

SNOWSOUND



ACOUSTIC FIBER TEXTILES

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COMPANY PROFILE

In a world increasingly filled with noise, finding moments of tranquility and focus can feel like a distant dream.

But what if the solution wasn't about blocking out sound entirely, but rather shaping it? Enter Snowsound, a revolutionary approach to acoustic design that goes beyond simple sound absorption. Imagine spaces where conversations flow effortlessly, productivity soars, and a sense of calm pervades – that's the transformative power of Snowsound. By ingeniously manipulating sound waves, Snowsound creates environments that are not only acoustically optimized but also visually stunning, seamlessly blending form and function.

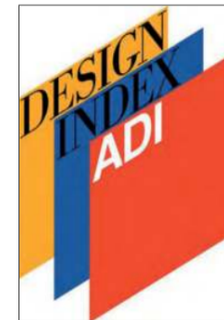
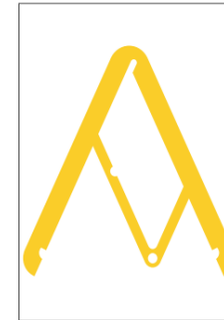




**ACOUSTIC &
DESIGN SOLUTIONS**

OVER 60 INTERNATIONAL AWARDS

The technological innovations of SNOWSOUND have achieved major international recognition. With its products displayed in design museums around the world, SNOWSOUND has received over 60 international awards, including seven Best of NeoCon Silver and Gold awards, three Compasso d'Oro awards, three German Design awards, and fourteen ADI Design Index awards.



SUSTAINABILITY

Snowsound has always been attentive to environmental issues and eco-sustainability. This is why, when technically feasible, we use recyclable or reusable materials. Production consists mainly of single-material, easily recyclable objects; objects made of multiple materials are, in most cases, designed to be disassembled. This allows for separate recycling of the individual components.



RESEARCH & TECHNOLOGY

SNOWSOUND OPEN LAB

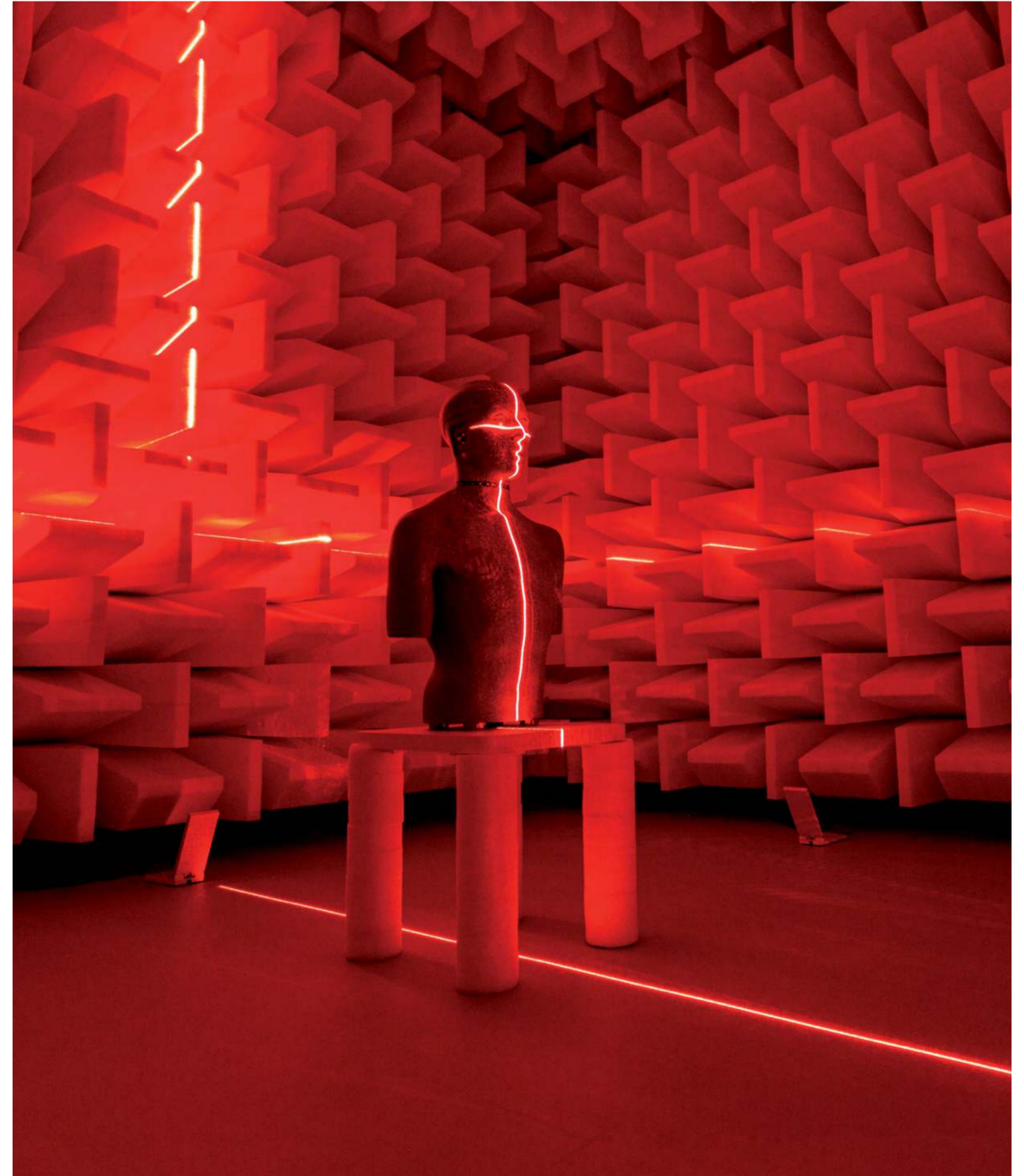


Snowsound Open Lab is an advanced facility housing seven futuristic laboratories dedicated to theoretical and applied research in technology, acoustics, and physics. The purpose of this research facility is to conduct experiments on the behavior of sound, on human perceptive capacities, and on the effects of sound on people.



Discover Snowsound Open Lab

SNOWSOUND



Acoustic Fiber Textiles



**WHERE DESIGN &
RESEARCH MEET**



**A PLACE FOR
INNOVATION**

SNOWSOUND FIBER ACOUSTIC TEXTILES

PATENTED

The patented Snowsound Fiber technology is based on soft, interwoven polyester acoustic fibers that are inherently fire-resistant. The interaction between Snowsound Fiber and air allows for controlling reverberation while precisely adjusting the environment's acoustics, taking advantage of installation methods, the product's surface, and distance from the wall. This reduces annoying acoustic reverberation, improving the quality of both life and work.



