

EDEN [METAL LEAF PAPER] SPECIFICATION SHEET

PHYSICAL PROPERTIES

	U.S. Units	Metric Units
Total Weight:	7.87 +/- 0.16 oz per linear yd	244 +/- 5g per linear meter
Thickness:	0.011 +/- 0.002 in	0.28 +/- 0.05 mm
Fabric:	Metal foil fibers Craft paper backing (85g/m ²)	

PRODUCT PACKAGING

Roll Size: 36"; maximum printed panel width 34"

SPECIFICATIONS TESTING CERTIFICATION

WA Speciafcation: W-101

FIRE TESTING

Fire Classification:	USA: Class A (ASTM E-84) Europe: D-s3 / d2 (CE EN15102)
Heavy Metals:	Not detected
Formaldehydes:	Not detected
Vinyl Chloride Monomer:	Not detected
Flame Spread:	Ignition 54 seconds
Flame Front:	3 feet maximum
Time to Maximum Spread:	6 minutes 21 seconds
Test Duration:	10 minutes
Calculation:	18.69x0.515=9.63
Summary:	Flame Spread 10
Smoke Density:	5
Observation:	Sample surface ignition was observed at 54 seconds. A maximum flame front advance of 3 feet was observed at 6 minutes 21 seconds.



28 rue Jacob 75006 Paris contact@triodedesign.com
+33 (0)1 43 29 40 05 www.triodedesign.com