

Overhead Sign Support Mounting Brackets

for use on monotube overhead sign supports

Date last edited: 7/17/2013

See note at bottom!

Manufacturer	Remarks	Date Approved
Millerbernd Manufacturing Company	Galvanized or Stainless Steel brackets Must be custom designed for the structure to mounted on Include on shop drawing- Shop drawings to be signed and sealed by professional engineer	1/17/2008
Olson Aluminum Castings-Sky Bracket Division	Standard Sign Kit- Part Number SB-SBK Standard Clamp Kit(Stainless Steel Banding)- Part Number SB-SCK Standard Clamp Kit(Stainless Steel Cable)- Part Number SS-SBC	9/17/2009
Pelco Products, Inc	Stellar Series Astro-Brac 5/8-inch stainless band clamp kit (AS Models)	1/17/2008
	Astro Sign- Brac Band Mount 5/8-inch stainless band clamp kit (AB Models)	1/17/2008
Signal Equipment Company-South	Sign Mount Installation- Aluminum Alloy 535 <u>The following must be used (to ensure manufacture with aluminum alloy 535):</u> Base- Part Number 8214 Swivel- Part Number 8218 Tube Lock Down Bar- Part Number 8216 Flat Cable Clamp- Part Number 8215	8/26/2009
Union Metal Corporation	Galvanized or Stainless Steel brackets Must be custom designed for the structure to mounted on Include on shop drawing- Shop drawings to be signed and sealed by professional engineer	1/17/2008
Valmont Industries, Inc.	Galvanized or Stainless Steel brackets Must be custom designed for the structure to mounted on Include on shop drawing- Shop drawings to be signed and sealed by professional engineer	1/17/2008

Contact:

Matthew R. Rauch, P.E.
State Signing Engineer
WisDOT Bureau of Highway Operations
Traffic Engineering Section
(608) 246-5305 (Office)
(608) 516-6319 (Cellular)
matt.rauch@dot.wi.gov

or
Vu Thao, P.E.
WisDOT Bureau of Structures
Structures Design Section
(608) 267-2869
vu.thao@dot.wi.gov

Important note: All iron and steel products supplied must be in compliance with "Buy America" provisions
Certification documentation is required and shall state the iron and steel used in the product was:

- Melted and manufactured in the US
- Was coated , galvanized, or painted in the US
- All fabrication, such as rolling, bending ,forming, drilling ,machining , extruding etc. was done in the US