

Flexcon[®] SeeThru-Sign[®] STSCF2 6 MIL 70/30 CLEAR PERFORATED FILM REM.ADH. PERF'D CLEAR SHEET LINER

6 MIL 70/30 clear perforated film for Interior Window Graphics FLX021399

Benefits

- Removable pressure-sensitive acrylic adhesive bonds well to smooth glass surface; clean removability from glass for up to one year
- High-tack removable pressure-sensitive adhesive bonds well to smooth painted (non-vinyl) wallboards

Features

- 6.0 mil perforated clear vinyl provides optical clarity for see thru viewing from the inside looking out for interior-mounted perforated window applications
- 70/30 vinyl perforation pattern yields more image area for retail graphics
- Printable via UV and solvent screen, UV inkjet, and latex
- Backed with a perforated 90 lb. liner capped with a clear sheet liner allowing the product to be UV printable

Additional Details

Please note: This product is not intended for sheet-form offset. Recommendations: Please refer to the "Application Configuration Guidelines" and the "Flexcon's Window Graphics Installation Guide" for more information.

Application Awareness: FLEXcon does not recommend using this product if being applied to substrates that are protected with anti-reflection or scratchresistant coatings, damage may occur when the film is removed. For Inkjet Printing: • Typical max. ink limit = 250% • When storing printed graphics, sheeted, stacked or in roll-form, consider leaving an unprinted margin (about 1/4") to allow for potential shrinkage of the film before trimming

Technical Data

Physical Properties

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

Test Method:



Flexcon® SeeThru-Sign® STSCF2 6 MIL 70/30 CLEAR PERFORATED FILM REM.ADH. PERF'D CLEAR SHEET LINER

 $6\ \text{MIL}\ 70/30\ \text{clear}\ \text{perforated}\ \text{film}\ \text{for Interior}\ \text{Window}\ \text{Graphics}\ \text{FLX021399}$

Adhesion Properties

Ultimate Peel from	Average Oz/In	(N/m)	
Test Method:			
Additional Properties	Value	Test Method	
Expected Shear			
Tack			
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.