Indoor Floor Advertising

Rigid Clear Velvet Overlaminate

Savvy marketers are placing advertisements on the floor directly in front of items being advertised to increase their product's presence and lift rate.

Pressure-sensitive films for floors must withstand the wear and tear of heavy pedestrian traffic, floor buffers, chemicals, waxes, solvents, and wax strippers, while also meeting or exceeding industry accepted standards for slip resistance.

The adhesive must hold the graphic in place, but also be cleanly removable after the promotion is over. Done right, floor graphics can be big ROI winners.

End-Use Applications: Indoor Floor Advertising Indoor Carpet Advertising Counter Graphics

For more information on FLEXcon's pressure-sensitive film solutions for Indoor Floor Advertising, contact your local Sales Representative or our Product Branding Business Team at (508) 885-8370.

Product ID #: FLX019124



Product:

Flexcon® FlexMark® OV6601

Benefits:

- 6.2 mil velvet embossed rigid clear overlaminating vinyl film protects the printed graphic
- Velvet finish enhances graphic images, prevents glare
- Permanent overlaminating pressure-sensitive acrylic adhesive bonds well to base film surface
- Adhesive offers excellent clarity and is designed to provide exceptional bond and excellent shear critical for durability under heavy foot traffic
- Smooth release liner helps ensure smooth flow-out of adhesive on the overlaminating film

FlexMark® OV6601 with FlexMark® Floor Art™ 4652, FlexMark® Floor Art™ 6610, or FlexMark® Floor Art™ 6640 has 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.



Flexcon® FlexMark® OV6601

VALUE TEST METHOD PRODUCT DATA

Physical Properties

Thickness (Mils[microns]) Film ASTM D 3652 (Modified for use with

non-tape products) Film 6.2 (158) +/- 15%

Adhesive 1.6-1.7 (41-43) +/- 0.1 (3)

4.3 (109) +/- 10% Liner

0.50 Applied Shrinkage: 24 hour dwell Dimensional Stability (%) MD time on aluminum panel then 24

0.50 hours at 160°F (71°C)

Adhesion Properties

Ultimate Peel from ASTM D 903 (Modified for 72 hour Average

dwell time) Oz/In (N/m)

Acrylic 162 (1782)Glass 109 (1199)

Polypropylene Not

recommended

TD

Stainless Steel 113 (1243)

Expected Shear ASTM D 3654 Method A

> a. 1 hr. dwell b. 1 sq. in. surface c. 4 lb. load

100 Room Temp (hours)

660 **ASTM D 2979** Tack (gm/sq cm)

Expected Exterior Life Indoor use only

-40°F to 176°F (-40°C to 80°C) Service Temperature Range

Minimum Application 50°F (10°C)

Temperature

Two years when stored at 70°F (21°C) and 50% Storage Stability

relative humidity

Product Performance and Suitability

All of the descriptive information, the typical performance data, and recommendations for the use of Flexcon products shall be used only as a guide and do not reflect the specification or specification range for any particular property of the product. Furnishing such information is merely an attempt to assist you after you have indicated your contemplated use and shall in no event constitute a warranty of any kind by Flexcon. All purchasers of Flexcon products shall be responsible for independently determining the suitability of the material for the purpose for which it is purchased. No distributor, salesman, or representative of Flexcon is authorized to give any warranty, guaranty, or make any representation in addition or contrary to the above. Last Modified On: 03/21/2024

