

MIRA & MILOŠ MATTE SPECIFICATION SHEET

PHYSICAL PROPERTIES

	U.S. Units	Metric Units
Total Weight:	21 oz per linear yd	651.07g per linear meter
Fabric Weight:	3.1 oz per linear yd	96.11g per linear meter
Vinyl Weight:	17.9 oz per linear yd	554.96g per linear meter
Thickness:	0.018 to 0.026 in	0.46 to 0.66mm
Fabric:	Poly-cotton woven	

SPECIFICATIONS TESTING CERTIFICATION

Federal Specification:	CCC-408-A Type II and CCC-W-408D
Wallcovering Association:	Quality Standard for Polymer Coated Fabric Wallcovering W101-2011
EU Classification:	EN 13501-1:2007 and prEN 15102:2007
Early Warning Effect Life Safety and Property Protection	
Made with Low VOC vinyl	

FIRE TESTING

NFPA 101 Life Safety Code:	NFPA 255 Class A
CANS102M Tunnel Test:	Class A
NFPA 286 Corner Burn Test Class complaint to criteria of NFPA 101 Section 10.2.3.5.3	
Tested per CA-1350 Air Quality Standards Cadmuim & Lead Free Formulation	
Meets or exceeds requirements for Flame Spread, Smoke Developed, & Flashover	

MIRA & MILOŠ MYLAR SPECIFICATION SHEET

PHYSICAL PROPERTIES

	U.S. Units	Metric Units
Total Weight:	20 oz per linear yd	620.06g per linear meter
Fabric Weight:	2.7 oz per linear yd	83.71g per linear meter
Vinyl Weight:	17.0 oz per linear yd	527.06g per linear meter
Thickness:	0.015 to 0.030 in	0.38 to 0.76mm
Adhesive:	0.3 oz per linear yd	9.03g per linear meter
Fabric:	Highly reflective surface in gold or silver Polyester/ vinyl face with non-woven backing	

PRODUCT PACKAGING

Material Width:	54"
Core Diameter:	3 inch ID Heavy Duty

SPECIFICATIONS TESTING CERTIFICATION

Federal Specification:	CCC-408-D Type II Class A
WA Speciafication:	W-101 Type II Class A

FIRE TESTING

NFPA Life Safety Code 101:	Class A
ASTM-E84 Tunnel Test:	Class A
CAN/ULC-S102.2:	Passed all requirements
NFPA 286 Corner Burn Test:	Class A
BS476 Parts 6 & 7:	Passed all requirements
EU Class Flame (EN 15102):	Passed Class B, s2
ASTM-G21 Specification:	Passed all requirements

Made with Low VOC vinyl
Tested per CA-1350 Air Quality Standards Cadmuim & Lead Free Formulation
Meets or exceeds requirements for Flame Spread, Smoke Developed, & Flashover