

AVAILABLE FABRICS

custom fabric program | Choices in Fabric. Wherever chairs are identified with our CF graphic, you have hundreds of choices in fabric. Solids, patterns and textures. Simple and complex. Vinyls. Hospitality/healthcare-safe performance fabrics. Recycled selections. Choices for every environment. Many are IN STOCK. You can also choose C.O.M. (customer's own material). Digital representations of fabrics are available at www.officestar.net Custom Fabrics require additional lead time.

Grade A

Castillo Linen Colored Mesh **Twilight** Dove • Dillon Fine Tune Ridgecrest City Park Gavotte FreeFlex®

Interlink Icon • Diamond **Trinket**

Transport

Crave

Grade B

Grade C

Dot Tracery Couture **Grade R**

Key Largo Element



grade **fabric**







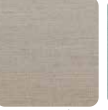


-F8 Lime

-F10 Orange









-F23 Black

-F14 Mauve

-F22 Stone

-F25 | Sand

-F28 Turquoise

• contents 100% polyester • surface abrasion 70,000 double rubs (Wyzenbeek), 50,000 double rubs (Martindale) • • lightfastness 40 hours: dark colors, 3.5 hours: light colors Class 4 (AATCC Test Method 16E) •

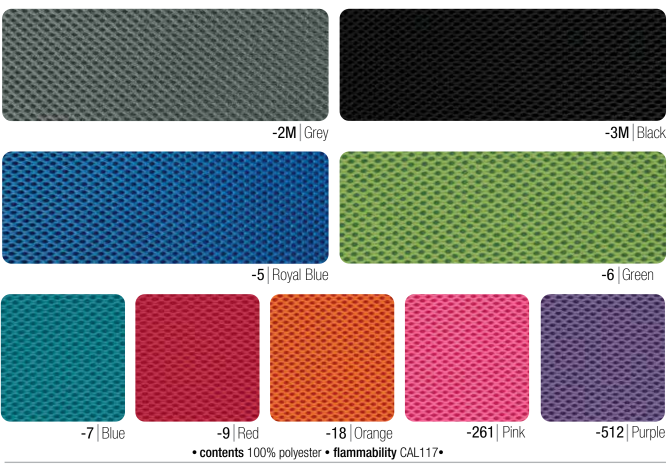
colorfastness Wet - Class 3.5, Dry - Class 4 (AATCC Test Method 8) • flammability TB117-2013

^{*}Due to differences in dye batches and variations in printing as well as viewing environments and uneven color fading there will be slight variations in color. Exact matching may not be possible.





Colored Mesh



• contents 70% polyester, 30% cotton • surface abrasion 70,000 double rubs (Wyzenbeek), 35,000 double rubs (Martindale) • • lightfastness 40 hours, Class 4 (AATCC Test Method 16E) • colorfastness Wet - Class 4.5, Dry - Class 4 (AATCC Test Method 8) • flammability Cal. 117, Section E, CS-191-53, Class 1 BIFMA FF1-78, NFPA 260-1989, UFAC, Class 1, B.S. 5852 Part 1: 1979 Ignition Source 0, Smouldering Cigarette

^{*}Due to differences in dye batches and variations in printing as well as viewing environments and uneven color fading there will be slight variations in color. Exact matching may not be possible.

unmatched selection

Dillon Antimicrobial



Promotes clean, safe environments with industry-leading Silver Ion Technology that kills and inhibits bacterial growth by 99.9% for continuous protection against microbes, pathogens and more. Easy-clean with water or solvent-based cleaners. Disinfects with 5:1 water/bleach solution. PVC free. Phthalate and lead compliant. Heavy-duty 200,000 double-rub abrasion resistance.



contents 100% polyurethane face; 70% polyester, 30% cotton back • surface abrasion 200,000 double rubs • light fastness Class 4 color fastness Class 4 • flammability CA TB #117-2013; UFAC Class 1; NFPA 260 Class 1; MVSS 302; IMO A.652(16) 8.2

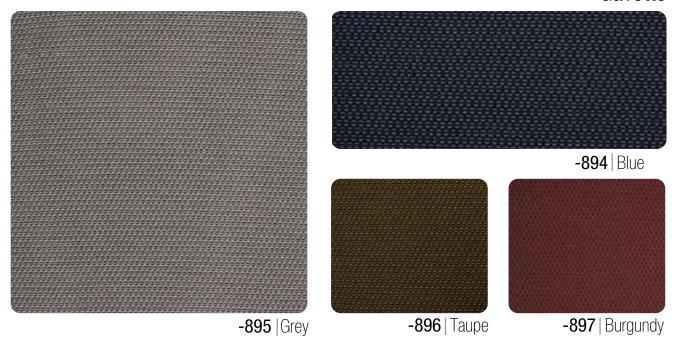
Ridgecrest



contents 100% polyester • surface abrasion exceeds 100,000 cycles (Wyzenbeek-#10 cotton duck abradant) • backing acrylic break strength WARP 80 lbs, WEFT 68 lbs (ASTMD4034) • seam slippage WARP 84 lbs, WEFT 72 lbs (ASTMD4034) light fastness class 4/40 hrs min (AATCC16A) • color fastness Class 4 (ASTM D3597, AATC 8) Wet, Class 5 (ASTM D3597, AATCC 8) Dry • flammability CA Tech Bull. 117, Section E (CS-191-153) UFAC Class 1



Gavotte



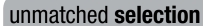
contents 100% polyester • surface abrasion 30,000 cycles (cotton duck) break strength warp 96 lbs, fill 99 lbs • flammability CA Tech Bull. 117, Section E • treatments N/A

Interlink



contents 100% Olefin backing: latex • surface abrasion 30,000+ double rubs • break strength warp 100 lbs, fill 125 lbs flammability CA Tech Bull. 117, Section E UFAC Class 1 BIFMA, Class 1 • treatments BLOCKaide^{**} a soil and stain repellent finish

^{*}Due to differences in dye batches and variations in printing as well as viewing environments and uneven color fading there will be slight variations in color. Exact matching may not be possible.





Icon



contents 100% polyester • surface abrasion 400,000 double rubs (Wyzenbeek ASTM-D-4157) break strength warp 150 lbs, fill 88 lbs • flammability CA Tech Bull. 117, Section E BIFMA FF-1-78 NFPA 260-1989 UFAC, Class 1 treatments ASR2000™ a soil and stain repellent finish

Diamond



contents 100% polyester • surface abrasion 50,000 double rubs • break strength warp 300 lbs, fill 300 lbs flammability CA Tech Bull. 117, Section E UFAC Class 1 NFPA 260 • treatments N/A