

Engineering Submittal Form – <u>MS-1C</u>

CERTIFIED FOR:

Job Name:	Customer Name:	
Location:	Customer P.O.:	

Recommended Usage:

This corner-mounted base provides an economical method of supporting roof mounted equipment. Use as a support for non-vibrating roof mounted electrical junction boxes or similar equipment.

Standard Composition:

The non-adjustable base assembly is manufactured from a fiberglass reinforced 6/6 Nylon with a rubberized protective coated metal corner assembly which is then covered with a neoprene pad. The optional neoprene pad adhered to the base provides additional protection for the roof.



MAPA Products Supports are designed and manufactured in accordance with MSS SP-58-2002 and MSS SP-69-2002.

Refer to MAPA Products "Recommended Installation Guidelines" for standard installation and spacing recommendations.

Maximum Adjustability	Fixed Height 4"	
Base Dimension	8" Octagonal X 5" Ht.	
Maximum Load	150 lbs per base	

Optional: (See Accessories in Catalog and specify desired model.)

- Add Suffix "P" Standard pad.
- Add MWP1212 1/2" Walk Pad

Certificat	ion Da	ita		
	Support Pad			
Options			ons	
QTY	NP	Ρ	WP	Notes & Options

DRAWN	CHECKED	DATE	DWG.NO.	

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