

Rapport

Alliance Seating Textile Collection for Healthcare

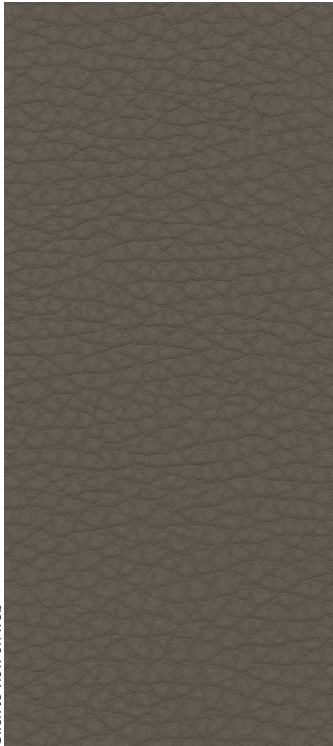
About Ultrafabrics —

Based in state-of-the-art engineering, we design intelligent, next-generation materials that combine high-performing functionality and comfort in an array of design styles that speak to the senses. Focused on unlimited creativity, lasting durability and greener solutions, Ultrafabrics is always innovating and evolving — with people and planet in mind.

Benefits of Ultrafabrics —

- 100% polycarbonate construction
- Superior durability — industry-leading 14+ weeks hydrolysis results
- Climate control technology resists temperature changes for seating comfort
- Skin friendly and allergen free
- Withstands commonly used cleaners, disinfectants, and 1:5 bleach/water solution
- SCS Indoor Advantage Gold Certified and REACH compliant

Volar Bio
Click to view on web



630-5877



630-3842



630-8252



630-4329



630-6549



630-3893



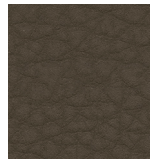
630-1407



630-7290



630-6018



630-8258



630-2749



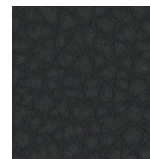
630-4335



630-5004



630-2725



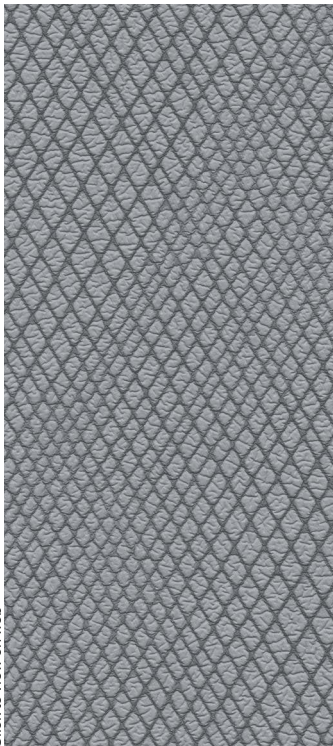
630-6073

Benefits of Volar Bio —

- Proudly touts a 29% BioPreferred Program Label
- Blends renewable plant-based and forestry materials into the multiple layers of our proprietary Takumi™ Technology
- Reduces dependence on fossil fuel resources
- Designed to support eco-friendly specifications



Wired
Click to view on web



531-5309



531-3282



531-3283



531-5266



531-2591



531-6568



531-3284



531-4306



531-2592



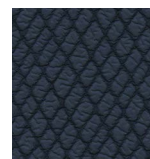
531-6563



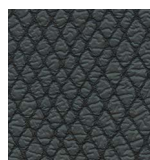
531-3285



531-8236



531-2779



531-9421



531-9326

Benefits of Wired —

- 100% polycarbonate construction
- Superior durability — industry leading 14+ weeks hydrolysis results
- 400,000 double rubs (Wyzenbeek)



