SUNLITE™
Multi-wall Structured Polycarbonate Sheets

The multi-wall that has it all
Additional Products Manufactured by Palram Industries

Flat rigid polycarbonate sheets with the following options: standard, one or two side co-extruded UV protection, mirror, solar control, FR, embossed (E102, prismatic, hair cell), abrasion and scratch resistant, new PALSUN Foam flat foamed polycarbonate sheet.

Corrugated rigid polycarbonate sheets with the following options: co-extruded UV protection on one or two sides, anti-condensation treatment, embossed, solar control, standard or tailor-made profiles.

Corrugated foam polycarbonate sheets in rounded profiles with co-extruded UV protection on one side.

Flat rigid matte opaque modified polycarbonate sheets for thermoforming without pre-drying.

Flat rigid standard or UV protected (one side) PETG sheets.

Flat rigid extruded solid acrylic sheet.

Corrugated rigid PVC sheets with the following options: clear, translucent or opaque, with or without additional UV protection, HI (High Impact), standard or tailor-made profiles.

Flat rigid clear PVC sheets with the following options: standard, HI (High Impact), UV protection on one side, UV protection on one side for thermoforming, embossed (prismatic 12).

Flat rigid opaque PVC sheets with the following options: glossy, matte, UV protection, UV protection for thermoforming.

Flat rigid matte or wood grain PVC sheets for thermoforming door panels.

Flat foamed PVC sheets with the following options: matte, glossy (one side or two), UV protected.
Palram Industries is a multinational manufacturer of a broad range of flat, corrugated and multi-wall thermoplastic sheets for varied applications in industry, agriculture, construction, advertising, and D.I.Y. PALRAM has five state-of-the-art production plants in Israel, North America, Europe (UK) and Asia and a global network of sales representatives. In 2000, products were sold in 120 countries with sales reaching $100 million. An ongoing Research and Development program leads to continual technological innovation that is reflected in the high, ever improving quality and increasing diversity of PALRAM products.

Polycarb Ltd., is a fully owned subsidiary of Palram Industries. Polycarb operates from a freehold site of 5 acres in Doncaster, U.K. The facility includes a production hall, warehousing, cutting centre and a production capacity of 9,000 tonnes, which will increase to 9,000 tonnes by the end of 2001. Polycarb also serves as a logistical centre for products produced by other Palram plants. Today Polycarb is the only producer in England of rigid flat and multi-wall structured polycarbonate sheets using brand new state of the art equipment, operating a modern cut-to-size centre as well as vast marketing and logistic services. Polycarb was granted The Queen’s Award for International Enterprise 2000 (the most prestigious award in the British industry).

In 1993 PALRAM received ISO 9002 accreditation recognizing its long-standing commitment to the highest international quality codes and standards for manufacturing procedures and facilities. Polycarb maintains the same highest quality standards and also is ISO 9002 approved. In addition, SUNLITE has received BBA (British Board of Agrément) certification recognizing that the product is manufactured to meet the highest of standards. Featuring product integrity, color consistency, long-term retention of physical properties and attractive appearance, PALRAM thermoplastic sheets meet the individual product performance for the applications for which they were designed. In addition, PALRAM specializes in custom manufactured sheets to satisfy specific color, thickness, corrugation and length requirements of each customer.
SUNLITE is a multi-wall structured polycarbonate sheet, UV protected (co-extrusion) on one side which combines the following outstanding features:

- High impact resistance
- 10 Year limited warranty
- Remarkable insulation
- Excellent structural properties
- Excellent light transmission (up to 84%)
- Solar Control option
- Wide service temperature range (-40 °C to +120 °C)
- Good fire resistance with no emission of toxic gases
- High architectural versatility

**Main Applications**

- Conservatories
- Civil engineering and industrial skylights
- Greenhouses
- D.I.Y. (verandas, carports, patios, etc.)
- Swimming pool covers
- Covered walkways
- Illuminated signs
- False ceilings, partitions, cladding

### Standard SUNLITE Products

| Structures | Sheet Weights kg/m² | Thickness mm | *Standard Sheet Width in mm*
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Twin Wall</td>
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</tr>
<tr>
<td></td>
<td>1.5</td>
<td>8</td>
<td>1250 x x x x</td>
</tr>
<tr>
<td></td>
<td>1.7</td>
<td>10</td>
<td>2100 x x x x</td>
</tr>
<tr>
<td>Triple Wall</td>
<td>2.7</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Structured</td>
<td>3.5</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.8</td>
<td>32</td>
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</tr>
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</table>

