

TEST REPORT

Applicant:	Patrician Window Coverings 12556 Galveston Road, Suite 400 Houstan, TX 77598
Attention:	Jennifer Serhan
E-Mail:	jserhan@mariak.com
	Product Name : 2" Cordless Fauxwood Horizontal Number of Samples : 2 Country if Origin : USA Supplier : Mariak Industries, Inc. Date Received: September 7, 2016

OVERALL CONCLUSION:

Standard

Result

 Inspection for the Window Covering Manufacturing Association (WCMA) 'Best for Kids' Program 1. Does Comply



For and on behalf of Intertek Products Group North America:

nightic Selgado

Migdalia Delgado Operations Manager Toys and Hardlines Testing Laboratories

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TEST RESULTS:

1. Inspection for the Window Covering Manufacturing Association (WCMA) 'Best for Kids' Program

Manufacturer: Mariak Industries, Inc.

Model Number: 2" Cordless Fauxwood Hornizontal

Overall Dimensions of the Window Covering: W: 24 1/4", H: 36", D: 2 1/4"

Evaluation	Citation	Requirement / Limit	Result	Rating
Initial	Visual	The window covering product shall meet one of	Present	Does
Testing/	Check/	the following requirements:		Not
Requirements	ANSI/WMCA	-Shall not have any operating cords, if product		Meet
	A100.1	contains an operating cord no further testing is		
	Section 4.4	required and product is not eligible for the WCMA		
		'Best for Kids' Program		
		Test 1: It shall have no inner cords.		
		Test 2: The inner cords shall not be accessible in		
		accordance with Appendix C of the current version		
		of ANSI/WCMA A100.1. (see below)		
		Test 3: If accessible inner cords are present in		
		products with no operating cords, the accessible		
		inner cords cannot create a hazardous loop in		
		accordance with Appendix D of the current version		
		of ANSI/WCMA A100.1, or in any way create a		
		potential wrap around hazard. (see below)		

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Evaluation	Citation	Requirement / Limit	Result	Rating
Accessible	ANSI/WMCA	-Appendix C describes test requirements for	Accessible	Does
Cord,	A100.1	determining the accessibility of inner cords on the		Not
Appendix C		front, rear, bottom, or sides of properly installed		Meet
		window covering product		
		-The inner cords on a window covering product		
		that are within 12 in (31 cm) of the bottom of the		
		head rail are considered not accessible.		
		-Test method is determined by the window		
		covering construction type as described in C2.1 of		
		ANSI/WMCA A100.1		
		Shade Mounting and Preparation		
		-Hang the window covering on a mounting rail		
		using brackets according to manufacturer's		
		installation instructions. The shade is to be tested		
		in the fully lowered position		
		-Allow enough room around the mounted		
		window covering to perform the accessible		
		cord test		
		Inner Cord Test with Inner Cord Accessibility		
		Probe		
		-Determine if the window covering is to be tested		
		in the "Open" or "Closed" construction test		
		procedure.		
		-Open Construction window covering products		
		have one of the following:		
		 Inner cords that are exposed from the front, 		
		rear, bottom, or sides of the window covering		
		-Cords that are enclosed between layers of the		
		window covering without segmented sections		
		allowing access to any portion of the interior		
		from any opening		
		-Closed Construction has inner cords that are		
		enclosed within segmented layers of the product.		
		Access is limited to only that section of the cord in		
		an individual segment.		
		- Open Construction : Determine if any opening in		
		the window covering, more than 12 in (31 cm)		
		below the bottom of the head rail, allows touching		
		of the inner cords with the inner cord accessibility		
		probe		
		-If the inner cord accessibility probe can touch		
		any cords before reaching the 2 in (51 mm) diameter section the cords are considered		
			1999	Å
ek Consumer Good	\$	accessible and must be tested to Appendix D: Hazardous Loop Test Procedure	1 mg	
Algonquin Road, Su		-If the 2 in (51 mm) diameter section of the	MRA	ANA
on Heights, Illinois		inner cord accessibility probe can be incerted		
one: 847-871-1020	Fax: 847-439-6156	inner cord accessibility probe can be inserted into any opening then the cords are considered	dulululu -	TESTING LABORAT
				AT-1348
		accessible apക്ലബ്ബാട്ട് be tested in Appendix D: Hazardous Loop Test Procedure		
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Evaluation	Citation	Requirement / Limit	Result	Rating
		- Cord Shroud Accessibility Test with Cord Shroud	Accessible	Does
		Accessibility Probe- Any inner cords with cord		Not
		shrouds that have been deemed accessible by the		Meet
		tests performed in Section C2 of ANSI/WMCA		
		A100.1 will be tested to determine if the cord		
		shroud and the inner cord(s) shall be tested as an		
		assembly or individually in Appendix D: Hazardous		
		Loop Test Procedure		
		-If the cord shroud accessibility probe cannot		
		be inserted between the cord shroud and inner		
		lift cord(s) without intricate manipulation, the		
		cords will be tested as an assembly in		
		accordance with Appendix D: Hazardous Loop		
		Test Procedure		
		-If the cord shroud accessibility probe can be		
		inserted between the cord shroud and inner lift		
		cord(s) without intricate manipulation, both		
		are deemed accessible and will be tested		
		individually in accordance with Appendix D:		
		Hazardous Loop Test Procedure		





