

SKYSHADE 3300® Surface Mounted Canopy





EXTECH's SKYSHADE 3300 is sleek canopy system ideal for commercial and industrial canopies, pavilions, and walkway covers. The 3300 is a surface mounted canopy system that utilizes an existing substructure.

The 3300 system features aluminum pressure caps and shallow rafter extrusions, designed to be placed on continuous structural rafters. It provides daylighting, high-insulation value, UV screening, and impact resistance.

The SKYSHADE 3300 is built with lightweight panels and factory fabricated components, reducing installation costs. It has plastic spacers for thermal improvement and positive stops to control gasket pressure.

SYSTEM FEATURES & BENEFITS

- Glass, monolithic, or cellular polycarbonate sheets from ¼" (6mm) to 1" (25mm) thick
- "Pressure equalization" system
- Lightweight panels and components install easily and reduce installation costs
- Plastic spacers for thermal improvement of the system as well as positive stops to control gasket pressure
- Glazing gaskets have a low coefficient of friction surface to allow for thermal movement
- Aluminum framing members overlap for superior air and water infiltration resistance
- Variety of panel colors and framing finishes available
- Manufactured in the U.S.A.

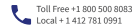


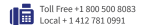




EXTECH / Exterior Technologies, Inc. 200 Bridge St. Pittsburgh, PA 15223



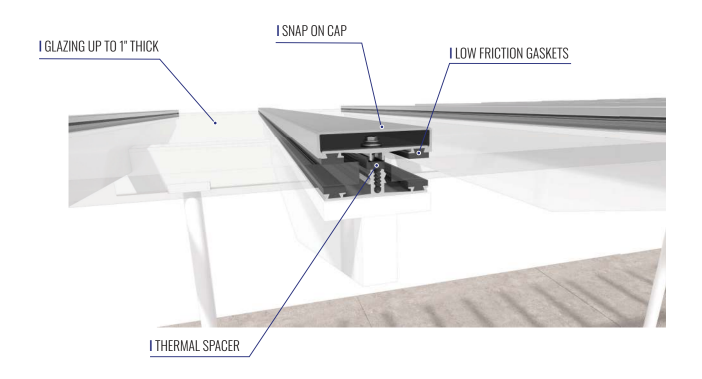








KEY ELEMENTS



TEST RESULTS

I Flammability Testing	I Weathering Testing	I Miscellaneous
Self-ignition: ASTMD-1929	Color Change: ASTM D-2244	Air Infiltration: ASTM E-283
■ Smoke Density: ASTM D-2843	■ Yellowing Index: ASTM D-1925	■ Water Infiltration: ASTM E-331
■ Burn Extent: ASTM D-635	■ Light Transmission: ASTM D-1003	■ Load Bearing Capability: E-330
■ Interior Flame Spread: ASTM E-84		U-Value: ASTM C-518





