High Bond Adhesive Backed Mounts



specifications

High bond adhesive backed mounts 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.*



Super-Grip® High Bond Adhesive Backed Mounts

SGABM20-AV-C300:

0.75" (19.1mm) x 0.75" (19.1mm)

SGABM25-AV-C300:

1.00" (25.4mm) x 1.00" (25.4mm)

SGABM30-AV-C300:

1.12" (28.6mm) x 1.12" (28.6mm)

technical information

| Material: | SGABM: Heat stabilized weather resistant Nylon 6.6 with high bond adhesive | | | | |
|------------------------------|--|--|--|--|--|
| Temperature range: | SGABM: -31°F to 200°F (-35°C to 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: | Indoor/outdoor | | | | |

key features and benefits

| High bond adhesive | Provides maximum adhesion, especially in harsh, high temperature, 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 | | | | |

applications

Panduit high bond adhesive backed mounts are a reliable and cost-effective solution for securing wires and cables in demanding applications, such as harsh environments. These mounts 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.*

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

High Bond Adhesive Backed Mounts

ordering information

| | | | | Length | | Width | | Height | | Std. Pkg. |
|-----------------|---|---------------------------|------------------------|--------|------|-------|------|--------|-----|--------------|
| Part Number | Material | Adhesive Type | Used with Cable Ties | ln. | mm | ln. | mm | ln. | mm | Qty. |
| SGABM20-AV-C300 | Heat Stabilized Weather Resistant Nylon 6.6 | High Bond Acrylic VHB‡ | SGM, SGI, M, I | 0.75 | 19.1 | 0.75 | 19.1 | 0.16 | 4.0 | |
| SGABM25-AV-C300 | | | SGM, SGI, SGS, M, I, S | 1.00 | 25.4 | 1.00 | 25.4 | 0.20 | 5.1 | 100 |
| SGABM30-AV-C300 | | | SGM, SGI, SGS, M, I, S | 1.12 | 28.6 | 1.12 | 28.6 | 0.16 | 4.0 | |

application 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.
- 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.

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