

PWM9000B/ PCA2B Outdoor Heavy-Duty Mounting Brackets

PRODUCT FEATURES

PWM9000B Wall Mount Bracket

- Heavy-duty outdoor wall bracket designed for use with outdoor pan/tilt WV-7260D
- Using optional swivel head PSH9000B, outdoor housing WV-7160D and WV-7150D can be mounted for fixed camera applications
- Designed for surface mounting directly to a wall

PCA2B Corner Mount Adaptor

- Designed for outdoor use and for mounting to a corner when used in conjunction with the PWM9000B

GENERAL SPECIFICATIONS

Dimensions	PWM9000B: 13"H x 8.375"W x 20"D PCA2B: 10"H x 11.875"W x 6.438"L
Weight	PWM9000B: 11 lbs. (approx.) PCA2B: 10 lbs.
Load Weight	200 lbs.

Weights and dimensions shown are approximate.
Specifications subject to change without notice.

ARCHITECTS' AND ENGINEERS' BID SPECIFICATIONS

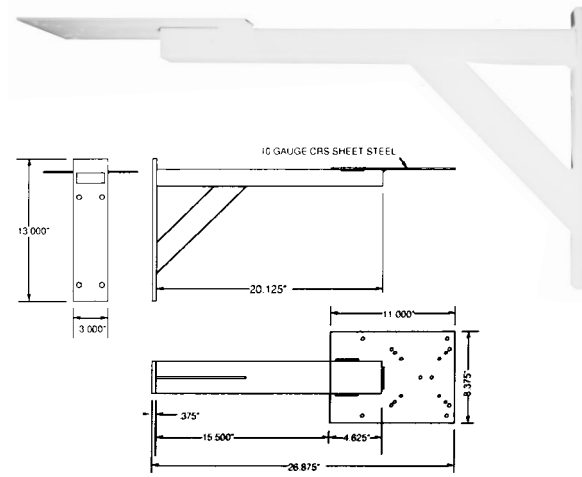
PWM9000B

The heavy-duty outdoor wall bracket shall be a Panasonic model PWM9000B or equivalent. The bracket shall be designed for use with Panasonic outdoor pan/tilt mechanism head WV-7260D. The bracket shall be used alone or with adaptors such as the Panasonic PCA2B (corner mount) or PPM3B (pole mount). The bracket shall be suitable, when used with Panasonic outdoor swivel head bracket PSH9000B, for mounting of Panasonic outdoor camera housing WV-7160D or WV-7150D for fixed camera application. The outdoor wall bracket shall support a load weight of 200 lbs. The bracket's dimensions shall not exceed 13"H x 8.375"W x 20"D. The bracket's weight shall not exceed 11 lbs.

PCA2B

The corner mount adaptor shall be a Panasonic model PCA2B or equivalent. The corner mount adaptor shall be designed for outdoor use and for mounting to a corner structure when used in conjunction with wall mount brackets model PWM9000B or model PWM20B. The adaptor shall be constructed of a strong alloy supporting loads up to 200 pounds. The unit shall not exceed 10"H x 11.875"W x 6.438"L and 10 lbs. weight. The corner mount adaptor shall have four (4) mounting holes with 8"H x 2"W spacing compatible with wall mount models PWM9000B or PWM20B.

PWM9000B



PCA2B

