Achieve

Seating Upholstery Collection

Brisa[®]

Brisa® Distressed

Essence / Ultraleather® / Pearlized

Reef Pro

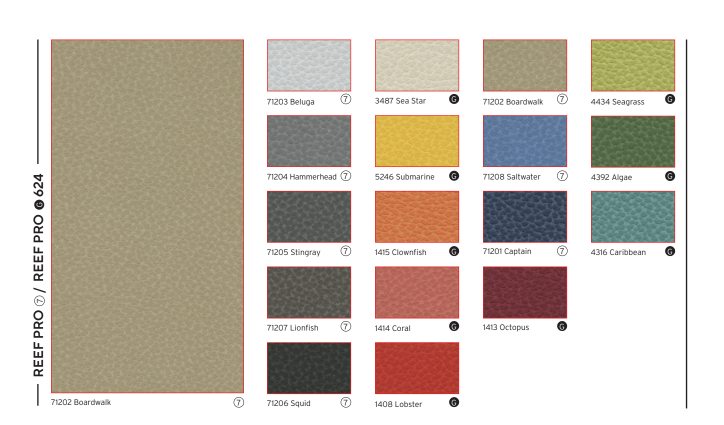
Tottori

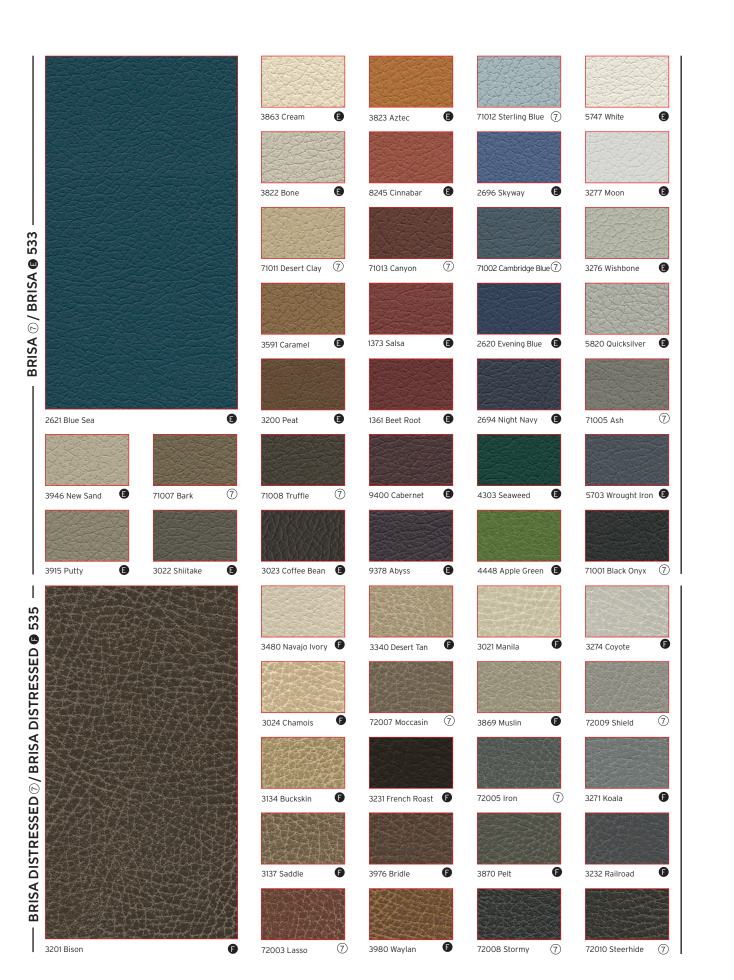


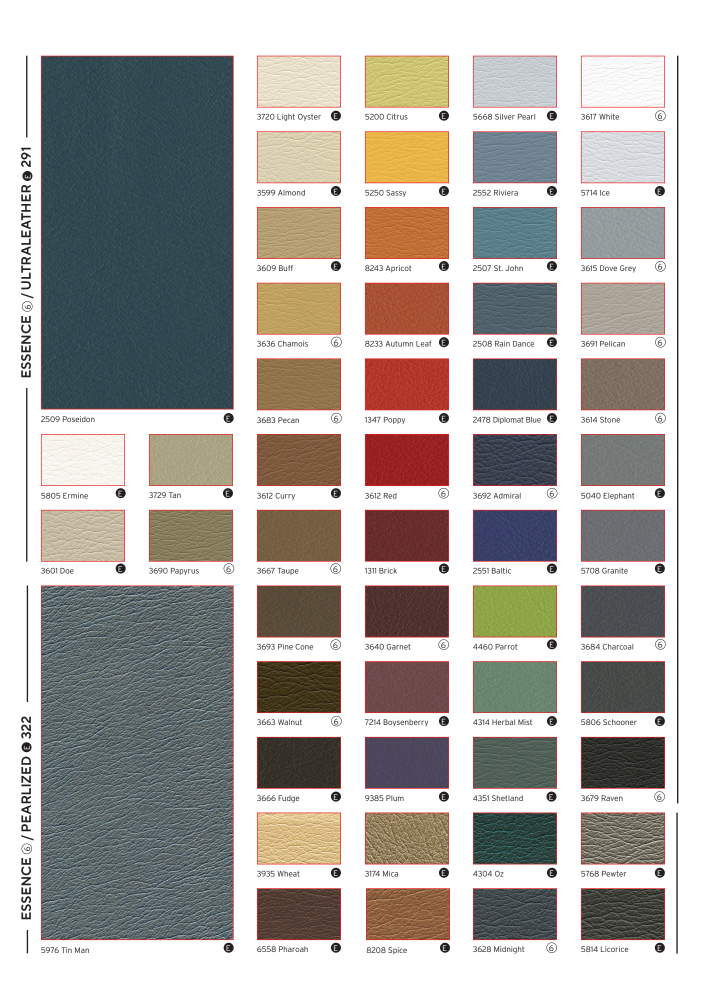


Achieve Seating Upholstery Collection









Achieve

	Brisa Brisa Distressed	Essence* Ultraleather* Pearlized*	Reef Pro	Tottori*
Content	100% Polycarbonate Polyurethane Surface	100% Polycarbonate Polyurethane Surface	100% Polycarbonate Polyurethane Surface	100% Polycarbonate Polyurethane Surface
Finishing/Backing	None / 65% Polyester, 35% Rayon	None / 100% Reinforced Rayon	None / 65% Polyester, 35% Rayon	None / 65% Polyester, 35% Rayon
Width	54"	54"	54"	54"
Weight	Approx. 8.9 oz./sq. yd	Approx. 9.7 oz./sq. yd	Approx. 12.1 oz./sq. yd	Approx. 12.4 oz./sq. yd
Abrasion (Meets or Exceeds)	300,000 Double Rubs / ASTM D4157* *Wyzenbeek	400,000 Double Rubs / ASTM D4157* *Wyzenbeek	400,000 Double Rubs / ASTM D4157* *Wyzenbeek	400,000 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)
Adhesion of Coating	ASTM D751	ASTM D751	ASTM D751	ASTM D751
Tear Strength	ASTM D2261	ASTM D2261	ASTM D2261	ASTM D2261
Breaking Strength	ASTM D5034	ASTM D5034	ASTM D5034	ASTM D5034
Sound Absorption	ASTM C423	Not Applicable	Not Applicable	Not Applicable
Air Permeability	ASTM D 737	Not Applicable	Not Applicable	Not Applicable
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
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
FLAMMABILITY	FMVSS 302 & 95/28 Annex IV - Pass ASTM E84 (Adhered), Class A CA TB 117, 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, 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 CATB 117, 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, Pass NFPA 260, Class 1 UFAC, Class 1 No flame retardants are added
Grade	Color is offered as a National Grade 7 Color is offered as Ultrafabrics Grade E Color is offered as Ultrafabrics Grade F	6 Color is offered as a National Grade 6 Color is offered as Ultrafabrics Grade E	7 Color is offered as a National Grade 7 Color is offered as Ultrafabrics Grade G	Color is offered as a National Grade 7 Color is offered as Ultrafabrics Grade F

*Denotes HCWH Compliance

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 (Reef Pro) or other stubborn stains, wipe off with isopropyl alcohol as soon as possible

 Thoroughly rinse all solution residue with clean water
- Air dry

Some upholsteries 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 Essence, Brisa, Brisa Distressed and Tottori, it is irreversible. Once dye transfer occurs on Reef Pro and using routine cleaning, it can normally be removed due to Reef Pro's ink removal properties.