

Let the Sunshine Door in with the





# Triple Wall Polycarbonate is Virtually Indestructible and Energy Efficient.

This material offers thermal insulation, excellent impact resistance, and out-standing light transmission. Not only is it used in many garage businesses and commercial properties, it is the standard material used in greenhouses for temperature control.

## Thermal Insulation

Sophisticated multi-wall construction creates an insulating air space within the internal channels, resulting in excellent energy-efficient and significant reductions in heating costs. Triple wall poly-carbonate sheet provides the highest level of thermal insulation available today in a poly-carbonate sheet material.

## High Impact Resistance

Triple wall poly-carbonate sheet offers extremely high impact resistance, minimizing the risk of damage or breakage resulting from fallen ice, snow, hail or dislodged roofing tiles. This sheet can also withstand constant thermal extremities, wind, and building settling/movement without cracking or splitting.

## Light Transmission

Triple wall poly-carbonate sheet is available in transparent colors which allow up to 82% light transmission.

## Fire Performance

Unlike many thermoplastic materials, Triple wall poly-carbonate sheet is CC-1 flame rated and passes E-84 steinner tunnel - a significant performance advantage compared to other plastic materials.

## Weather Resistant

Triple wall poly-carbonate sheet offers outstanding, long term performance even after prolonged exposure to the sun, rain, and snow - while maintaining its new appearance year after year.

## 10 Year Warranty

Ten Year Warranty on Triple wall poly-carbonate sheet covering discoloration, loss of light transmission and loss of strength due to weathering

## Design Versatility

The lightweight yet rigid Triple wall poly-carbonate sheet reduces the need for extensive supporting structures, allowing for attractive, wide-span installations. And since it can be easily cold-formed, cut and shaped, you can consider imaginative glazing designs that are virtually impossible using traditional materials.

## Easy Handling and Installation

Triple wall poly-carbonate sheet is strong, yet extremely light, making it safe and easy to handle during installation. It can be cut to size using conventional workshop tools and fit into most existing glazing bars and frames. For new installation, a wide range of custom-designed glazing profiles and accessories are available from authorized GE Structured Products dealers.

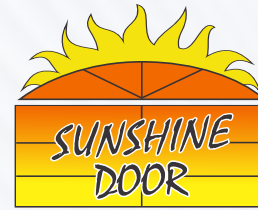
## Cleaning Instructions

Rinse sheet with lukewarm water. Wash sheet with a solution of mild soap or household detergent and lukewarm water, using a soft cloth or sponge to loosed any dirt and grime. Rinse with cold water and dry with a soft cloth to prevent spotting. Never use abrasive or highly alkaline cleaners on Triple wall poly-carbonate sheet.

Triple wall poly-carbonate sheet features a proprietary treatment on the inward surface to inhibit the formation of water droplets during condensation. This property is particularly beneficial in helping to prevent plant spoilage in greenhouses.

**WARRANTY:** *The "Sunshine Door" comes with an unconditional 10 year warranty.*





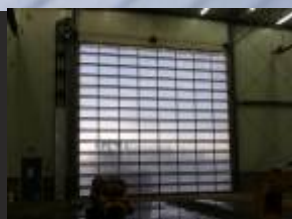
## Need a **BRIGHTER View?**

The SUNVIEW DOOR is a multi-sectional anodized aluminum door that can be glazed with a variety of glass choices.

The SUN-VIEW DOOR is well suited for car washes, car and RV dealerships, restaurants and homes.

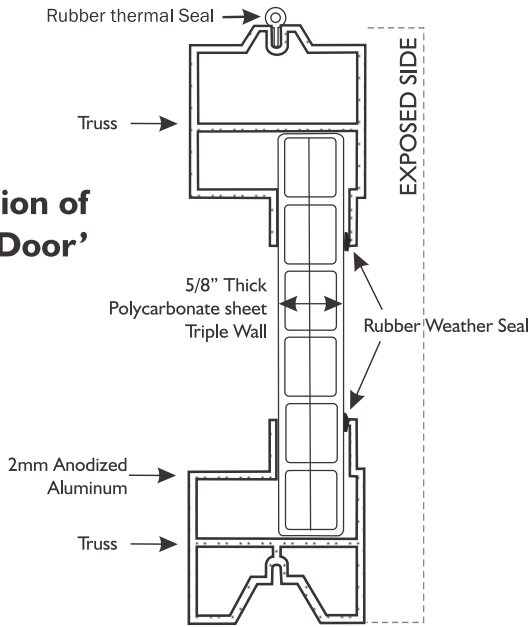


- Lets in up to 82% Light Transmittance
- Save on Monthly Energy Bills!
- Resistant to Damage!
- Available in Blue, Bronze, Green, Red & Clear



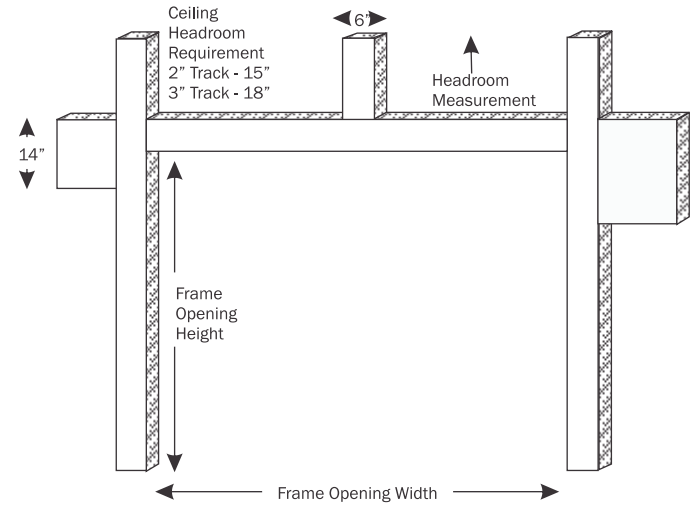


### Cross Section of 'Sunshine Door'



### Typical Framing

Note: Quantity of Spring Anchor Pads vary with Door size: consult Door Masters for details



# SEE the Difference... **FEEL** the Difference.

*Compare to traditional steel doors*



Distributed By:



[www.SunShineDoor.com](http://www.SunShineDoor.com)