

## Seating Fabric Alliance Program

Arc-Com Customer Service 800.223.5466 or www.arc-com.com

Order memo samples through Arc-Com Customer Service, Kimball Office Alliance website page, or www.arc-com.com

All patterns not listed must be ordered as COM

### TB133 Info

TB133 results are based on the contents of the sample evaluated. Fabric content and characteristics may be changed by fabric supplier without notice. These changes may alter the evaluation results. Kimball Office is not responsible for any fabric changes that alter the evaluation results. Customers need to confirm that the content has not changed from what is listed below.

TB133 test results apply to fabric and chair combinations. Review specific series for TB133 approval status.

### APPLICATION GUIDELINES

Please note that Guidelines 1-4 are explanations of characteristics that you may see on your chair due to the construction of the fabric. We can still upholster fabrics associated with these guidelines, however, you may see some of the characteristics described.

- 1 Due to thickness and or stiffness this textile may result in gathers and puckers around corners, contours and certain seams.
- 2 Matched directional textiles (ex: stripes, plaids, patterns) may not be aligned. Examples: decorative stitching, tufting/buttons, seams, seat to back match, etc.
- 3 Textile with high nylon or wool content (more than 50%) may show signs of material stretch and lack of rebound when room temperatures fluctuate.
- 4 Mohair, velvet and chenille may be easily bruised or have the potential of crooked seams due to the heavy nap and flip.

### Fabric Restriction Guidelines

Fabrics associated with guidelines 5 and 6 prevent us from upholstering the applicable chair series.

- 5 This textile cannot be used for glue application. Potential issues could include poor adhesion quality to the mating surface, separation of the fabric face from the backing or glue bleeding through the fabric.
- 6 Thin and/or loosely woven textiles cannot be used due to potential fabric separation at the seams.

Pattern	Grade	Application Guidelines	Deletions	TB133 Status	Contents	Finish	Backing	Flame retardants added?
Allegra	G	12	March deletions/Entire pattern	TB133 Burn Test Required	70% Cotton, 30% Polyester	Crypton	Crypton	No
Alpha	F	None		Approved on open arm models only	100% Polyurethane	WriteOut Ink Resistant	Polyester	Varies by color
Analog	R	23	Entire pattern	Approved	100% Post Industrial Recycled Solution Dyed Nylon	Stain Resistant	Acrylic	No
Ambiance	D			TB133 Burn Test Required	100%Vinyl	Permablok stain resistanc	100% Polyester	No
Apex	O	2		TB133 Burn Test Required	48% Post Consumer Recycled Polyester, 29% Post Industrial Recycled Polyester, 23% Nylon	Incase	Acrylic	No

Apollo	F	None		TB133 Burn Test Required	100% Polyester	Crypton Stain Resistant	No	
Arashi	L	2,3		Approved	100% Recycled Polyester	Stain Resistant	Acrylic	No
Astral	L	2		TB133 Burn Test Required	44% Nylon, 31% Cotton, 16% Post	INCASE	Acrylic	No
Atomic	R	2		TB133 Burn Test Required	82% Polyester, 18% Nylon	Crypton	None	No
Axis	I	None		Approved on open arm models only	100% Vinyl	Morcare Stain Resistant	Polyester	Yes
Bali	Q	None						
Bauble	K	2	March deletions/Entire pattern	Not approved	52% Polyester, 42% Cotton	Teflon	Acrylic	No
Beatbox	M	12	March deletions/Entire pattern	TB133 Burn Test Required	47% Polyester, 32% Cotton, 21% Rayon	Crypton	Crypton	No
Block Party	N	2	March deletions/Entire pattern	TB133 Burn Test Required	49% Cotton, 35% Nylon, 16% Polyester	Nano-Tex	Acrylic	No
Block Petal	R	2		TB133 Burn Test Required	100% POLYURETHANE FACE / 100% POLYESTER BACK	WIPEOUT STAIN PROTECTION	None	No
Bloom	O	2	Entire pattern	TB133 Burn Test Required	67% Acrylic, 33% Polyester	NanoTex	Durablock	No
Blossom	N	2		TB133 Burn Test Required	51% Cotton, 37% Nylon, 12% Polyester	Nano-Tex	Acrylic	No
Boardwalk	F	2		Approved	100% Post Consumer Recycled Polyester	Stain Resistant	Acrylic	No
Bounce	M	12	2/28/18: 67753,67754,67760	TB133 Burn Test Required	61% Cotton, 39% Polyester	Crypton	Crypton	No
Bourbon Street	H	12	Entire pattern	TB133 Burn Test Required	50% Polyester, 50% Cotton	Crypton	Crypton	No
Bronco	G	None		TB133 Burn Test Required	100% Polyurethane	WipeOut, Aegis	100% Polyester	Varies by color
Bubbly	L	2	Entire pattern	TB133 Burn Test Required	58% Cotton, 33% Nylon, 9% Polyester	Nano-Tex	Acrylic	No

