POLYCARBONATE



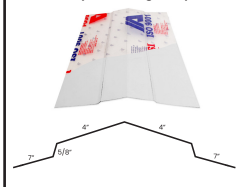
Standard Specifications

- Excellent Fire Performance
- Easily Cut On The Jobsite
- 10 Year Warranty
- UV Protection
- ASTM D638
- ASTM D792
- ASTM D696

Applications Include

- Animal Confinement
- Pole Buildings
- Patio Coverings
- Greenhouses
- Farm Buildings
- Sheds

Polycarb Ridge Cap



* Matches #01C - Universal Ridge Cap

Coverage: (20" x 122") Thickness: .07 mil

Color: Clear w/dual-sided strippable film

Anti yellowing 2 side

Everlast polycarb ridge cap is produced with a 24" wide girth providing a large lit area on the peak of a building. Our polycarbonate ridge cap offers UV protection, light transmission and impact resistance.

Polycarb Panel



Thickness: .04 mil

Color(s): Clear available in 96", 120", 144",

168", 192"

White avail in 96", 120" & 144"

Anti yellowing 1 side

Safety Glazing- Preferred material to acrylic or laminated glass in many applications where impact resistance is important.

Installation: Polycarbonate panels should be loosely, rather than rigidly installed, which enables the expansion of the material under temperature changes. If you are securing a polycarbonate panel with screws, you will need to drill oversized holes to allow for expansion and contraction of the sheet. These basic rules can help to prevent the sheets from warping or crazing as ambient temperatures change.

Polycarb Flat Sheet

Size: 47.25" x 122" Thickness: .07 mil

Color: Clear w/dual-sided strippable film Anti yellowing 2 side

Design Flexibility- formable and machinable, can bend into an unlimited range of shapes.

Safety Glazing- Preferred material to acrylic or laminated glass in many applications where impact resistance is important.

UV Protection - Dual-side protection takes the guessing out of which side goes up

Benefits

- Impact Resistance Up to 200 times more impact resistant than glass AAAS AAAS AAAS
- Light Transmission Clear 98% Recommended use for its optical clarity and optimal light transmission
- Light Transmission White 46% Recommended use for dissipating daylight, creating a much softer diffused light inside the building with minimal shadowing and glare

LEBANON, PA **888.339.0059**

ORWELL, OH **877.866.9955**

HOWE, IN **866.562.3782**

BRIDGTON, ME **800.677.2060**