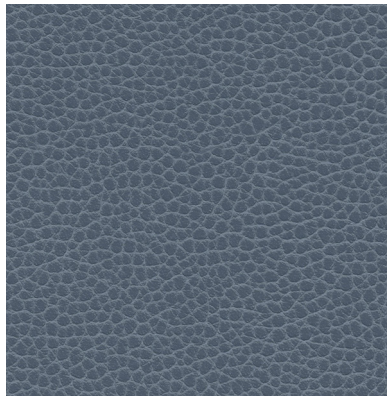


Rapport

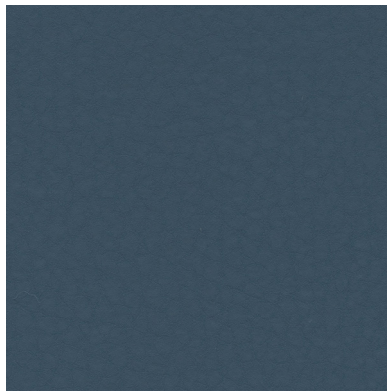
Alliance Seating Textile Collection



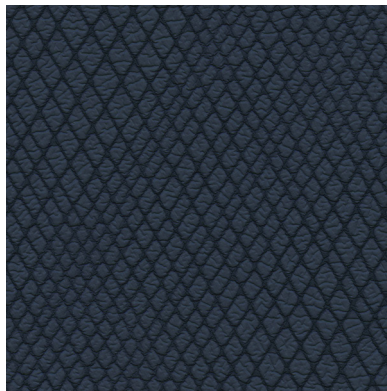
Coast | 2590 Raindrop



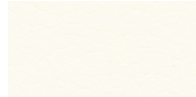
Promessa | 2792 Lake Blue



Volar Bio | 2725 Macaw



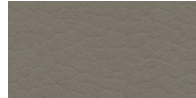
Wired | 2779 Hale Navy



0021 Snow Cap



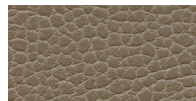
3880 Savanna



6086 Walrus Grey



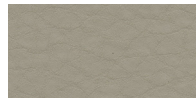
3464 Tusk



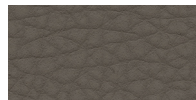
3785 Desert Taupe



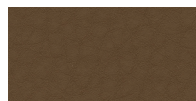
3462 Woodpecker



3842 Burlap



5877 Porcini



3893 Bramble



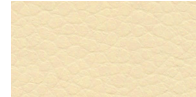
3283 Butter Cookie



3284 Sugar Cone



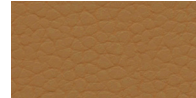
6563 Dust



3797 Conch



3890 Cabana



3879 Terra



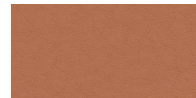
3786 Buttered Toffee



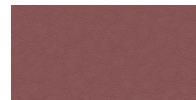
3145 Bronze



1444 Fireclay



8252 Monarch



1407 Scarlet



8258 Cafe Noir



8236 Marmalade



3285 Kahlua



9326 Acai



2579 Glacial



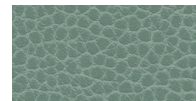
2776 Naval Blue



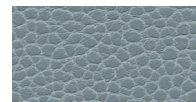
7230 Calypso



4362 Old Lime



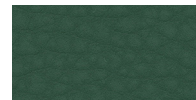
7239 Aqua Spring



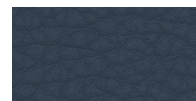
2695 Aquamarine



7290 Mint



4335 Spinach



2749 Indigotin



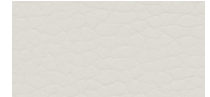
6568 Faded Stone



5309 Glisten Grey



2591 Baby Blue



5968 Feather



6508 Dolphin



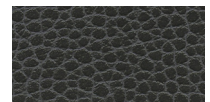
4338 Stem Green



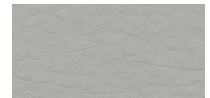
5818 Ash



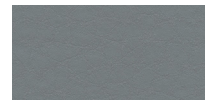
5354 Galaxy Fog



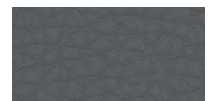
5011 Battleship



6549 Silverstone



6018 Gravity



5004 Fortress



5266 Lemon Drop



4306 Rio



2592 Aquarius

Rapport

	Coast	Promessa	Wired	Volar Bio
Content	100% Polycarbonate Polyurethane Surface	100% Polycarbonate Polyurethane Surface	100% Polycarbonate Polyurethane Surface	Proprietary Polycarbonate + Biobased Surface
Backing	65% Recycled Polyester, 35% Rayon	65% Recycled Polyester, 35% Rayon	65% Recycled Polyester, 35% Rayon	65% Recycled Polyester, 35% Rayon
Width	54"	54"	54"	54"
Weight	Approx. 11.2 oz./sq. yd	Approx. 11.5 oz./sq. yd	Approx. 10.3 oz./sq. yd	Approx. 12.1 oz./sq. yd
Abrasion (Meets or Exceeds)	400,000 Double Rubs ASTM D4157 (Wyzenbeek)	400,000 Double Rubs ASTM D4157 (Wyzenbeek)	400,000 Double Rubs ASTM D4157 (Wyzenbeek)	300,000 Double Rubs ASTM D4157 (Wyzenbeek)