Burkina	H	None		TB133 Burn Test Required	86% Polyester, 17% Solution Dyed Nylon	Stain Resistant	Acrylic	No
Campus Stripe	L	2	Entire pattern	TB133 Burn Test Required	100% Polyester	Crypton Stain Resistant	Acrylic	No
Candy Land	L	23		Approved	100% Solution Dyed Nylon	Nano-Tex	Acrylic	No
Carnival	G	None		TB133 Burn Test Required	100% Polyurethane Face	WipeOUT, Aegis	Polyester Knit	Yes
Casablanca	M	2	March deletions/Entire pattern	Approved	62% Recycled Polyester/ 38% Nylon	Teflon Stain Resistant	Acrylic	No
Cascade	K	2		TB133 Burn Test Required	61% Recycled Polyester, 39% Polyester	Crypton green stain resistant	Cyrpton Green	No
Cassio	G	1,2		TB133 Burn Test Required	57% Cotton, 43% Polyester	Crypton	Crypton	No
Cavo	J	None		TB133 Burn Test Required	66% Polyacrylic, 34% Polyester	Stain Resistant	Acrylic	No
Centering Stripe	J	2,6		TB133 Burn Test Required	74% PC Recycled Polyester, 25% Nylon	incase	Acrylic	No
Channel	F	None		TB133 Burn Test Required	100% Polyurethane	Antibacterial/Antimicrobial	100% Polyester	Yes
Chit-Chat	E	None	March deletions/Entire pattern	Approved	58% Post Consumer Recycled Polyester, 42% Post Industrial Recycled Polyester	None	None	No
Chroma	F	None		Approved on open arm models only	90% Vinyl, 10% Urethane	Silverguard PERMABLOK	100% Polyester	Yes
Cirque	M	12		TB133 Burn Test Required	63% Post Consumer Recycled Polyester, 25% Nylon, 12% Polyester	Crypton Green	Crypton Green	No
Clarion	I	2		Approved on open arm models only	47% Post Consumer Recycled Polyester, 27% Nylon, 26% Polyester	Nano-Tex	Acrylic	No
Coastline	F	None		Approved	100% Polyester	Incace	Acrylic	No
Column	G	2		Approved	61% Polyester, 24% Post Consumer Recycled Polyester, 14% Post Industrial recycled polyester, 1% Nylon	Stain Resistant	Acrylic	No
Constantine	S	2		Approved	100% Trevira CS Polyester	Teflon	None	Yes
Contour	K	2		Approved on open arm models only	100% Vinyl	Silverguard, PERMABLOK	Polyester	Varies by color
Cosmos	L	2		Approved on open arm models only	100% Vinyl	Silverguard, PERMABLOK	Polyester	Varies by color
Cresendo	N	2		TB133 Burn Test Required	Sunbrella 63%/Acrry/37%Poly	Stain Resistant	Acrylic	No
Crossroads	G	None		TB133 Burn Test Required	58% Polyester, 27% Post Industrial Recycled Polyester, 15% Post Consumer	Crypton	Crypton	No
Crystal	K	2		Approved	63% Post Consumer Recycled Polyester, 25% Nylon, 12% Polyester	Stain Resistant	Acrylic	No
Dakota	D	None		TB133 Burn Test Required	100% Vinyl	None	75% Polyester, 25% cotton	Yes

