

SNAPPY™

SNAPPY™ Snaps to Glass. Stays Flat. Never Wrinkles.

PRODUCT INFORMATION

SNAPPY™ is a professional-grade rigid vinyl film engineered to snap directly to the substrate on application. Its stiffer construction resists wrinkling during application and a low-tack, pressure sensitive adhesive removes cleanly from glass with no residue.

Standard window films often fail in the presence of moisture and dramatic temperature differentials. **SNAPPY** is engineered to hold its bond under these conditions. Performance is maintained even when one side of the glass is at ambient temperature and the other is cold. This makes **SNAPPY™** suitable for refrigerator doors, freezer glass, chiller display cases, and other condensation-prone surfaces.

It is equally effective for everyday storefront and interior window applications, including:

- Storefront and entrance window graphics
- Retail point-of-purchase window decals
- Promotional and seasonal window displays
- Office and building lobby window graphics
- Interior window signs and wayfinding
- Vehicle window decals and temporary stickers
- Event and trade show window graphics
- Door and partition glass labeling
- Temporary signage for construction, renovation, or pop-up retail

NOTABLE QUALITIES



STIFFER, WRINKLE-RESISTANT FILM

A 4-mil construction resists wrinkling and snaps down during application for cleaner, faster installs on glass.



BONDS THROUGH CONDENSATION

Stays adhered through frost, condensation, and the extreme hot/cold temperature swings of freezer and chiller glass.



CLEAN, RESIDUE-FREE REMOVAL

Low-tack pressure-sensitive adhesive lifts cleanly from glass. Ideal for seasonal promotions and temporary displays.



SERVICE TEMPERATURE RANGE

Performs from -20°F to 176°F for freezer doors to summer storefronts.



SNAPPY™

General Description: 4-mil rigid, transparent window vinyl film with a clear, low-tack removable pressure-sensitive adhesive. The adhesive is specifically formulated to bond to glass. Performance is maintained on cold, condensation-prone, and temperature-cycling glass. Typical surfaces include retail refrigeration, commercial freezer doors, and chiller display cases. Removes cleanly from glass with no residue.

PRODUCT SPECIFICATIONS

TECHNICAL PROPERTIES:

Thickness: 4 mil vinyl with 1 mil of adhesive

Outdoor Life: 2 years

Shelf Life: 2 years stored at 70°F & 50% RH

Service Temperature Range: (-20°F to 176°F)

Minimum Application Temperature: 50°F

Adhesive Properties: Clear low tack removable pressure-sensitive adhesive formulated to remove cleanly from glass with no residue.

ENVIRONMENT	TYPICAL USE
Refrigerator & freezer doors	Stays adhered through repeated open/close temperature cycles.
Grocery cooler display cases	Holds through condensation buildup on refrigerated glass.
Commercial chillers & cold storage	Bonds where one side is warm ambient air and the other is cold.
Storefront & interior windows	Clean removal for seasonal, promotional, and temporary signage.
Vehicle & event windows	Temporary stickers and trade-show graphics that remove cleanly.

Proven on cold glass and condensation-prone surfaces where standard window films fail.

RECOMMENDED APPLICATION TECHNIQUES:

On glass surfaces, apply by hinging on one side and rub down going away from the hinge, or apply and rub from the center out.

CUTTING & PRINTING TIPS (FOR OPERATORS):

Compatible with thermal resin transfer, solvent, Latex, and UV inkjet printing. The strong liner supports multi-color print passes without distorting sprocket holes. Always run a test cut on the finished construction before production; blade depth, pressure, and speed may need adjustment based on the laminate and printer in use.

All of the descriptive information listed above is our recommendation only. This information does not suggest or constitute a written or verbal warranty or guaranty of any kind by the manufacturer or distributor of this product. Purchasers of this product shall be responsible for independently determining the suitability of the material for the intended application.

GMS GRAPHIC MARKING SYSTEMS 052026