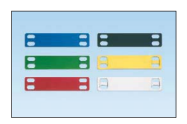
## Aluminum Marker Plates – Pan-Alum™ MMP Series

- Lightweight, aluminum construction for flexibility and ease of handling
- Five color options in addition to natural aluminum provide quick visual identification, ideal for applications requiring color-coding

 Easy feed marker plate design includes a raised slot to simplify cable tie installation and improve productivity



Part Number	Material	Color	Length		Width		Custom Marking Parameters**				
							Max. 3/16" (4.77mm) Characters	Max.	Used with Pan-Alum™	Std. Pkg.	Std. Ctn.
			In.	mm	ln.	mm	per Line		Cable Ties	Qty.	Qty.
MMP350H-CALBU	Anodized Aluminum	Blue	3.50	89.0	0.75	19.0	20	3	MLT1H-LPAL* MLT2H-LPAL* and MLT4H-LPAL*	100	1000
MMP350H-CALGR		Green								100	1000
MMP350H-CALRD		Red								100	1000
MMP350H-CALBL		Black								100	1000
MMP350H-CALYL		Yellow								100	1000
MMP350H-CAL		Natural								100	1000

<sup>\*</sup>See Pan-Alum™ Aluminum Ties on page B3.10 for matching natural finish and five colors.

<sup>\*\*</sup>See page, E4.2 for Panduit Factory Custom Marking Service.



## **Metal Embossing Hand Tool and Tape System**

- New multi-functional cutting die design creates embossed marker plates with raised cable tie slot in one step instead of three, for faster installation
- Lightweight, compact and portable, allows user to create custom length identification on demand at remote job sites
- Embosses 3/16" characters onto stainless steel or aluminum tape, to improve visibility in applications that are subjected to dirt or paint





Part Number	Part Description	Std. Pkg. Qty.
Tool Kit		
MEHT187	Includes tool, additional marking wheel, carrying case, one roll each META (aluminum) and METS (stainless steel) tape. Characters included: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 1 2 3 4 5 6 7 8 9 / ()	1
Таре		

Tape		
META-X	.50" x 16' (12.7mm x 4.9m) aluminum tape*.	
METS3-X	.50" x 21' (12.7mm x 6.4m) 316 grade stainless steel tape.	10
METS4-X	.50" x 21' (12.7mm x 6.4m) 304 grade stainless steel tape.	10

\*Aluminum ties are recommended for use with aluminum tape to prevent galvanic reaction (corrosion that can occur between stainless steel and aluminum in certain environments).

A. System Overview

B1. Cable Ties

B2. Cable Accessories

> B3. Stainless

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

> E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Ientification

E5. Lockout/ Tagout & Safety Solutions

> F. Index