Bandwidth

Grade 8



BDW50 Bit



BDW52 Signal



BDW58 Wi-Fi

BDW51 Circuit



BDW53 Sonic



BDW55 Processor



Bandwidth

Grade 8



BDW56 Giga



BDW54 Micron



BDW57 Terra





Bandwidth

Performance Summary

- Enhanced soil + stain resistance
- Enhanced abrasion resistance
- CFFA-Healthcare-201: Certified
- Fluid barrier
- Bleach-solution cleanable
- Enhanced fade resistance

Environmental

- GREENGUARD Certified
- REACH Compliant
- RoHS Compliant
- No fluorocarbons or perfluorinated compounds
- No added flame retardants
- No added antimicrobials
- Does not contain formaldehyde
- · Formulated without Phthalates

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.

Dye lots may vary slightly.

* This term and any corresponding data refer to the typical performance in the tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

** 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.

Specifications	₩ ₩ ★ Δ
Content	Vinyl Face with Polyester Backing
Finish	Advanced Soil and Stain Resistant Top Coat
Backing	Polyester Fabric
Weight	30.0 oz./lin. yd. ± 1.0 oz.
Width	54 inches
Repeat	Horizontal: 8.75 inches, Vertical: 10.875 inches, directional
Roll Size	30 yards
Performance Characteristics	
Abrasion Resistance** CFFA-1	Exceeds 100,000 double rubs - heavy duty
Adhesion CFFA-3	Warp: 3.3 lbs. min., Fill: 3.3 lbs. min.
Break Strength CFFA-17	Warp: 121 lbs. min., Fill: 72 lbs. min.
Tear Strength CFFA-16	Warp: 5.6 lbs. min., Fill: 5.9 lbs. min.
Seam Slippage CFFA-14	Warp: 46 lbs. min., Fill: 35 lbs. min.
Colorfastness to Light CFFA-2	1000 Hours, Class 4.5
Crocking CFFA-7	Dry: Class 4.0, Wet: Class 4.0
Fluid Barrier	Inherent Fluid Barrier
Flammability*	
California Technical Bulletin 117-2013 Section 1	Passed
UFAC	Class 1
NFPA 260	Class 1





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

P 800 841 6279F 248 299 3884

cfstinson.com