



Heavy Duty Personnel Door Canopies

Rated for Up To 140 MPH Wind Speeds and 100 LB Snow Loads

(Shown Above: Masonry Mount with Optional Decorative Wall Accents)

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
- 18 Gauge Telescoping Support Channels which Mount Behind Wall Panel Between Girts, Mounting Clips and Fasteners Included. 1/2" or 3/4" Galvanized Pipe Hangers with Adjustable Rod Ends

Standard Size:

- Standard Sizes for Single Door (4'-6" x 4'-0") and Double Door (7'-6" x 4'-0")
- Also Available in 3 ft. and 5 ft. Projections
- Can be Muller Together for Continuous Run Applications

Finishes:

- Galvalume Steel
- All Standard Metal Building Colors Available in Silicone Polyester, Kynar and Powder Coated Finishes
- Custom Color Matching
- Single Color or Two-Tone (Contrasting Gutter/Fascia and Soffit)

Options:

- Masonry Mount (Anchors by Others)
- Decorative Wall Accents
- Front Mounted Drains

Design Specifications:

- Exposure Category 'B'; Importance Factor, I = 1.0
- Topographic Factor, K.zt = 1.0
- Wind Directionality, k.d. = 0.85
- Elevation of Canopy No More than 30 ft. Above Ground

Note: Wind Speed and Snow Load Requirements are Specified When Ordering and May Effect Installation Requirements

An efficient and practical canopy for personnel doors ships as a complete unit, ready for installation. This canopy extends 4' from the wall and comes in two standard widths: 4' 6" for single doors and 7' 6" for double doors. Integral framing is 16 gauge galvanized steel with telescoping channel for interior of building for girt spacing up to 7' 6".

Design incorporates a flat soffit and an integral gutter drain. Finishes are available in 24 gauge galvalume and can be painted before shipment to match any color to properly accent building trim. Unit comes with all necessary hardware for mounting. Canopies mount against any type of wall panel or panel location.