

Facestock: 3.0 Gloss Clear Vinyl

DCM Super-Clear Pro removable vinyl is an ultra-clear, polymeric, plastic film. Super-Clear Pro is abrasion resistant, and exhibits resistance to oils, chemicals, and some solvents. Super-Clear Pro is an excellent choice for various Point-of-Purchase applications, window signage, or beverage cooler displays. Super-Clear Pro removable vinyl is specifically designed for use on high-energy surfaces such as windows and glass, and is therefore not recommended for use on walls.

DCM Super-Clear Pro vinyl is 3.0 mils thick.

Adhesive: Removable Acrylic

DCM Super-Clear Pro adhesive is a removable, acrylic-based adhesive formulation ideally suited for use on windows and glass. DCM Super-Clear Pro removable adhesive exhibits superior anchorage while removing cleanly from glass. DCM Super-Clear Pro adhesive conforms to FDA 21 CFR. 175.105 for indirect food contact.

The minimum application temperature for Super-Clear Pro is +40°F, with a service temperature range of +20°F to +200°F.

DCM Super-Clear Pro removable vinyl is stocked on 92# liner.

Stocked Liners

		50#	78#	83#	92#	8 Pt.
Facestock:	3.0 Gloss Clear				X	

Item	Description
50# Liner	Semi-bleached, super-calendared, white kraft. (3.1 mil)
78# Liner	Clay-coated, super-calendared on one side, silicone-coated on the
	clay-coated side. (4.6 mil)
83# Liner	Silicone liner, clay-coated on both sides. (5.8 mil)
92# Liner	Heavyweight, bleached kraft, poly-coated on both sides. (7.1 mil)
8 Pt. Liner	White boardstock with printable backer. (8.0 mil)

^{*}Additional liners are available for custom orders. Please contact your DCM Sales Representative for details.



Statement of Practical Use: Per industry standards, all pressure sensitive and non-pressure sensitive materials should be thoroughly tested under actual end-use conditions to ensure that it meets the requirements of the specific application. DCM, Inc. will make no warranty, expressed or implied, pertaining to the functionality or performance of this construction without end user validation, whereby the standard period of warranty will take effect, being one year from purchase date.