



Hard Guard VI

Hard Guard VI is a unique 10 mil vinyl thermal laminating film with a low-gloss surface and high-profile texture.

Uses

There's never been anything quite like Hard Guard VI. Designed for rollable tradeshow graphics and both pop-up and retractable displays, Hard Guard VI's unique heavy vinyl film has better layflat qualities and trims better than hard coat thermal laminates... at a lower cost. Hard Guard VI also features a low-melt adhesive system and UV inhibitors that provide at least an 85% reduction in color fade. Its low-gloss, scratch resistant surface with a high profile texture is extremely resistant to fingerprints. When printing to paper or film, Hard Guard VI can be combined with any of our Thermal Backers to create durable end products. It can also be combined with our Pop-Up Display for the ultimate two-piece construction.

The QMLS difference

In today's fast-changing marketplace, we know how important it is to have a reliable source. Not just of products, but of knowledge and information. When you choose QMLS, you get someone who's as committed to the quality of your end product as you are. Someone who knows the options inside and out, and can help you choose the one that's best suited to your needs.

Size	Catalog #
38" x 250'	0680525
51" x 250'	0680550
55" x 250'	0680560

Specifications	
Gauge	10.0 mil
Film	7.0 mil vinyl
Adhesive	3.0 mil coextrusion
Yield	2,690 in/lb
Gloss	2.5, Gardner, 60°
PET Side Coefficient of Friction	0.30
Heat Seal Initiation Temp	170°F @ 40psi, 0.5 sec dwell
Useable Temp Range	185° to 220°F
UVA Absorption (315-360 nm)	85% minimum Test method Perkin-Elmer Spectrophotometer
UVB Absorption (260-315 nm)	100% Test method Perkin-Elmer Spectrophotometer

Ordering

Hard Guard VI is stocked in all QMLS distribution centers and available for immediate delivery. [Click here](#) to order online, or call 1-800-552-9427.



Quality Mounting & Laminating Systems, Inc.
285 State Street, Suite One
North Haven, CT 06473
1-800-552-9427 FAX 203 281-6451
info@qmls.com www.qmls.com

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 products.