

## 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.

Dot

Tracery

Couture

**Grade A** 

Gavotte

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

Interlink Transport Icon • Diamond **Trinket** 

Crave

FreeFlex®

**Grade B** 

**Grade C Grade R** 

> Key Largo Element



grade **fabric** 





-F23 Black



-F14 Mauve



-F22 Stone









• 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) •

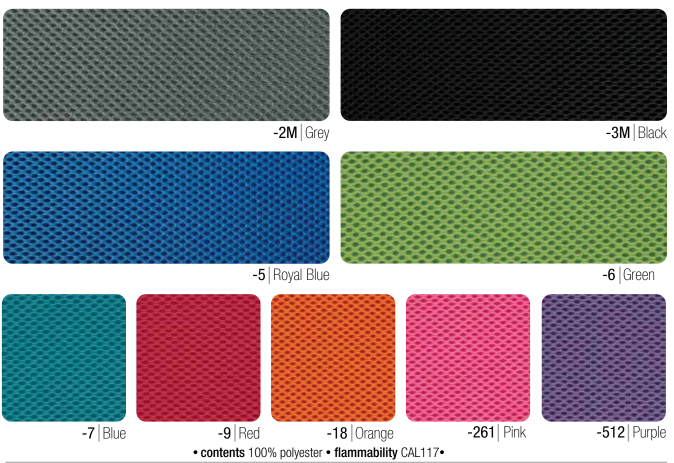
colorfastness Wet - Class 3.5, Dry - Class 4 (AATCC Test Method 8) • flammability TB117-2013

<sup>\*</sup>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**



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• 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

<sup>\*</sup>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

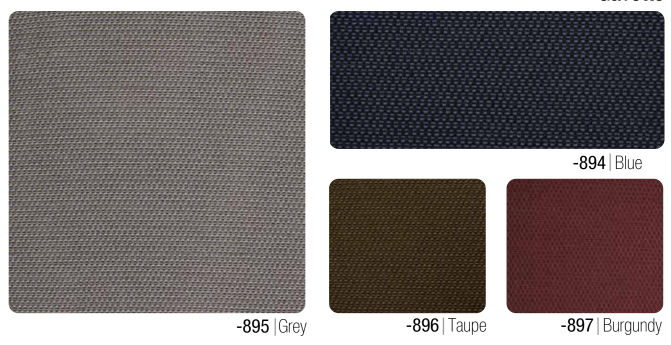
### Ridgecrest



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



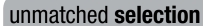
contents 100% polyester • surface abrasion 30,000 cycles (cotton duck) break strength warp 96 lbs, fill 99 lbs • flammability CA Tech Bull. 117, Section E • treatments N/A

### Interlink



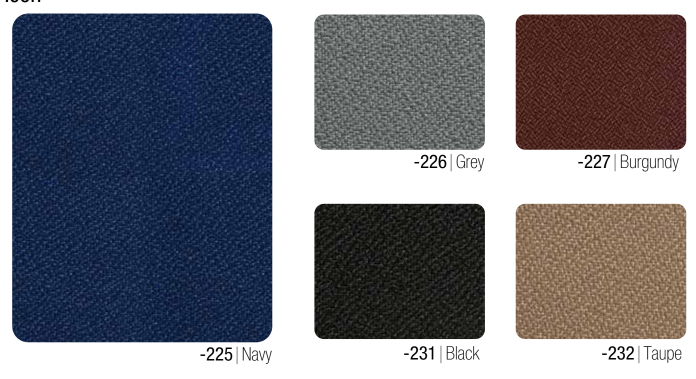
contents 100% Olefin backing: latex • surface abrasion 30,000+ double rubs • break strength warp 100 lbs, fill 125 lbs flammability CA Tech Bull. 117, Section E UFAC Class 1 BIFMA, Class 1 • treatments BLOCKaide<sup>\*\*</sup> a soil and stain repellent finish

<sup>\*</sup>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

### ::: healthcare ::::

### Castillo Antimicrobial

Castillo is an i-clean™ fabric, engineered for extreme comfort, durability and ease of maintenance. Utilizing nano-based technology, spills bead up and sit on the surface until wiped away. This superior moisture & stain resistance helps keep furniture looking new. 200K double rubs. Cleans with water or solvent-based cleaners. Disinfects with 5:1 water/bleach solution.



contents 100% polyurethane face; 87% polyester, 13% 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

