

# ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



### **ABM2SAD 1X1" WHT CBL Tie MNT**Panduit Corporation

Catalog Number	ABM2SAD		
Manufacturer	Panduit Corporation		
Description	Panduit'S ABM2S-A-D 4-Way Rubber-Based Adhesive Backed		
	Cable Tie Mounts Have Been Designed For Fast Installation and		
	Long-Term Performance and Reliability. They Are Made Of Abs Plastic. These Mounts Can Be Used With Miniature,		
	Intermediate, and Standard Cable Ties and Are Intended For Use		
	In Indoor Environments. They Are 1" X 1" (25.4MM X 25.4MM),		
	Supplied In Strips Of 2, Are White In Color and Come In Packages		
	Of 500.		
Weight per unit	0.0015 (lbs/each)		
Product Category	Cable Ties & Wraps		
Features			
Cable Size	NA		
insulation	Other		
media	Yes		
Screw Size	#6 (M3)		
Temperature Range	-20°F - 120°F (-29°C - 49°C)		
Descriptions			
Description	1X1" WHT CBL TIE MNT		
extra long description	PAN ABM2S-A-D ABM2S-A-D Cable Tie M		
Long Description	Panduit's ABM2S-A-D 4-way rubber-based adhesive backed cable		
	tie mounts have been designed for fast installation and long-term		
	performance and reliability. They are made of ABS plastic. These		
	mounts can be used with miniature, intermediate, and standard cable ties and are intended for use in indoor environments. They		
	are 1" x 1" (25.4mm x 25.4mm), supplied in strips of 2, are white		
	in color and come in packages of 500.		
Product Type	ARMOS A D Cable Tie Mount White Abe Dubber Adb. 1V1" DV		
Manufacturer Information			
Brand	PANDUIT		
GTIN	00074983580309		
Manufacturers Part Number	ABM2S-A-D		
UPC	074983580309		

#### **Taxonomies, Classifications, and Categories**

Category Description	Screws, Bolts, Staples, Jack Chains, Washers & TY-Raps	
Type	Cable Tie Mount	



## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

#### **Packaging**

Carton	500	
Package	1000	
Weight Per each	0.00145	