

Name
Graviton

Designer
Suzanne Tick

Style No.
1034

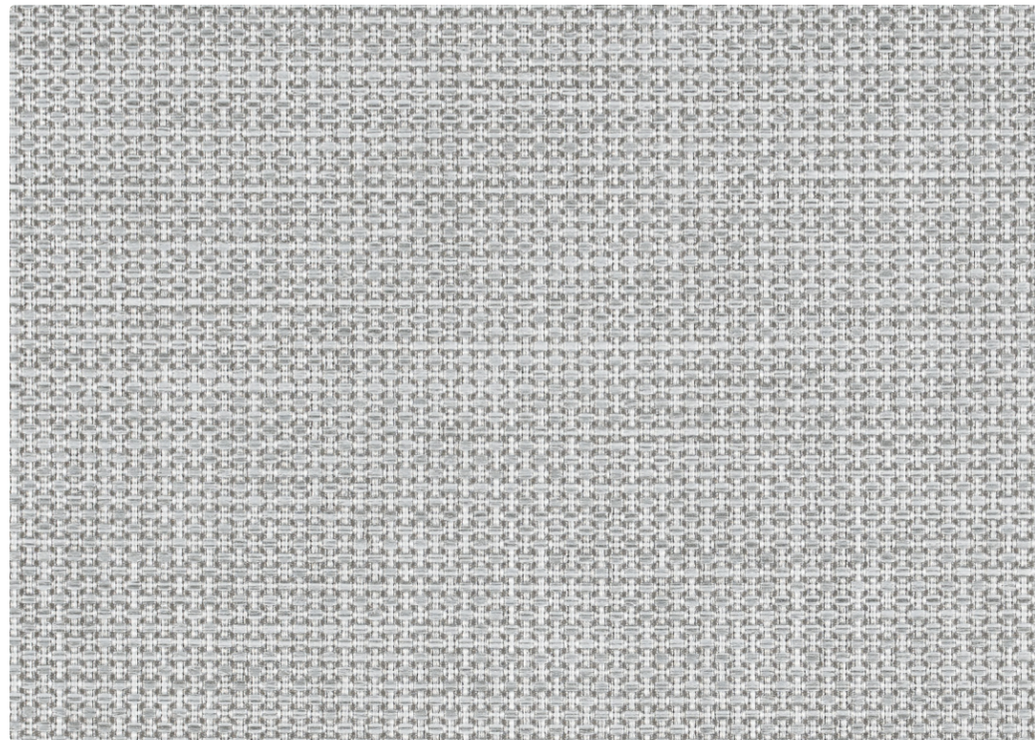
Collection
Fabric of Space

Use
Upholstery
Wrapped Wall
Panel
Screens

Content
100% Recycled Polyester

Abrasion
Wyzenbeek
100,000 double rubs

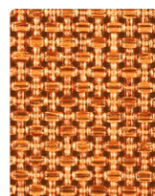
Environmental
Recycled Content
Heavy Metal Free
PFOA/PFOS Free Stain Repellent
REACH Regulation Compliant



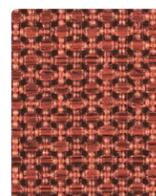
Albedo
1034-05



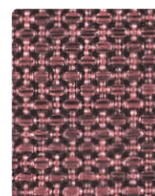
Fission
1034-08



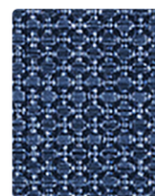
Kelvin
1034-09



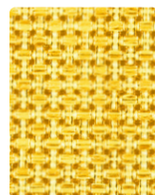
Boiling Point
1034-10



Quantum
1034-11



Condensation
1034-12



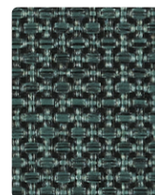
Luminous Flux
1034-07



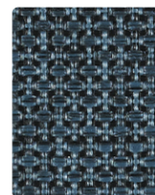
Cold Fusion
1034-15



Centigrade
1034-13



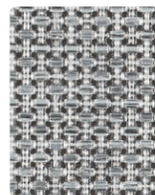
Ampere
1034-14



Hydrostatic
1034-16



Half Life
1034-06



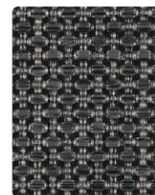
Cloud Chamber
1034-04



Echo
1034-03



Chain Reaction
1034-02



Dark Matter
1034-01

Name **Graviton**

Style No. **1034**

Designer Suzanne Tick

Specification
Use: Upholstery/Wrapped Wall/Panel/Screens
Content: 100% Recycled Polyester (Postconsumer)
Weight: 18 oz per linear yard
Width: 54"
Pattern Repeat: None

Finish Stain Repellent

Performance
Abrasion: ASTM D4157 Wyzenbeek 100,000 double rubs
Breaking Strength: ASTM D5034 Warp 359 lbf, 372 Fill lbf
Seam Slippage: ASTM D4034 Warp 49 lbf, Fill 55 lbf
Colorfastness to Light: AATCC 16, Grade 4-5 at 40 Hours
Colorfastness to Crocking: AATCC 8, Wet Class 5, Dry Class 5
Pilling: ASTM D3511 (Brush Pill), Class 5

Flame Retardancy Cal TB 117-2013

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

Environmental
Recycled Content
Heavy Metal Free
PFOA/PFOS Free Stain Repellent
REACH Regulation Compliant

Origin Mexico

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



Canada
877.705.LUUM
luumtextiles.ca

USA
877.705.LUUM
luumtextiles.com

International
919.464.2922
luumtextiles.com

cdn/us/int/05-22

© Luum™ 2022, all rights reserved.
*™ Trademarks used under license by Luum™, Graviton™
*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.

U2-SC-305-1034