

Benefits

- UL Recognized
- Excellent printability with UV and solvent screen, UV and solvent inkjet, UV offset inks, and latex
- Excellent stay flat release liner properties for printing and converting

FLX025166

Features

V 400 F WHITE A-109 94 PFW

- 3.5 mil flexible white vinyl provides durability for ease of installation and removal
- Printable via UV and solvent screen. Please test for ink adhesion with your specific ink chemistry
- 4 mil flexible white vinyl resists tearing and abrasion
- Removable pressure-sensitive acrylic adhesive bonds well to waxed and non-waxed commercial PVC tile, certain ceramic tile, sealed concrete, and linoleum
- 94 lb. premium grade moisture stable polycoated layflat release liner provides excellent stay flat release liner properties for printing and converting
 Ideal for sheetfed offset printing

Additional Details

FlexMark® Floor Art[™] 4652 with Flexcon® FlexMark® OV6601, FlexMark® OV6602, or FlexMark® OV6603BNhas been investigated by Underwriters Laboratories, Inc., and when used as a system, is in accordance with UL 410, the Standard for Floor Surfaces, for Floor-Graphic Materials (FGM). Please refer to Flexcon's Warranty & Limited Remedy Policy for Graphic Advertising for Floors and Indoor Carpets, and Application and Removal Instructions.Nothing contained herein shall expand the Floors and Indoor Carpets Limited Warranty or otherwise be construed as a warranty or guarantee. 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
Total Product	10.85	

Test Method:



Flexcon® FlexMark® floor art[™] 4652 4 MIL WHITE VINYL REMOVABLE ADHESIVE LAYFLAT LINER Indoor Floor Advertising White Base Film

FLX025166

Adhesion Properties

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