Evaluation	Citation	Requirement / Limit	Result	Rating
Hazardous	ANSI/WMCA	Appendix D describes test requirements for the	Loop Not	Does
Loop Test –	A100.1	accessible inner cords of all window covering types	Created	Meet
Appendix D		and the potentially hazardous loop or opening that		
		may be created between an inner cord and the		
		window covering material by manipulation of the		
		inner cord and/or window covering material. If a		
		hazardous loop is formed following the Appendix		
		D: Hazardous Loop Test Procedure, the product is		
		non-compliant		
		-Window Covering Mount and Preparation – Hang		
		the window covering on a mounting rail using the		
		brackets according to manufacturer's installation		
		instructions		
		-It is recommended that enough room is allowed		
		all around the mounted window covering for the		
		test fixture and cord-pull allowance		
		-It is recommended that allowances are made for		
		various heights of either window covering or test		
		fixture and tests at multiple vertical positions on		
		the window covering, either by raising or lowering		
		the entire window covering, or by adjusting the		
		level of the test fixture		
		-All inner cords which are accessible from the		
		front, sides, bottom, or rear of the window		
		covering and are 12 in (31 cm) or more below the		
		bottom of the head rail, are subject to these tests		
		-If the openings between the accessible inner		

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Evaluation	Citation	Requirement / Limit	Result	Rating
		cord and the window covering material are	Loop Not	Does
		similar in design, the tests shall be conducted	Created	Meet
		on a minimum of one inner cord near the side		
		edge of the window covering and one inner		
		cord towards the horizontal center of the		
		window covering for each configuration tested.		
		-If the openings between the accessible inner		
		cord and the window covering material are		
		similar in design, the tests shall be conducted		
		on a minimum of the bottom most row of		
		openings and the middle row of openings.		
		-At each position on the window covering product		
		where cords are tested, all combinations of cords		
		and combined loops shall be tested separately		
		-Test Procedure D2 shall be performed with the		
		window covering in the fully lowered position		
		-If the sample contains a top-down, bottom up		
		operation feature, Procedure D2 shall be		
		performed with the bottom rail fully lowered		
		and the middle rail up against the headrail		
		(window covering fully covering the window)		
		-Loops that are formed by excessive or intricate		
		manipulations, including damaging the product or		
		using tools, of the accessible cord shall be exempt		
		from testing		
		-Creation of a Hazardous Loop		
		-Orient the hazardous loop test stand assembly		

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Evaluation	Citation	Requirement / Limit	Result	Rating
		such that the hooks on the force gauge arm		
		subassembly will be able to pull the accessible		
		inner cord to form or enlarge a loop. The direction		
		of pull will be perpendicular to surface of the		
		window covering product, and away from the		
		surface		
		-If the inner cord is only accessible from the		
		side of the window covering, then the fixture		
		shall be oriented such that it will apply the pull		
		force perpendicular to that side surface of the		
		window covering (or parallel to the front of the		
		window covering). If the inner cord is		
		accessible from the back or front of the		
		window covering, then the fixture shall be		
		oriented such that the pull force is applied		
		perpendicular to that surface of the window		
		covering. Likewise, if the inner cord is only		
		accessible from the bottom of the window		
		covering, the pull force should be applied in a		
		vertical direction, perpendicular to the bottom		
		surface. The restraining arm shall be placed		
		against the window covering.		
		-If the same inner cord section is accessible		
		from two or more directions, testing shall be		
		conducted by pulling the inner cord in the		
		direction that would result in the largest loop		
		opening. It may be necessary to conduct the		
		evaluation more than once to determine the		
		direction that would result in the largest loop		
		opening on certain window covering designs.		
		-Place the hazardous loop test stand assembly at		
		the surface of the window covering and adjust the		
		vertical height so that the restraining arm aligns		
		with the opening to be tested.		
		-If testing a Roman or roll up style blind, the		
		restraining arm shall be placed in between the		
		inner cord and the window covering material		
		at the opening to be tested.		
		-When testing all other styles of window		
		coverings, the restraining arm shall be placed		
		against both the window covering material and		
		the inner cord, just slightly above the opening		
		to be tested.		
		-Ensure the scale measuring distance traveled on the scale measuring distance traveled on the scale of the sc	U'l'II	1
k Consumer Good		the force gauge arm subassembly is set to zero		
Igonquin Road, Su		Zero the force gauge and place the force gauge	-WKA	ACCRED
on Heights, Illinois me: 847-871-1020		continuous read-out mode. Loop the accessible	Califi	ISO/IEC 1703
1020	ux. 077 439-0130	cord onto both hooks of the force gauge arm	dubuy -	AT-134
		subassembly Page 7 of 8		
		-While looping the cord onto both hooks, the		
		force exerted on the cord or the force		



Picture of Failure (if applicable)



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