

Technical Fact Sheet



GF WindowMark 260 261 270 280

GF 260 and GF 280 are a 6.0 mil perforated high performance vinyl film with a white print side and black see-through side coated with a low- tack repositionable and removable pressure sensitive, clear solvent acrylic adhesive designed for one way, view-through exterior/outside mounted window graphics. These vinyl will accept a variety of wide format digital printing inks including solvent, eco-solvent, UV and Latex. The dual layflat liner construction, perforated/solid liner, offers good dimensional stability in a variety of ambient conditions and is cross compatible with wide- format digital inkjet printer platforms including UV. The adhesive is designed to cleanly remove from glass with little to no adhesive residue.



Features

GF 260 & GF 280:

- A 6.0 mil perforated high performance vinyl film with a white print side and a black see through side coated
- A clear low tack repositionable removable solvent acrylic pressure sensitive adhesive designed for exterior/outside mounted one way view-through window graphics(60/40)
- Accepts a variety of wide format digital printing inks including solvent, eco-solvent, UV and Latex

Technical Fact Sheet



- The dual layflat liner construction, perforated/solid liner, offers good dimensional stability in a variety of ambient conditions and is cross compatible with wide-format digital inkjet printer platforms including UV
- Designed to cleanly remove from glass with little to no adhesive residue

Application Text

GF 260 & GF 280

- POP/RETAIL
- WINDOW
- GENERAL SIGNAGE
- INDOOR
- OUTDOOR

Important Note

Technical Fact Sheet



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.

Printing Tips

Please refer to [GF ICC Print Profile](#)

Print Process

Solvent

Eco-Solvent

Latex

UV Curable

Screen

Technical Fact Sheet



Offset (UV Curable)

Technical Fact Sheet



Technical Data

[General Formulations WindowMark GF 260](#)

[General Formulations WindowMark GF 280](#)