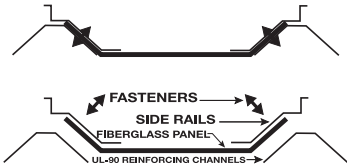


METAL BUILDING ASSEMBLIES AVAILABLE!!

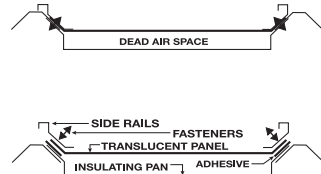
Trapezoidal Standing Seam Daylighting Assemblies - Insulated & Non-Insulated

Trapezoidal UL-90 Systems



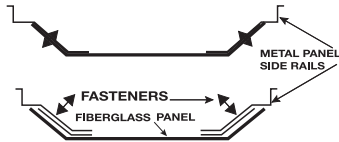
PRODUCT CODE: ASAMUL

Trapezoidal System Insulated UL-90



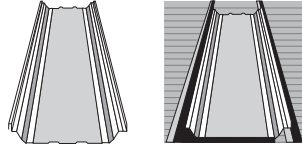
PRODUCT CODE: ASAMULINS

Trapezoidal Non-UL-90 Systems



PRODUCT CODE: ASAM

Trapezoidal System With FRP Daylighting Panel Secured To Metal Panel Side Rails



PRODUCT CODE: ASAM

90° Modular Bubble Insulated

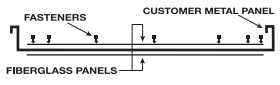
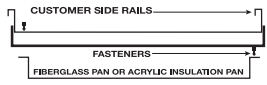


PRODUCT CODE: ASAMINS

90° Modular Insulated



PRODUCT CODE: ASAMINS

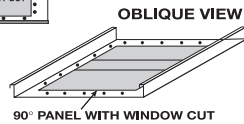


90° Modular



PRODUCT CODE: ASAM

90° Modular System With Window Cut Out With Plasma Arc
TOP VIEW



PRODUCT CODE: ASAM

1.800.435.0080
1.815.467.8600
1.815.467.8666 fax
www.daylightingsystems.com

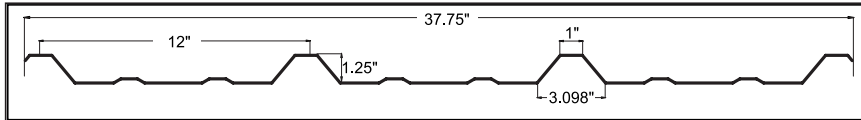
EverStrong is a registered trademark and SunStrong and PolyStrong are trademarks of Crane Composites, Inc.

 CRANE Composites
Form #6645 Rev. 02 (3563)

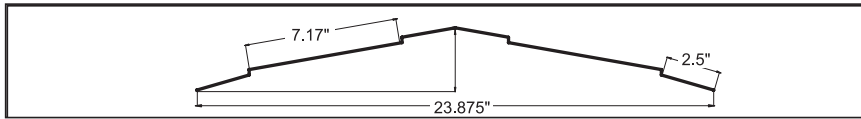
FRP Metal Building Daylighting Systems



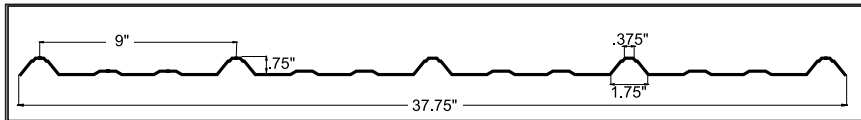
Standard Available Profiles



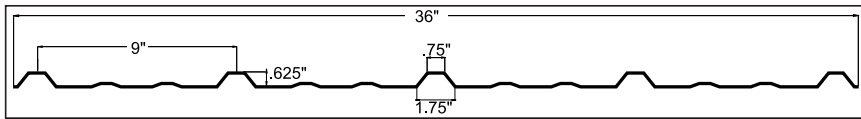
R-Panel



Ridgelight



Grand Rib III



Pro Panel

OVER 500 VARIOUS PROFILES AVAILABLE!

CUSTOM PROFILE MATCH TO YOUR METAL BUILDING AVAILABLE!

Will Not Dent, Scratch, Shatter, Warp
Resists Heat, Cracking, Cracking, Harsh Chemicals

BEST
Weathering Performance
BETTER
GOOD



POLYSTRONG PC

PolyStrong™ Polycarbonate panels feature the latest in product technology and are an effective alternative to traditional glazings in a wide variety of applications such as greenhouses, industrial roofing, or metal buildings. Extensive research and development ensure all PolyStrong sheets have a high resistance in the harmful effects of weather, both in impact strength and UV protection. Only available in R-Panel and Grand Rib III.

Gel Coated panels are made with a thick, flexible gel coat chemically bonded to the surface to protect the panels and increase their weather resistance and service life.

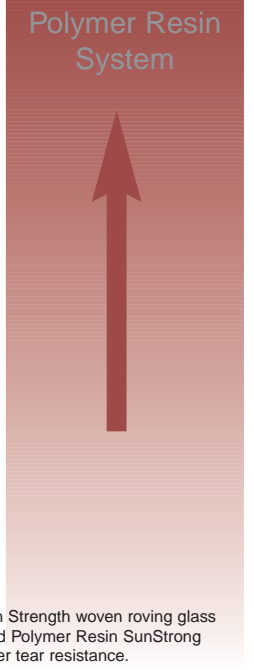
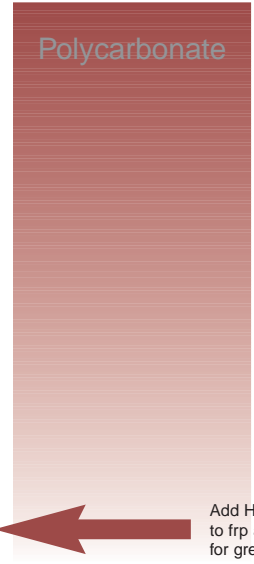
Fire Rated panels are produced with a fire rated formula that contains modified resins and other additives to reduce the spread and intensity of flames. Due to the nature of the formulation, the fire rated panel will tend to display different weathering and UV performance than a non-fire rated panel.

Acrylic Modified panels contain an acrylic monomer to enhance weatherability in applications involving exposure to sunlight, assuring clarity. Panels are available in all standard corrugations, widths and colors.

EverStrong® standard panels are produced with general purpose resin and contain UV stabilizers to protect the panels from the harmful rays of the sun, providing years of dependable service for the metal building industry. This panel formulation provides the foundation for our other panels that are specially designed to provide enhanced performance to meet your specific needs.

SUNSTRONG PPS

SunStrong™ is the Next Generation of daylighting panels. Kemlite developed this new fiberglass reinforced composite panel using an advanced polymer resin system with superior UV inhibitors and color stabilizers. In extreme solar environments, the SunStrong resin provides the best weathering performance ever seen. SunStrong panels maintain excellent color stability.



Add High Strength woven roving glass to frp and Polymer Resin SunStrong for greater tear resistance.

Fiberglass Reinforced Plastic (frp)

Extensive Range of Profiles, Surfaces, and Formulations