

**Collection**

Rare Earth

**Designer**

Suzanne Tick

**Products**

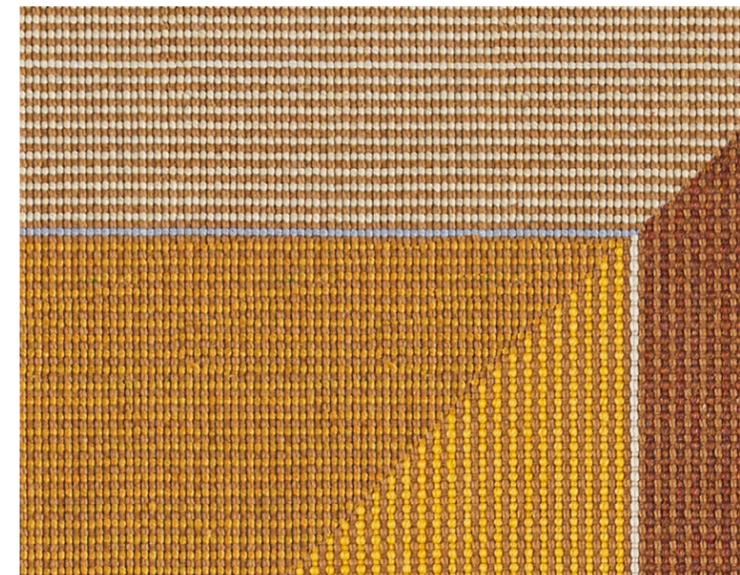
Mitered  
Photogram  
Ecotone  
Haptic



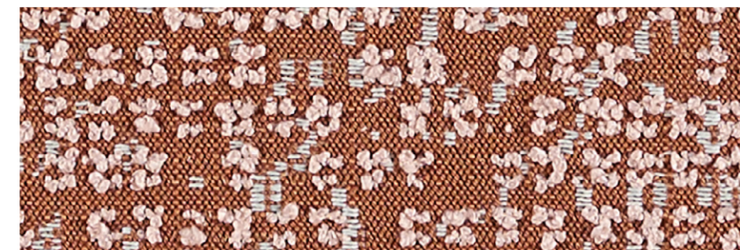
## Rare Earth Collection by Luum

Rare Earth is a collection of four upholstery and multipurpose textiles by Suzanne Tick that celebrate nature's color and texture. Using recycled, renewable, local and biodegradable fiber technology, Rare Earth displays a new way forward with a lighter footprint.

As we recalibrate to new ways of working, living and communicating, we observe the importance of nature in our everyday lives. Moreover, we reflect on the physical impact humans have made on the environment from overconsumption, and the physical impact the changing environment has on us in return in the form of climate change.



Mitered  
Golden Oak 4086-03



Photogram  
Heliograph 4094-06



Ecotone  
Desert Bloom 4092-08



Haptic  
Isthmus 4093-13

**Mitered**

**Use:** Upholstery  
**Content:** 49% Wool + 38% Cotton (Pre-Consumer) + 10% Polyester + 3% Nylon  
**Number of Colorways:** 6  
**Abrasion:** Martindale 70,000 cycles  
**Special Characteristics:** Renewable Content, Recycled Content, Chemical Finish Free, Heavy Metal Free  
☑️🔥🌱🌟🌟\*

**Photogram**

**Use:** Upholstery  
**Content:** 56% Polyester + 44% Recycled Polyester (Post-Consumer)  
**Number of Colorways:** 10  
**Abrasion:** Wyzenbeek 100,000 double rubs  
**Special Characteristics:** Bleach Cleanable, Recycled Content, Chemical Finish Free, Heavy Metal Free, Oeko-Tex 100 Certified, REACH Regulation Compliant  
☑️🔥🌱🌟🌟\*

**Ecotone**

**Use:** Multipurpose  
**Content:** 100% Recycled Biodegradable\*\* Polyester (Post-Consumer)  
**Number of Colorways:** 16  
**Abrasion:** Wyzenbeek 100,000 double rubs  
**Special Characteristics:** Bleach Cleanable, Biodegradable\*\*, REACH Regulation Compliant, Recycled Content, Chemical Finish Free, Heavy Metal Free  
☑️🔥🌱🌟🌟\*  
**Binder Card Available**

\*\*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.

**Haptic**

**Use:** Upholstery  
**Content:** 68% Acrylic + 32% Polyester  
**Number of Colorways:** 16  
**Abrasion:** Wyzenbeek 100,000 double rubs  
**Special Characteristics:** Bleach Cleanable, Oeko-Tex 100 Certified Yarn  
☑️🔥🌱🌟🌟\*  
**Binder Card Available**

Visit our website to learn more, order samples or find your local Luum Rep

**Canada**  
855.835.LUUM  
luumtextiles.ca

**USA**  
855.835.LUUM  
luumtextiles.com

**International**  
416.661.3370  
luumtextiles.com



© Luum 2021, all rights reserved.  
\*™ Trademarks used under license by Luum™, Mitered™, Ecotone™, Photogram™, Haptic™

\*Certification marks owned by the Association for Contract Textiles, Inc.

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

Always order a memo sample for complete colorway representation.