



# Acoustic Collections

## Quick Glance

**Fresco**



BRF 544-5711



BRO 533-5747



BRD 535-3480



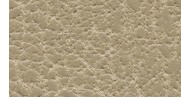
BRO 533-3019



BRO 533-3277



BRD 533-3276



BRD 535-3340

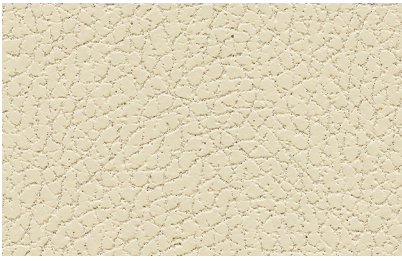


BRO 533-3822



BRD 535-3274

**Brisa®**



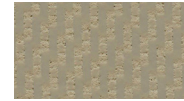
BRO 533-3863



BRF 544-3102



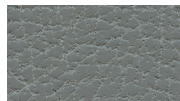
BRF 544-3100



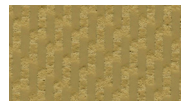
BRS 620-3476



BRS 620-0039



BRD 535-3271



BRS 620-3475

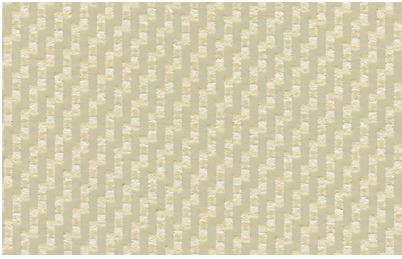


BRO 533-3946

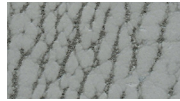


BRD 535-3273

**Spectra**



BRS 620-3473



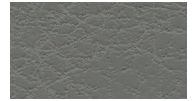
BRM 556-5961



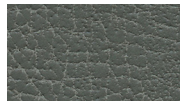
BRF 544-3101



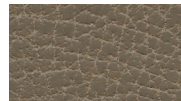
BRD 535-3869



BRF 544-5743



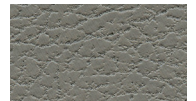
BRD 535-5679



BRD 535-3871



BRO 533-3915

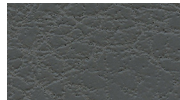


BRO 533-5802

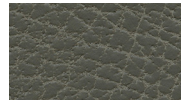
**Brisa® Distressed**



BRD 535-3021



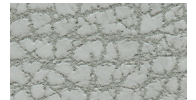
BRF 544-5752



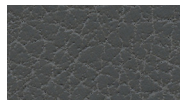
BRD 535-3870



BRF 544-3105



BRM 556-5960



BRD 535-3232



BRM 556-3402



BRO 533-3200



BRS 620-5283

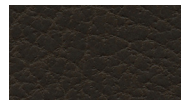
**Mokume**



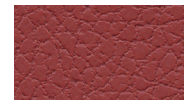
BRM 556-3254



BRM 556-5963



BRD 535-3231



BRO 533-1383



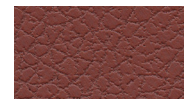
BRO 533-2645



BRS 620-5026



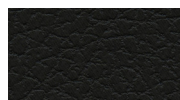
BRO 533-3913



BRO 533-1373



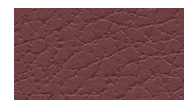
BRO 533-2620



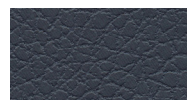
BRO 533-5749



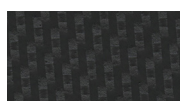
BRO 533-3023



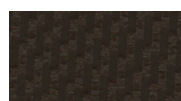
BRO 533-1361



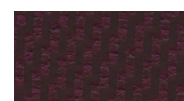
BRO 533-2694



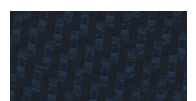
BRS 620-5279



BRS 620-3547



BRS 620-9346



BRS 620-2720

Collection	Composition	Weight / Thickness	Repeat	Abrasion	Air Permeability / Sound Absorption	Antimicrobial
<b>Spectra</b> Acoustics Breathable Technology	100% Polycarbonate Polyurethane Surface 65% Polyester, 35% Rayon Backing	8.9 oz. per sq. yard Approx. 0.95 mm	N/A	ASTM D4157 300,000 DR Wyzenbeek	ASTM D737 / ASTM C423	N/A
<b>Mokume</b> Acoustics Breathable Technology	100% Polycarbonate Polyurethane Surface 65% Polyester, 35% Rayon Backing	8.9 oz. per sq. yard Approx. 0.95 mm	11.02"V x 6.30"H	ASTM D4157 300,000 DR Wyzenbeek	ASTM D737 / ASTM C423	N/A
<b>Fresco</b> Acoustics Antimicrobial Breathable Technology	100% Polycarbonate Polyurethane Surface 65% Polyester, 35% Rayon Backing	8.9 oz. per sq. yard Approx. 0.95 mm	5.51"V x 3.54"H	ASTM D4157 300,000 DR Wyzenbeek	ASTM D737 / ASTM C423	ASTM E2180
<b>Brisa</b> Acoustics Breathable Technology	100% Polycarbonate Polyurethane Surface 65% Polyester, 35% Rayon Backing	8.9 oz. per sq. yard Approx. 0.95 mm	N/A	ASTM D4157 300,000 DR Wyzenbeek	ASTM D737 / ASTM C423	N/A
<b>Brisa Distressed</b> Acoustics Breathable Technology	100% Polycarbonate Polyurethane Surface 65% Polyester, 35% Rayon Backing	8.9 oz. per sq. yard Approx. 0.95 mm	8"V x 10.5"H	ASTM D4157 300,000 DR Wyzenbeek	ASTM D737 / ASTM C423	N/A
<b>Width:</b>	54"					
<b>Hydrolysis:</b>	14+ Weeks ASTM D3690 SECT. 6.11 (Hydrolytic Stability) / ISO 1419 Method C (Accelerated Ageing)					
<b>F/R Rating:</b>	ASTM E84 (adhered) - Class A CA TB 117 - Pass FMVSS 302 & 95/28 ANNEX IV - Pass NFPA 260 - Class 1 UFAC - Class		Can be treated to meet FAR specifications. These fabrics, when treated and/or used with other compatible furniture components, have been shown to perform under the fire test conditions of ASTM E84 (unadhered), BS 5852 Source 0, 1 & 5 (Cig, Match and Crib 5), IMO FTPC Part 8 and BS EN 1021 Parts 1 & 2.			
<b>Adhesion of Coating:</b>	ASTM D751					
<b>Tear Strength:</b>	ASTM D2261					
<b>Breaking Strength:</b>	ASTM D751					
<b>Tensile Strength:</b>	BS EN ISO 1421					
<b>Colorfastness to Crocking:</b>	AATCC 8, Grade 4-5 Wet & Dry					
<b>Colorfastness to Light:</b>	AATCC 16.3, 200 Hours, Grade 4 ISO 105 B02, Grade 6					

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

