UPHOLSTERY OPTIONS

Seating & Cushions Grade A



Grade A Upholstery

Palette



Chamomile





Birch Bark



Paprika



Acorn



Nettle



Indigo



Sumac



Annatto



Spinach



Iron

Terrain



Fall Leaf



Bluebird



Crow



Owl

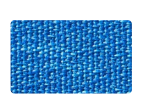
Medley



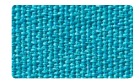
Cherry



Dijon



Night Sky



Aspen



Ebony

Lead

Grade A Upholstery



Mirador*









Storm





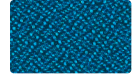
Pacific



Stone

Neutral





Bahamas





Rusty

Lake Blue

Navy Blue

Midnight Black

Durdle









Cayenne

Taupe

Smoke Blue

Grade A Upholstery

Technical Information

Pattern	Width	Cleaning Code	Content	Lightfastness	Flammability (CAL 117 Section E)	Repeat	Backing	Abrasion
Palette	54"	WS	100% Polyester	Grade 4 min. at 40hrs	Pass	None	None	100,000 Double Rubs
Terrain	54"	W	100% Polyester	Grade 4 min. at 40hrs	Pass	None	Synthetic Latex Blend	95,000 Rubs
Medley	54"	WS [†]	100% Polyester (75% Post-Consumer Recycled)	Grade 4 min at 40hrs	Pass	None	Stain Repellent Latex Backing	100,000 Rubs
Mirador*	66"	WS [†]	100% Polyester (100% Post-Consumer Recycled)	Grade 4 min at 40hrs	Pass	None	None	100,000 Double Rubs
Durdle	54"	W	100% Polyester	Grade 4 min at 40hrs	Pass	None	Polyester	55,000 Rubs

Finish Note: Terrain and Durdle both feature an i-clean™ finish, a high performance stain and moisture repellent based on Nano technology. *Mirador fabric can also be used for panels, screens, tackboards and overheads.

Mirador Standard with Antimicrobial

Mirador fabric has been treated with EPA-registered, Microban®, a zinc-based antimicrobial by ZPTech®

- Mirador fabric inhibits the growth of bacteria, fungi, mold, and mildew.
- As treated, Mirador fabric reduces bacterial activity by over 90-99% based on test results on gram positive and gram negative bacteria.
- Mirador fabric is durable, resists mold and mildew, resists odors caused by bacteria.
- This technology is factory applied, durable, and non-migrating, providing hygienic freshness while preventing staining and deterioration.
- Works 24/7: ZPTech® technology is constantly active on the surface of treated products.



† denotes Berry Amendment Compliant