Ultraleather Pro

Click for full collection



554-5648



554-3412



554-3803



554-3352



554-4424



554-3087



554-8251



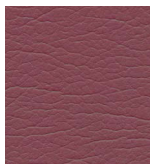
554-8229



554-3835



554-9441



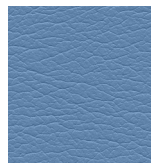
554-9451



554-4315



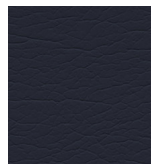
554-4333



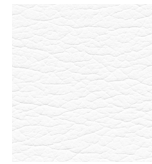
554-2530



554-2711



554-2616



554-0008



554-6566



554-5733



554-5626



554-5618



Benefits of Ultraleather Pro —

- Reinforced rayon backing containing TENCEL™ Modal fibers
- Enhanced resistance to tough stains including ballpoint pen, betadine, blood, denim dye, mustard & ketchup, and red wine
- Ultraleather Pro includes antimicrobial protection
- 500,000 double rubs (Wyzenbeek)

Benefits of Fusion & Fusion Shimmer —

- Meets Healthcare Without Harm's Healthy Interiors Criteria V2.3
- 250,000 double rubs (Wyzenbeek) for Fusion
- 150,000 double rubs (Wyzenbeek) for Fusion Shimmer

Fusion* & Fusion Shimmer

Click swatch for full collections



389-6516



389-8255



500-3721*



389-3637



500-9442*



389-9350



500-3457*



389-6514



389-2707



500-2736*



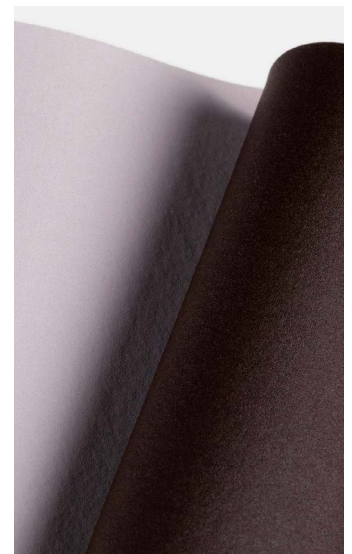
389-5854



389-5690



500-5721*



	Volair Bio	Wired	Ultraleather Pro	Fusion	Fusion Shimmer
Content	Proprietary Polycarbonate + Biobased Surface	100% Polycarbonate Polyurethane Surface	100% Polycarbonate Polyurethane Surface	100% Polycarbonate Polyurethane Surface	100% Polycarbonate Polyurethane Surface
Finishing/Backing	None / 65% Polyester, 35% Rayon	None / 65% Polyester, 35% Rayon	None / 100% Reinforced Rayon containing TENCEL™ Modal fibers	None / 65% Polyester, 35% Rayon	None / 65% Polyester, 35% Rayon
Width	54"	54"	54"	54"	54"
Weight	Approx. 12.4 oz./sq. yd	Approx. 10.3 oz./sq. yd	Approx. 9.7 oz./sq. yd	Approx. 10.6 oz./sq. yd	Approx. 10.6 oz./sq. yd
Abrasion (Meets or Exceeds)	300,000 Double Rubs / ASTM D4157* *Wyzenbeek	400,000 Double Rubs / ASTM D4157* *Wyzenbeek	500,000 Double Rubs / ASTM D4157* *Wyzenbeek	250,000 Double Rubs / ASTM D4157* *Wyzenbeek	150,000 Double Rubs / ASTM D4157* *Wyzenbeek
Hydrolysis	14+ Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)	14+ Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)	14+ Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)	14+ Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)	14+ 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	ASTM D751
Tear Strength	ASTM D2261	ASTM D2261	ASTM D2261	ASTM D2261	ASTM D2261
Breaking Strength	ASTM D751	ASTM D751	ASTM D751	ASTM D751	ASTM D751
Colorfastness to Light	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	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	AATCC 8, Grade 4-5, Wet & Dry
Flammability	FMVSS 302 & 95/28 Annex IV - 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 & 95/28 Annex IV - 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 & 95/28 Annex IV - 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 & 95/28 Annex IV - 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 & 95/28 Annex IV - Pass ASTM E84 (Adhered), Class A CA TB 117-2013, Pass NFPA 260, Class 1 UFAC, Class 1 No flame retardants are added

For more information on certifications and standards, sustainability, as well as cleaning and care instructions, please visit ultrafabricsinc.com.

TENCEL™ is a trademark of Lenzing AG