



## Seating Upholstery Alliance Program

Momentum Customer Service 800.366.6839 or customerservice@momtex.com

Order memo samples through Momentum Customer Service, Alliance website page, or www.themomgroup.com

All patterns not listed must be ordered as COM

This document is considered the most up-to-date listing of Momentum graded-in patterns

Even though we try to keep this document as accurate as possible, the supplier may change contents, finishes, etc...without our knowledge. Customer needs to confirm that the information on this listing matches the content information from the Alliance partner.

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added?	TB133 Status
Ace	C	None		100% Polyester	Teflon	Latex	No	Approved
Acoustic	L	2		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Agora II	E	None		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Amenity II	Q	2,3		100% Post Industrial Solution Dyed Recyled Nylon	None	Nylon	No	Approved
Amuse	E	2		61% Post Consumer Polyester, 39% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Analog	T	2		51% Post Consumer Polyester, 25% Post Industrial Polyester, 24% Solution Dyed Nylon	Crypton Green	Crypton Green	No	TB133 Burn Test Required
April	M	2,3		50% Post Industrial Solution Dyed Nylon, 50% Solution Dyed Nylon	None	Nylon	No	Approved
Archer	T	2		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Ascend	J	2		61% Post Consumer Recycled Polyester, 39% Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Bandwidth II	L	2,3		51% Post Industrial Solution Dyed Recycled Nylon, 49% Solution Dyed Nylon	None	Nylon	No	Approved
Bangle	B	None		58% Post Consumer Polyester, 42% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Banter	S	2,3		100% Repreve® Solution Dyed Recycled Nylon	None	Nylon	No	Approved
Beeline EPU	B	None		100% EPU Polyurethane	None	Polyester	No	TB133 Burn Test Required
Beep	H	2		50% Post Consumer Recycled Polyester, 50% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Beta	C	None		67% Repreve® Recycled Polyester; 33% Polyester	None	Acrylic	No	TB133 Burn Test Required
Bobby	A	2		68% Post Consumer Recycled Polyester, 32% Polyester	None	Acrylic	No	Approved

Patterns, pricing, and availability are subject to change

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added?	TB133 Status
Boom II	C	None		71% Post Consumer Recycled Polyester, 29% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Boxcar	R	2,6		76% Bella-Dura® Solution Dyed Recycled Polyolefin, 24% Solution Dyed Nylon	Teflon	Acrylic	No	TB133 Burn Test Required
Bravo II	E	None		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Brink	L	2		49% Polyester; 33% Post Industrial Recycled Polyester; 18% Post Consumer Recycled Polyester	None	None	No	TB133 Burn Test Required
Brisk	O	2,3		100% Repreve® Solution Dyed Recycled Nylon	None	Nylon	No	Approved
Buoy	L	2		76% Bella-Dura® Solution Dyed Polyolefin, 24% Solution Dyed Nylon	Soil + Stain Resistant	Acrylic	No	TB133 Burn Test Required
Cairo II	I	None		51% Post Industrial Recycled Polyester, 32% Bamboo, 17% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	TB133 Burn Test Required
Camber	O	2,3		100% Repreve® Solution Dyed Recycled Nylon	None	Nylon	No	Approved
Canter EPU	A	None		100% EPU Polyurethane	None	Polyester	No	TB133 Burn Test Required
Carlo	L	2, 6		78% Cotton, 22% Nylon	Incase	Acrylic	No	TB133 Burn Test Required
Cashmere II	E	None		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Central	J	2		62% Repreve® Post Consumer Recycled Polyester, 38% Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Centric	L	2		72% Post Consumer Recycled Polyester, 28% Solution Dyed Nylon	Teflon	Acrylic	No	Approved
Channel	K	2		74% Repreve® Post Consumer Recycled Polyester, 26% Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Chant	H	None		100% Post Consumer Recycled Polyester	Greenshield	None	No	Approved
Clang	E	None		73% Post Consumer Recycled Polyester, 27% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Collect	F	None		55% Olefin; 24% Post Consumer Recycled Polyester; 18% Post Industrial Recycled FR Polyester; 3% Polyester	None	Acrylic	No	TB133 Burn Test Required
Colorwheel	O	2		71% Post Consumer Recycled Polyester/ 29% Solution Dyed Nylon	Nanotex	Acrylic	No	TB133 Burn Test Required
Cover Cloth	C	1		56% Repreve® Post Consumer Recycled Polyester, 44% Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Cube	P	2		74% Post Consumer Recycled Polyester; 26% Solution Dyed Nylon	INCASE	Acrylic	No	TB133 Burn Test Required
Culture	H	None		70% Post Industrial Recycled Polyester; 20% Polyester; 10% Post Consumer Recycled Polyester	None	None	No	TB133 Burn Test Required
Current	D	None		100% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Cycle	H	2		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Dart	F	2		89% Post Consumer Recycled Polyester, 11% Polyester	None	Acrylic	No	Approved