### **Twilight**

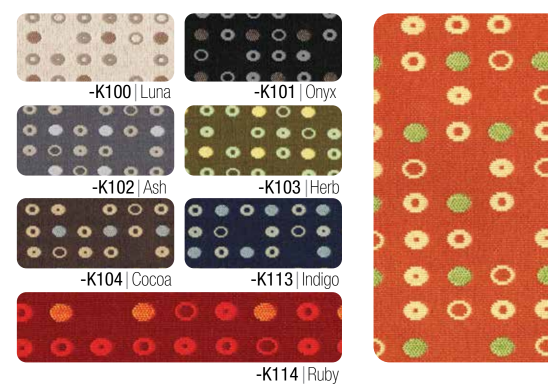


contents 67% polyester, 33% nylon • surface abrasion 50,000 double rubs min. cotton duck • backing SBR backcoating • break strength 175 lbf min. warp & 130 lbf min fill • flammability CA Tech Bull. 117, Sec. E, NFPA 260/UFAC Fabric Classification Class 1 • treatments BLOCKaide® • seam slippage 55 lbf min. warp and 40 lbf min. fill • tear 10 lbf. warp and fill • pilling resistance Class 4 min. • color fastness to light grade 4 min. at 40 hrs

-K105 | Tangelo



### Fine Tune



contents 100% polyester • surface abrasion 40,000 double rubs break strength WARP 80 lbs, Fill 65 lbs • flammability CA Tech Bull. 117, Section E UFAC Class 1 NFPA 260 • treatments N/A

### City Park



contents 100% polyester • surface abrasion 50,000 double rubs • break strength warp 90 lbs, fill 76 lbs flammability CA Tech Bull. 117, Section E UFAC Class 1 NFPA 260 • treatments N/A

### unbeatable service

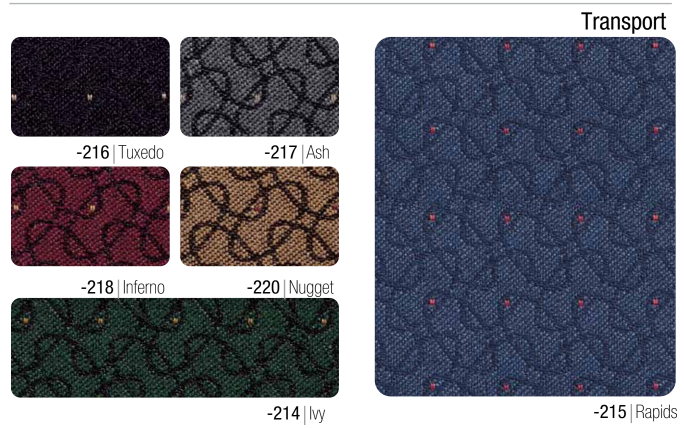


### FreeFlex® Fabric | "Comfort You Remember"

Introducing an innovative free-flex upholstery cover providing unmatched comfort. Featuring multi-directional stretching, this 100% polyester material form-fits cushions while allowing the foam to flex more than other upholstery materials. With this heightened stretch-and-return capability, FreeFlex® also contours to an individual's shape and weight for truly individualized comfort. There's no sacrifice in durability; FreeFlex® passes 70K double rubs in Wyzenbeek abrasion resistance testing.



contents 100% polyester • surface abrasion 70,000 double rubs (Wyzenbeek ASTM D4157) • lightfastness 20 hours, Class 4.5 (AATCC Test Method 16E) • colorfastness Wet - Class 4.5, Dry - Class 4.5 (AATCC Test Method 8) flammability CA Tech Bull. 117, Section E



contents 58% polypropylene / 42% recycled polyester • surface abrasion 30,000 double rubs break strength Warp 125 lbs. Fill 150 lbs. • flammability CA Tech. Bull 117, Section E UFAC Class 1, NFPA 260 Class 1 • treatments BLOCKaide\* a soil and stain repellent finish

### unmatched selection

### Trinket









-74 | Cabernet

-75 | Charcoal Onyx

**-78** | Cadet

**-80** | Ebony

contents Face: 58% polyester / 42% acrylic Backing: 100% acrylic • surface abrasion heavy duty 45,000 cycles break strength Warp 73 lbs. Fill 50 lbs. • flammability CA 191-53 Tech. Bull 117, Section E UFAC Class 1 treatments Teflon™ fabric protector only by DuPont® (Teflon™ is a registered trademark of DuPont®. Only DuPont® makes Teflon™)

### Crave



-363 | Black Triangle

contents 65% cotton / 35% polyester • surface **abrasion** 30,000 double rubs • **break strength** Warp 50 lbs. Fill 50 lbs. • **flammability** BIFMA X5.7 CA Tech. Bull 117, Section E • treatments stain repellent Superclear .5 oz.