Experience the difference
with/without our curtains

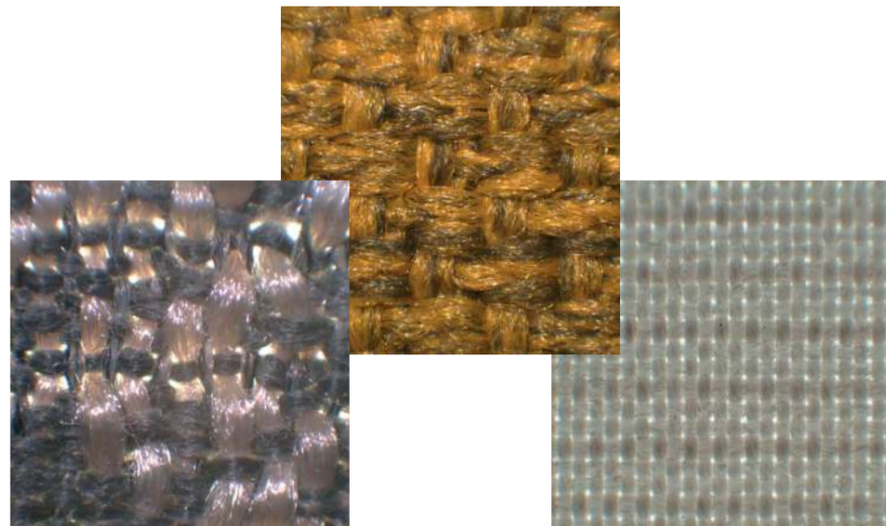




**A PATENTED TECHNOLOGY
HIDDEN IN FABRICS**

WHERE SCIENCE MEETS DESIGN

Snowsound Fiber materials have been rigorously tested according to the UNI EN ISO 354 standard. Detailed graphs for each application are available on our website. By strategically selecting different Snowsound Fiber materials and utilizing various installation methods, you can achieve selective sound absorption targeting specific frequency ranges (low, mid, or high) or create a more uniform absorption across all frequencies. This versatility allows Snowsound Fiber to adapt to your needs, with the potential to achieve the highest level of sound absorption (Class A) depending on the chosen material and installation approach.



