



Standard Colors	Bluish Breeze
Appearance	Light Bluish with ultra-high clarity
Near-Infrared Selectivity*	5.51
Application	Breeze products offer unsurpassed energetic efficiency and transparency. Their glass-like clarity can be used to provide high lighting with the clearest view.
	*for PALSUN® 3mm Breeze (Colorless) 70%LT



Gruppo Recordare Office Building, Colombia Roofing: PALSUN® Breeze 6mm | Curtain-Wall / Skylight

Palram supplied PALSUN flat solid polycarbonate sheets with "natural-bluish" Breeze tint. The high Near-Infrared selectivity of the Breeze sheets significantly reduces heat buildup within the structure and allowed the implementation of a large window area.





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