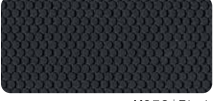
# C | grade fabric

### **NEW Dot Antimicrobial**



Dot is an i-clean<sup>TM</sup> fabric, engineered for extreme comfort, durability and ease of maintenance. Utilizing nano-based technology, spills bead up and sit on the surface until wiped away. This superior moisture & stain resistance helps keep furniture looking new. Cleans with water or solvent-based cleaners. Disinfects with 5:1 water/bleach solution. Heavy-duty abrasion resistance.







-K057 | Batik

-K058 | Black

-K059 | Fawn





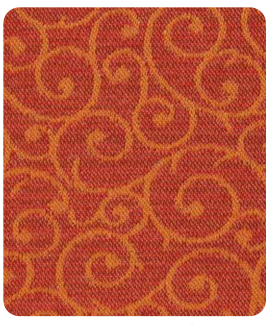
-K060 | Grey

-K061 | River

contents 100% polyurethane face; 85% polyester, 15% 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

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### \*recommended for lounge seating Tracerv









-K021 | Khaki

-K022 | Chestnut

-K023 | Taupe





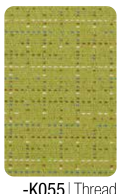
-K026 | Persimmon

-K052 | Tailor

-K024 | Azure

-K025 Golden

contents 100% recycled polyester • surface abrasion 75,000 double rubs min. cotton duck • backing acrylic • tear 10 lbf. warp and fill • break strength 175 lbf min. warp & 100 lbf min fill • flammability CA Tech Bull. 117, Sec. E, NFPA 260/UFAC Fabric Classification Class 1 • treatments BLOCKaide® seam slippage 60 lbf min. warp and fill • tear 10 lbf. warp and fill • pilling resistance Class 4 min. • color fastness to light grade 4 min. at 40 hrs







-K055 | Thread

-K054 | Thimble

-K053 | Basting



-K056 | Seam

contents 57% post-consumer recycled polyester, 25% pre-consumer recycled polyester, 18% polyester • weight 9.2±1.0 oz/lin. yd. • width 54" min. useable • repeat 14.5" vertical, 14" horizontal • backing acrylic backcoating • treatment stain repellent • breaking strength 115lbf min. warp and 85 lbf min. fill • tear 25 lbf warp and 30 lbf min. fill • seam slippage 55 lbf warp and 60 lbf fill • pilling resistance class 5 • colorfastness to light grade 4 min. at 40 hrs • colorfastness to crocking grade 4 min. dry & grade 3 min. wet • wyzenbeek abrasion resistance 100,000 double rubs cotton duck flammability CA Tech Bull. 117-2013, Sec. 1, NFPA 260/UFAC Fabric Classification Class 1, ASTM E84

<sup>\*</sup>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

### Key Largo Antimicrobial



Engineered for maximum performance in the most extreme healthcare environments. Features Resilience SR finish that inhibits bacterial growth as well as fungus, mold, mildew and spores for a more hygenic environment. Passes 250,000 double-rub abrasion testing. GREENGUARD certified.



contents 100% PVC vinyl • surface abrasion passes 250,000 double rubs • backing 100% brushed polyester knit • break strength min warp 79, fill 56 • flammability passes NFPA 260 (equiv. to UFAC), Class 1, Cal. 117, Sec. E, ASTM E84 Class 2 or B (adhered), BIFMA, FMVSS 302, IMO A.652 (16) 8.2 & 8.3, may comply with Cal. Tech. Bull. 133 when combined with appropriate components pilling resistance Class N/A • color fastness to light 1000 hrs



**Recycled Fabric** 100% Recycled. Wherever chairs are identified with our CF graphic, you can select 100% recycled polyester fabrics from our Cosmopolitan, Champagne, and Elements collections. All surpass 100,000 double-rub durability testing as well as CAL 117, NFPA 260 and UFAC Class 1 flammability standards, so you can protect your immediate environment as well as our planet. That's big-picture thinking. See your choices at www.officestar.net/fabrics

### Element



contents 100% recycled polyester • surface abrasion 130,000+ double rubs • break strength min warp 100 lbs, min fill 100 lbs flammability CA Tech Bull. 117, Section E UFAC Class 1 NFPA 260 Class 1 • treatments N/A