Patterns, pricing, and availability are subject to change

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added?	TB133 Status
Dash	M	2		67% Post Consumer Recycled Polyester, 33% Solution Dyed Nylon	Teflon	Acrylic	No	Approved
Dayspell	J	None		77% Post Consumer Recycled Polyester, 23% Solution Dyed Nylon	Incase	Acrylic	No	TB133 Burn Test Required
Decode	E	2		100% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Delano	J	None		69% Polyester, 31% Rayon	Teflon	Acrylic	No	TB133 Burn Test Required
Dive	N	2		100% Terratex® Post Consumer Recycled Polyester	None	None	No	Approved
Domain	K	2		70% Repreve® Post Consumer Recycled Polyester, 30% Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Edison	L	1,2		78% Post Consumer Recycled Polyester, 22% Solution Dyed Nylon	Incase	Acrylic	No	TB133 Burn Test Required
Embark	K	2		70% Bella-Dura® Solution Dyed Polyolefin, 30% Solution Dyed Nylon	Soil + Stain Resistant	Acrylic	No	TB133 Burn Test Required
Endurance EPU	C	None		100% EPU Polyurethane	None	Polyester	No	TB133 Burn Test Required
Eon EPU	C	1		100% EPU Polyurethane	None	Polyester	No	TB133 Burn Test Required
Epic	C	None		50% Polyester, 32% Post Industrial Recycled Polyester, 18% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Essay	O	2,3		100% Repreve® Solution Dyed Recycled Nylon	None	Nylon	No	Approved
Evolve	T	2		42% Post Consumer Recycled Polyester, 33% Solution Dyed Nylon, 25% Post Industrial Recycled Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Evo CV	C	None		100% Clean Vinyl	Protective Topcoat	Polyester	No	TB133 Burn Test Required
Expo	B	None		65% Post Industrial Recycled Polyester, 35% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Faux Felt	D	None		62% Post Consumer Polyester, 38% Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Faux Mo	E	4		58% Post Consumer Polyester, 42% Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Fleet	N	2,6		67% Bella-Dura® Solution Dyed Polyolefin, 33% Solution Dyed Nylon	Soil + Stain Resistant	Acrylic	No	TB133 Burn Test Required
Fling	F	None		100% Polyester	Crypton Green	Acrylic	No	TB133 Burn Test Required
Flock	D	None		53% Recycled Polyester/ 47% Polyester	Crypton Green	None	No	TB133 Burn Test Required
Flow	N	2		64% Bella-Dura® Solution Dyed Polyolefin, 36% Solution Dyed Nylon	Soil + Stain Resistant	Acrylic	No	TB133 Burn Test Required
Flux	M	2,5		70% Cotton, 26% Nylon, 4% Rayon	Incase	Polyester	No	TB133 Burn Test Required
Focal	F	2		57% Post Consumer Recycled Polyester, 43% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Foray	F	None		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added?	TB133 Status
Free	B	2		100% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Fuse	B	None		65% Post Industrial Recycled Polyester, 35% Post Consumer Recycled Polyester	Soil + Stain Resistant	Latex	No	Approved
Glide	N	2		44% Polyester; 32% Post Industrial Recycled Polyester; 24% Post Consumer Recycled Polyester	None	None	No	Approved
Graph	A	None		75% Post Consumer Recycled Polyester, 25% Polyester	None	Acrylic	No	Approved
Grid	C	None		64% Post Consumer Recycled Polyester, 36% Polyester	None	Acrylic	No	Approved
Groove EPU	C	None		100% EPU Polyurethane	None	None	No	TB133 Burn Test Required
Habit	E	2		100% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Highline	T	2		76% Bella-Dura® Sol. Dyed Recycled Polyolefin; 24% Solution Dyed Nylon	None	None	No	TB133 Burn Test Required
Hitch	M	2		65% Post Consumer Recycled Polyester; 20% Post Industrial Recycled FR Polyester; 15% Polyester	None	Acrylic	No	TB133 Burn Test Required
Hobnob	D	None		51% Recycled Polyester; 49% Polyester	Crypton Green	None	No	TB133 Burn Test Required
Hop	L	2		35% Post Industrial Recycled Polyester; 33% Polyester; 32% Post Consumer Recycled Polyester	None	None	No	TB133 Burn Test Required
Hue	C	None		65% Post Industrial Recycled Polyester, 35% Post Consumer Recycled Polyester	Teflon	Latex	No	Approved
Imperial Mohair	M	4		100% Mohair Face	Mothproof	None	No	TB133 Burn Test Required
Infinity CZERO	A	None		74% Post Consumer Recycled Polyester, 26% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Infusion	L	1,2	12.20: 09051909, 09051953, and 09051997	49% Post Industrial Recycled Polyester, 39% Rayon, 12% Post Consumer Recycled Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Intermix II	H	2		100% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Interlock	L	6		54% POST INDUSTRIAL POLY/ 29% POST CONSUMER POLY/ 17% NYLON	INCASE	Acrylic	No	TB133 Burn Test Required
Jitney	I	None		69% Bella-Dura® Solution Dyed Polyolefin, 31% Solution Dyed Nylon	Teflon	Acrylic	No	TB133 Burn Test Required
Jot	G	2		100% Post Consumer Recycled Polyester	None	Acrylic	No	Approved
Keynote	F	1		100% Post-Consumer Recycled Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Kindle	L	2		100% Terratex® Post Consumer Recycled Polyester	None	None	No	Approved
Kindred	I	None		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Kinney	G	2		56% Post Consumer Recycled Polyester, 44% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Kit	D	None		57% Recycled Polyester; 43% Polyester	Crypton Green	None	No	TB133 Burn Test Required

