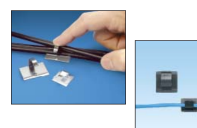
# **High Bond Adhesive Backed Cord Clips**



### specifications

High bond adhesive backed cord clips (metal or heat stabilized weather resistant nylon 6.6) shall utilize multi-purpose acrylic adhesive on both sides of conformable foam. The adhesive shall provide excellent adhesion to a broad range of high and medium surface energy substrates including metals, glass, and a wide variety of plastics. The conformable foam shall provide good contact, even with mismatched substrates.\*



#### Metal High Bond Adhesive Backed Cord Clips

0.25" (6.4mm) max. bundle diameter: MACC25-AV-D

0.62" (15.7mm) max. bundle diameter: MACC62-AV-C

#### Heat Stabilized Weather Resistant Nylon 6.6 High Bond Adhesive Backed Cord Clips

0.19" (4.8mm) max. bundle diameter: ACC19-AV-M300

0.38" (9.6mm) max. bundle diameter: ACC38-AV-M300

0.62" (15.7mm) max. bundle diameter: ACC62-AV-D300

### technical information

Material:	MACC: Hot-Dipped Galvanized Steel with High Bond Adhesive ACC: Heat Stabilized Weather Resistant Nylon 6.6 with High Bond Adhesive
Temperature range:	-31°F (-35°C) to 200°F (93°C) continuous
Solvent and fuel resistance:	Water, salt water, hydraulic fluid, 10W30 motor oil, glycol antifreeze – 100% adhesive retention; kerosene – 90% adhesive retention, isopropyl alcohol, jet fuel – 50% adhesive retention, gasoline – 35% adhesive retention
Environmental compliance:	RoHS compliant
Application environment:	MACC: indoor only ACC: indoor/outdoor

### key features and benefits

High bond adhesive	Provides maximum adhesion, especially in harsh, high temperature, and outdoor environments; extending service life
Smooth surfaces and rounded edges	Protect the cable bundle and the installer; improving productivity, job site safety, and reliability
Flexible, lightweight material	Easily handled; improving productivity
One-piece design	Eliminates the need for screws, rivets, and nut-and-bolt assemblies, installs by hand with low insertion force; lowering installed cost, improving productivity, and minimizing fatigue

### applications

Panduit high bond adhesive backed cord clips are a reliable and cost-effective solution for securing wires and cables in demanding applications, such as harsh environments. These clips can be utilized in the alternative energy, mass-transit rail, control panel, marine, heavy equipment, white goods, and automotive industries. The conformable nature of the acrylic foam core allows for a strong bond to a variety of substrates. This tape has also demonstrated excellent performance when bonding to relatively irregular surfaces.\*

\*Portions of this material were reproduced from the 3M VHB Conformable Acrylic Foam Tape 4936 and 4941 Product Data Sheets.

#### www.panduit.com

### ordering information

#### Metal High Bond Adhesive Backed Cord Clips

Part Number	Material	Adhesive Type	Maximum Bundle Diameter		lle		Width		Clip Width		Std. Pkg.
MACC25-AV-D Hot-Dipped Galvanized Steel			In.	mm	In.	mm	In.	mm	In.	mm	Qty.
	High Bond Acrylic	0.25	6.4	0.77	19.6	0.54	13.7	0.29	7.4	500	
MACC62-AV-C		VHB‡	0.62	15.7	1.18	30.0	0.78	19.7	0.29	7.4	100

#### Heat Stabilized Weather Resistant Nylon 6.6 High Bond Adhesive Backed Cord Clips

Part Number	Material	Adhesive Type	Maximum Bundle Diameter		Length		Width		Height		Std. Pkg.
	Dissibilities	High Bond Acrylic VHB‡	In.	mm	In.	mm	In.	mm	In.	mm	Qty.
ACC19-AV-M300	Stabilized Weather		0.19	4.8	0.76	19.3	0.63	16.0	0.25	6.5	1000
ACC38-AV-M300			0.38	9.6	1.00	25.4	1.00	25.4	0.40	10.2	1000
ACC62-AV-D300			0.62	15.7	1.24	31.4	1.12	28.5	0.65	16.5	500

### applications techniques\*

- 1. Bond strength is dependent upon the amount of adhesive to surface contact developed. Firm application pressure develops better adhesive contact and thus improves bond strength.
- 2. To obtain optimum adhesion, the bonding surfaces must be clean, dry, and well unified. A typical surface cleaning solvent is isopropyl alcohol and water. Use proper safety precautions for handling solvents.
- 3. Ideal tape application temperature range is 21°C to 38°C (70°F to 100°F). Initial tape application to surfaces at temperatures below 15°C is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory.
- NOTE: Some paint systems and plastics contain additives which can influence adhesion. Adhesion to these surfaces should be evaluated carefully; the effects of these additives can often be overcome by proper cleaning and surface preparation. High humidity/high temperature environments can also affect adhesion to glass due to the hydrophilicity of glass. Under these environments a silane coupling agent (adhesion promoter) has been found to enhance the durability and strength of the bond.

‡VHB is a trademark of 3M.

\*This information was reproduced from the 3M VHB Conformable Acrylic Foam Tape 4936 Product Data Sheet.

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 Phone

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN PAN Tokyo, Japan Gua cs-japan@panduit.com cs-l Phone: 81.3.6863.6000 Pho

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information



Visit us at www.panduit.com

©2014 Panduit Corp. ALL RIGHTS RESERVED. WASP33--WW-ENG Replaces WW-WASP13 4/2014

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Mounting & Accessories category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

582603-1
009333-000
727844N003
747
809090N001
843188-000
8666
967279N002
DB-11
1300840039
1300900096
1301800416

1302264450
1300830184
1300830729
1300900039
1301580036
1301850553
1301860939
1302261315
1302264431

1337706-2
APA18-AK
1724
1-787307-1
185491N001
1868
HP-6N
C-202-C
202C221-13-0
CA7308-000
8S23-75FR-CS8184
2684
9648

3089
988382-000
A72821-000
AA401
173506-000
1823
202C292-13-0
202C302-13-0
2109
300625
3330
3412
356247-1
M9142

M9143
M9143
M9143
M9144
M91