

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.

LIGHTED PERSONNEL DOOR CANOPY

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

SPECIFICATIONS

WIND LOAD	I40 mph [IBC 2006 & 2009]
	4' Projection – Max Allowable Uplift = 61.5 psf
	5' Projection – Max Allowable Uplift = 50.8 psf
	180 mph [IBC 2012, 2015 & 2018]
	4' Projection – Max Ultimate Uplift = 102.5 psf
	5' Projection – Max Ultimate Uplift = 84.6 psf
SNOW LOAD (<i>Note:</i> On the canopy)	4' Projection 34 psf
	5' Projection 26 psf
	(50 psf, 75 psf, 100 psf available upon request)

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

- Importance factor, I=1.0 [Risk Category II]*
- Topographic factor, K.zt = 1.0
- Wind directionality, k.d. = 0.85
- Ground elevation factor, Ke = 1.0
- Building mean roof height:
 - Max 60' above ground for Exposure-B
 - Max 40' above ground for Exposure-C [Exposure-C available in 4' projection only]

*Applies to IBC 2006 & 2009

NOTE: For more stringent loading criteria above and beyond the criteria listed herein, customized engineering analysis is available upon request.







CONSTRUCTION

- Single door contains one LED light in the center of soffit panels, double door contains two LED lights 20" from the edge width
- Wet rated LED downlight provides uniform luminance (120V, 990 lumens, 3000K color temperature) from a low profile flat lens
- LED lifetime of 50,000 hours
- ENERGY STAR-certified luminaire contains no mercury or lead
- Precision molded lens features high transmission polymer with UV stabilized protecting film
- Fixture mounted in soffit of canopy and sealed to top-mounted junction box
- Electrical contractor must ensure of fit, wiring and proper mounting in the electrical junction box. This includes all applicable national and local codes.
- 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 ends 4140 hot rolled annealed (HRA) [F.y = 125 ksi]
- 18-gauge telescoping support channels mount behind wall panel between girts, mounting clips and fasteners included
- 1/2" or 3/4" galvanized pipe hangers with adjustable rod ends
- Economical and attractive overhead protection from the elements
- Specifically designed for high wind load and heavy snow load areas

SIZES

- Standard sizes for single door (4'6" x 4'0") and double door (7'6" x 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

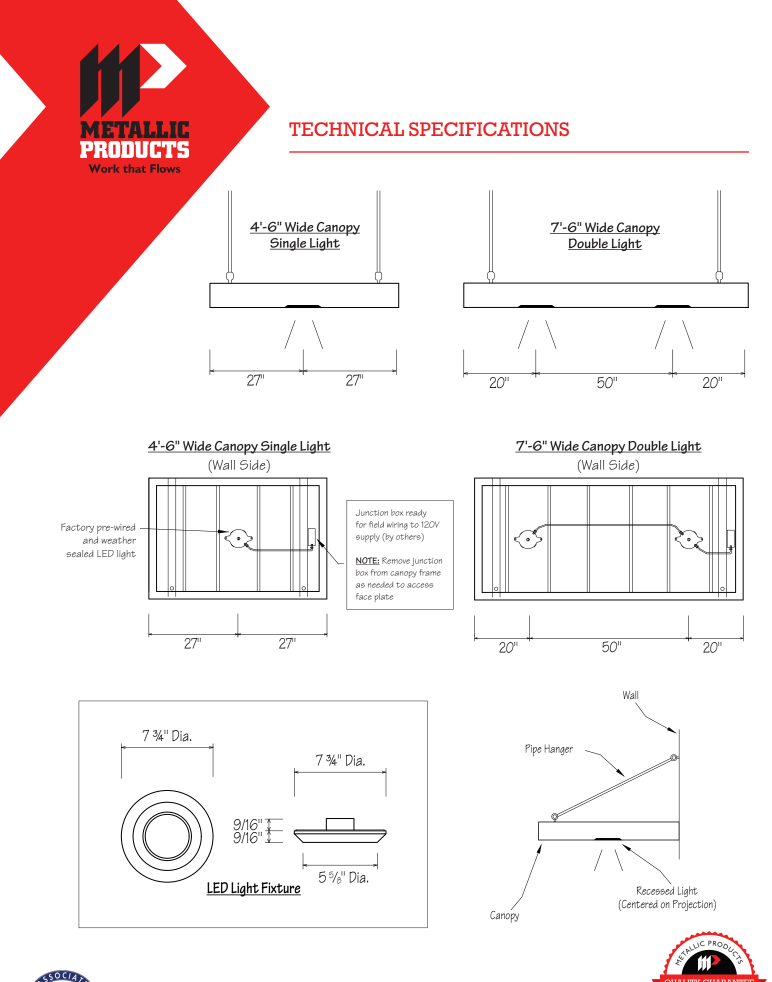
- Galvalume steel
- All standard metal building colors available in silicone polyester, Kynar[®] and powder coated finishes
- Custom color matching
- Single color or two tone (contrasting gutter/fascia and soffit)

OPTIONS

- Masonry mount (anchors by others)
- Downspouts
- Front mounted drains







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