### In-Stock \*\*fabric and finishes

### Faux Leather



contents 60% Elastane Fiber and 40% Segmented Polyurethane • flammability CA Tech Bull. 117

Woven

Applicable to: MST Series









-C28 | Woven Wheat

-S22 | Woven Seaweed -W12 | Woven Charcoal

-W17 | Woven Indigo

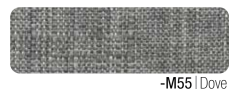
contents 46% polyester, 18% viscose, 36% cotton • surface abrasion over 50000 cycles • break strength min warp 190 lbs, weft 120 lbs flammability CA Tech Bull. 117 • treatments niddle punch+coating • seam slippage warp 25 lbs, weft 32 lbs pilling resistance Class 4 • color fastness to light grade 4 at 20 hrs

### Mid-Century Solids

Applicable to: CPR51, PAC Fabric Series and RHD51

















-M5 | Tangerine

-M18 | Taupe

-M19 | Navy

-M52 | Cream

-M59 Cement

contents 100% polyester • surface abrasion warp & weft over 30,000 cycles (ASTM-D-4157) • break strength warp and weft over 50 lbs. (ASTM D5034) • flammability CA Tech Bull. 117-2013 • seam slippage over 50 lbs (ASTMD 1683) • pilling resistance no yarn rupture @300 cycles (ASTM D3514) • color fastness to light dry crocking 4.5, wet crocking 4 (AATC 116) • color to light grade 4 at 20 hours

Milford

Applicable to: WD483







-M24 | Dove

-M25 |Toast

-M48 | Asphalt

contents 100% polyester • surface abrasion 45000 rubs • flammability CA TB117-2013 • seam slippage over 50 lbs. • break strength warp and weft over 50 lbs. • color fastness to crocking dry 4 class, wet 4 class • fastness to light 4 at 20 hours

Idea

Applicable to: CHA51







contents 100% polyester • abrasion over 15000 rubs • flammability CA Tech Bull. 117 -2013 • seam slippage over 70 lbs. • color fastness to crocking dry 4 class, wet 4class • fastness to light 4 at 20 hours • pilling resistance 4 class

### In-Stock fabric and finishes\*\*

### unmatched selection

### **Linen** Applicable to: ETN & ATH Series





-L37 | Blue Denim

-L38 | Linen

contents 100% polyester • surface abrasion 40,000 rubs • **break strength** 140 lbs warp, 170 lbs fill • flammability CA Tech Bull. 117 seam slippage warp 50 lbs, weft 45 lbs pilling resistance Class 4 • color fastness to light grade 4 at 40 hrs

### Deluxe Faux Leather Applicable to: ETN Series







-PD22 | Cranberry

-PD24 Cocoa

-PD26 | Pewter

contents 40% polyurethane, 60% TC fabric • surface abrasion 2,000 double rubs break strength min warp 50 lbs, min fill 50 lbs • flammability CA Tech Bull. 117 seam slippage warp 45 lbs, weft 45 lbs . color fastness to light grade 4 at 20 hrs

### Solid Colors Applicable to: DVS51, SHE and ATH





-K12 Otter

-K14 Azure





-K21 Sea

-K26

Charcoal

contents 100% polyester surface abrasion over 50,000 cycles • break strength min warp 280 lbs, weft 180 lbs • flammability CA Tech Bull. 117 • treatments

knitted fabric backing • seam slippage warp 41 lbs, weft 46 lbs pilling resistance Class 5 • color fastness to light grade 4 at 20 hrs

#### Applicable to: DVS51, ATH, SHE & VVN Series



-L32 Linen

contents 80% polyester, 20% linen • surface abrasion over 25,000 cycles • break strength min warp 250 lbs, weft 150 lbs • flammability CA Tech Bull. 117 • seam slippage warp 35 lbs, weft 45 lbs • pilling resistance Class 4 color fastness to light grade 4 at 40 hrs

**Velvets** Applicable to: **VVN Series** 



-V14 Azure Velvet



-V17 Otter Velvet

contents 100% polyester • surface abrasion 40,000 double rubs (cotton duck) break strength min warp 200 lbs, min fill 250 lbs • flammability CA Tech Bull. 117 • seam slippage warp 45 lbs, weft 35 lbs • pilling resistance Class 4 • color fastness to light grade 4 at 40 hrs