Dakota 2	D	None		Approved on open arm models only	100% Vinyl	None	75% Polyester, 25% cotton	Varies by color
Daytona	R	2		Approved on open arm models only	100% Vinyl	None	Silverguard Stain Resistant	Varies by color
Dazzle	L	None		TB133 Burn Test Required	51% Acrylic, 32% Polyester, 17% Cotton	Stain Resistant	Acrylic	No
Delphi	D	None		Approved	78% P9polyester, 21% Post Consumer Recycled Polyester	Stain Resistant	Acrylic	No
Delta	D	1		TB133 Burn Test Required	68% Post Consumer Recycled Polyester, 32% Polyester	Crypton Green	Crypton Green	No
Drifter	D	None		TB133 Burn Test Required	100% PHTHALATE FREE VINYL FACE/100% POLYESTER BACK	RESILIENCE STAIN RESISTANT	No	No
Durango	C	1	3/1/18: 67568,67599	Approved on open arm models only	100% Vinyl	Permablok	100% Polyester	Varies by color
Dynasty	G	None		TB133 Burn Test Required	100% Polyurethane	Wipeout Stain Protection; Aegis Mi	Polyester	Varies by color
Echo	M	12	Entire pattern	TB133 Burn Test Required	41% Polyester, 37% Acrylic, 22% Rayon	Crypton	Crypton	No
Eclipse	I	12		TB133 Burn Test Required	100% Recycled Polyester	Crypton Green	Crypton Green	No
Eden	F	None		TB133 Burn Test Required	75% Post Consumer Recycled Poly/25% Post Industrial Recycled Poly	Crypton	Crypton	No
Elementary	T	2		TB133 Burn Test Required	100% Polyurethane	None	Writeout Ink Resistant	No
Elevado	G	none		TB133 Burn Test Required	100% Polyester	stain Resistant	Acrylic	No
Empress	D	None		Approved	100% Vinyl	Resilience Stain Resistant	Polyester	Varies by color
Encore	D	4		TB133 Burn Test Required	100% POLYESTER	STAIN RESISTANT	No	No
Emerson	C	none		100% Polyester	Stain Resistant	Acrylic	No	NO
Etc.	J	23	Entire pattern	Approved	100% Solution Dyed Nylon	Nano-Tex	Acrylic	No
Etch	E	1		Approved on open arm models only	90% Vinyl, 10% Polyurethane	Permablok	100% Polyester	Yes
Facet	L	2		Approved	55% Nylon, 45% Recycled Nylon	Nano-Tex	Acrylic	No
Fiji	E	None		TB133 Burn Test Required	100% Sunbrilla Dyed Acrylic	Stain Resistant	Acrylic	No
Fiore	Q	12	Entire pattern	TB133 Burn Test Required	100% Polyester	Crypton	Crypton	No
Fireflies	E	1	Entire pattern	Approved on open arm models only	100% Vinyl	Permablok	100% Polyester	yes

Forsythia	M	12	Entire pattern	TB133 Burn Test Required	55% Cotton, 45% Polyester	Crypton	Crypton	No
Francesca	K	34	Entire pattern	TB133 Burn Test Required	52% Wool, 48% Acrylic Face, 100% Cotton ground	None	FR Acrylic	No
Fragment	Q	2		TB133 Burn Test Required	100% Polyurethane Face	Write Out Ink Resistant	100% Polyester	N
Frontier	C	1	67488 & 67494	Approved on open arm models only	100% Vinyl	None	100% Polyester	Varies by color
Galaxy	M	3		Approved	50% Nylon, 50% Post Industrial Recycled Nylon	Stain Resistant	Acrylic	No
Gamma	E	None		TB133 Burn Test Required	100% Polyurethane	Ink Resistant, Antibacterial, Antimicro	100% Polyester	Varies by color
Gardenia	F	None		Approved on open arm models only	100% Vinyl	Silverguard PERMABLOK	100% Polyester	Yes
Gatsby	E	2		Approved on open arm models only	100% Vinyl	Resilience	100% Polyester	Varies by color
Gem	E	None		TB133 Burn Test Required	90% Vinyl, 10% Polyurethane			
Geostitch	M	2,3		Approved	100% Post Industrial Recycled Solution Dyed Nylon	Stain Resistant	Acrylic	No
Gianni	O	2		TB133 Burn Test Required	49% Cotton, 30% Post Industrial Recycled Solution Dyed Nylon, 13% Rayon, 8% Post Industrial Polyester	Stain Resistant	Acrylic	No
Glam	F	None		TB133 Burn Test Required	100% Polyester/ 75% Polyester 25% Cotton	None	Ink Resistant/Anti Micro	Yes
Glimmer	H	3	Entire pattern	TB133 Burn Test Required	52%Nylon, 48% Polyester	Incase	Acrylic	No
Glo	G	None		TB133 Burn Test Required	100% Polyester/ 100% Poly Knit	None	Wipeout/Mildew	Yes
Grand Central	I	2,3	Entire pattern	TB133 Burn Test Required	100% Zeftron Nylon	None	Acrylic	No
Great Wall	L	2		TB133 Burn Test Required	74% Post Consumer Recycled Polyester, 26% Nylon	Nano-Tex	Acrylic	No
Grid	K	2		TB133 Burn Test Required	74% Post Consumer Recycled Polyester, 26% Nylon	Nano-Tex	Acrylic	No
Harlequin	R	2		TB133 Burn Test Required	78% Post Consumer Recycled Polyester, 22% Nylon	Nanote	Acrylic	No
Highlands	I	none		Approved	100% Polyester	Stain Resistant	Acrylic	No

