

ExhibitShield UV



ExhibitShield UV Laminate is a textured, co-polymer film featuring a scuff resistant, non-finger printing, low glare velvet textured surface. Available in 5, 10 or 15 mil .

Uses:

For banner stand applications, print on our Instant Dry White Film and laminate with 5 mil Exhibitshield.

For pop up panel applications, print on our Universal Display Film and laminate with either 10 mil or 15 mil Exhibitshield.

For solvent printers, print on our DuraSol Display Film and laminate with 10 mil Exhibitshield.

Advantages:

ExhibitShield UV provides the quality and durability your trade show and photographic materials demand. You can roll and transport your displays without fear of tunneling or delamination.

Catalog #	Size
5 mil	
0482725	38" x 150'
0482740	51" x 150'
10 mil	
0482965	38" x 150'
0482980	51" x 150'
15 mil	
0482765	38" x 150'
0482780	51" x 150'
0482795	61" x 75'

Specifications:

Film	Clear, velvet textured, rigid co-polymer film
Adhesive	Optically clear pressure sensitive acrylic.
Liner	PET film.
Thickness	Adhesive 2.0 mil/Liner 1.5 mil
UV Protection	UVB Block = 100% UVA Block = 98%
Service Temperature Range	-30°F to 160°F Indoor (This is not a laminator setting.)
Application Temperature	Minimum 50°F
Laminator Processing Range	50-95°F Heat above 95°F can cause curling.
Laminator Settings	Nip pressure should be set to 80# - 100# psi, and line speed should be 2-3 feet per minute. Heavy nip pressure is necessary for thick gauge laminates to ensure a consistent bond to the substrate. A rigid sled composed of a hard surface such as Masonite, acrylic or aluminum should be used to guarantee consistent pressure across the web.
Finishing	After applying the laminate, allow the panel to lay flat for a minimum of 2 hours cure time before cutting, trimming or rolling. Shipping/storage tubes should be ideally 12" diameter, but never less than 10" diameter.
Storage Conditions	50-85°F, 40-80% RH. Store in original packaging.
Shelf Life	One year from ship date when stored in proper conditions.

3/11/2008

Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality will not be held responsible for customers end use of product. Quality is available for directions and advice as to proper use and application of our products.

800/552-9427

www.qmls.com