

SEATING FABRIC OPTIONS

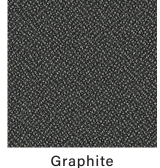


Pictured left to right: Weston Chair (#739800) with Durango Coated Upholstery Chili, Elevate Table (#713511), Weston Chair with Foundation 10 Solid Pattern Flame

MAYER FABRICS

FOUNDATION 10 SOLID PATTERN







Mocha



Sapphire



Blue Mist



Flame



EXAMPLE Atlas Chair (#681200) Ebony Fabric

MAYER FABRICS

JIVE PATTERN





Pewter



Stone



Emerald



Mango



Midnight



EXAMPLEPacifica Chair (#720300)
Mango Fabric

MOMENTUM TEXTILES

NESTLE PATTERN



Pepper



Nickel



Mineral



Grove



Mesa



Cascade



EXAMPLEStanford II Chair (#740600)
Grove Fabric

MOMENTUM TEXTILES

CRYPTON COVER CLOTH



Jet



Graphite



Vesper



EXAMPLEStrata Chair (#726101)
Taupe Crypton



Delft



Taupe

MAYER FABRICS

DURANGO COATED UPHOLSTERY



Black



Sapphire



Chili



EXAMPLEWeston Chair (#739800)
Sapphire Vinyl

NOTE: Colors may vary, please contact your sales representative or call 916.323.2419 to order physical fabric swatches. Visit catalog.calpia.ca.gov

FABRIC SPECIFICATIONS

Specifications	Mayer Fabrics Foundation 10 Solids	Mayer Fabrics Jive Pattern	Momentum Textiles Nestle Pattern	Momentum Textiles Crypton Cover Cloth	Mayer Fabrics Durango Coated Upholstery
Content	100% Recycled Polyester (65% Pre- /35% Post-Consumer)	100% Polyester	67% Polyester, 33% Post Consumer Recycled Polyester	56% Repreve® Post Consumer Recycled Polyester, 44% Polyester	78% Vinyl - Phthalate Free face, 22% Polyester backing
Backing	None	Acrylic	Acrylic	None	100% Polyester
Finish	Stain Repellent	Stain Repellent - PFOA & PFOS Free	None	Crypton Green®**	Soil & Stain Resistant Top Coat with Ink Resistant Technology
Durability* (double rubs)	Exceeds 1,000,000 DR	Exceeds 82,000 DR	200,000 DR	200,000 DR	Exceeds 1,000,000 DR
Colorfasntess	Dry: Class 4 min Wet: Class 4 min Light: 40 hours	Dry: Class 4 min Wet: Class 4 min Light: 40 hours	A5 - AATCC 16 opt 3, Class 5	A4 - AATCC 16 opt 3, Class 4	Dry: Class 4 min Wet: Class 4 min Light: 650 hours
Flame Resistance	Passes Cal TB 117- 2013; NFPA 260/UFAC Class 1; AB 2998 Compliant; ASTM E84 Class 1 or A (Unadhered)	Passes Cal TB 117- 2013; NFPA 260/UFAC Class 1; AB 2998 Compliant	Passes CA Bulletin 117 2013; UFAC Class 1; NFPA 260 Class 1; ASTM E84	Passes CA Bulletin 117 2013; UFAC Class 1; NFPA 260 Class 1	Passes Cal TB 117- 2013; NFPA 260/UFAC Class 1; AB 2998 Compliant; BIFMA
Cleaning Codes	WS: Water/Solvent Cleaner	S: Solvent Cleaner	W: Water Based Foam or Cleaner	W: Water Based Foam or Cleaner, BC: Bleach Cleanable (10:1)	WS: Water/Solvent Cleaner, CFC: Coated Fabrics Cleaning, BC: Bleach Cleanable
Environmental & Sustainability	GREENGUARD Gold Certified, No FR additives, No Antimicrobial/ No Antibacterial additives, PFAS Free	GREENGUARD Gold Certified, No FR additives, No Antimicrobial/ No Antibacterial additives, PFAS Free	GREENGUARD Certified, NSF/ANSI 336 Compliant	GREENGUARD Gold Certified, NSF 336 Compliant	GREENGUARD Gold Certified, No FR additives, No Antimicrobial/ No Antibacterial additives, PFAS Free

^{*}Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention







^{**}Crypton® is moisture, stain, odor, fungus, mildew, bacteria resistent. Crypton®'s moisture barrier is integrated into the fabric, ensuring permanent protection. Crypton® is the first and only fabric approved by the EPA and proven to be able to be disinfected.