Hopscotch	M	2	Entire pattern	Approved	100% Recycled Polyester	None	Recyclable Polyester	No
Hush	E	3		TB133 Burn Test Required	70% Wool, 20% Polyester, 5% Acrylic, 5% Nylon	None	None	No
Iguana	G	1	Entire pattern	Approved on open arm models only	87% Vinyl, 10% Polyester, 3% Polyurethane	None	100% Polyester	

Pattern	Grade	Application Guidelines	Deletions	TB133 Status	Contents	Finish	Backing	
Illusion	C	None		Approved on open arm models only	100% Vinyl	Resilience	100% Polyester	Varies by color
Illusion 2	C	None		Approved	100% Vinyl	Resilience Enduring Projection	Polyester	Varies by color
Insight	C	none		TB133 Burn Test Required	100% PHTHALATE FREE VINYL FACE / 100% POLYESTER BACK	POLYESTER	Stain Resistatn	No
Intaglio	G	None		TB133 Burn Test Required	100% Polyurethane	WipeOut, Aegis	100% Polyester	Varies by color
Intaglio II	G	None		TB133 Burn Test Required	100% Polyurethane	WipeOut, Aegis	100% Polyester	Varies by color
Intersect	I	2	4/19: 69561 562 566 567	Approved	Polyester	Nano-TEX	Polyester	No
Interstate	H	2		TB133 Burn Test Required	67% Polyester, 33% Solution Dyed Polyetser	Stain Resistant	Acrylic	No
Iona	H	2		TB133 Burn Test Required	100% Polyester	Crypton Stain Resistant	Crypton	No
Isabella	F	2		Approved on open arm models only	100% Vinyl	Resilience Stain Resistant	100% Polyester Knit	Varies by color
Itajime	N	2,3		Approved	100% Post Industrial Recycled Solution Dyed Nylon	Stain Resistant	Acrylic	No
Jardin	S	1,2	4/19: 68342	TB133 Burn Test Required	54% Cotton, 46% Polyester	Crypton	Crypton	NO
Jing	F	None		Approved on open arm models only	90% Vinyl, 10% Polyurethane	PermaBlok	100% Polyester	Varies by color
Jive	L	2		TB133 Burn Test Required	78% Polyester, 22% Solution Dyed Nylon	Stain Resistant	Acrylic	No
Kaolin	F	none		TB133 Burn Test Required	100% Polyester	Incase	Acrylic	No
Kassena	J	2		TB133 Burn Test Required	41% Polyester, 31% Cotton, 28 Acrylic	Stain Resistant	Acrylic	No
Katano	L	2,3		Approved	100% Recycled Dyed Nylon	Stain Resistant	Acrylic	No
Key	L	2		Approved	80% Polyester, 19% Post Consumer Recycled Polyester, 1% Nylon	Stain Resistant	Acrylic	No
Kinetic	L	2		Approved on open arm models only	40% Nylon, 28% Polyester, 32% Recycled Polyester	InCase	Acrylic	No
Kimono	F	None		Approved	67% Polyester, 33% Solution Dyed Polyetser	Stain Resistant	Latex	No
Kirigami	I	2		Approved	100% Polyester	Stain Resistant	Acrylic	No
Kuba	T	2		TB133 Burn Test Required	100% Post Industrial Recylced Nylon	Stain Resistant	Polyester	No
Kumo	K	2,3		Approved	100% Post Industrial Recycled Nylon	Stain Resistant	Acrylic	No
Laurel	M	2	3/1/18: 69601/ Entire pattern 7/28/2020	Approved on open arm models only	60% Polyester, 40% Nylon	InCase	Polyester	No
Leaflet	M	23	Entire pattern	Approved	50% Nylon, 50% Post Industrial Recycled Nylon	Stain Resistant	Acrylic	No
Legacy	H	1		TB133 Burn Test Required	100% Polyester	Crypton	Crypton	No
Legend	G	none		TB133 Burn Test Required	64% Polyester 36% Acrylic	None	Nanotex	No

