

Monolithic Standing Seam Panel For Low Slope Canopy Applications







Product Specifications

Glazing U-Lite monolithic polycarbonate

Thickness: 4 mm

Panel Width: 2 ft nominal (23 5/8 in) (600 mm)

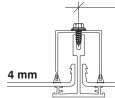
Length: Up to 19 1/2 ft long

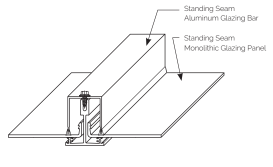
Panel Weight: 0.98 lbs/ft²

Panel Joint: Mechanically standing seam connection

Color Options: Recommended - white, ice white, refl. gray

Also available - blue, green, bronze, clear Note: consult for other available color options







Product Data Sheet

▼ Metropolitan MSC id 40892 Houston, TX PGAL

An Economical Alternative to Glass Canopies

The elegant, slim profile of the glazing panels gives the U-Lite system the sleek look offered by glass without the high price tag. Glass systems are often cost prohibitive and require a more complicated installation. The simplicity of the U-Lite system and the lightweight nature of the materials enable the system to be installed quickly and with ease. The glazing material is inherently flexible and will not shatter upon high impact. The extreme durability of the U-Lite glazing panel helps to ensure the longevity of the system, curbing future costs.





Flexible design options to enhance your canopy design

- The system is designed without a perimeter frame, resulting in an exposed "floating" edge that gives the system a sleek, contemporary look; optional enclosed edge is available
- Glazing panels come in a wide range of colors and both translucent and transparent glazing options are available – many of which provide a similar appearance to glass
- Can accommodate both standard or flared end designs

Test Description Test Procedure Results & Comments Code Compliance, IBC ICC -ES report ESR-1253 Complies as specifically detailed in the ESR-1253 report Uniform Load Structural / Span ASTM E330 *Consult CPI Daylighting for job specific span capabilities Cyclic Test ASTM E1886 Pass- 150 psf, Wind Zone 4 ASTM E1996/E 1886 Large Missile Impact Pass - Missile Impact Level D, Wind Zone 4 TAS 201 Pass - Missile Impact Level D, 360 lbf-ft High Velocity Hurricane Zone (HVHZ) TAS 201, 202, 203 FL# 20323.1 - Approved for design load of +/-150 psf. Higher loads or larger spans are available. *Consult CPI Daylighting for job specific span capabilities Concentrated Load 3" Diameter ASTM E661 No Damage, 400 lbf load Concentrated Load 1 sqf Area (OSHA) 29 CFR Section 1910.23(e)(8) No Damage 600 lbf load California Code of Regulation Title 8, No Damage 600 lbf load Section 1632 (b)(3) No Damage 600 lbf load California Code of Regulation Title 8, Section 3212(b) Flammability ASTM D1929, D2843, D635 Approved light transmitting plastic with CC1 Rating Class A Rating Interior Flame Spread ASTM E84 Weathering - Light Transmission ASTM D1003 Shall not decrease more than 6% after 10 years

CPI DAYLIGHTING INC is engaged in continuing research to improve its products. Therefore, the right is reserved to modify or change the data provided in this Technical Summary without notice. This is descriptive literature and does not constitute warranties, expressed or implied. For statement of warranty, contact CPI. The above tests were performed and verified by certified independent third parties. If you have questions on a specific test or product, please contact a CPI Representative. CPI Daylighting Inc. does not assure compliance with any plans or specifications and it remains the responsibility of the customer to confirm compliance of the product with applicable local, state, and national codes and other laws or regulations.



^{*}Spanning capabilities are dependent on project specific design loads, which are determined based on several different factors, including location on the building, height above ground, wind speed, etc.