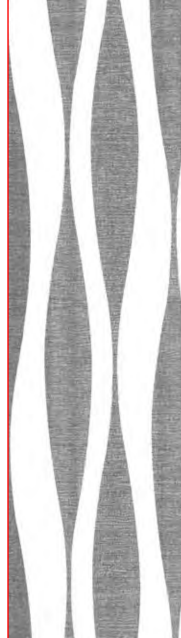


Cleaning and Maintenance

Cleaning Code 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.

Many cleaners and disinfectants have been tested and approved for use on these coated fabrics. Approvals vary by pattern. Visit cfstinson.com and look on each product page under 'Resources'. The pattern-specific Care Guides provide extensive Care and Maintenance information.







Specifications

Pattern	Fiber Content and Finish	Resistance (Wyzenbeek)
Channel*	Vinyl Surface with Polyester Backing / Advanced Soil + Stain Resistant Top Coat + Ink Resistance	100,000 dr
Connect*	Vinyl Surface with Polyester Backing / Advanced Soil + Stain Resistant Top Coat	1,300,000 dr
Fuse*	Vinyl Surface with Polyester Backing / Advanced Soil + Stain Resistant Top Coat	250,000 dr
Juxy*	Vinyl Surface with Polyester Backing / Zeron® Protective Finish	100,000 dr
Lava*	Vinyl Surface with Polyester Backing / Zeron® Protective Finish	100,000 dr
Martini*	Vinyl Surface with Polyester Backing / Zeron® Protective Finish	100,000 dr
Natural World	* Vinyl Surface with Polyester Backing / Advanced Soil + Stain Resistant Top Coat	100,000 dr
Ripple*	Vinyl Surface with Polyester Backing / Zeron® Protective Finish	100,000 dr
Tendril*	Vinyl Surface with Polyester Backing / Advanced Soil + Stain Resistant Top Coat	1,300,000 dr
Tessuto	Vinyl Surface with Polyester Backing / Advanced Soil + Stain Resistant Top Coat	100,000 dr
Wicker*	Vinyl Surface with Polyester Backing / Zeron® Protective Finish	100,000 dr

All patterns shown are 54" wide. Dye lots may vary slightly from samples shown.

Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

All patterns meet or exceed A.C.T. standards: 🦸 🏉 🌞 🛣 🛕

All patterns meet or exceed California Technical Bulletin 117–2013, Section 1. Patterns have been tested for other flammability specifications; please visit cfstinson.com for comprehensive test results.

These patterns may contribute to compliance with California Technical Bulletin 133 when used in conjunction with other suitable components.

*These patterns are GREENGUARD Certified.



View all Stinson designs with their respective Krug grade, and order memo samples at Krug.ca. Click on 'Graded-In' under the 'Textiles' section.



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





solutions@krug.ca | www.krug.ca | 1.888.578.KRUG

krug

TEXTILES