INSPIRATIONS

A QUIETER WORKSPACE EQUALS BETTER WORK



Gensler
Miami, USA

Fiber 6-607





Convey
Miramar, USA

Fiber 3-304



FIND ACOUSTIC PRIVACY IN A NOISY SPACE



Office

Fiber 3-309

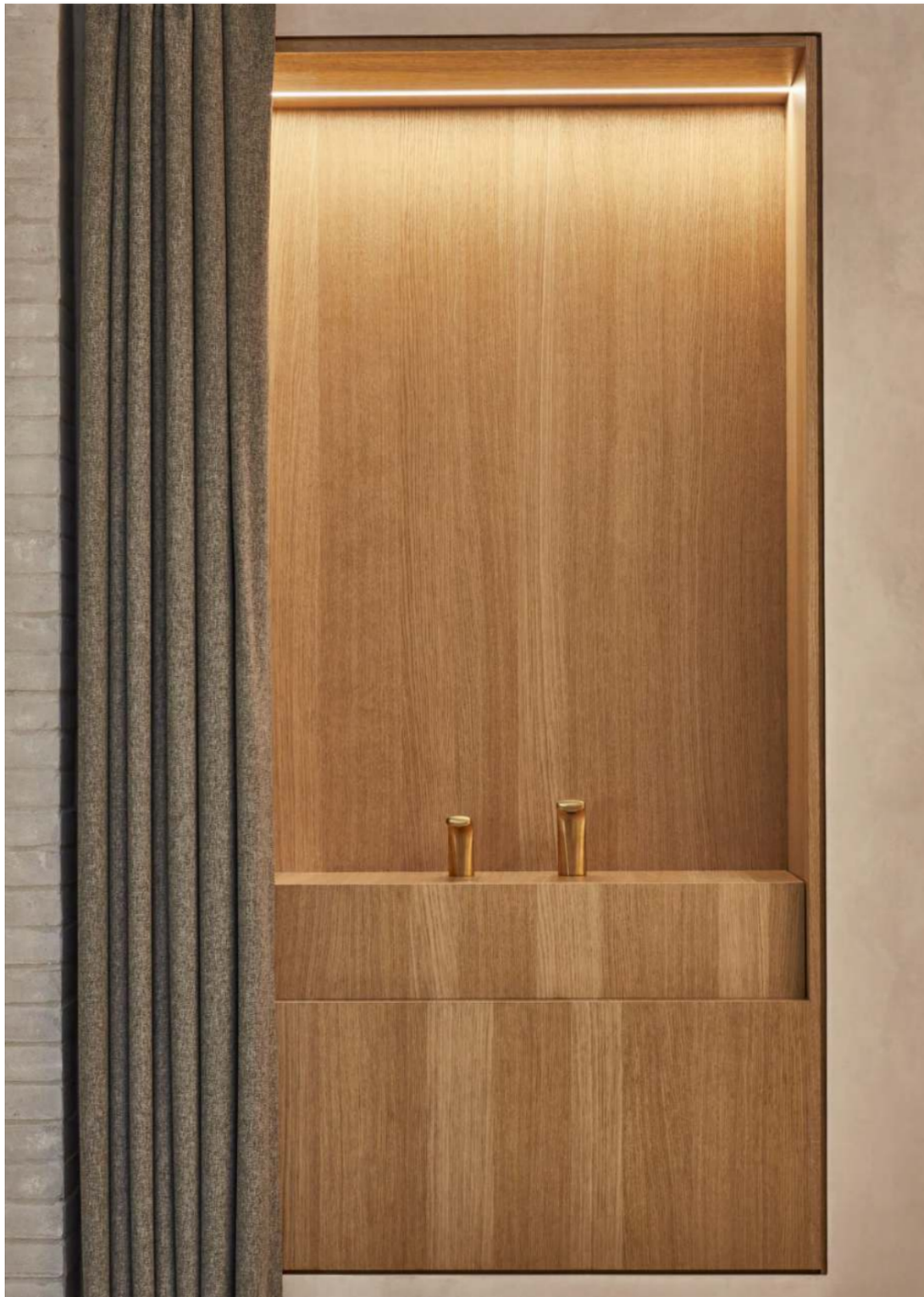




The Splash Lab
USA

Fiber 3-304





The Splash Lab
USA



Fiber 3-304



HEAR BETTER TO UNDERSTAND BETTER

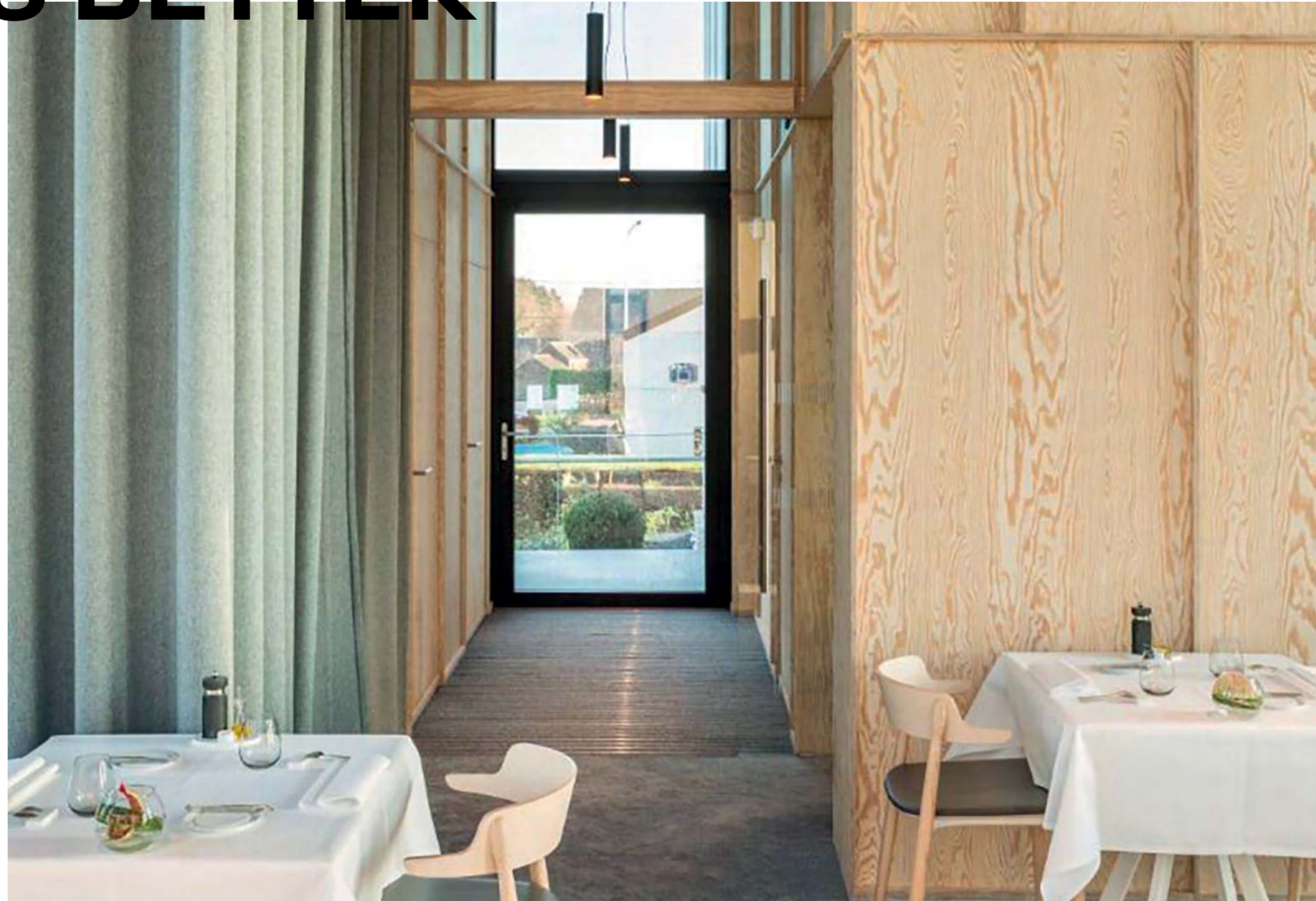


Università Bocconi
Milano, Italy

Fiber 2-202



TASTES GOOD, SOUNDS BETTER



Restaurant Chai
Belgium

Fiber 6-604



Fragranze Pizzeria
Chieti, Italy

Fiber 6-608



HOME QUIET HOME

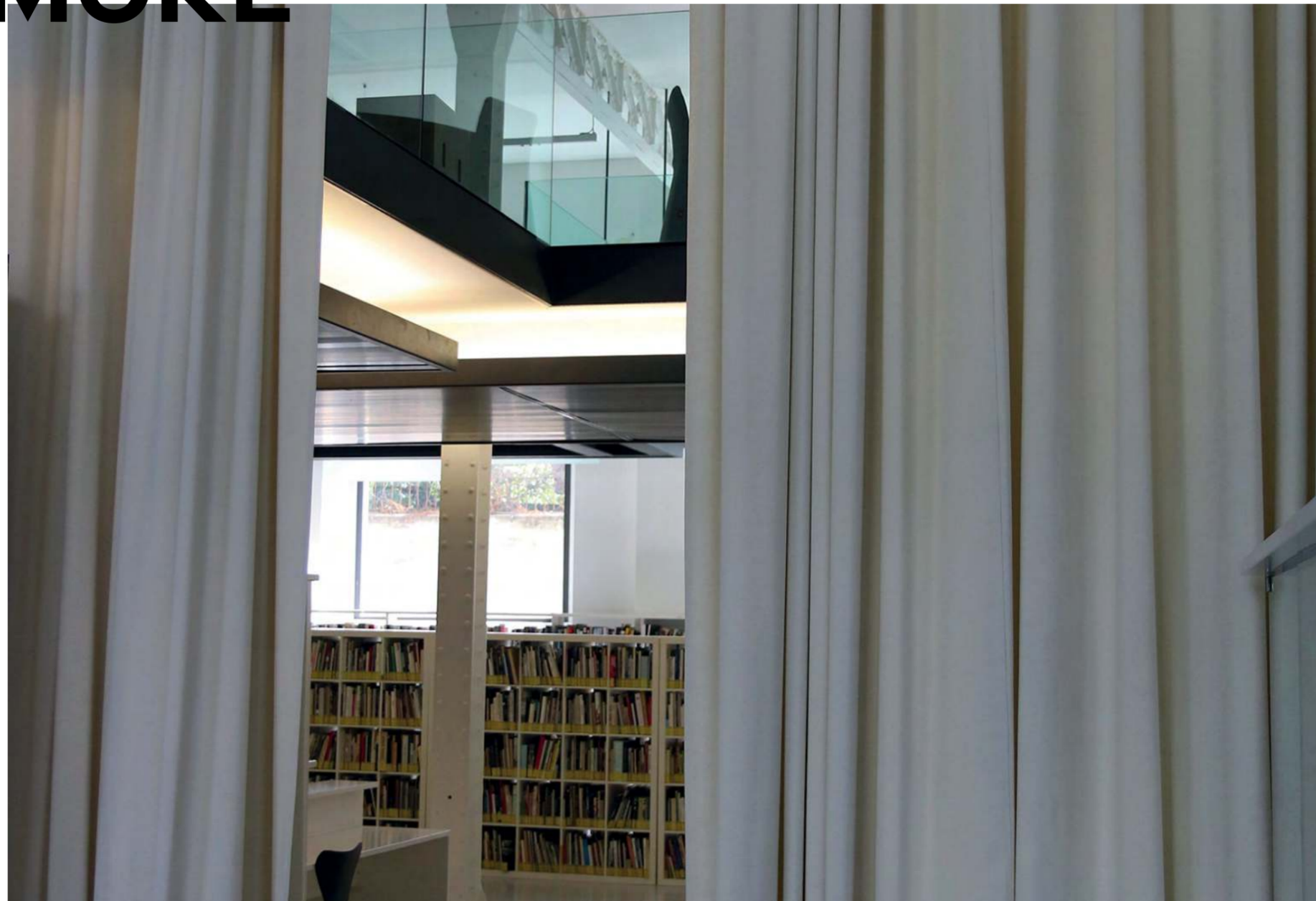


Living Room

Fiber 7-701



HEAR BETTER TO LEARN MORE

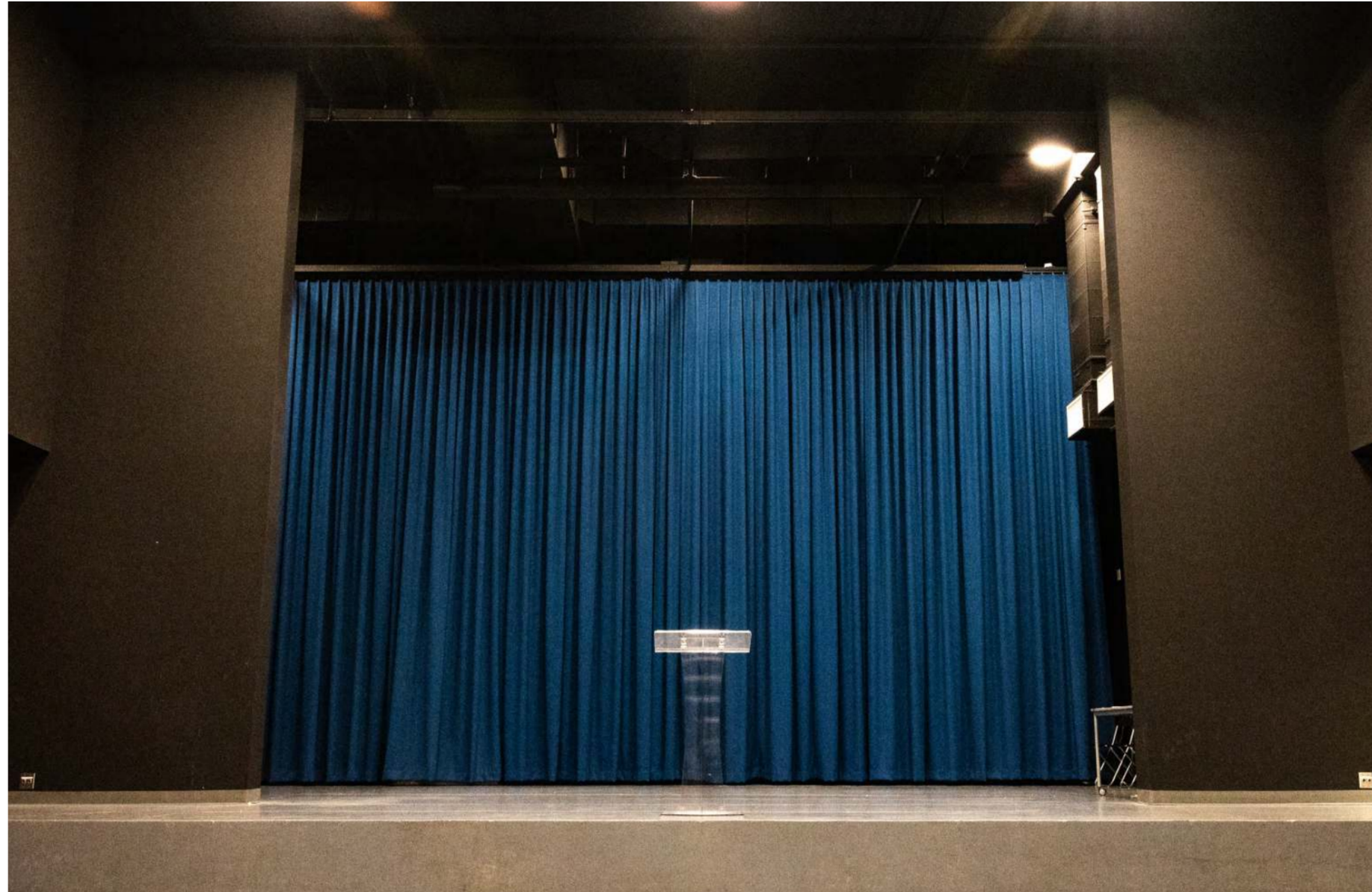


MAXXI
Roma, Italy

Fiber 2-200



GREAT PERFORMANCE REQUIRES ACOUSTIC COMFORT



New Horizons Community Center
Irvine USA

Fiber 3-308



TRANQUILITY & COMFORT WHILE TRAVELING



Hotel Room

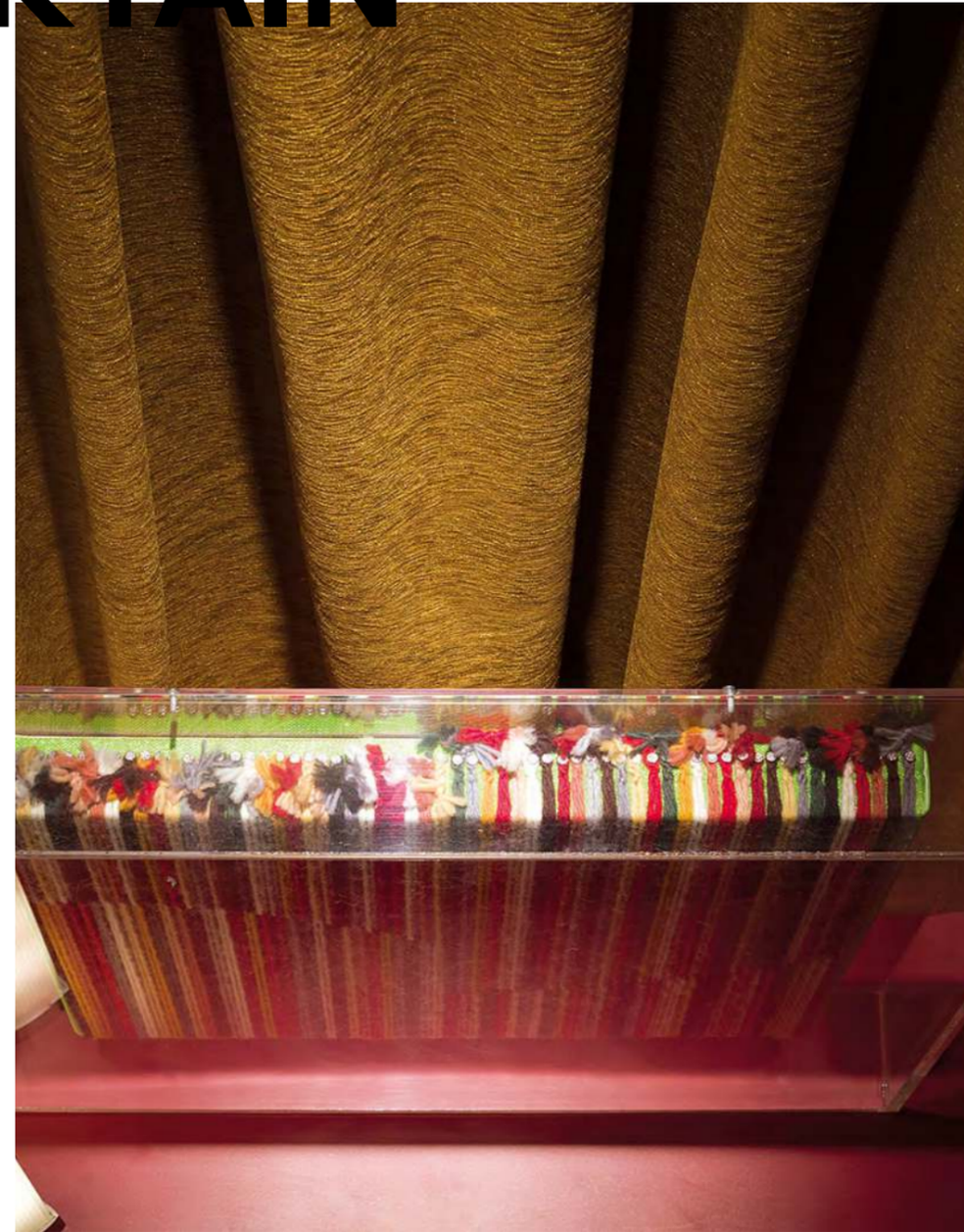
Fiber 3-309



