

Technical Fact Sheet



GF Mounting Film 106/116

GF Mounting Film 106/116 is a permanent adhesive mounting film for reliably bonding wide-format graphics to rigid substrates including foam board and acrylic. Available in gloss and clear versions and compatible with a wide range of printable films, it is ideal for mounting printed display graphics.



Features

GF 106

- Double coated pressure sensitive 1.0 mil polyester film
- Optically clear permanent acrylic adhesive
- Two 1.5 mil polyester film liners are used to maintain excellent adhesive clarity
- Offers protection from UV light, abrasion, moisture and other environmental exposures
- Laminating thin flexible films and papers under 10 mils in total thickness

Technical Fact Sheet



GF 116

- A double-coated pressure sensitive 1.0 mil clear polyester film with a high-tack permanent adhesive on one side and a high-tack removable adhesive on the other side
- A 4.5 mil clear air egress PET liner printed on the removable adhesive side
- Smooth bubble free application
- Designed for laminating thin flexible plastic films and papers commonly found in graphics for temporary application to glass

Application Text

GF 106

- POP/Retail
- General Signage
- Outdoor (short term)
- Indoor

GF 116

- POP/Retail
- Window
- General Signage
- Outdoor (short term)

Technical Fact Sheet



Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Technical Fact Sheet



Technical Data

[Download GF Mounting Film 106 technical data](#)

[Download GF Mounting Film 116 technical data](#)

Technical Fact Sheet

