

Typical Griff Decorative Films PVC Base Film Values

Griff PVC films are provided in a standard thickness of 3 mil (76 microns) and in various widths and lengths.

TYPICAL PROPERTIES:	ASTM METHODS	UNITS	PRIME FILM VALUE
PHYSICAL PROPERTIES: Specific Gravity	D-792	NA	1.32
Tensile Yield Strength*	D-638	psi	7,900
Tensile Modulus*	D-638	psi	380,000
Izod Notch Impact*	D-256	ftlb./in.	1.0
Flexural Modulus*	D-790	psi	410,000
Flexural Yield Strength*	D-790	psi	13,500
DTUL at 264 psi (18.5 kg/cm2)*	D-648	°F	154

^{*}Using 0.125" Test Specimen

Printability

Most printing techniques do not require any surface treatment including screen printing, Ecosolve ink jet, latex and UV curable ink, thermal transfer, hot foil stamping, applying other PS adhesives, flexo printing and offset printing are routinely conducted on Griff products as supplied. Water based ink jet is not recommended at this time. As always, it is suggested the decorating technique be tested for suitability.

Durability

All of Griff's offerings are available in an outdoor durable version with a life span of up to 3 to 5 years depending on application. Exceptionally harsh UV and wet conditions can shorten exterior life. Interior durability can be considered long-term for most applications.

Chemical

Rigid PVC films are resistant to strong acids, alkalis, most oils, fats and alcohol. In general, aromatic hydrocarbons, ketones, and esters will cause swelling.

MANUFACTURER'S WARRANTY

Published material and information concerning Griff's products are based upon research which the Company believes to be reliable, but such material and information does not constitute warranty. Because of the variety of possible uses for Griff's products and the continuing development of new uses, the Buyer should carefully consider the fitness and performance of the product for each intended use and Buyer assumes all risks in connection with such use.