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added?	TB133 Status
Knack	D	2,5,6		100% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Lana	L	3,5		100% Lambswool	None	None	No	Approved
Ledge	J	2		69% Post Consumer Recycled Polyester, 31% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Lella	L	2		51% Cotton, 28% Nylon, 11% Rayon, 10% Post Consumer Recycled Polyester	Incase	Acrylic	No	TB133 Burn Test Required
Leno	K	None		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Lens	G	2		81% Post Consumer Recycled Polyester	None	Acrylic	No	Approved
Level	R	2		73% Sol. Dyed Recycled Polyolefin; 27% Solution Dyed Nylon	Soil + Stain Resistant	Acrylic	No	TB133 Burn Test Required
Lineup	E	2		100% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Linq	Q	4		54% Cotton, 46% Wool	Teflon	None	No	TB133 Burn Test Required
Lore	K	3		100% Repreve® Solution Dyed Recycled Nylon	None	Nylon	No	Approved
Loupe	M	None		90% Polyester, 10% Cotton	None	None	No	TB133 Burn Test Required
Mandala	O	2		53% Post Consumer Recycled Polyester; 28% Polyester; 19% Post Industrial Recycled Polyester	None	None	No	TB133 Burn Test Required
Marathon CZERO	C	None		75% Post Consumer Recycled Polyester, 25% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Millenium CZERO	C	None		85% Post Consumer Recycled Polyester, 15% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Mixology CV	L	2		100% CLEAN VINYL	PROTECTIVE TOPCOAT	POLYESTER	No	TB133 Burn Test Required
Mogul EPU	E	None		100% EPU Polyurethane	None	Polyester	No	TB133 Burn Test Required
Nifty	D	None		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Odyssey CZERO	C	None		67% Post Consumer Recycled Polyester, 33% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Origin	B	None		100% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Otto	C	None		50% Repreve® Polyester; 50% Recycled Polyester	None	Acrylic	No	TB133 Burn Test Required
Parable	I	3		100% Repreve® Solution Dyed Recycled Nylon	None	Nylon	No	Approved
Parenthesis	A	None		50% Post Consumer Recycled Polyester, 50% Polyester	None	Acrylic	No	Approved
Perk	B	None		100% Post Consumer Recycled Polyester, 50% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Photon	L	2		76% Post Consumer Recycled Polyester, 24% Solution Dyed Nylon	Incase	Acrylic	No	TB133 Burn Test Required

