



*For 30" top of "w" beam and 10" center of rubrail mounting heights above bottom of base. Lower holes only required where rubrail is used.

** Replaced W6 X 8.5, which is acceptable as an alternate.

SPECIFICATIONS

Posts and post plates shall conform to the requirements of ASTM A36 and shall be galvanized in accordance with ASTM A123.

Welding shall meet the current requirements of the American Welding Society Structural Welding Code, AWS D1.1.

No punching, drilling, cutting, or welding will be permitted after galvanizing.

Dimensional tolerances not shown or implied are intended to be those consistent with the proper functioning of the part, including its appearance, and accepted manufacturing practices.

INTENDED USE

1. (L = 2'-4") Post for median barrier design MB4B with top of rail mounted 2'-3" above bottom of post base.
2. (L = 2'-7") Post for median barrier design MB4B with rub rail added, and top of traffic rail mounted 2'-6" above bottom of post base.

Note: This post may be used as an alternate to P-53-76. See P-10-79 for block details.

MB4B STRUCTURAL SHAPE POST

HM-TF-13

STANDARD

P-42 [LENGTH DESIGNATION] -79