* Length: 2000 - 12000 mm
* Standard Colors: Clear, Bronze, Opal (Snow White), Sky Blue* (transparent), Sea Green* (transparent)

**Specialty Products:** Solar Control, available in Solar Metallic and Solar Ice; SUNLITE UV2 (UV protection on two sides); SUNLITE Plus (With anti-condensation treatment on one side)

* Non-standard products (lengths, widths and colors) are available subject to a minimum order quantity.
**Properties**

**Physical Properties of SUNLITE**

<table>
<thead>
<tr>
<th>Service Temperature Range</th>
<th>-40 to +120 °C</th>
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<tbody>
<tr>
<td>H.D.T.</td>
<td>135 °C</td>
</tr>
<tr>
<td>Thermal Expansion (Delta T @ 40°C)</td>
<td>2.5 mm/m for Clear &amp; Opal</td>
</tr>
<tr>
<td></td>
<td>3.5 mm/m for Bronze</td>
</tr>
<tr>
<td>Refractive Index</td>
<td>1.586</td>
</tr>
</tbody>
</table>

**Flammability**

SUNLITE sheets are self-extinguishing and comply with the most demanding of international fire resistance standards defined in the field of plastics, as indicated by representative results in the table below.

**Country**
- United Kingdom (UK)
- Germany
- France 10 mm Solar Ice
- France 32 mm Solar Ice

**Method**
- BS 476/7
- DIN 4102
- NSP 92501 (PV N°B080276)
- NSP 92501

**Classification**
- Class 1
- B-1
- M-1
- M-2

<table>
<thead>
<tr>
<th>Thickness mm</th>
<th>Structure</th>
<th>Clear %</th>
<th>Bronze %</th>
<th>White Opal %</th>
<th>Opal (WD) %</th>
<th>Solar Metallic %</th>
<th>Solar Ice %</th>
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</thead>
<tbody>
<tr>
<td>4</td>
<td>Twin Wall</td>
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<td>30</td>
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<td>Twin Wall</td>
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<td>35</td>
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<td>76</td>
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<td>48</td>
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<td>20</td>
<td>-</td>
</tr>
<tr>
<td>25</td>
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<td>20</td>
<td>20</td>
<td>25</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>32</td>
<td>Structured</td>
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<td>20</td>
<td>20</td>
<td>25</td>
<td>20</td>
<td>-</td>
</tr>
</tbody>
</table>

**% Light Transmission**
Cold or Hot “Radiation”

During cold weather, in a relatively warm interior, when standing near the window, or a glazed exterior wall, one can feel the cold “radiated” inside from the glazed area. The windows (or glazed areas) are the least insulating elements of the structure’s exterior envelope. The cold radiated inside reduces the ambient temperature of the heated interior, impairing the well being and comfort level near the windows.

A reversed experience can be felt in hot climates. The interior is air-conditioned, but the glazing is warm, or even hot, radiating heat inside, reducing the comfort level near the windows, subjectively asking for stronger air-conditioning than really required.

The improved insulating qualities of SUNLITE counteract this effect and make the inhabitants experience comfortable internal surroundings, even when staying closer to the glazing. Better-insulated exterior glazing offers both energy savings and better all-around well being of the occupants.

**Typical K-values (U-values) for SUNLITE Sheet**

<table>
<thead>
<tr>
<th>SUNLITE Profile</th>
<th>Thickness (mm)</th>
<th>K-value (W/m²·K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twin wall</td>
<td>4</td>
<td>3.8</td>
</tr>
<tr>
<td></td>
<td>6</td>
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<td>3.3</td>
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<tr>
<td>Triple wall</td>
<td>16</td>
<td>2.4</td>
</tr>
<tr>
<td>Structured</td>
<td>25</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>1.5</td>
</tr>
</tbody>
</table>

**Thermal Insulation Properties**

The excellent thermal insulation of SUNLITE results from the air cells inside the hollow structure of the sheet. It has a much higher insulating ability than single walled, corrugated or solid flat sheets. It offers lower heat loss (or gain), and therefore - higher energy efficiency. This saves fuel, electricity and money by reducing the need for heating or air-conditioning, a top priority for homes, businesses, or public buildings, making SUNLITE an environmentally friendly choice.

The K-value (or U-value) is a number, which measures the quality of thermal insulation. Lower values for a material mean superior thermal insulation. Typical values for SUNLITE sheet appear in the table below.
SUNLITE with its co-extruded UV protective layer will resist the affects of solar UV radiation. The measured changes in optical properties of a typical 16 mm SUNLITE sheet under accelerated UV exposure (QUV) for 2000 hours are not detectable by the human eye. Note that 100 hours of QUV exposure is roughly equivalent to 1 year of actual outdoor exposure in Israel or Phoenix, Arizona in the USA.