Leonardo	L	12	Entire pattern	TB133 Burn Test Required	60% Cotton, 40% Polyester	Crypton	Crypton	No
Linea	G	None		Approved	100% Polyester	Stain Resistant	Acrylic	No
Loara	L	2,3		Approved	100% Post Industrial Recycled Nylon	Stain Resistant	Acrylic	No
Lotus	L	2	Entire pattern	Not approved	53% Rayon, 47% Polyester	Nano-tex	Acrylic	No
Lore	H	None		TB133 Burn Test Required	51% Polyester, 32% Pre Consumer Recycled Polyester, 17% Nylon	Incase Protect	Acrylic	No
Lunette	J	None		TB133 Burn Test Required	51% Polyester, 32% Pre Consumer Recycled Polyester, 17% Nylon	Incase Protect	Acrylic	No
Luxe	G	None		TB133 Burn Test Required	58% Acrylic, 42% Polyester	Teflon	Acrylic	No
Lyre	I	2		Approved	100% Polyester	Stain Resistant	Acrylic	No
Lyric	P	2		Approved on open arm models only	100% Vinyl	MorCare Stain Resistant	100% Polyester	Yes
Majorca	J	None		Approved	100% Silicone	None	100% Polyester	No
Marathon	F	None		TB133 Burn Test Required	100% Polyurethane	AgSilver/ Permaguard	100% Polyester	No
Marquee	L	2		Approved on open arm models only	100% Vinyl	AgSilver/ Permaguard	None	Varies by color
Mason	M	2		Approved on open arm models only	100% Vinyl	AgSilver/ Stain Resistant	Polyester	Varies by color
Mason Stripe	J	2		TB133 Burn Test Required	66% Polyester, 13% Pre Consumer Recycled Polyester, 21% Nylon	Incase Protect	Acrylic	No
Meridian	D	2	Entire pattern	Approved	100% Polyester	Nano-tex	Acrylic	No
Mesa	D	1		TB133 Burn Test Required	60% Post Consumer Recycled Polyester, 40% Polyester	Crypton Green	Crypton Green	NO
Metro	I	2	Entire pattern	Approved	100% Polyester	Greenshield	Polyester	NO
Mirror Mirror	M	2		Approved	100% Polyester	Stain Resistant	Acrylic	No
Monte Carlo	I	12	Entire pattern	TB133 Burn Test Required	66% Post Consumer Recycled Polyester, 34% Post Industrial Recycled Polyester	Crypton Green	Crypton Green	NO
Moon Beam 2	H	None		TB133 Burn Test Required	61% Polyester, 27% Cotton, 11% Rayon, 1% Nylon	Crypton	Crypton	No



Moon Beam	H	None	3/1/18: 68621,68629,68632 4:19/ 68626,630,635,636,6 40,641	TB133 Burn Test Required	61% Polyester, 27% Cotton, 11% Rayon, 1% Nylon	Crypton	Crypton	No
Morocco	K	2		TB133 Burn Test Required	45% Poly/ 34% Acrylic/ 15% Cotton/ 6% Vis	Stain Resistant	Acrylic	No
Murano	M	12	Entire pattern	TB133 Burn Test Required	53% Polyester, 41% Acrylic, 6% Viscose	InCase	Polyester	No
Mystique	G	None	Entire pattern	TB133 Burn Test Required	55% Acrylic, 28% Polyester, 17% Cotton	None	Acrylic	No
Nahouri	H	None		TB133 Burn Test Required				
Navigator	G	3		Approved	100% Solution Dyed Nylon	Nano-tex	Acrylic	NO
Network	N	2		TB133 Burn Test Required	56% Polyester/44% Acrylic	Nano-tex	None	No
Niagara	K	1, 2		TB133 Burn Test Required	55% Post Industrial Recycled Polyester, 45% Post Consumer Recycled Polyester	Crypton Green	Crypton Green	No
Nova	Q	2		TB133 Burn Test Required	62% Polyester, 38% Nylon	InCase	None	No
Oasis	I	1	Entire pattern	TB133 Burn Test Required	100% Post Industrial Recycled Polyester	Crypton Green	Crypton Green	
Oculus	I	2		Approved	72% Pre Consumer Recycled Polyester/ 28% Nylon	Incase Protect	Acrylic	No
Odyssey	F	None		Approved	80% Polyester, 19% Post Consumer Recycled Polyester, 1% Nylon	Stain Resistant	Acrylic	No
Ombre Petal	I	3		Approved	100% Post Industrial Recycled Nylon	Stain Resistant	Acrylic	No
Omega	E	2		Approved on open arm models only	100% Polyurethane	WhiteOut Ink Resistant finish	Polyester	Varies by color
Orion	H	2		Approved	100% Polyester	Stain Resistant	Acrylic	No
Pala	L	2		TB133 Burn Test Required	34% Cotton, 34% Viscose, 20% Polyester, 12% Acrylic	None	None	No
Palatine	F	none		TB133 Burn Test Required	65% Polyester, 35% Rayon	Crypton	Crypton	No
Palatine II	F	None		TB133 Burn Test Required	58% Rayon, 42% Recycled Polyester	Nano-tex	None	No
Panache	I	2	March DeletionsEntire series. 4:19 68414,68417	Not approved	58% Rayon, 42% Recycled Polyester	Nano-tex	None	No
Pebblebeach	E	None	Entire pattern	Approved on open arm models only	100% Vinyl	Permablok	100% Polyester	Yes

