



# DuraGuard UV Velvet

## DuraGuard UV Velvet

DuraGuard UV Velvet is a scuff-resistant PVC (vinyl) film with a pebble-textured matte finish.

## Uses

DuraGuard Velvet is the optimum film for laminating prints that will be placed in high-traffic, indoor display areas such as POPs and tradeshow graphics. It is also suitable for laminating mouse pads, counter pads, and other similar applications.

## Advantages

An excellent alternate to Lexan®, it is coated with a solvent acrylic adhesive and accompanied by a single moisture stable paper release liner.

Size	Catalog #
38" x 328'	0440638
51" x 328'	0440650

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 Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products.

## Ordering

DuraGuard UV Velvet is a Quality Media and Laminating Solutions exclusive product. It's stocked in all of our distribution centers and available for immediate delivery. To place an order, call us at 1-800-552-9427.

## Specifications

Film	4 mil PVC (vinyl)
Adhesive	1 mil solvent acrylic
Liner	Moisture Stable Paper
UV Protection	Film contains UV stabilizers to neutralize harmful free radicals generated by UV light exposure.  Adhesive contains UV absorbers to improve UV protection by protecting underlying media from fading caused by UV radiation.
Application Temperature	185° to 210°F (85° to 99°C)
Application Speed	1' to 6' (0.3m to 1.75m) per minute
Laminator Settings	To keep film from stretching as it becomes soft and pliable when heated, apply only minimal brake tension to unwind supply shaft and release liner take-up.  Adjust take-up shaft in such a way that release liner is removed just prior to entering rip rollers. By reducing adhesive's exposure to air, there is less chance of picking up dust particles.
Storage Conditions	50-85°F, 40-80% RH. Store in original packaging.
Shelf Life	One year from ship date when stored in proper conditions.