ACOUSTIC COMFORT CONCEALED IN A CURTAIN



Fiber 3-309



Fiber 6-610



TEXTILE FINISHES

FIBER 2

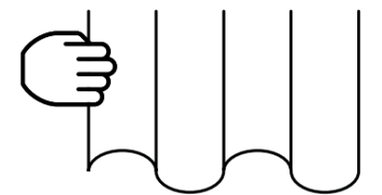
Light acoustic fabric in solid color with Millerighe striped piquet-type weave. This fabric has a direction of laying with stripes in the direction of the weft (horizontal). Piquet Millerighe is the fabric obtained with a weave with small reliefs, in this case a very fine stripe, normally white or light with reliefs of the same color (color on color).

PERFORMANCE

Flame Resistance	Passes NFPA 701 – NFPA 260 – CAL. TB 117 – UL 723 & ASTM E-84 Class A
Environment	100% Recyclable and GREENGUARD GOLD Certified LEED v4 Credits and Certification. Declare Label. LBC Red List Free

PHYSICAL PROPERTIES

Content	100% Inherently Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with Patented Snowsound Technology
Width	118" // 300 cm
Thickness	0.6 mm



Curtain system (drapery)

FIBER 2R

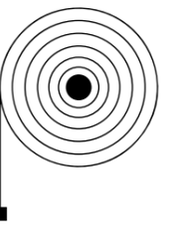
