

Flexcon® FlexMark® PM 200 Clear PTP V-465 90 PFW

Vehicle Window Stickers Clear Polyester - Permanent FLX000130

Benefits

Excellent layflat release liner properties for printing and converting

Features

- 2.0 mil clear polyester provides excellent clarity for exterior- or interior-mount window applications
- Printable via UV screen and UV inkjet
- Permanent pressure-sensitive acrylic adhesive bonds well to a variety of surfaces including chrome-coated metal, chrome-coated plastic, glass, auto glass and painted plastic
- Adhesive resists oozing and reduces adhesive build-up for ease of diecutting
- 90 lb. moisture stable polycoated layflat release liner ideal for sheet and roll-to-sheet converting
- Ideal for manual dispensing

Additional Details

End-Use Applications: Parking Stickers Oil Change Stickers College/Alumni Decals After-market Decals

Technical Data

Physical Properties

Thickness (Mils [microns])	Mils	Microns
Film		
Adhesive		
Liner		

Test Method:



Flexcon® FlexMark® PM 200 Clear PTP V-465 90 PFW

Vehicle Window Stickers Clear Polyester - Permanent FLX000130

Adhesion Properties				
Ultimate Peel from	Average Oz/In	(N/m)		
Test Method:				
Additional Properties	Value	Test Method		
Expected Shear				
Tack				
Expected Exterior Life				
Additional Information				
Service Temperature				
Minimum Application Temperature				
Storage Stability				

Product Performance and Suitability

Descriptive information, performance data, and recommendations for Flexcon products are guides and not specifications. Providing this information is to assist you and does not constitute a warranty of any kind by Flexcon.

Purchasers must independently determine the material's suitability for their intended use. No distributor, salesman, or representative of Flexcon is authorized to provide any warranty or guarantee beyond what is stated. FLEXCON MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, COURSE OF PERFORMANCE, OR TRADE USAGE.