A limited **10 Year Warranty** covering loss of light transmission and loss of strength due to weathering is available upon request. See the warranty for the exact details.
Palram introduces the latest innovation from its R&D Department, SUNLITE Multi-wall Polycarbonate sheets with integrated solar control. There is no extra laminated reflective layer to peel off or be scratched. Palram Solar Control polycarbonate sheets are designed to give the qualities of reflective glass plus the known advantages of polycarbonate as a glazing material.

SUNLITE Solar Control sheets have a considerable advantage over regular colored sheets. The latter reflect only a small amount of solar radiation, and absorb most of the light energy, which is not transmitted through the sheets. This leads to the heat build-up in the sheet itself, followed by heat accumulation within the covered area. SUNLITE Solar Control sheets transmit a controlled amount of visible light and reflect the largest part of the solar heat radiation at the same time, resulting in "cool lighting" within the covered area.

The effect of solar heat penetration prevention during the summer may reduce or cancel the need for blinds in summer. Conversely, in winter, the far infrared radiation blocking of any type of polycarbonate glazing reduces greatly the heat loss from within the structure, thereby reducing heating costs.

SUNLITE Solar Control sheets offer an additional aesthetic property with a state-of-the-art rich metallic, Hi-tech look, which can contribute to many modern structures.

**Unique Features**
- Colors: Solar Metallic (25% LT) and Solar Ice (20% LT)
- Translucent (Semi-Transparent)
- Up to 50% reduction in Solar Heat Gain
- May eliminate the Need for Sun Blinds
First note that all SUNLITE sheets transmit practically 0% UV radiation and offer 100% protection to anyone sitting or playing under the sheets. Data is available indicating that tinted sheets absorb more solar energy over the entire spectrum. This energy is partially converted into heat which can be radiated inward, heating the area below the sheets. The Solar Control sheet avoids this by reflecting a much larger percentage of energy over the entire spectrum. Tinted sheets reflect much less energy. SUNLITE Solar Control sheets transmit a uniform 20% to 25% of light energy over a wide portion of the spectrum. The result is that the much lower shading coefficients obtained for the Solar Control product result in a temperature reduction of up to 5 °C on a hot summer day.

<table>
<thead>
<tr>
<th>Product</th>
<th>%LT</th>
<th>%LR</th>
<th>%ST</th>
<th>%SR</th>
<th>%SA</th>
<th>%SRt</th>
<th>%STt</th>
<th>SC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td>73</td>
<td>23</td>
<td>71</td>
<td>23</td>
<td>6</td>
<td>27</td>
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<td>Bronze</td>
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<td>16</td>
<td>36</td>
<td>45</td>
<td>55</td>
<td>0.63</td>
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<tr>
<td>Opal</td>
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<td>21</td>
<td>49</td>
<td>20</td>
<td>31</td>
<td>43</td>
<td>57</td>
<td>0.66</td>
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<tr>
<td>Solar Metallic</td>
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<td>29</td>
<td>24</td>
<td>29</td>
<td>47</td>
<td>63</td>
<td>37</td>
<td>0.43</td>
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<tr>
<td>Solar Ice</td>
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<td>32</td>
<td>44</td>
<td>34</td>
<td>62</td>
<td>38</td>
<td>0.44</td>
</tr>
</tbody>
</table>

Values differ slightly from standard SUNLITE products depicted on page 5.

Definitions

Visible Light Radiation
The portion of the light spectrum whose wavelength ranges from 400 nm to 700 nm.

% Light Transmission (%LT)
Percentage of incident visible light that passes through an object.

% Light Reflection (%LR)
Percentage of incident visible light that strikes an object and returns in the form of visible light.

% Light Absorption (%LA)
Percentage of incident visible light that strikes an object and is absorbed by it.

%LT + %LR + %LA = 100%

Solar Radiation
The solar spectrum ranging from 300 nm to 2400 nm. Included are UV, visible and NIR radiation.

% Direct Solar Transmission (%ST)
Percentage of incident solar radiation that passes directly through an object.

% Solar Reflection (%SR)
Percentage of incident solar radiation that strikes an object and is reflected.

% Solar Absorption (%SA)
Percentage of incident solar radiation that strikes an object and is absorbed by it.