Perspective	M	2		TB133 Burn Test Required	100% Polyester	100% Polyester	Acrylic	No
Pinball	H	1, 2	Entire pattern	TB133 Burn Test Required	59% Polyester, 41% Cotton	Crypton	Crypton	No
Pinpoint	I	2	Entire pattern	TB133 Burn Test Required	50% Polyester, 41% Cotton, 9% Rayon	Nano-tex	Acrylic	No
Plateau	E	1		TB133 Burn Test Required	100% Polyester	Crypton	Crypton	NO
Polished	G	1		TB133 Burn Test Required	100% Polyurethane	Wipeout Stain Protection; Aegis Mi	Polyester	Yes
Polo	K	2, 3		Approved	50% Post Industrial Recycled Nylon, 50% Nylon	Stain Resistant	Acrylic	No
Posh	J	1		TB133 Burn Test Required	100% Polyester	Crypton	Crypton	No
Primavera	L	2		TB133 Burn Test Required	54% Polyester, 30% PIR Poly, 16% PCR Poly	Crypton Stain Resistant	None	No
Prism	C	None		Approved	100% Polyester	Incase	Acrylic	No
Quad	K	2	Entire pattern	Approved	65% Recycled Polyester, 35% Polyester	Nano-tex	Acrylic	
Quest	L	2		TB133 Burn Test Required	63% POLYESTER, 37% ACRYLIC	STAIN RESIST/B:ACRYLIC	No	No

Pattern	Grade	Application Guidelines	Deletions	TB133 Status	Contents	Finish	Backing	
Radiant	O	2	Entire pattern	Approved	100% Polyester	Nano-tex	None	No
Radius	O	2		TB133 Burn Test Required	79% Post Consumer Recycled Polyester, 21% Nylon	NanoTex	Acrylic	No
Ravenna	K	12	Entire pattern	TB133 Burn Test Required	70% Polyester, 26% Acrylic, 4% Nylon	Nano-tex	Dura-Blok	No
Raya	J	2		TB133 Burn Test Required	100% Polyester	Stain Resistant	Acrylic	No
Reality Check	L	2		TB133 Burn Test Required	100% Polyester	Stain Resistant	No	NO
Rhythm	K	1,2	Entire pattern	TB133 Burn Test Required	100% Polyester	Crypton	Crypton	No
Ringling	L	1,2	Entire pattern 7/28/2020	TB133 Burn Test Required	100% Polyester	Crypton	Crypton	No
Riviera	M	2	Entire pattern	TB133 Burn Test Required	38% Cotton, 36% Nylon, 26% Polyester	Nano-tex	Acrylic	No
Robotic	J	2	Entire pattern 7/28/2020	TB133 Burn Test Required	100% Polyester	Crypton	Crypton	NO
Rodeo	C	None	Entire pattern	Approved on open arm models only	100% Vinyl	Resilience Stain Resistant	100% Brushed Polyester Knit	Varies by color
Rodeo 2	C	None		Approved on open arm models only	100% Vinyl	Resilience Stain Resistant	100% Brushed Polyester Knit	Varies by color
Rogue	G	none		TB133 Burn Test Required	48% Polyester, 52% Recycled Polyester	Stain Resistant	Cyrpton Green	No
Roundabout	E	None		Approved	100% Post Consumer Recycled Polyester	Greenshield	None	NO
Royal Garden	I	1,2	Entire pattern	TB133 Burn Test Required	100% Polyester	Crypton	Crypton	No
Samba	J	2	March deletions/Entire pattern	Approved	55% Polyester, 45% Post Consumer recycled Polyester	Crypton Stain Resistant	none	No
Santa Fe	H	None		TB133 Burn Test Required	57% Polyester, 25%Viscose, 18% Cotton	Stain Resistant Finish	None	No
Santorini	J	none		Approved	100% Silicone	None	100% Polyester	No
Savannah	K	12	Entire pattern	TB133 Burn Test Required	50% Polyester, 50% Cotton	Crypton	Crypton	
Saxon	L	2		TB133 Burn Test Required	63% Post Consumer Recycled Polyester, 25% Nylon, 12% Polyester	Nanotex	Acrylic	No
Sector	L	2		TB133 Burn Test Required	73% Recycled Polyester, 27% Nylong	Incase Stain Resistant	Acrylic	No
Sequoia	M	2		TB133 Burn Test Required	61% Polyester, 39% Solution Dyed Nylon	Incase	Acrylic	NO
Sherlock	E	None		TB133 Burn Test Required	73% Polyester, 27% Viscose	Nanotex	Acrylic	No
Sherlock 2	E	none		TB133 Burn Test Required	73% Polyester, 27% Viscose	Alta Technology	Acrylic	No

