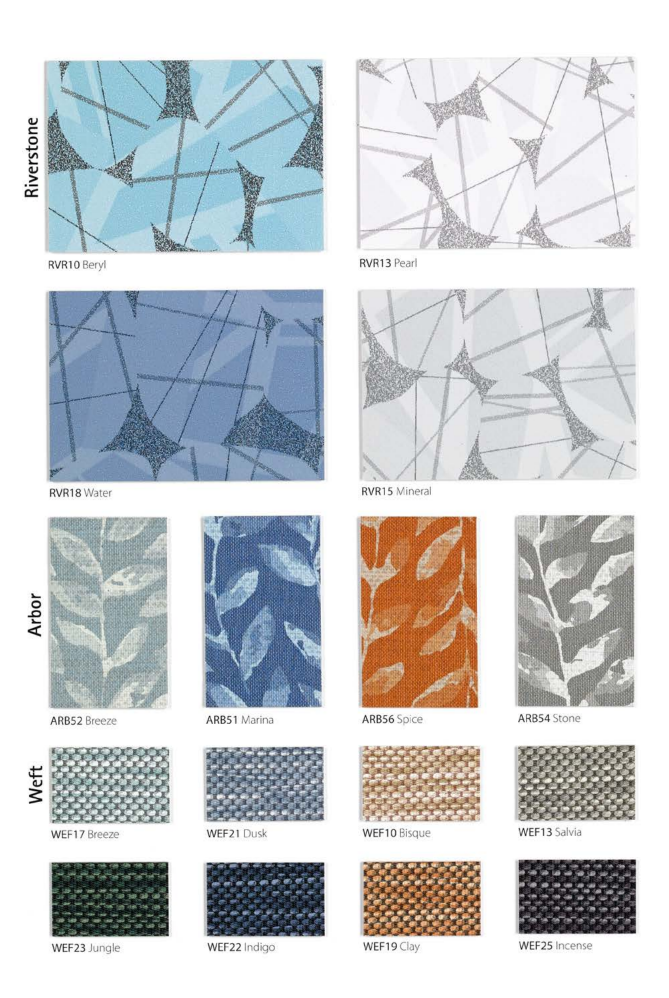
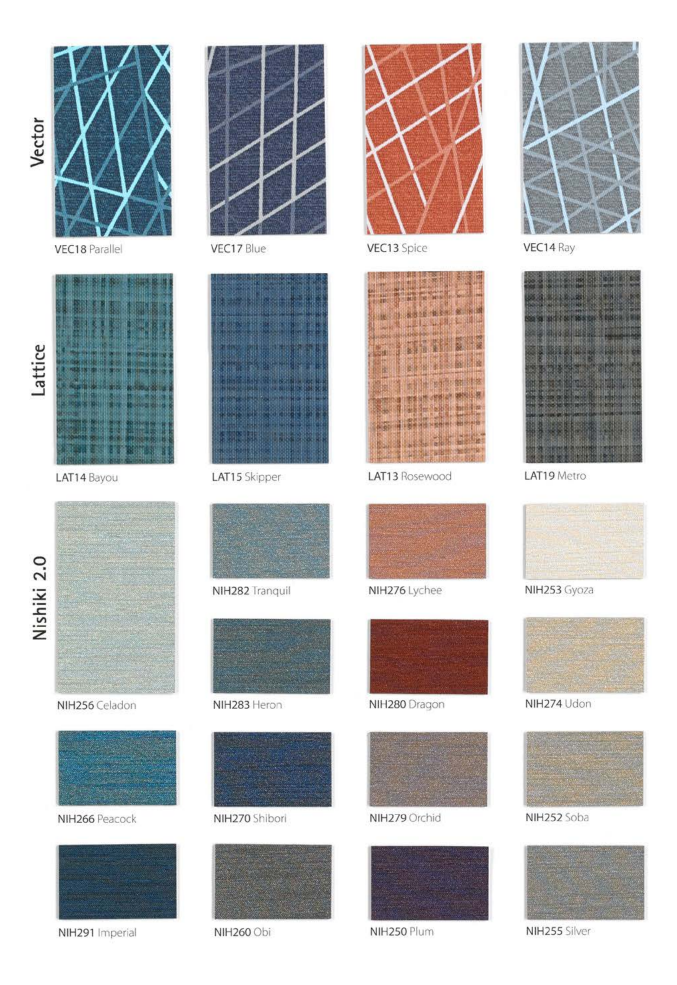
ELEVATE

Performance Fabrics for Healing Environments



Stinson







PERFORMANCE

- Fluid-barrier protection
- Extreme durability: 100,000 to 1,300,000 double rubs
- Advanced soil + stain protection
- · Denim Stain Resistant
- CFFA-Healthcare-201 Certified* (Patterns Arbor, Lara, Lattice, Nishiki 2.0, Riverstone, Vector, Weft)

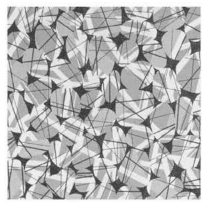
*CFFA-Healthcare-201 Certified: This certification provides specifiers confidence in identifying Appropriate Coated Fabrics for Healthcare, Education, and other environments that demand Durability and Cleanability.

