

- 125" Aluminum Panel: (H) 48" x (L) 26 1/4"
- (4) .375" Dia. Mounting Holes
- (4) 1/2" Safety Radius Corners

○ Mill Finish - Panel
● Duranodic Bronze - Mounting Extrusion

- (4) 3/4" x 3/16" Evenly Distributed Pre-Routed Mounting Slots
 - (2) Located 6" O.C. in From Extrusions Ends
- (4) .375" Dia. Evenly Distributed Pre-Drilled Thru Holes for 1/4-20 Riv-Nuts
 - (2) 2" On Center in From Panel Ends


Technical diagram illustrating the components and dimensions of the Banner Pole Mount assembly:

- .125 Aluminum Panel
- Anti Vibration Strip
- 1/4-20 Riv-Nut
- 1/4-20 Stainless Steel Pan Head Phillips Screw
- Perma•Banner Pole Mount Extrusion
- Banding and Clamp By Others
- Rubber Bumpers

Dimensions:

- 3.164" (Horizontal distance from panel edge to mounting bracket)
- 3.438" (Vertical distance from mounting bracket to bumper)

The diagram shows the assembly being mounted onto an **EXISTING POST**.

Date	DWG# Perma-Banner_Standard	Scale:	1"=1'	Customer	Mounting SF/DF	Pole Mount Double Face		Quote #			<div><p>SINCE 1989 HOWARD INDUSTRIES Architectural Signage Systems</p></div> <div>• 6400 Howard Drive, Fairview PA 16415 • Toll Free 800.458.0591 • • PA 814.833.7000 • Fax 814.838.0011 • www.howardindustries.com</div> <div>All concepts and designs represented by this drawing are the property of Howard Industries and may not be reproduced or used in any manner without written consent. ©Copyright 2020 Howard Industries.</div>
XX.XX.XX				Location	ILLuminated	NO	UL	Sales Rep.			
Quantity				Voltage	N/A	Amp	N/A	Illustrator:			
1				ADA	No	Rev. 0					
Page				System	Perma-Banner (48" x 24") Standard Sign System	*Due to the ADA/ ANSI's wide interpretation and other factors that may exist, we cannot affirm compliance in all situations and is hereby removed from responsibility regarding these issues.		Reviewed By:			
1 of 1											