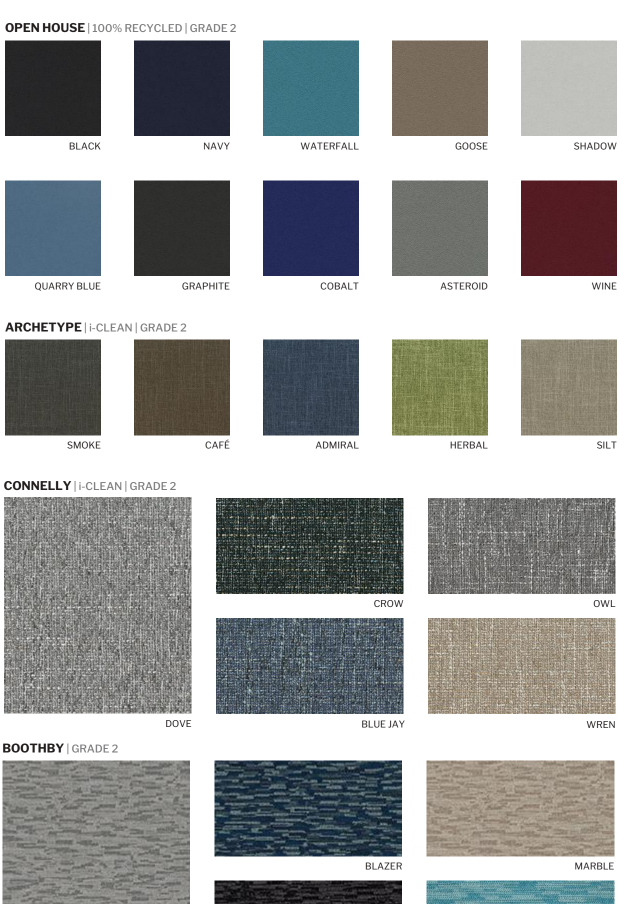


PATTERNS	GRADE
Adler	3
Archetype	2
Boothby	2
Connelly	2
Open House	2
Reframe	3
Rise	3



CASTLEROCK GLACIER **BISBEE**



Technical Information

Pattern	Fiber Content & Backing	Finish	Approx. Repeats	Abrasion (D.R.)	Lightfastness	Flammability*	Cleaning Code
ADLER	100% Polyester Acrylic Backing	Teflon [®]	5.75" V, 4.625" H	50,000	60 Hrs. Grade 4.5	CAL TB 117-2013 NFPA 260	WS
ARCHETYPE	79% Polyester, 21% Rayon 100% Polyester Non-Woven Scrim Backing	i-clean™	(none)	75,000	40 Hrs. Grade 4	CAL TB 117-2013 NFPA 260 Class I UFAC Class I	WS
воотнву	100% Polyester	(none)	6" V, 4.75" H	100,000	40 Hrs. Grade 4	CAL TB 117-2013 NFPA 260 Class I UFAC Class I	W
CONNELLY	100% Polyester Synthetic Latex Blend Backing	i-clean™	(none)	95,000	40 Hrs. Grade 4	CAL TB 117-2013 NFPA 260 Class I UFAC Class I	WS
OPEN HOUSE	35% Post-Consumer Recycled Polyester, 65% Pre-Consumer Recycled Polyester	(none)	(none)	250,000	40 Hrs. Grade 4	CAL TB 117-2013 NFPA 260 Class I	WS
REFRAME	100% Post-Consumer Recycled Biodegradable Polyester**	CO Stain & Water Repellent	5.88" V, 7.38" H	75,000	40 Hrs. Grade 4	CAL TB 117-2013 NFPA 260 Class I	WS, BC
RISE	100% Post-Consumer Recycled Biodegradable Polyester**	CO Stain & Water Repellent	1.63" V, 2.35" H	75,000	40 Hrs. Grade 4.5	CAL TB 117-2013 NFPA 260 Class I	WS, BC

^{*}This term and any corresponding data refer to typical performance in the tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

Cleaning Code Definitions

W: Water-based cleaning agents or foam may be used.

WS: Clean with water-based cleaning agents, foam or pure, water-free solvents. So not saturate with liquid. Vacuuming or light brushing is recommended to prevent dust and soil build up.

BC: Bleach Cleanable. Clean with a 10% bleach-to-water solution. Rinse well after cleaning.



For more information on these patterns regarding cleaning, compliances, and more - visit our Upholstery Library at Lesro.com









^{**} Rate and extent of biodegradation into elements found in nature is 91% after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.