



## Product Specification Data DCM Window-Perf™ REMOVABLE PERFORATED VINYL

### Facestock 6 Mil White/Black Perforated 70/30 Vinyl

DCM White/Black 70/30 Window-Perf is a pressure sensitive, window film made from flexible, perforated, vinyl for use on one-way visual graphic panels. DCM 70/30 Window-Perf features a 30% open pattern. The composition of the film allows graphics to be printed and viewed from one side. DCM White/Black 70/30 Window-Perf is specifically designed for architectural window graphics and can be used indoors or outdoors.

### Facestock 6 Mil White/Black Perforated 50/50 Vinyl

DCM White/Black 50/50 Window-Perf is designed for use on one-way visual graphic panels. DCM 50/50 Window-Perf features a 50% open pattern. The composition of the film allows graphics to be printed and viewed from one side. DCM White/Black 50/50 Perforated Vinyl is specifically designed for automotive window graphics.

### Facestock 6 Mil Clear Perforated 70/30 Vinyl

DCM Clear 70/30 Window-Perf is designed for use on two-way visual graphic panels. DCM 70/30 Window-Perf features a 30% open pattern. The composition of the film allows graphics to be viewed from both sides. DCM 70/30 Window-Perf is specifically designed for two-sided window graphics and can be used indoors or outdoors.

### Adhesive: Semi-Permanent Acrylic

DCM Window-Perf Vinyl features a high performance, water-based, acrylic adhesive system which offers durability and environmental stability. The adhesive exhibits excellent cohesive strength and shear resistance. When used with a perforated construction, the adhesive exhibits removability from glass surfaces. The minimum application temperature for DCM Perforated Vinyl is +20°F, with a service temperature range of -40°F to +250°F.

### Liner: Custom PET Liner

DCM Perforated Vinyl is sealed onto a customized, 8 mil PET base surface. It is designed to capture and contain excess ink during the printing process and features a tight release.

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.

