

Physical Properties for Mylar®/Polyester Decals, Labels & Tags	
Suitable for Compound Curved Surfaces	Yes
Suitable for Flat and Curved Surfaces	No
High Temperature Resistance	Yes
Dimensional Stability	Good
Water Resistance	Good
UV Resistance**	Yes with Additional Overlay
UL® Fire Rated	Yes
Chemical and Solvent Resistance	Good
Abrasion Resistance	No

Production Information for Mylar®/ Polyester Decals, Labels & Tags	
Available Thickness	.002" & .080"
Manufacturing Processes	Hotstamp/Thermal Transfer, Silk Screen, Digital Cut to Customer Design
Printing Colors	Red, Orange, Yellow, Green, White, Blue, Brown, Black (CMYK) and PMS color matching available*
Interior Cutout Size and Shape	Any
Exterior Shape	Any
Clear Windows Size and Shape	Any
Write on Surface	Yes, Hotstamp/Thermal Transfer
Barcode, Serial & Variable Data	Yes
Optional Finish/Overlay	Matte or Clear
Size	24" x 24"

Individual Packaging Available

Proper adhesive should be chosen based on the specific application.

**UV coatings are also available in addition to using UV ink. Drake recommends considering the life of your product when choosing polyester. Lexan® is a good alternative when longevity is required.

Contact Us for more information and recommendations.