## SKY-BRITE (patented) 'WINDOWS TO THE SKY"



#### Note:

It is the users responsibility to ensure that the installation and use of all light transmitting panels comply with State, Federal and OSHA regulations and laws, including, but not limited to, guarding all light transmitting panels with screens, fixed standard railings, or other acceptable safety controls that prevent fall-through.

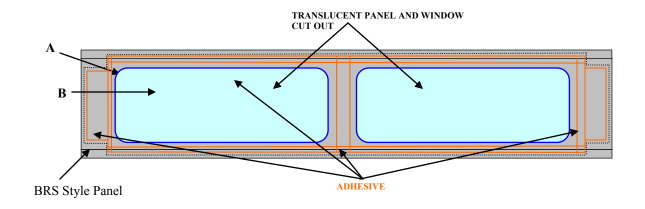
SKY-BRITE is a design that encompasses the essentials of light transmitting panels for metal building construction.

The primary problem with previous systems has been the requirement for using mechanical fastening for the assembly of units to be compatible with the metal on a roof and the translucent matrix needed to transmit light through the unit. This mechanical fastening caused the unit to have multiple penetrations that were potential leaks. No matter how diligent a manufacturer is in their manufacturing of an assembly, there are always the simple laws of Physics to overcome. One law is simply that if there is a place for water to go it will find it because it is the nearest thing to a perfect solvent that exists. Another simple premise is that unlike objects always expand and contract at different rates and like objects with different mass will expand and contract at different levels. Previously, systems always had multiple penetrations for rivets, which gave avenues for leaks. In addition there was the coefficient of linear expansion of the Metal side rail, rivet, rivet spline, washer, light transmitting media (fiberglass, acrylic, polycarbonate etc.), mastic, and support channels.

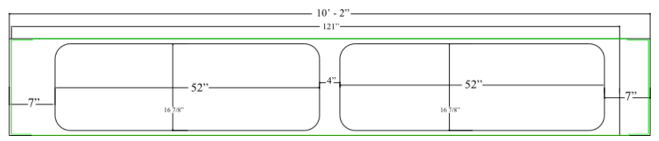
SKY-BRITE is built using only three different products with no penetrations and sufficient lapping to allow for complete perimeter sealing. The SKY-BRITE is an assembly that consists of a customer's metal panel with precision windows cut out, a translucent light transmitting panel and a very high tech bonding system that allows for free movement of the metal panel and the translucent panel. These translucent panels are designed to conform to the metal panel so as to alleviate any possibility of water penetration. The sides have a three-inch barrier, the ends have a two-inch barrier and the center has a bonding area the size of the cross support. We then finish the system by applying a second adhesive to the inner perimeter of the window cut outs.

SKY-BRITE is built as an insulated system and a non-insulated system. The benefit of the insulated system is primarily dedicated to stop condensation from migrating from the top sheet to the bottom panel.

SKY-BRITE does not require the reinforcement channels that older systems require. This is the result of the proprietary design of the laminated system.



#### Standard Dimensions



#### SKY-BRITE PATENTED

SKY-BRITE is designed with concern for several inherent problems that the metal building industry has had to deal since the readmission of standing seam roofing to the market that we reside in today. Following, you will find the reasons why SKY-BRITE will replace the panels that are used today simply because it is a better approach.

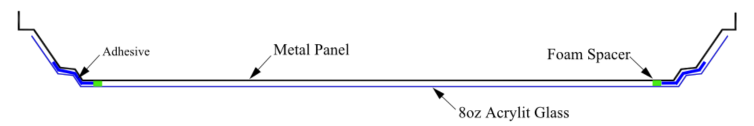
A The metal panel is cut only where the light is needed and there is adequate room on either end of the panel to lap metal to metal (A.) as well as the accommodation of the locks to be attached on either side, unobstructed, metal to metal.

- B. The fiberglass panel (B.) shown outlined by the dotted line is a complete panel bonded to the bottom of the metal panel by our proprietary **adhesive**.
- C. There is no need for UL90 reinforcing channels that always get in the way during installation, because the strength of the system is adequate without them.
- D. The last but far from being the least important is that there are no fasteners, penetrations for them or any other way for these panels to leak. All areas are double or triple sealed to protect against water penetration.

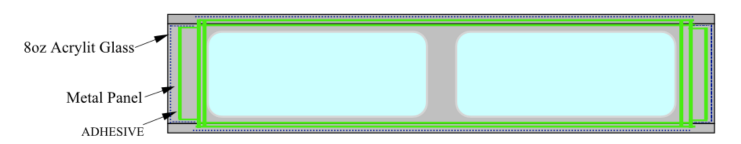
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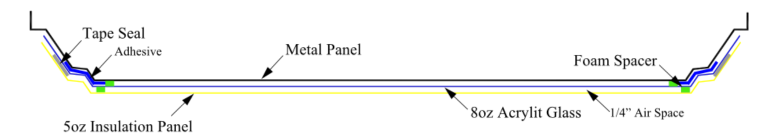
# Non-Insulated Sky-Brite



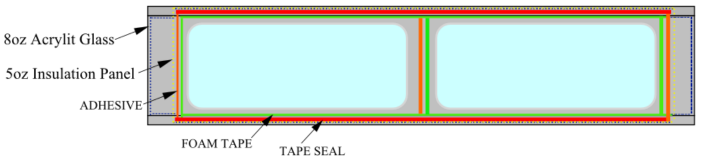
## <u>BOTTOM VIEW</u>



## Insulated Sky-Brite



### <u>BOTTOM VIEW</u>



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## TECHNICAL DATA SHEET GLASTEEL Acrylit<sub>GC</sub> HIGH STRENGTH FIBERGLASS PANELS