SUSTAINABILITY

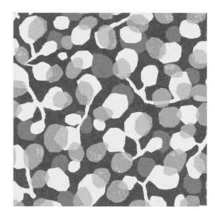
- GREENGUARD certified
- REACH and RoHS Compliant
- No PFAS, fluorocarbons or perfluorinated compounds
- No added flame retardants or antimicrobials
- Formulated without Phthalates



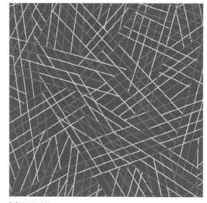
Arhor



Riverstone



Lunaria



Vector

Pattern	Content	Finish	Repeat	Abrasion
Arbor	Non-Phthalate Vinyl Surface with Polyester Backing	Advanced Soil and Stain Resistant Top Coat	11.5 "VX9"H	1,300,000 dr A 0
			Directional	
Lara	Non-Phthalate Vinyl Surface with Polyester Backing	Advanced Soil and Stain Resistant Top Coat	None	1,300,000 dr A (
Lattice	Non-Phthalate Vinyl Surface with Polyester Backing	Advanced Soil and Stain Resistant Top Coat	18*V X 18*H	1,300,000 dr A 0
			Directional	
Lunaria	Non-Phthalate Vinyl Surface with Polyester Backing	Advanced Soil and Stain Resistant Top Coat	11.375"V X 13.875"H	250,000 dr A ◊
			Directional	
Nishiki 2.0	Non-Phthalate Vinyl Surface with Polyester Knit Backing	Advanced Soil and Stain Resistant Top Coat	None	250,000 dr A ◊
Riverstone	Non-Phthalate Vinyl Surface with Polyester Backing	Advanced Soil and Stain Resistant Top Coat	18"V X 16.875"H	1,300,000 dr A ◊
			Directional	
Vector	Non-Phthalate Vinyl Surface with Polyester Backing	Advanced Soil and Stain Resistant Top Coat	11.875"V X 11.25"H	100,000 dr A 0
		w/ ink resistance	Directional	
Weft	Non-Phthalate Vinyl Surface with Polyester Backing	Advanced Soil and Stain Resistant Top Coat	None	1,300,000 dr A ◊
Flammability	All patterns meet or exceed the flammability requirements of Cal	ifornia Technical Bulletin, 117-2013, Section 1. Patterns h	ave been tested for other flamma	bility specifications.
Other Performance Characteristics	Please visit cfstinson.com for comprehensive test results. These patterns meet or exceed these ACT Performance standards for Upholstery: © ** ** ** ** ** ** ** ** **			
Width	54"(137 cm)			
Memo Samples	Visit the Stinson See/Sample/Spec to view all Stinson patterns, with their respective Krug grade, and order memo samples at Krug.Ca.			
	Click on 'Graded-in' under the Textiles' Section.			
Care and Maintenance	Consult cfstinson.com or call 800.841.6279.			
Reduced Environmental Impact	GREENGUARD certification			

Cleaning and Maintenance

Cleaning Code (Arbor, Lara, Lattice, Lunaria, Riverstone, Vector, Weft): (W) Clean with water-based foam or water-based cleaners only. Do not use solvents. We recommend using a professional cleaning service.

Cleaning Code (Nishiki 2.0): (W-S) For water-based stains use water-based cleaners. For oil-based stains use solvent-based cleaners. We recommend using a professional cleaning service.

Bleach solutions of up to 10% may be used for more difficult stains.

Tested and approved for compatibility with a multitude of disinfectants and cleaners. Individual Care Guides for each pattern are available at cfstinson.com



421 Manitou Drive Kitchener, Ontario, Canada N2C 1L5 1.888.578.KRUG solutions@krug.ca



C.F. Stinson, LLC 2849 Product Drive Rochester Hills, MI 48309

- w cfstinson.com
- P 800 841 6279
- F 248 299 3884