Light acoustic fabric in a solid color with piquet-type Millerighe striped reinforcement, enhanced with thermosetting agents that provide rigidity in one direction (in the direction of the horizontal lines). The “R” designation indicates that this textile is specially designed for roller blinds and roller shades. Millerighe Piquet is the fabric obtained with a weave featuring small reliefs, in this case, a very fine stripe, normally white or light with reliefs of the same color (color on color).

PERFORMANCE

Flame Resistance	Passes NFPA 701 – NFPA 260 – CAL. TB 117 – UL 723 & ASTM E 84 Class A
Environment	100% Recyclable and GREENGUARD GOLD Certified LEED v4 Credits and Certification. Declare Label. LBC Red List Free

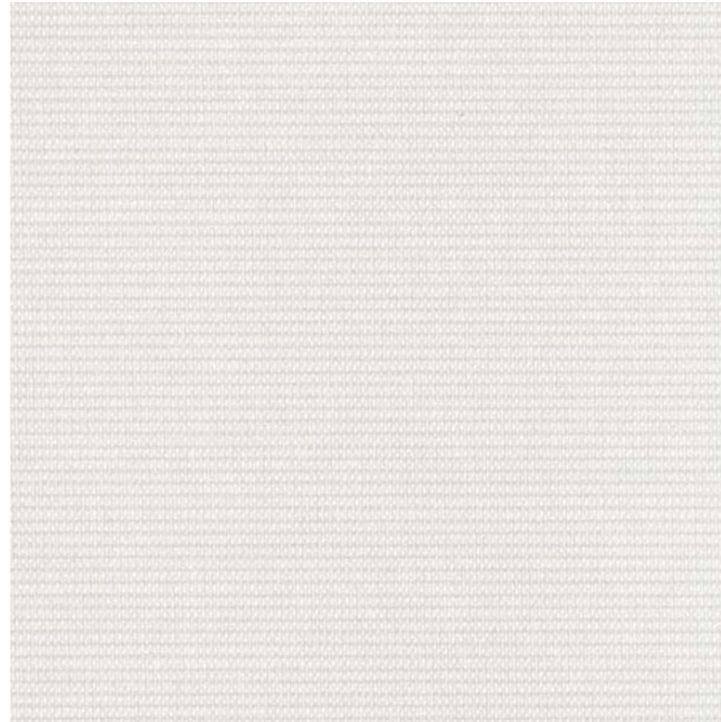
PHYSICAL PROPERTIES

Content	100% Inherently Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with Patented Snowsound Technology
Width	118” // 300 cm
Thickness	0.6 mm