%ST + %SR + %SA = 100%

Total Solar Transmission (%STt)
The percentage of incident solar radiation transmitted by an object which includes the direct solar transmission plus the part of the solar absorption reradiated inward.

Total Solar Reflection (%SRt)
The percent of incident solar radiation rejected by an object, which includes the solar reflectance plus the part of the solar absorption, reradiated outward.

%STt + %SRt = 100%

Shading Coefficient (SC)
The ratio of the total solar radiation transmitted by a given material to that transmitted by normal glass, whose light transmission is 87%. It can be approximately calculated by:

\[
SC = \frac{1.15 \times (\%ST + 0.27 \times \%SA)}{100} \\
SC = \frac{1.15 \times \%ST_t}{100}
\]
**Protection against UV**

**SUNLITE Polycarbonate Sheet Protects against the Harmful Affects of UV Radiation**

Exposure to solar ultraviolet (UV) radiation is becoming a major health concern. The adverse affects were once thought to be associated with solar UV radiation in the 270 to 320 nm (UV-B) range. However, in recent years it has become apparent that exposure to UV-A (320-400 nm) is also detrimental. In addition to skin cancer, premature aging has been associated with exposure to UV-A. SUNLITE sheets totally block out UV radiation in this portion of the spectrum. Almost all the UV-A radiation is also blocked out. This almost total blockage of UV radiation can be observed in the figure below.

A comparison of the UV protection offered by SUNLITE and that offered by sunscreen Cream 15 is depicted in the graph above. Note that no barrier is as effective as SUNLITE sheet. Activity below SUNLITE will be more protected than that offered by proper application of sunscreen, though the latter is sufficient in almost all cases. The key word in the previous sentence is proper. Improperly applied sunscreen or forgetting to apply sun screen will result in undesirable levels of exposure. In addition, note that protection factors are computed on the basis of UV-B exposure. There is as yet no way to compute protection to UV-A exposure. It should also be noted that formulations are still being marketed which only block out UV-B. When playing or swimming below SUNLITE, protection is always complete. When swimming, there is no danger that the protection will be washed away.

In the last ten years, it also has been documented that UV exposure can also damage to the eyes, specifically to the cornea. Wearing sunglasses manufactured from polycarbonate protects the eyes. However, most people remove their glasses when entering the pool. This is a factor for both public and private pools to consider when contemplating a choice of covering.
General Recommendations

Edge sealing
To avoid dirt and internal condensation, install sheets in such a way as to permit gravity drainage. Seal the open ends after cutting and before installation with compatible impermeable anti-dust tape and an anti-dust venting tape. Palram recommends Anti Dust Venting Tapes ADT16 and ADT25 and Anti Dust Impermeable Tape RA1025 produced by Pal Adhesives Products Ltd., West Midlands, UK. For additional information, please refer to “Adhesives and Sealants Compatible with Polycarbonate Sheets”.

The polyethylene masking protective film must be removed immediately after installation.

Cleaning
First rinse with lukewarm water in order to remove dust particles. Then use a mild compatible soap or detergent and a cotton (not synthetic) cloth. Rinse again with water and dry with a soft cloth to avoid spotting.

Chemical Resistance
Please refer to, “Palram Industries Chemical Resistance of Polycarbonate Sheets”.

Storage
Store horizontally on a flat pallet in a dry shaded place. Avoid unsupported overhangs. Avoid humidity, dust and direct sun radiation.

Handling
Handle with care to avoid scratches, edge damage and puncturing. Retain in the original packaging prior to use.

Sawing and drilling
Use standard workshop equipment like a circular saw or jigsaw. Blow dust from the channels immediately after sawing and seal with appropriate tape. (Professional clean cut-to-size service is offered by the factory.) Drill with a hand or power drill using a metal working bit.

Site safety
Do not stand or walk on sheets without temporary or fixed supports.

Installation
Verify that the UV protected side of the sheet is facing out to the sun. Detailed installation instructions ("Installing SUNLITE") are available from your Palram distributor.
Inasmuch as PALRAM Industries has no control over the use to which others may put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material should make his own tests to determine the material's suitability for his own particular use. Statements concerning possible or suggested uses of the materials described herein are not to be construed as constituting a license under any PALRAM Industries patent covering such use or as recommendations for use of such materials in the infringement of any patent. PALRAM Industries or its distributors cannot be held responsible for any losses incurred through incorrect installation of the material. In accordance with our company policy of continual product development you are advised to check with your local PALRAM Industries supplier to ensure that you have obtained the most up to date information.

**Web Site:** http://www.palram.com