



SPECIFICATIONS

The decorative banner arms are constructed of steel Schedule 40 pipe. The pipe is cut to length and threaded.

A steel plate with drilled and tapped mounting holes is welded to the pole. The coupling connector bolts to the pole-mounted plate. The banner arm threads into the coupling connector.

Threaded arms are mounted to couplings welded to the pole shaft.

Mounting hardware consists of stainless steel socket head style bolts. End caps are removable.

The finish is TGIC polyester powder coating applied in accordance with Valmont Industries' Specifications.

STEEL Banner Arms

CATALOG LOGIC

Series F B A	Design _____	Material S	Length _____	Schedule 40 Pipe Size _____	End Cap B	Standard Finishes _____
Series FBA = Fixed Banner Arm	Design TB = Two Bolts TC = Threaded Coupling	Material S = Steel	Length 240 = 24.0" NOTE: Fill in for other length.	Schedule 40 Pipe Size 075 = .75" dia. 100 = 1.00" dia. 150 = 1.50" dia. NOTE: See diagram above for details.	End Cap B = Ball	Standard Finishes WH = White BK = Black MB = Medium Bronze DB = Dark Bronze HG = Hunter Green DG = Dark Green SC = Special Color (Specify)

NOTE: Specify exact mounting height of each banner arm. Indicate quantity and orientation. Poles require calculation to determine load capacity when using banner arms. Aluminum banner arms are available upon request.

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