Shibori	L	2		Approved	62% Polyester, 38% Nylon	Incase	Acrylic	No
Shimmer	E	None		TB1333 Burn Test required	90% Vinyl, 10% Polyurethane	Silverguard PERMABLOK	100% Polyester-Highloft	No
Shimmer II	E	None		TB133 Burn Test Required	90% Vinyl, 10% Polyurethane	AgSilver/ Permaguard	100% Polyester	No
Silverado	E	1		Approved on open arm models only	100% Vinyl	Permablok	100% Polyester	Varies by color
Silverado 2	E	1		Approved on open arm models only	100% Vinyl	Permablok	100% Polyester	Varies by color
Skye	J	None		TB133 Burn Test Required	100% Vinyl	AgSilverguard/Silver Ion	Polyester HI-Loft	No
Solitude	I	None		TB133 Burn Test Required	100% Polyurethane	None	Polyester	NO
Sonata Stripe	M	2		TB133 Burn Test Required	63% Sunbrella, 37% Poly	None	Polyester	No
Sonic	S	2		TB133 Burn Test Required	63% Rayon, 37% Post Industrial recycled solution dyed nylon	Stain Resistant	Acrylic	No
Spectrum	D	None		TB133 Burn Test Required	100% Polyurethane	Stain Resistant	100% Polyester	No
Speedway	L	2		TB133 Burn Test Required	75% Recycled Polyester, 25% Nylon	Stain Resistant	Acrylic	No
Spin	P	2		Approved on open arm models only	100% Vinyl	AgSilverguard/Silver Ion	100% Polyester HiLoft	No
Spinnaker	N	2		TB133 Burn Test Required	36% Rayon, 35% cotton, 18% Nylon, 7 % Post Industrial Recycled Polyester, 4% Post Consumer Recycled Polyester	Stain Resistant	Acrylic	No
Spotlight	M	2	Entire pattern March	TB133 Burn Test Required	58% Polyester, 42% Viscose	Nano-tex	None	No
Spot On	K	2	Deletions/Entire pattern.4:19/60916,817,818,819	TB133 Burn Test Required	100% Polyester	Crypton	Crypton	No
Spirit	D	4		Approved	100% Polyester	Incase	Acrylic	No
Spring	H	1,2	4:19 68961,965,966,968 ENTIRE PATTERN 7/28/2020	TB133 Burn Test Required	60% Post Consumer Recycled Polyester, 40% Polyester	Crypton Green	Crypton Green	No
Spyro	M	2	March Deletions/Entire pattern	Approved	65% Post Consumer Recycled Polyester, 35% Polyester	Greenshield	None	No
Square One	R	2		TB133 Burn Test Required	77% Recycled Polyester,23% Nylon	Crypton Geen	Crypton Green	No
Stonehenge	P	2	Entire pattern	TB133 Burn Test Required	67% Rayon, 33% Polyester	Nano-tex	Acrylic	No