Patterns, pricing, and availability are subject to change

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added?	TB133 Status
Ping	J	2		54% Post Consumer Recycled Polyester, 46% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Pip	C	None		53% Repreve® Recycled Polyester; 47% Polyester	None	Acrylic	No	TB133 Burn Test Required
Pique	D	None		83% Post Consumer Recycled Polyester, 17% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Plan	J	2		44% Polyester; 37% Post Consumer Recycled Polyester; 19% Post Industrial Recycled FR Polyester	None	Acrylic	No	TB133 Burn Test Required
Plus	I	None		100% Post Consumer Recycled Polyester	Greenshield	None	No	Approved
Point	E	2		85% Post Consumer Recycled Polyester; 15% Polyester	None	None	No	TB133 Burn Test Required
Printwork	D	None		100% EPU	None	Polyester	No	TB133 Burn Test Required
Propel	Q	2		41% Post Industrial Recycled Polyester; 33% Post Consumer Recycled Polyester; 26% Polyester	None	None	No	TB133 Burn Test Required
Proximity	P	2,3		100% Repreve® Solution Dyed Recycled Nylon	None	Nylon	No	Approved
Pursue	K	3		100% Repreve Solution Dyed Recycled Nylon	None	Nylon	No	TB133 Burn Test Required
Raft	N	2		100% Bella-Dura™	None	None	No	TB133 Burn Test Required
Rein II	E	None		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Riga	O	2		40% Post Consumer Recycled Polyester, 35% Solution Dyed Nylon, 25% Post Industrial Recycled Polyester	Incase	Acrylic	No	Approved
Rivet	F	2		57% Post Consumer Recycled Polyester, 43% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Scrabble	D	None		73% Post Consumer Recycled Polyester, 27% Polyester	None	None		Approved
Sensory CV	J	2		100% Clean Vinyl	Protective Topcoat	Polyester	No	TB133 Burn Test Required
Sidestep	J	None		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Silica	F	None	Restricted on Collette Series	100% Silicone	None	Polyester	No	Approved
Silica Arc	J	None		100% Silicone	None	Polyester	No	TB133 Burn Test Required
Silica Bauble	T	2		100% Silicone	None	Polyester	No	TB133 Burn Test Required
Silica Bracket	K	2		100% Silicone	None	Polyester	No	TB133 Burn Test Required
Silica Checker	O	2		100% Silicone	None	Polyester	No	TB133 Burn Test Required
Silica Chopsticks	J	None		100% Silicone	None	Polyester	No	TB133 Burn Test Required
Silica Compass	N	2		100% Silicone	None	Polyester	No	Approved

Patterns, pricing, and availability are subject to change

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added?	TB133 Status
Silica Cusp	P	2		100% Silicone	None	Polyester	No	Approved
Silica Deflect	L	2		100% Silicone	None	Polyester	No	Approved
Silica Efforesce	P	2		100% Silicone	None	Polyester	No	Approved
Silica Etc.	L	None		100% Silicone	None	Polyester	No	Approved
Silica Etch	F	None	Restricted on Collette Series	100% Silicone	None	Polyester	No	Approved
Silica Flick	J	None		100% Silicone	None	Polyester	No	Approved
Silica Hoop	M	2		100% Silicone	None	Polyester	No	Approved
Silica Jig	T	2		100% Silicone	None	Polyester	No	Approved
Silica Kip	J	None		100% Silicone	None	Polyester	No	Approved
Silica Leather	F	None	Restricted on Collette Series	100% Silicone	None	Polyester	No	Approved
Silica Likely	I	None		100% Silicone	None	Polyester	No	TB133 Burn Test Required
Silica Roam (REMOVED: Set up for 1 customer only)	J	None	Kimball set up as Random; Restricted by National	100% Silicone	None	Polyester	No	TB133 Burn Test Required
Silica Strata	K	2		100% Silicone	None	Polyester	No	Approved
Silica Stride	K	None		100% Silicone	None	Polyester	No	Approved
Silica Tao	P	2		100% Silicone	None	Polyester	No	TB133 Burn Test Required
Silica Tech	F	None	Restricted on Collette Series	100% Silicone	None	Polyester	No	Approved
Silica Thatch	L	2		100% Silicone	None	Polyester	No	Approved
Silica Triad	I	None		100% Silicone	None	Polyester	No	Approved
Site Line	T	2		55% Post Industrial Recycled Polyester; 29% Post Consumer Recycled Polyester; 16% Nylon	None	Acrylic	No	TB133 Burn Test Required
Skip	D	None		55% Post Consumer Recycled Polyester, 45% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Slice	A	2		84% Post Consumer Recycled Polyester, 16% Polyester	None	Acrylic	No	Approved
Small Talk	P	2		75% Post Consumer Polyester, 22% Solution Dyed Nylon, 3% Polyester	Incase	Acrylic	No	TB133 Burn Test Required
Solace	E	None		49% Polyester, 41% Post Industrial Recycled Polyester, 10% Post Consumer Recycled Polyester	Soil + Stain Resistant	Acrylic	No	Approved

