

ALREADY HAVE A
METALLIC PRODUCTS

Transform it into a lighted personnel door canopy with

Contact Metallic Products for kits and installation

CANOPY?

a retrofit kit!

instructions.



PERSONNEL DOOR CANOPY

Metallic Products' personnel door canopies keep you covered. This economical, attractive overhead protection is built strong and designed to withstand the elements.

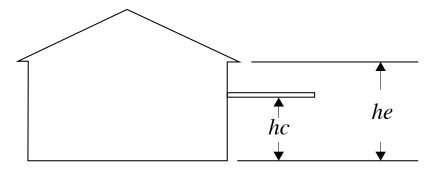
SPECIFICATIONS

WIND LOAD	180 mph [IBC 2012, 2015, 2018 & 2021]
	4' Projection – Max Ultimate Design Uplift = 102 psf
	5' Projection – Max Ultimate Design Uplift = 65 psf

Wind loads shown are uniform loads on a 4'- 6" wide canopy with 2 braces.

Wind loads calculated per ASCE 7-16 Section 30.11, using net pressure coefficients on attached canopies considering contributions from upper and lower surfaces.

- Topographic factor, Kzt = 1.0
- Wind directionality factor, Kd = 0.85
- Ground elevation factor, Ke = 1.0
- Mean canopy height, hc:
 - Max 60' above ground for 4' Projection, Exposure B
 - Max 53' above ground for 4' Projection, Exposure C
 - Max 53' above ground for 5' Projection, Exposure B
 - Max 30' above ground for 5' Projection, Exposure C
- Mean building eave height, he:
 - Max 60' above ground for 4' & 5' Projections, Exposures B & C



ELEVATION







SPECIFICATIONS (CONT'D)

4' Projection — Max = 57 psf

SNOW LOAD
(Note: On the canopy)

5' Projection — Max = 45 psf

(Up to 100 psf available upon request)

Snow loads shown are uniform loads on a 4'-6" wide canopy with 2 braces. Snow loads shall be determined by engineer utilizing applicable codes and project-specific design criteria.

Depending on canopy width (10'-0" maximum), up to 4 hangers may be required per canopy section to achieve wind and snow loads.

NOTE: For more stringent loading requirements, custom engineering analysis is available upon request.

CONSTRUCTION

- Economical and attractive overhead protection from the elements
- Specifically designed for high wind load and heavy snow load areas
- 24-gauge flat soffit and integral gutter with rear-mounted drains
- 16-gauge galvanized internal frame for 4' projection and 14-gauge galvanized internal frame for 5' projection
- 5/8" diameter rod end 4140 hot rolled annealed (HRA) [F.y = 125 ksi]
- 16-gauge telescoping support channels mount behind wall panel between girts, mounting clips and fasteners included
- 3/4" galvanized pipe hangers with adjustable rod ends

SIZES

- Standard sizes for single door $(4'6" \times 4'0")$ and double door $(7'6" \times 4'0")$; also available in 3' and 5' projections
- Can be mulled together for continuous run applications. Mullions and secondary gutter provided when specified.
- Canopies are available in custom lengths up to 10'.

FINISHES

- Galvalume steel
- Silicone polyester, Kynar® and powder coated finish options available in a wide range of colors
- Custom color matching
- Single color or two tone (contrasting gutter/fascia and soffit)

OPTIONS

- Masonry mount (anchors by others)
- Downspouts
- Front mounted drains
- Light Kit (see Lighted Personnel Door Canopies)



