

**Name**

Pathway

**Designer**

Luum Creative Studio

**Style No.**

2012

**Collection**

Beyond the Surface

**Use**

Upholstery  
Wrapped Wall  
Panel  
Screens

**Content**

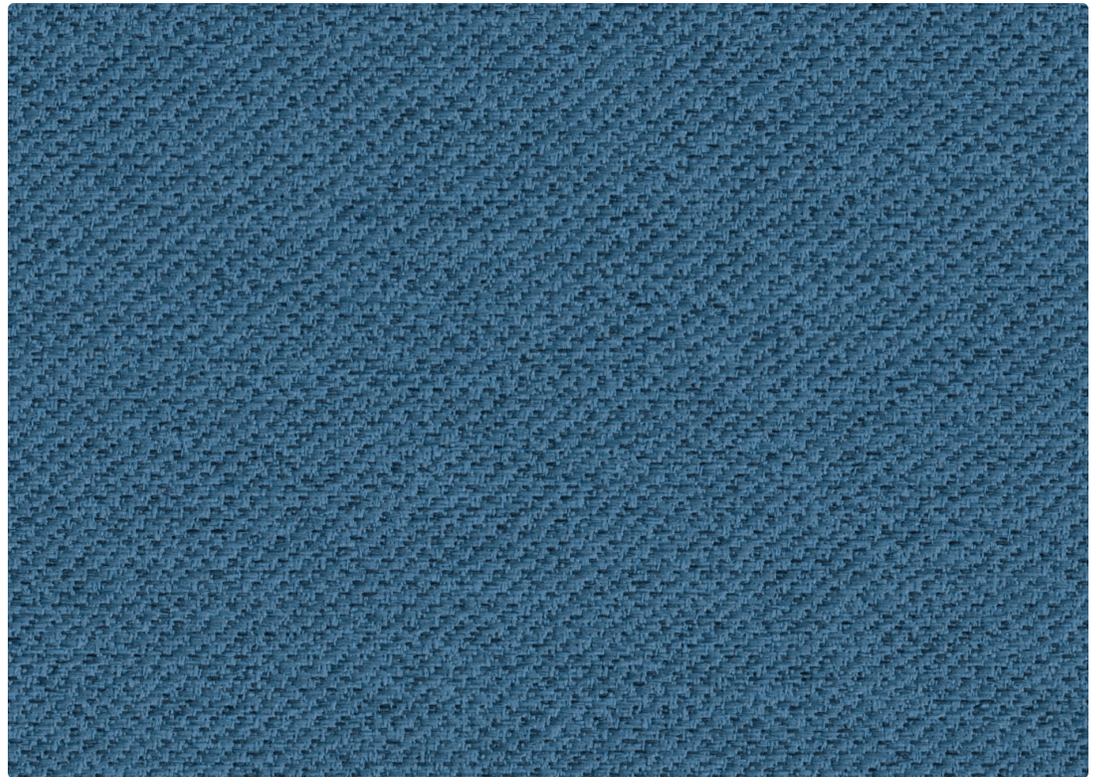
100% Recycled  
Biodegradable\* Polyester

**Abrasion**

Wyzenbeek  
100,000 double rubs

**Special Characteristics**

Reduced Environmental  
Impact



Fountain 2012-08



Feather 2012-02



Putty 2012-12



Opal 2012-06



Stone 2012-01



Eclipse 2012-13



Sienna 2012-11



Saffron 2012-03



Mallard 2012-07



Pigeon 2012-14



Iron 2012-15



Berry 2012-10



Chestnut 2012-05



Caper 2012-04



Denim 2012-09



Sumi 2012-16

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Use Upholstery | Wrapped Wall | Panel | Screens

Specification **Content:** 100% Post Consumer Recycled Biodegradable\* Polyester  
**Weight:** 13 oz per linear yard  
**Width:** 54"  
**Pattern Repeat:** None  
**Finish:** PFAS Free Stain Repellent  
**Backing:** Acrylic

Performance **Abrasion:** Wyzenbeek 100,000 double rubs  
**Lightfastness:** AATCC 16, 40 hours  
**Acoustical Rating:** Fabric Transparency 0.90  
**Flammability:** Cal TB 117-2013, NFPA 260, ASTM E84 Unadhered Class A or 1, CAN/ULC 102 Adhered

Maintenance WS, Clean with either a water-based or solvent-based cleaning agent.

Sustainability Reduced Environmental Impact, visit [luumtextiles.com](http://luumtextiles.com) for more information.

Origin Canada

Note Dye lots may vary slightly from samples shown. Samples shown off the bolt.



ACT® Registered Certification Marks

**Canada**  
877.705.LUUM  
[luumtextiles.ca](http://luumtextiles.ca)

**USA**  
877.705.LUUM  
[luumtextiles.com](http://luumtextiles.com)

**International**  
919.464.2922  
[luumtextiles.com](http://luumtextiles.com)

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\*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.

Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention.

U3-P5-SC-305-2012