



Sanitas Wallcoverings are manufactured by:
RJF International Corporation
 3875 Embassy Parkway
 Fairlawn, Ohio 44333

Sanitas Wallcoverings
FACT SHEET
Pattern Name: Maquette©

QUIK SPEC	U.S. UNITS	METRIC UNITS
<i>Total Weight:</i>	21 oz. PLY	651 g. PLM
	14 oz. PSY	474 g. PSM
<i>Roll Width:</i>	54/55 in.	137/140 cm.
<i>Gauge (average):</i>	0.019 in.	0.48 mm.
<i>Fabric:</i>	Non-Woven	
<i>Tensile (minimum):</i>	50 x 55 lb _f	222 x 245 N
<i>Tear (minimum):</i>	25 x 25	
<i>Federal Spec:</i>	CCC-W-408A, Type II	
<i>CFFA Spec:</i>	CFFA-W-101B, Type II	
<i>Fire Testing:</i>	NFPA 101 [®] Life Safety Code [®] NFPA 255 (UL723, CAN S102M) Tunnel Test ¹ Class A Rating NFPA 286 Corner Burn Test ² Meets requirements for Flame Spread, Smoke Developed, and Flashover	
<i>Repeat: Horizontal</i>	N/A.	
<i>Vertical</i>	N/A.	
<i>Nominal Pattern Width:</i>	53 in.	135 cm
<i>Hanging Instructions:</i>	Random (Reverse)	
1. When tested on GRC board with A-848-B adhesive 2. When tested on 5/8" Type X gypsum board with Koroseal [®] A-848-B Adhesive		

COLORLINE (PATTERN NUMBER/NAME OF COLORS) Available in 20 colors

Pattern Description: Inspired by the wonderful chiseled look the sculptor creates on the surface of stone.

Maquette is a small model of an intended work derived from the Italian word *macchietta* meaning sketch.

3M21-32 Fountain	3M21-19 Alabaster	3M21-88 Limestone	3M21-73 Chisel
3M21-37 Stone Jar	3M21-24 Travertine	3M21-41 Contemporary	3M21-77 Vantage Point
3M21-14 Studio Light	3M21-28 Pillar	3M21-96 Gargoyle	3M21-45 The Guild
3M21-05 Quarry	3M21-47 Sketchbook	3M21-83 Marble	3M21-84 Sculpture Garden
	3M21-54 Mallet	3M21-80 Whetstone	
	3M21-35 Vibration	3M21-58 Red Granite	

Notes:

- "Roll Width" is the trim width on the specification and represents the width of the wallcovering that will be received by the customer.
- "Gauge" is the product thickness measured after the first pattern colorway is produced.
- "Tensile" and "Tear" results are the minimums required by CCC-W-408A federal specifications.
- "Nominal Pattern Width" is the expected width yield from one drop on the wall.