

Koroseal Interior Products Group RJF International Corporation 3875 Embassy Parkway Fairlawn, Ohio 44333

FACT SHEET Pattern Name: Jaiden

QUIK SPEC	U.S. UNITS	METRIC UNITS	
Total Weight:	21 oz. PLY	651 g. PLM	
	14 oz. PSY	474 g. PSM	
Roll Width:	53/54 in.	134/137 cm.	
Gauge (average):	0.019 in.	0.48 mm.	
Fabric:	Non-Woven		
Tensile (minimum):	50 x 55 lb _f	222 x 245 N	
Tear (minimum):	25 x 25		
Federal Spec:	CCC-W-408A, Type II		
CFFA Spec:	CFFA-W-101D, Type II		
Fire Testing:	NFPA 101 [®] Life Safety Code [®] NFPA 255 (ASTM E-84 CAN S102M) Tunnel Test ¹		
	- Class A Rating		
	NFPA 286 Corner Burn Test ²		
	Meets requirements for Flame Spread, Smoke Developed		
	and Flashover		
	U.L. Listed and Labeled		
Repeat: Horizontal	26.0 in.	66.0 cm	
:Vertical	24.0 in.	61.0 cm	
Nominal Pattern Width:	52 in.	132 cm	
Hanging Instructions:	Straight Match (Non-Reverse)		
1. When tested on GRO	C board with A-848-B adhesive		
2. When tested on 5/8" type X gypsum board with Koroseal® A-848-B adhesive			

COLORLINE 15 Colorways

Inspired by club dancing – Jaiden's smooth moves and luxurious shimmer is no wallflower.

1J21-04 Glass Slipper	1J21-53 Shimmery*	1J21-97 Cheek to Cheek
1J21-27 Waltzing	1J21-38 Tango	1J21-41 Big Band
1J21-21 Chaperone	1J21-89 "1-2-3, 1,2,3"	1J21-62 Latin Quarter
1J21-16 Candlelit	1J21-92 Under the Stars	1J21-62 Torch Song
1J21-34 Tap	1J21-85 Zoot	1J21-90 No Wallflower

^{*}These decorative metallic wallcoverings should only be cleaned with mild ingredients such as soap, detergent and water. Stronger, more alkaline household cleaners (ex. Lestoil®) have the potential to damage the surface of the wallcovering along with excessive scrubbing.

Notes:

- "Pattern 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.

[&]quot;Nominal Pattern Width" is the expected width yield from one drop on the wall.