LUUM Subdivide

Name

Subdivide

Designer

Suzanne Tick

Style No. 4037

Use

Upholstery

Content

41% Cotton + 32% Rayon + 24% Nylon + 3% Polyester

Abrasion

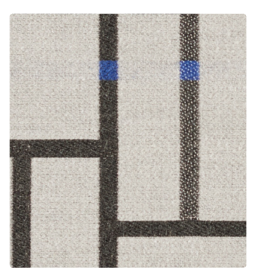
Wyzenbeek 100,000 double rubs

Environmental

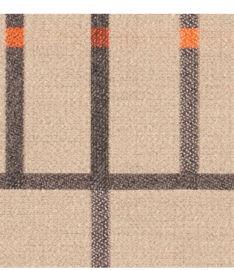
PFOA/PFOS Free Stain Repellent



Bike Lane 4037-01



City Block 4037-02



Zone 4037-03



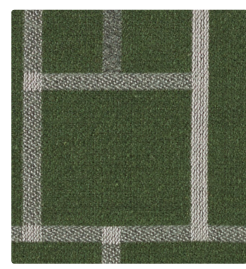
Vicinity 4037-04



Asphalt 4037-06



Stoplight 4037-08



Village Green 4037-07



Backstreets 4037-09



Subdivide by Luum

Subdivide harks back to the Bauhaus, where architectural drawings and plans were drafted with the guiding principles and foundation of modernism. Utilizing a loom with a large horizontal repeat capability, we have created a large pattern of linework and blocks that is designed to be cut and sewn without having to match the repeat. Natural fibers on the surface create a soft hand while a nylon warp provides the strength to meet 100,000 double rubs.

Subdivide Name 4037

Suzanne Tick Designer

Style No.

Specification Use: Upholstery

Content: 41% Cotton + 32% Rayon + 24% Nylon + 3% Polyester

Weight: 12.7 oz per linear yard

Width: 58"

Pattern Repeat: Horizontal 29.31" Vertical 18.44"

Directional: Yes

Finish Acrylic Backing

Stain Repellent

Abrasion: ASTM D4157 Wyzenbeek 100,000 double rubs Performance

Breaking Strength: ASTM D5034 Warp 140 lbf, Fill 131 lbf Seam Slippage: ASTM D4034 Warp 70 lbf, Fill 88 lbf Colorfastness to Light: AATCC 16, Grade 4 at 40 Hours Colorfastness to Crocking: AATCC 8, Wet Class 3, Dry Class 4

Pilling: ASTM D3511 (Brush Pill), Class 5

Flame Retardancy Cal TB 117-2013, NFPA 260

Maintenance S, Clean with a dry cleaning or solvent-based cleaning agent. Do not use water-based

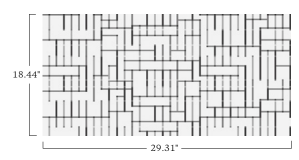
cleaning products.

Environmental PFOA/PFOS Free Stain Repellent

Origin USA

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





Graphic shows one full repeat

Canada 877.705.LUUM <u>luumtextiles.ca</u>

USA 877.705.LUUM <u>luumtextiles.com</u>

International 919.464.2922 luumtextiles.com

cdn/us/int/05-16

© Teknion 2016.

*.™ Trademarks of Teknion Corporation and/or its subsidiaries or licensed to it. *Certification Marks owned by the Association for Contract Textiles, Inc.

U5 - SC-305-4037