Hydrolysis	16 Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)	16 Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)	16 Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)	16 Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)
Adhesion of Coating	ASTM D751	ASTM D751	ASTM D751	ASTM D751
Tear Strength	ASTM D2261	ASTM D2261	ASTM D2261	ASTM D2261
Breaking Strength	ASTM D751	ASTM D751	ASTM D751	ASTM D751
Seam Strength	ASTM D751 (Tack Tear)	ASTM D751 (Tack Tear)	ASTM D751 (Tack Tear)	ASTM D751 (Tack Tear)
Cold Crack	FTM 5874 / CFFA 6a	NA	NA	NA
Blocking	ASTM D751, 89-93	NA	NA	NA
Antimicrobial	ASTM E2180	NA	NA	NA
Antibacterial	AATCC 147	NA	NA	NA
Antimildew	ASTM G 21	NA	NA	NA
Biobased Content	Not Applicable	Not Applicable	Not Applicable	29% ASTM D6866-18 (Method B) ISO 16620-2; 2015
Colorfastness to Light	ASTM G154, 1000 Hours SAE J2527 1500 kj, Grade 4 ISO 105 B02, Grade 8	AATCC 16.3, 200 Hours, Grade 4 ISO 105 B02, Grade 6	AATCC 16.3, 200 Hours, Grade 4 ISO 105 B02, Grade 6	AATCC 16.3, 200 Hours, Grade 4 ISO 105 B02, Grade 6
Colorfastness to Crocking	AATCC 8, Grade 4-5, Wet & Dry	AATCC 8, Grade 4-5, Wet & Dry	AATCC 8, Grade 4-5, Wet & Dry	AATCC 8, Grade 4-5, Wet & Dry
Colorfastness to Chlorinated Water	AATCC 162, Class 4-5	N/A	N/A	N/A
Colorfastness to Perspiration	AATCC 15, Class 5	N/A	N/A	N/A
Colorfastness to Sea (Salt) Water	AATCC 106, Class 4-5	N/A	N/A	N/A
Flammability	FMVSS 302 - Pass ASTM E84 (Adhered), Class A CA TB 117-2013, Pass NFPA 260, Class 1 UFAC, Class 1 No flame retardants are added	FMVSS 302 - Pass ASTM E84 (Adhered), Class A CA TB 117-2013, Pass NFPA 260, Class 1 UFAC, Class 1 No flame retardants are added	FMVSS 302 - Pass ASTM E84 (Adhered), Class A CA TB 117-2013, Pass NFPA 260, Class 1 UFAC, Class 1 No flame retardants are added	FMVSS 302 - Pass ASTM E84 (Adhered), Class A CA TB 117-2013, Pass NFPA 260, Class 1 UFAC, Class 1 No flame retardants are added

Care

Cleaning & Care Instructions

- Wipe up spills as soon as they occur
- Clean with soap and water or alcohol based cleaners
- Sanitize using (1:5) bleach/water solution or other approved disinfectants
- For ink or other stubborn stains, wipe off with isopropyl alcohol as soon as possible
- Thoroughly rinse all solution residue with clean water
- Air dry

The above collections are PFAS free.

The above collections can be used in healthcare and clinical applications.

Some upholsterys may experience dye transfer (clothing dyes transfer to the seating fabric.) This does not mean that the fabric or application is deficient, but rather it is an inherent characteristic of that fabric or application and is considered normal behavior. Once the dye transfer occurs on Coast, Promessa, Wired & Volar Bio it is irreversible.