# COOLMESH® MAX LITE

8 oz/yd<sup>2</sup> | 271 g/m<sup>2</sup>

## **Applications:**

Indoor/Outdoor Advertising Building/Stadium/ Mural Wrap Banner

Widths Available Up to 196 in | 5 m

#### **Added Benefits:**

70/30 Flow-Through Ratio Bright White Face Lightweight High Strength

Solvent, Eco-Solvent, and UV Printable

**COOLMESH® Max Lite** is a lightweight, high-strength building wrap and banner solution designed with a unique surface quality, providing more ink coverage and maximizing airflow (70/30 flow-through ratio). This mesh product solution is printable on both sides with UV ink and is suitable for large-format advertising, supporting both indoor and outdoor applications.

For further information, please contact Cooley Commercial Graphics:

Cooley Group 50 Esten Avenue Pawtucket, RI 02860 Tel: 401.724.9000 Email: cginfo@cooleygroup.com

cooleygroup.com

### 8 oz/yd<sup>2</sup> | 271 g/m<sup>2</sup>

#### **TECHNICAL DATA**

Roll Widths			
Standard	Metric		
63 in	1.6 m		
126 in	3.2 m		
196 in	5 m		

Description				
Coating Type	PVC			
Scrim Type	Polyester 1000 x 1000 denier			

<b>Material Properties</b>	<b>ASTM Test Methods</b>	Standard	Metric		
Total Weight (nominal)		8 oz/yd²	271 g/m²		
Tensile Strength, 1" Strip	D751-B	155 x 140 lbs	689 x 623 N		
Tear Strength, Trapezoidal	D4533	40 x 30 lbs	178 x 133 N		
Air Flow (nominal)	D737	420 cfm/ft <sup>2</sup>	2132 l/m²/sec		
Light Transmittance	CIE 172:2006 (mod)	35%	35%		
Fungus Resistant	G21	Yes	Yes		
Weldable		Dielectric (RF) or	Dielectric (RF) or Thermal		
Flame Certifications	NFPA 701				

Applicatio	ns					
Backlit	Banner	Billboard	Blockout	Bldg Wrap	Displays	Truckside
	•			•		

Ink Comp	Ink Compatibility (all inks must be tested for compatibility)						
Solvent	Eco Solvent	UV	Latex	Dye Transfer	Dye Direct	Eradicable	
•	•	•	•				

CoolMesh® Max Lite is manufactured for use with inkjet printers including, but not exclusive to, Vutek™, HP/Scitex, and Durst series equipment.

The information contained herein or that is supplied by us, or on our behalf, is based upon data obtained through our own research and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data, the results obtained from the use thereof, or that any such use will not infringe upon any patent. This information is furnished upon the condition that the person receiving it shall evaluate its suitability for the specific application.

For further information, please contact Cooley Commercial Graphics: 401.724.9000 or cginfo@cooleygroup.com