Strand-it	O	12	Entire pattern	TB133 Burn Test Required	42% Cotton, 38% Polyester, 20% Rayon	Crypton	Crypton	No
Streamline	L	2		Approved on open are model only	100% Vinyl	Silverguard/Permaguard	Polyester HI-Loft	Varies by color
Strata	E	1		Approved on open arm models only	90% Vinyl, 10% Urethane	Stain Resistant	100% Polyester	Yes

Pattern	Grade	Application Guidelines	Deletions	TB133 Status	Contents	Finish	Backing	
Symphony	M	12		TB133 Burn Test Required	100% Polyester	Crypton	Crypton	No
Sukihala	S	2		TB133 Burn Test Required	41% Post consumer recycled,41% poly, 18% solution dyed nylon	Stain Resistant	Acrylic	No
Sundial	M	2		TB133 Burn Test Required	79% Recycled Polyester, 21% Nylon	Nanotex	Acrylic	No
Sync	F	none		TB133 Burn Test Required	98% Sunbrella, 2% Polyester	Stain Resistant	Acrylic	No
Tally	H	2		Approved on open arm models only	100% Vinyl	Permablok	100% Polyester HiLoft	yes
Tango	K	23	Entire pattern	Approved	100% Zeftron Nylon	Teflon	Acrylic	
Tectonic	F	None		Approved	100% Vinyl	Silverguard PERMABLOK	100% Polyester	Yes
Tempo	L	125	Entire pattern	Approved	100% Recycled Polyester	Nano-Tex	Dura-Blok	
Terrain	E	None	Entire pattern	Approved	100% Polyester	Nano-tex	Acrylic	No
Theory	B	None		Approved	50% Post Consumer Recycled Polyester, 50% Polyester	Stain Resistant	Latex	No
Tick-Tock	I	2		TB133 Burn Test Required	80% Polyester, 19% Post Consumer Recycled Polyester, 1% Nylon	Stain Resistant	Acrylic	No
Tiebele	H	None		TB133 Burn Test Required	69% Polyester, 20% Post Industrial Recycled poly	Stain resistant	Acrylic	No
Top Notch	T	2,4		TB133 Burn Test Required		Stain Resistant	Acrylic	no
Traverse	L	2		TB133 Burn Test Required	56% PCR POLYESTER, 23% POLYESTER, 21% SOLUTION-DYED NYLON	CRYPTON STAIN RESIST	No	No
Tritik	R	2,3		Approved	100% Post Industrial Recycled Polyester	Stain Resistant	Acrylic	No
Trio	K	23	Entire pattern	Approved	100% Zeftron Nylon	None	Acrylic	
Uptown	O	2		TB133 Burn Test Required	53% Cotton,35% Nylon, 12%Polyester	Nano-tex	Acrylic	No
Urban	H	None		TB133 Burn Test Required	49% Cotton, 38% Nylon, 13% Recycled Polyester	Nano-tex	Acrylic	No
Vault	Q	2		Approved	72% PC recycled Polyester/28% Nylon	None	Incase Protect	NO
Venture	M			T133 Burn Test Required	100% Polyester	Stain Resistant	No	No
Vineyard	M	2		Approved	100% Polyester	Stain Resistant	Acrylic	No
Vista	C	1	Entire pattern	TB133 Burn Test Required	50% Post Consumer Recycled Polyester, 50% Polyester	Crypton Green	Crypton Green	No
Vivo	G	none		Approved	100% Polyester	Stain Resistant	Acrylic	No

Volley	L	1,2	Entire pattern	TB133 Burn Test Required	85% Post Industrial Polyester 15% Pre Consumer Polyester	Crypton Green	Crypton Green	
Wonderland	M	12	Entire pattern	TB133 Burn Test Required	61%Polyester,39% Acrylic	Crypton	Crypton	
Wanderer	Q	2		TB133 Burn Test Required	58% POLYESTER, 42% ACRYLIC	Stain Resistant Finish	Acrylic	No
Windlass	R	2		TB133 Burn Test Required	44% Post Consumer Recycled Poly, 37% Polyester, 19% Nylon	Incase	Acrylic	No
Yo-Yo	Q	2		TB133 Burn Test Required	54% Cotton, 30% Nylon, 16% Polyester	Nano-TEX	Acrylic	No
Zipline	Q	2		Approved	65% Recycled Polyester, 31% Polyester	Incase	Acrylic	No