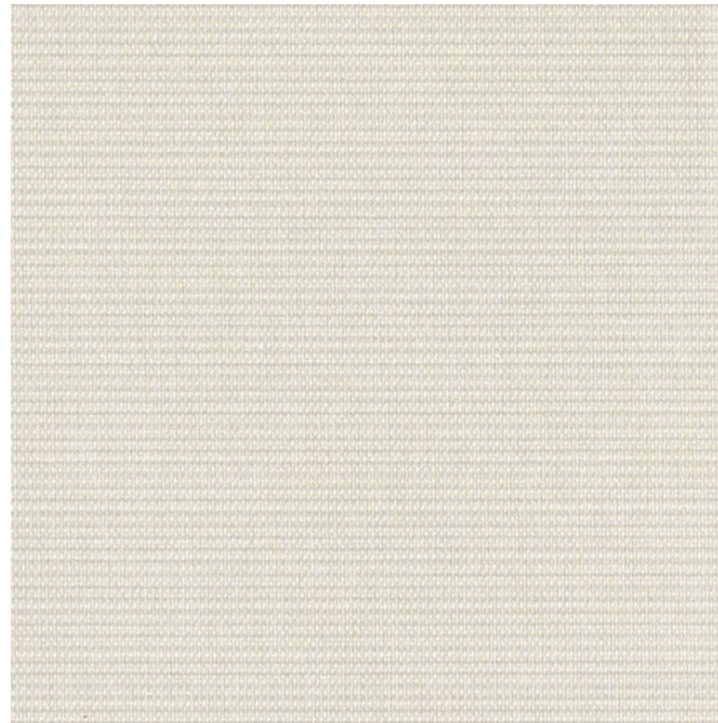
Roller shades

FIBER 2/2R SWATCHES



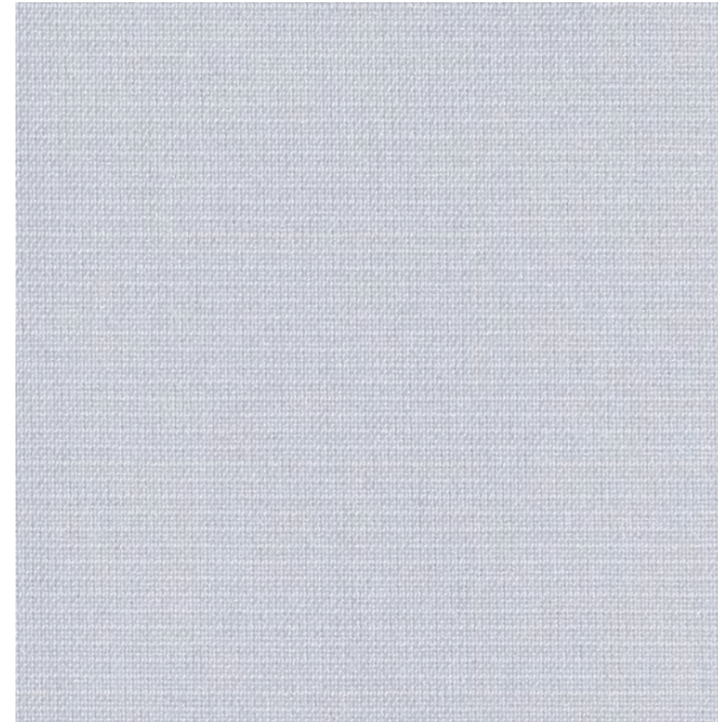
Natural White

200



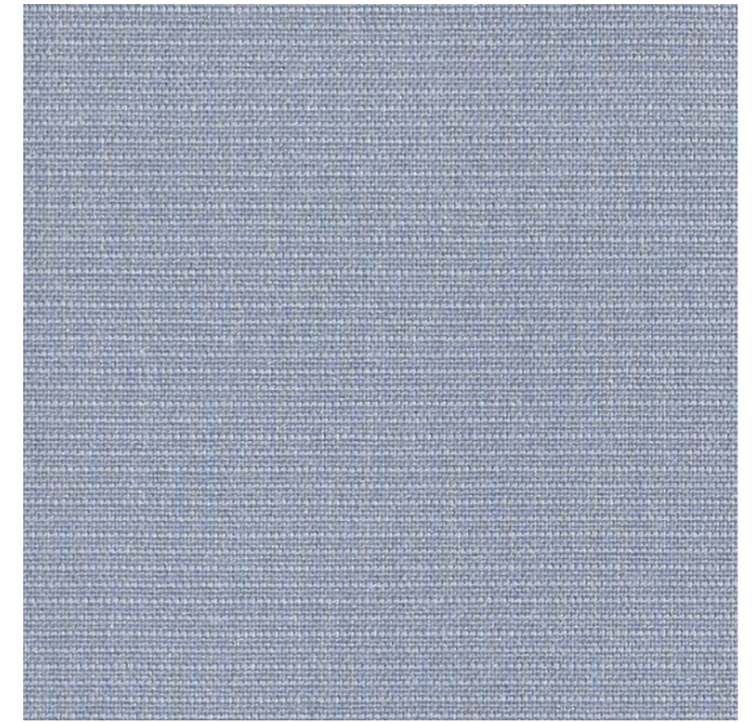
Cream

201



Ice Gray

202



Medium Gray

203

FIBER 3 MELANGE

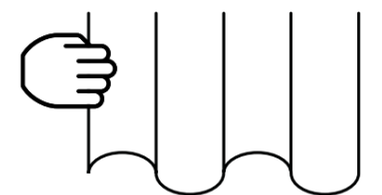
Acoustic “wool” finish woven fabric, created from a combination of yarns made up of light and dark fibers, then dyed in pieces to impart a tweed effect to the collection. The fabric does not have a precise direction, allowing for versatile shaping and cutting according to different shapes. Melange-Tweed is the fabric obtained with a weave created by a set of yarns of different colors, whose fibers have been mixed before spinning to achieve a melted, intertwined, and shaded effect. “Tweed” defines a particular wool fabric originating from Scotland, known for its softness and warmth.

PERFORMANCE

Flame Resistance	Passes NFPA 701 – NFPA 260 – CAL. TB 117 – UL 723 & ASTM E 84 Class A
Environment	100% Recyclable and GREENGUARD GOLD Certified LEED v4 Credits and Certification. Declare Label. LBC Red List Free

PHYSICAL PROPERTIES

Content	100% Inherently Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with Patented Snowsound Technology
Width	55" // 140 cm
Thickness	1 mm



Curtain system (drapery)

