LUUM Forward Motion

Name

Forward Motion

Designer

Suzanne Tick

Style No.

2009

Collection

Unified Field

Use

Upholstery

Content

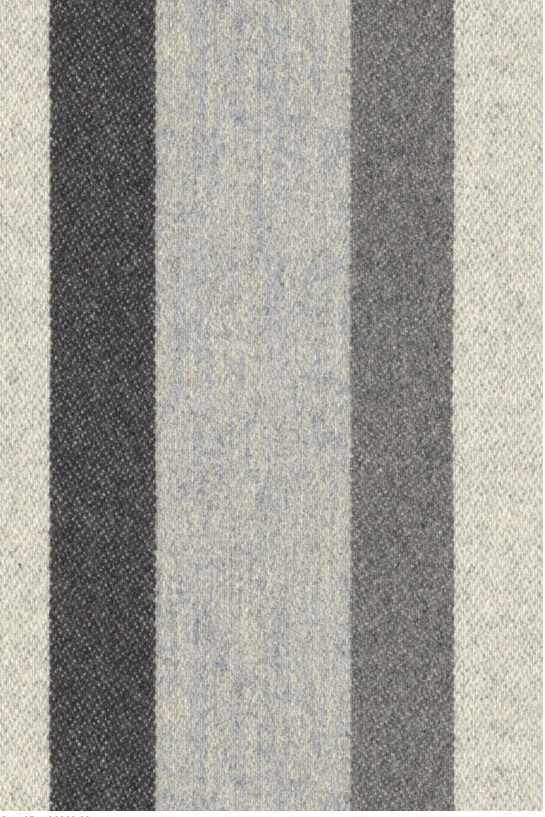
75% Recycled Wool, 15% Polyester, 10% Nylon

Abrasion

Martindale 50,000 cycles

Environmental

Recycled Content Renewable Content REACH Regulation Compliant



Gravel Road 2009-02

LUUM Forward Motion



Taffy Pull 2009-03



Vine Vigor 2009-05



Golden Hour 2009-04

LUUM Forward Motion



Cold Snap 2009-01



River Current 2009-07



Forest Path 2009-06

Name

Forward Motion

Style No.

2009

Designer

Suzanne Tick

Specification

Use: Upholstery

Content: 75% Pre Consumer and Post Consumer Recycled Wool, 15% Polyester, 10% Nylon

Weight: 16.78 oz per linear yard

Width: 56 ± 1"

Pattern Repeat: 29.53" Horizontal

Directional: Yes

Finish

None

Performance

Abrasion: ISO 12947 Martindale 50,000 cycles

Breaking Strength: ISO 13934-1 Warp 86.36 lbf, Fill 91.64 lbf Seam Slippage: ISO 10936-1 Warp 44.96 lbf, Fill 44.96 lbf

Colorfastness to Light: ISO 105-B02, Grade 5-6

Colorfastness to Crocking: ISO 105-X12, Wet Class 3, Dry Class 4-5

Pilling: ISO 12945 (Martindale), Class 3-4

Flame Retardancy

Cal TB 117-2013

Maintenance

S, Clean with a dry cleaning or solvent-based cleaning agent.

Do not use water-based cleaning products.

Environmental

Recycled Content Renewable Content

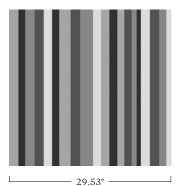
REACH Regulation Compliant

Origin

Italy

Dye lots may vary slightly from samples shown. Samples shown off the bolt. Wool is a natural product. Color variations are part of the natural beauty of wool and are not considered a defect.

△ ♦ ♦ ★



Graphic shows one full repeat.

Canada

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International 919.464.2922 luumtextiles.com

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

U7-SC-305-2009