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added?	TB133 Status
Solitaire	F	None		50% Repreve® Post Consumer Recycled Polyester; 50% Polyester	Crypton Green	None	No	TB133 Burn Test Required
Solo2	D	3		100% Recycled Nylon	Soil + Stain Resistant	Acrylic	No	Approved
Sport	D	None		98% Post Consumer Recycled Polyester; 2% Polyester	Crypton Green	None	No	TB133 Burn Test Required
Starboard	R	2		78% Bella-Dura® Solution Dyed Recycled Polyolefin, 22% Solution Dyed Nylon	Soil + Stain Resistant	Acrylic	No	TB133 Burn Test Required
Strum	I	None		100% Bella-Dura™	None	None	No	TB133 Burn Test Required
Strut	C	2		52% Post Consumer Recycled Polyester, 48% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Synergy	D	None		71% Post Consumer Recycled Polyester, 29% Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Syntax	C	None		50% Post Consumer Recycled Polyester, 50% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Tack	C	None		57% Repreve® Recycled Polyester; 43% Polyester	None	Acrylic	No	TB133 Burn Test Required
Tanner	C	None		100% Polyurethane / PVC Free	None	Polyester	No	TB133 Burn Test Required
Tesla	L	2		74% Post Consumer Polyester, 26% Solution Dyed Nylon	Incase	Acrylic	No	TB133 Burn Test Required
Tradition CZERO	A	None		72% Post Consumer Recycled Polyester, 28% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Trapeze	S	2,3		100% Repreve Solution Dyed Recycled Nylon	None	Nylon	No	Approved
Tribeca CV	C	None		100% Clean Vinyl	Protective Topcoat	Polyester	No	TB133 Burn Test Required
Turin	M	2		57% Post Consumer Recycled Polyester, 30% Solution Dyed Nylon, 13% Post Industrial Polyester	Incase	Acrylic	No	Approved
Uplift	O	2		67% Solution Dyed Recycled Polyolefin, 33% Solution Dyed Nylon	Soil + Stain Resistant	Acrylic	No	Approved
Vanguard	C	None		100% CLEAN VINYL	Protective Topcoat	Polyester	NO	TB133 Burn Test Required
Velocity	F	2		100% Polyurethane	None	Polyester	No	TB133 Burn Test Required
Via	D	None		69% Post Consumer Recycled Polyester, 31% Polyester	Soil + Stain Resistant	Acrylic	No	Approved
Vitality	I	2		100% Vinyl	Soil + Stain Resistant	Polyester	No	TB133 Burn Test Required
Vox	B	None		100% Post Consumer Recycled Polyester	Soil + Stain Resistant	Latex	No	Approved
Wander	N	2		71% Post Consumer Polyester, 29% Solution Dyed Nylon	Teflon	Acrylic	No	Approved
Waver	I	2		63% Post Consumer Recycled Polyester, 37% Polyester	Crypton Green	Crypton Green	No	TB133 Burn Test Required
Weaving Palettes	K	None		54% Cotton, 30% Solution Dyed Nylon, 16% Post Consumer Recycled Polyester	Incase	Acrylic	No	TB133 Burn Test Required

Patterns, pricing, and availability are subject to change



Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added?	TB133 Status
Whim	J	3		100% Repreve® Solution Dyed Recycled Nylon	None	Nylon	No	Approved
<b>Whit EPU</b> <b>Temporarily Unavailable</b>	C	None		100% EPU Polyurethane	None	Polyester	No	TB133 Burn Test Required
Zipped	J	None		100% Polyurethane / PVC Free	None	Polyester	No	TB133 Burn Test Required