



Duraguard Matte

Duraguard Matte is a heat-set laminating film that adds a satin-matte finish without sacrificing color definition.

Uses

The soft, non-reflective finish of Duraguard Matte makes it the film of choice for direct lit graphics. It can be used for tradeshow displays and POPs, as well as to laminate ink-jet output printed on canvas. It's also an excellent choice when mounting multiple images onto a single board.

The QMLS difference

Quality comes first at QMLS. We find the best solutions for your mounting and laminating needs and bring them to you... on time and on budget. So you never have to worry about waste, reprinting, or relaminating.

Size	Catalog #
25.5" x 164'	0440425
31" x 164'	0440420
38" x 328'	0440438
41" x 328'	0440435
43" x 328'	0440440
51" x 328'	0440450
55" x 328'	0440460

Specifications	
<i>Finish</i>	Satin-matte
<i>Base Film/ Filmic Carrier</i>	2.0 mil (50 micron) PVC (vinyl)
<i>Adhesive Bond</i>	1.0 mil (25 micron) solvent acrylic
<i>Release Liner</i>	Moisture stable paper
<i>Initial Tack</i>	Low
<i>Application Temperature</i>	170° to 210°F (77° to 99°C)
<i>Application Speed</i>	1' to 6' (0.3m to 1.75m) per minute
<i>Notes</i>	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 nip rollers. By reducing adhesive's exposure to air, there is less chance of picking up dust particles.

Ordering

Duraguard Matte 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.