LUUM

Name Ecotone

Designer

Suzanne Tick

Style No. 4092

Collection Rare Earth

Use

Upholstery Wrapped Wall Panel Screens

Content

100% Recycled Biodegradable** Polyester

Abrasion

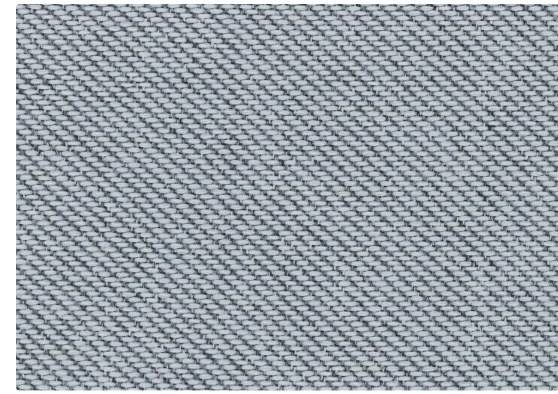
Wyzenbeek 100,000 double rubs

Special Characteristics

Bleach Cleanable

Environmental

Biodegradable** Heavy Metal Free Recycled Content **REACH** Regulation Compliant



Permafrost 4092-04

Arid 4092-06



Tundra 4092-05



Rocky Shore 4092-03



Ravine 4092-02



Abyss 4092-01



Rain Shadow 4092-13



Treeline 4092-16



Savanna 4092-07 Desert Bloom 4092-08



Mangrove 4092-15



Lichen 4092-14



Badlands 4092-09

Freshwater 4092-11



Intertidal 4092-12

Ecotone

Name

Style No.	4092
Designer	Suzanne Tick
Specification	Use: Upholstery/Wrapped Wall/Panel/Screens Content: 100% Recycled Biodegradable** Polyester (Postconsumer) Weight: 20.5 ± 0.5 oz per linear yard Width: 54" Pattern Repeat: None Directional: Yes
Finish	None
Performance	Abrasion: ASTM D4157 Wyzenbeek 100,000 double rubs Breaking Strength: ASTM D5034 Warp 407 lbf, Fill 407 lbf Seam Slippage: ASTM D4034 Warp 129 lbf, Fill 105 lbf Colorfastness to Light: AATCC 16, Grade 4-5 at 40 Hours Colorfastness to Crocking: AATCC 8, Wet Class 4, Dry Class 4 Pilling: ASTM D3511 (Brush Pill), Class 4
Acoustical Rating	Fabric Transparency 0.80, NRC 0.60 tested to ISO 10534-2 standards
Flame Retardancy	Cal TB 117-2013, UFAC Class 1, NFPA 260 ASTM E84 Unadhered Class A
Maintenance	WS, Clean with either a water-based or solvent-based cleaning agent. Bleach Cleanable: 9% (10:1 Ratio), wipe with water after solution.
Environmental	Biodegradable** Heavy Metal Free REACH Regulation Compliant Recycled Content
Origin	Mexico
	Dye lots may vary slightly from samples shown. Samples shown off the bolt.



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cdn/us/int/05-21

© Luum[™] 2021, all rights reserved. *,[™] Trademarks used under license by Luum[™], Ecotone[™] *Certification Marks owned by the Association for Contract Textiles, Inc. **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.

U3-P5-A3-SC-305-4092