Name

Spatial Element

Designer

Suzanne Tick

Style No.

4147

Collection

Five Elements

Use

Upholstery

Content

52% Recycled Polyester, 48% Polyester

Abrasion

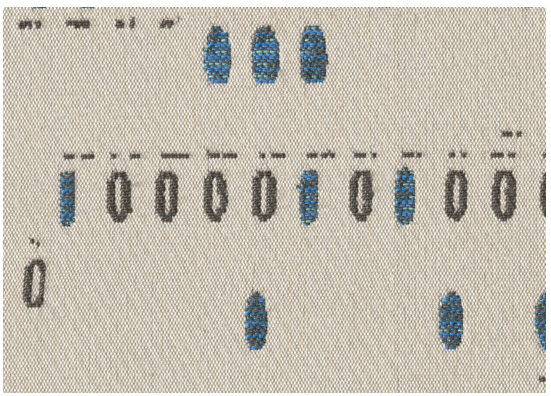
Wyzenbeek 100,000 double rubs

Special Characteristics

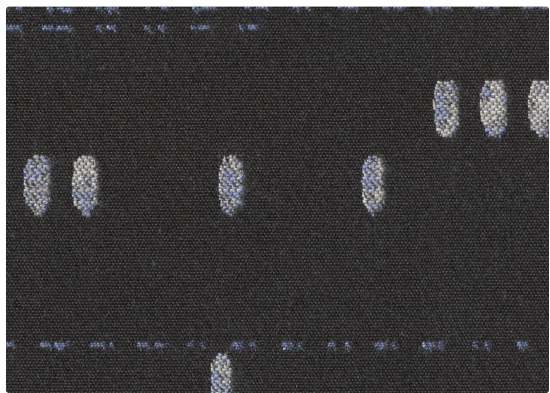
Bleach Cleanable

Environmental

Recycled Content Oeko-Tex 100 Certified REACH Regulation Compliant



Moonlet 4147-03



Starfield 4147-01



Lightyear 4147-05



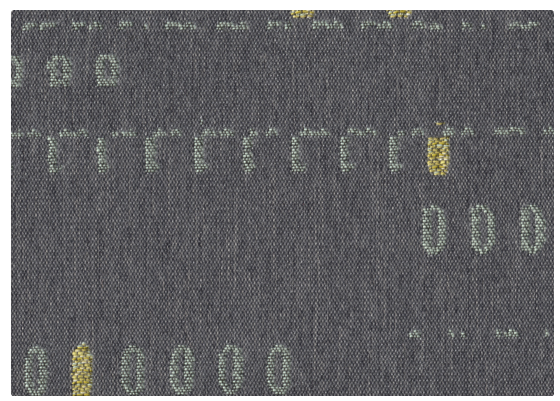
Zenith 4147-04



Cosmic Dust 4147-06



Solar Storm 4147-07



Asteroid Belt 4147-02



Deep Sky 4147-08

Name — Spatial Element

Style No. — 4147

Designer Suzanne Tick

Specification Use: Upholstery

Content: 52% Post Consumer Recycled Polyester, 48% Polyester

Weight: 27.42 oz per linear yard

Width: 54"

Pattern Repeat: 27.56" Horizontal, 20.47" Vertical

Directional: Yes

Finish None

Performance Abrasion: ASTM D4157 Wyzenbeek 100,000 double rubs

Breaking Strength: ASTM D5034 Warp 411 lbf, Fill 515 lbf **Seam Slippage:** ASTM D4034 Warp 114.5 lbf, Fill 79.5 lbf **Colorfastness to Light:** AATCC 16, Grade 4 at 40 Hours

 $\textbf{Colorfastness to Crocking:} \ AATCC\ 8,\ Wet\ Class\ 5,\ Dry\ Class\ 4-5$

Pilling: ASTM D3511 (Brush Pill), Class 5

Flame Retardancy Cal TB 117-2013

Maintenance W, Clean with a water-based cleaning agent. Do not use solvent products.

Bleach Cleanable: 9% (10:1 Ratio), wipe with water after solution.

Environmental Recycled Content

Oeko-Tex 100 Certified REACH Regulation Compliant

Origin Ita

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

A # 0 * * *

27.56"

20.47" Graphic shows one full repeat.

Canada 877.705.LUUM luumtextiles.ca USA 877.705.LUUM International 919.464.2922 luumtextiles.com

cdn/us/int/09-25

 $^{\mathbb{C}}$ Luum $^{\scriptscriptstyle{\text{TM}}}$ 2025, all rights reserved.

®,™ Trademarks used under license by Luum™, Spatial Element™

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

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

U8-SC-305-4147