ALL-LITE

ACP-802

Aluminum Canopy 8" Infill Panel

The ACP-802 extruded aluminum canopy is designed to provide distinctive style to a building's exterior while keeping the building cool and saving energy by reducing glare and thermal load. The ACP-802 may also minimize rain and snow on surfaces directly underneath.



Material: Mill finish aluminum

Frame Member: 8" tall x 2" deep (203 x 51) channel

Panel: 0.063" (2) thick sheet

Tieback Shroud: $1.3" \text{ tall} \times 1.08" \text{ wide} \times 0.085" \text{ thick}$

 $(33 \times 27 \times 2)$ pipe

Mounting Rail: Hidden

Minimum Size: 36" wide x 18" projection (914 x 457) **Maximum Size:** Single section: 120" x 48" (3048 x 1219)

Multiple section: Unlimited width x 48" (1219)

Maximum shroud spacing is 96" (2438). Overhang is 12" (305) past shroud on each end.

Options

■ Factory finish:

• High Performance Fluoropolymer

Baked Enamel

Prime Coat

■ Flush Solid Soffit

■ Rain Diverter

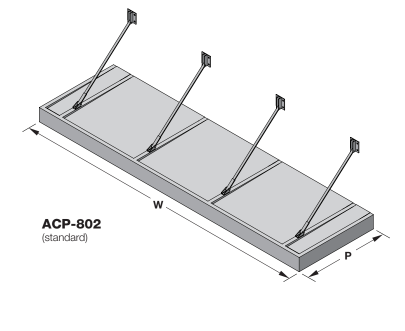
■ Front Gutter

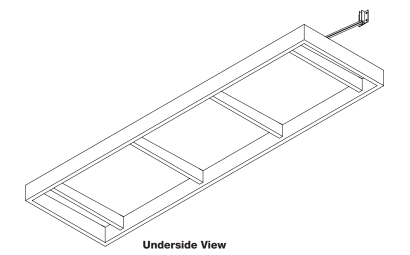
■ Installation Hardware

Anchors for various building conditions

Ratings

Design Load: 50 psf downward / 30 psf upward



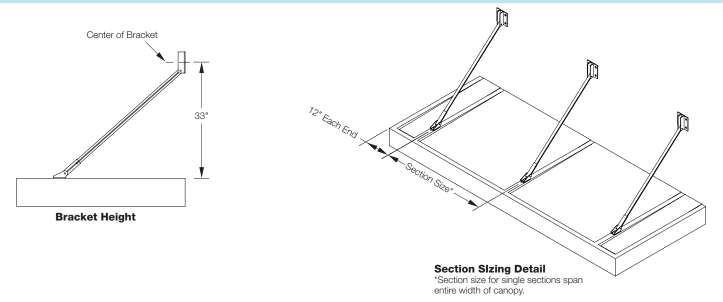




NOTE: Dimensions in parentheses () are millimeters. Information is subject to change without notice or obligation.

Attributes





Supplemental Options