#### Product Description: Consisting of an 8 oz. 100% Acrylic Translucent panel

## Woven Roving Strand combined with chopped strand Fiberglass Reinforcement PHYSICAL PROPERTIES

ASTM STD.	Typical Values
D-638	25,772 psi.
D-638	1.52 X10 <sup>6</sup> psi
D-790	24,306 psi.
D-790	0.79 X10 <sup>6</sup> psi.
D-695	28905 psi.
D-1929	GREATER THAN 650 <sup>0</sup> F.
E-84	<450
D-695	105 x 10 <sup>6</sup> psi
D-635	<2.5 in / min.
D-635	CC2
D-2583	40-50
D-1494	77.12
NFRC 102-2004	1.08 BTU / Hr ft <sup>2</sup> F
NEDC 103 3004	.61 BTU / Hr ft <sup>2</sup> F
NFRC 102-2004	
Calculated	0.92592593
Calculated	1.6393443
D-953	24.8 ksi (3.889
D-570	0.25% @72 <sup>0</sup> F / 72hrs.
NFRC 201-2004	0.45
NEDC 201 2004	0.35
NFRC 201-2004	
E-903	77.73
E-1371 / E-1918	.58 / .91
D-4812	18.59 Ft-lb / in <sup>2</sup>
D1003-07	77.18%
D1003-07	60% Calculated
D1003-07	112.78%
	D-638 D-638 D-790 D-790 D-790 D-695 D-1929 E-84 D-695 D-635 D-635  D-635 D-2583 D-1494 NFRC 102-2004 NFRC 102-2004 Calculated Calculated Calculated  D-638 D-953 D-570 NFRC 201-2004 NFRC 201-2004 E-903 E-1371 / E-1918 D-4812 D1003-07

#### **Tolerances:**

PANEL WEIGHT	+/- 10%
RIB HEIGHT	+/- 1/16th
LENGTH	+/- 1/8th
WIDTH	+/- 1/8th
SQUARENESS	+/- 1/8th

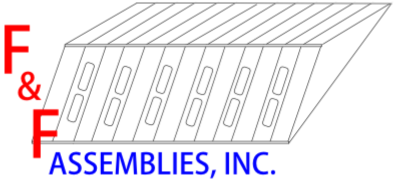
Codes and Approvals:
ASTM D-3841
Plastic Panels "UL90"

SPECIFICATIONS FOR GLASS FIBER-REINFORCED POLYMERS Recognized Component File (#R5214)

Florida Approved FL10757-R5

The information offered herein is offered without charge and is accepted at recipients sole risk. Because conditions of use vary and are beyond our knowledge and control, Glasteel makes no representation about and is not responsible for the accuracy of data, nor with toxicological effect or industrial hygiene requirements associated with particular uses of any product or process described herein. Glasteel

requests that customers test and inspect our products before use and satisfy thenm selves as to contents and suitability. Nothing herein shall constitute a warranty, express or implied, including any warranty or merchantability or fitness, nor is protection from any law or patent inferred. All patent rights are reserved. The exclusive remedy for all proven claims is replacement of Glasteel materials only.



#### SKY-BRITE WARRANTY

#### Specific Use Warranty "ONE Year Limited Commercial Warranty"

This warranty applies to F & F Assemblies' proprietary SKY-BRIGHT Patent Pending produced with smooth surface both sides sold for the express use as Light Transmitting panels for roofing applications for pre-engineered buildings for Commercial, Industrial and Agricultural use.

This warranty specifically precludes any attachments to the light transmitting panel including insulated panel assemblies.

#### WARRANTY COVERAGE

F&F Assemblies offers to commercial users /owners /buyers for resale only, a commercial warranty on SKY-BRIGHT  $_{Pending}$  panel assemblies for a period of ONE (1) year from the date of purchase that the panels will meet the following:

- 1. Be manufactured with quality adhesives, Polyester or Acrylit fiberglass and other necessary chemistry
- 2. Be produced to uniform standards for thickness and weight
- 3. Be produced to configuration standards as set forth by Building Manufacturer.
- 4. Meet all requirements set out by ASTM D3841-86 (Specification for standard fiberglass panel construction).
- 5. Contain Acrylit<sub>GC</sub> (If Specified) with a warranty against yellowing or fiberbloom and minimum loss of light transmission of not more than 8% over the ten year period (Glass warranted by Glasteel directly).
- 6. This warranty, <u>on assembly only</u>, is for repair or replacement of assembly only, at the discretion of F & F Assemblies management only.
- 7. This warranty is negated by any miss-handling or the incorrect installation in a manner other than that specifically set out by the metal building manufacturer, for which this assembly is designed.
- 8. This warranty is exclusive to light transmitting panel assemblies and does not cover any losses incurred as a result of failure of these light panel systems and excludes labor or other replacement costs other than the SKY-BRITE assembly itself.
- 9. Snow Loading- Roof snow accumulations in excess of specified project design loading criteria can cause significant distress to the Light Panel Assembly. Since the density of snow varies depending upon weather conditions during and after a snow fall, it is not possible to determine a single value for the allowable height of snow that a building can safely support. In addition, the underlying snow density increases due to melting from the building heat loss and as water is absorbed from the melting snow above. As weather and temperature changes continue, ice may build up under the snow layers, further increasing the building roof loading intensity. This ice build up also causes additional water back-up on the roof deck. The most severe condition occurs when rain falls on a roof system already loaded by snow. In this case, the snow absorbs the rain water, and loads can approach the weight of water (62.4 pounds per cubic foot, or 5.2 pounds per inch of depth). This condition must be monitored with extreme caution. F & F Assemblies will not be responsible for any damage related to this issue.
- 10. Repair or replacement of product claimed to be defective, is to be determined at the sole descretion of F&F assemblies.