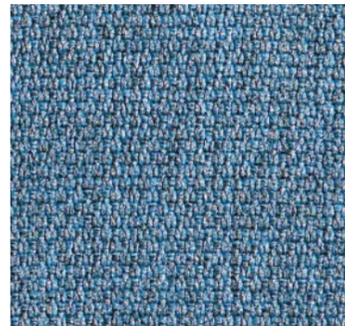
FIBER 3 MELANGE SWATCHES



Gray Ice 300



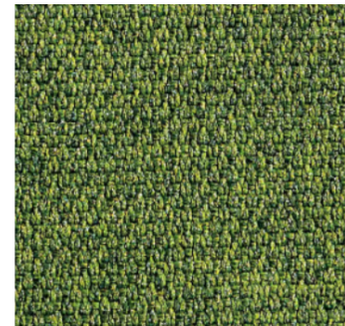
Gray Beige 304



Azure 305



Evergreen 313



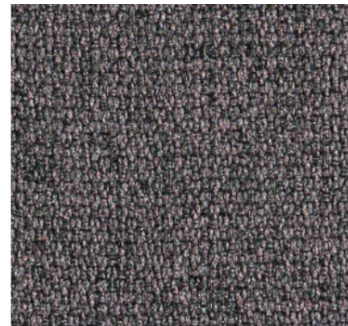
Gray Green 309



Fiji 315



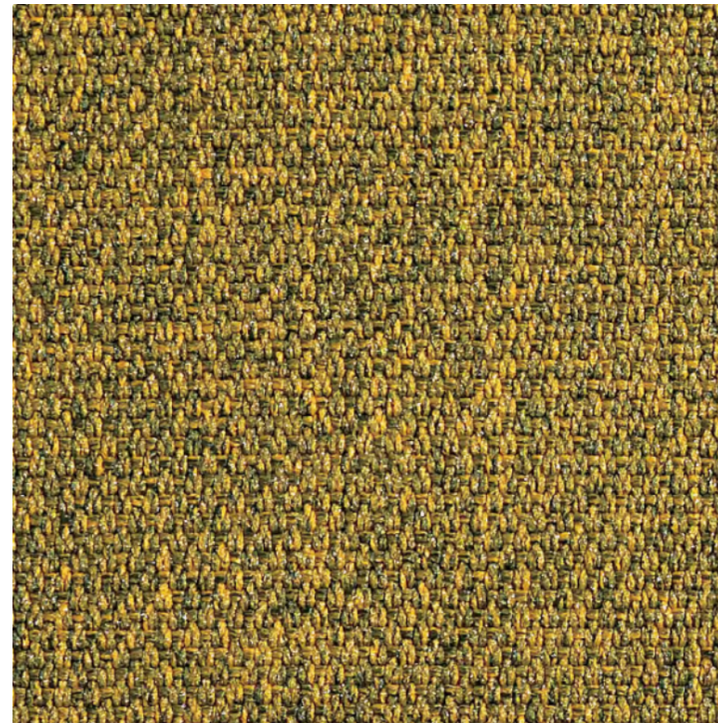
Admiral Blue 314



Gray Taupe 303



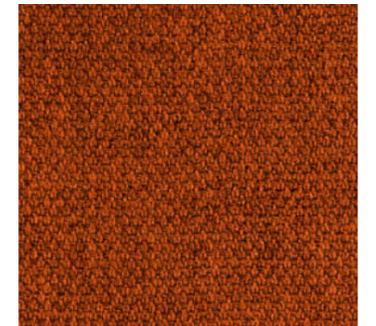
Carbon Gray 311



Gray Gold 310



Gray Blue 308



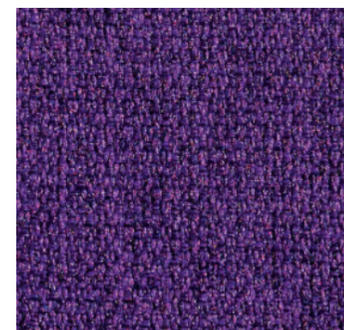
Patina 312



Ivory 316



Anthracite 302



Gray Plum 307



Gray Burgundy 306

FIBER 6 VELVET

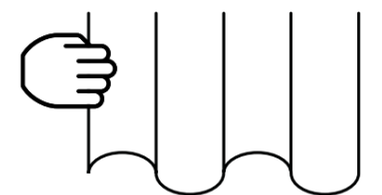
A soft and full-bodied acoustic “velvet” finish fabric with chenille yarns that generates a shimmering, non-homogeneous, bright texture with light-dark effects. Usually the laying foresees horizontal shimmering. Veluto-Ciniglia is a fabric that has a surface of dense pile perpendicular to the fabric, smooth, compact and brilliant. Ciniglia is a yarn composed of a twisted thread that holds between its yarn tufts of bulky, upright thread.. The effect is that of velvet (faux velvet), but softer.

PERFORMANCE

Flame Resistance	Passes NFPA 701 – NFPA 260 – CAL. TB 117 – UL 723 & ASTM E 84 Class A
Environment	100% Recyclable and GREENGUARD GOLD Certified LEED v4 Credits and Certification. Declare Label. LBC Red List Free

PHYSICAL PROPERTIES

Content	100% Inherently Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with Patented Snowsound Technology
Width	118" //300cm
Thickness	1.7 mm



Curtain system (drapery)

FIBER 6 VELVET SWATCHES



Beige

604



Cream

605



Coffee Brown

601



Black

602



Teal

603



Powder Blue

609



Navy Blue

611



Mustard Gold

610



Red

600



Powder Pink

606



Medium Gray

607



Forest Green

608

FIBER 7 VELO SHEER



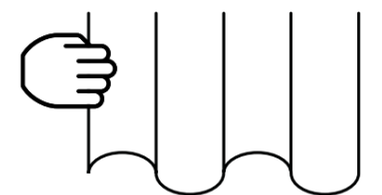
A lightweight and semi-transparent acoustic fabric, boasting a satin and shiny texture. It is characterized by a fine, solid-colored texture with subtle color effects. The 'VELO' (veil) effect seamlessly bridges the visual gap between outdoor and indoor spaces. The fabric features two distinct sides: one more opaque side facing inward and another shiny and reflective side facing the window. This innovative design enhances thermal comfort and promotes energy sustainability.

PERFORMANCE

Flame Resistance	Passes NFPA 701 – NFPA 260 – CAL. TB 117 – UL 723 & ASTM E84 Class A
Environment	100% Recyclable and GREENGUARD GOLD Certified LEED v4 Credits and Certification. Declare Label. LBC Red List Free

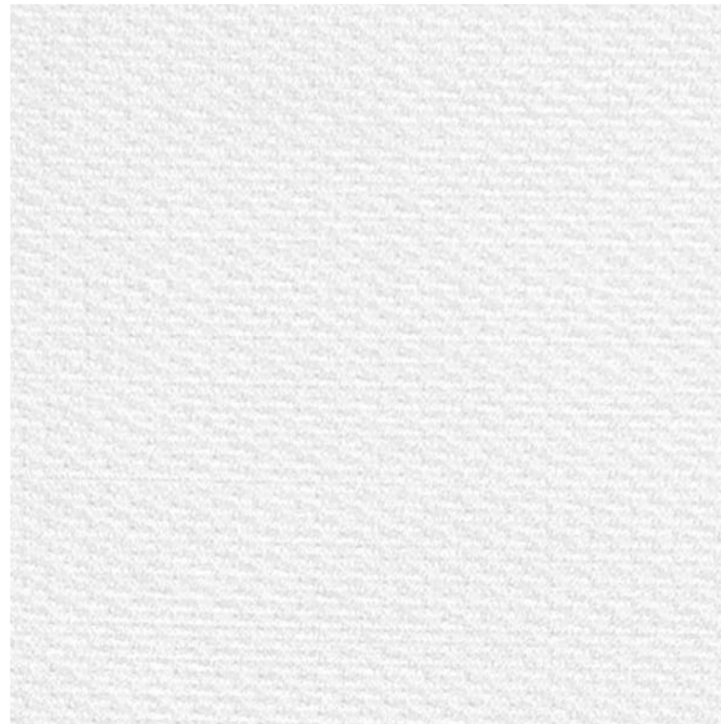
PHYSICAL PROPERTIES

Content	100% Inherently Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with Patented Snowsound Technology
Width	130" / 330 cm
Thickness	0.3mm



Curtain system (drapery)

