

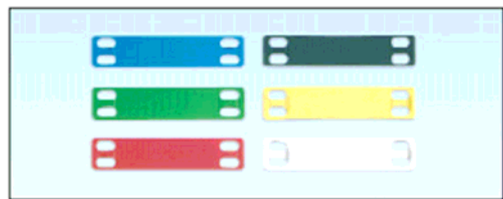
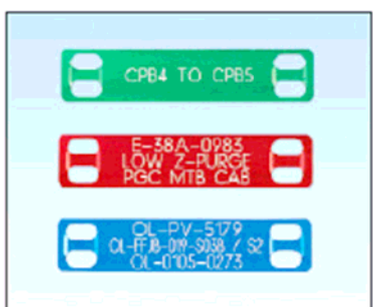
## PERMANENT IDENTIFICATION - PAN-ALUM Aluminium Marker Plates

Product Bulletin Number SA-SSCB15 6/2007

### Key Features

### Benefits

<b>Flexible, lightweight material and color options of aluminum marker plates and cable ties</b>	Easy to handle for improved productivity and provides quick visual identification for a wide range of applications
<b>Smooth surfaces and rounded edges</b>	Protects the cable bundle and the installer for improved productivity, job site safety, and reliability
<b>Easy feed cable tie slot</b>	Raised slot provides easy cable tie insertion to speed installation (available on select marker plates)
<b>Patented self-locking cable tie design</b>	Reduces the number of installation steps required to provide lowest installed cost
<b>Smooth cable tie cut-off</b>	Eliminates burrs and sharp edges after installation to protect installer and adjacent bundles



- Lightweight, aluminum construction for flexibility and ease of handling
- Five color options in addition to natural aluminum finish provide quick visual identification, ideal for applications requiring color-coding
- Easy feed cable tie slot provides easy cable tie insertion to speed installation

Part Number	Material	Color	Length		Width		Custom Marking Parameters**		Used With PAN-ALUM™ Cable Tie	Std. Pkg. Qty. <sup>^</sup>
			In.	mm	In.	mm	Max. 3/16" (4.77mm) Character Per Line	Max. Lines of Text		
<b>MMP350H-CALBU</b>	Anodized Aluminum	Blue	3.50	89	.75	19	20	3	MLT1H-LPAL* MLT2H-LPAL*, and MLT4H-LPAL*	100
MMP350H-CALGR		Green								100
<b>MMP350H-CALRD</b>		Red								100
MMP350H-CALBL		Black								100
MMP350H-CALYL	Aluminum	Yellow	3.50	89	.75	19	20	3	MLT1H-LPAL* MLT2H-LPAL*, and MLT4H-LPAL*	100
<b>MMP350H-CAL</b>		Natural								100

\*See PAN-ALUM™ Ties below for matching natural finish and five colors.

\*\*See last page for PANDUIT Factory Custom Marking Service.

Temperature rating -80C to +100C

Good UV light resistance