FIBER 7 VELO SHEER SWATCHES



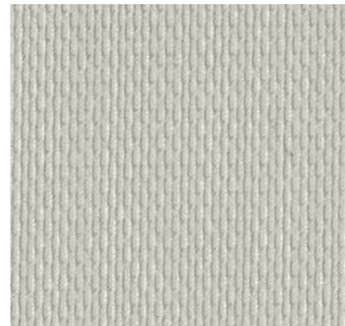
Ghost

700



Tan

702



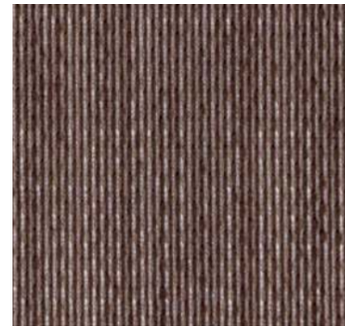
Taupe

701



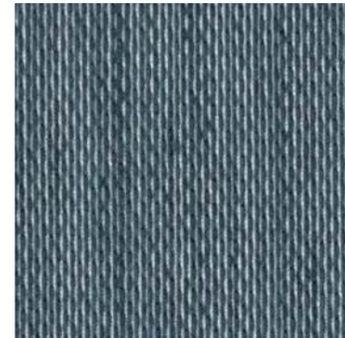
Pearl

704



Walnut

705



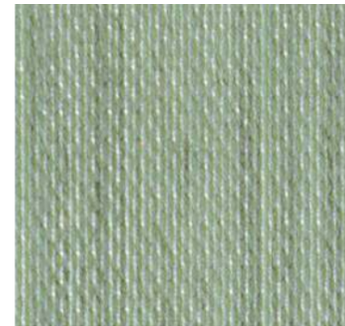
Steel

703



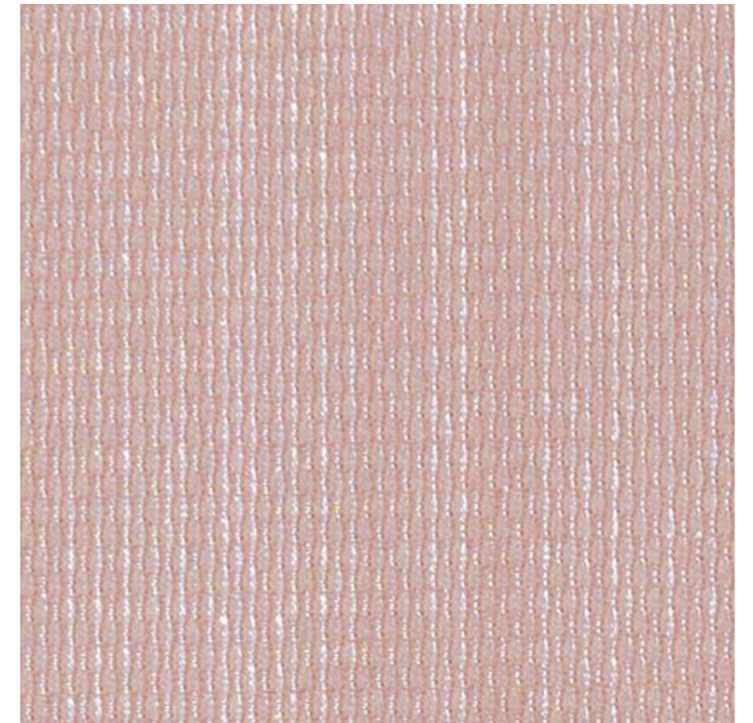
Lagoon

707



Sage

706



Blush

708

FIBER 8 BOUCLÈ

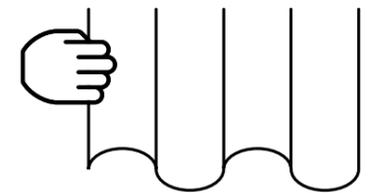
A double-sided acoustic fabric with two different textures and two different coats: a soft and rich side characterized by the typical “curls” of the bouclè that generate shiny/matte effects, and then you have a more technical, shaved, and less designed side. Fiber 8 is a Jacquard fabric. Bouclè is the fabric obtained from a fancy yarn characterized by knots and small eyelets that generate an irregular fabric surface.

PERFORMANCE

Flame Resistance	Passes NFPA 701 – NFPA 260 – CAL. TB 117 – UL 723 & ASTM E 84 Class A
Environment	100% Recyclable and GREENGUARD GOLD Certified LEED v4 Credits and Certification. Declare Label. LBC Red List Free

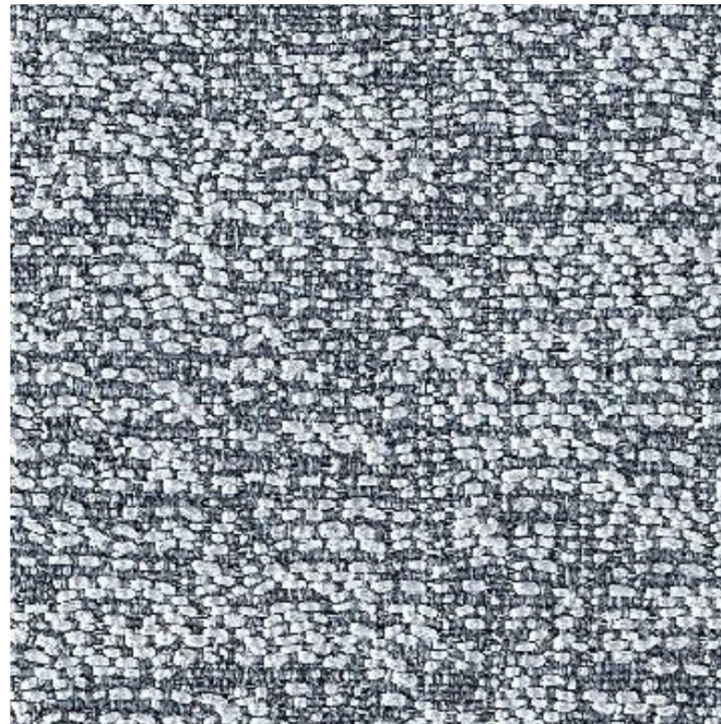
PHYSICAL PROPERTIES

Content	100% Inherently Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with Patented Snowsound Technology
Width	57" // 145 cm
Thickness	1.6 mm



Curtain system (drapery)

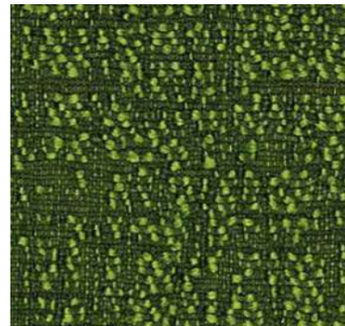
FIBER 8 BOUCLÉ SWATCHES



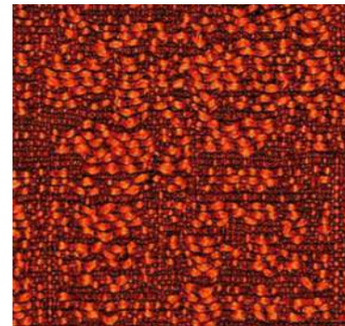
Gray Ice 801



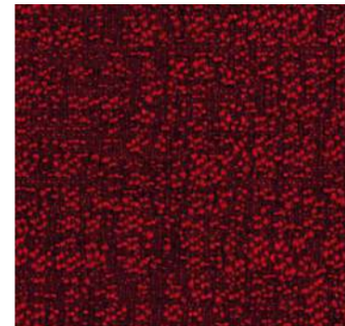
Gray Beige 802



Clover 804



Sandstone 809



Garnet 808



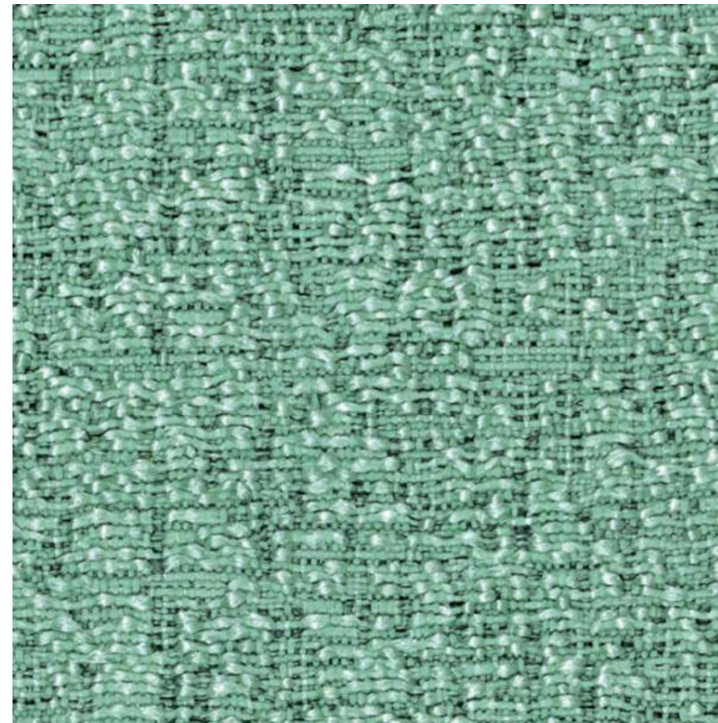
Frost 810



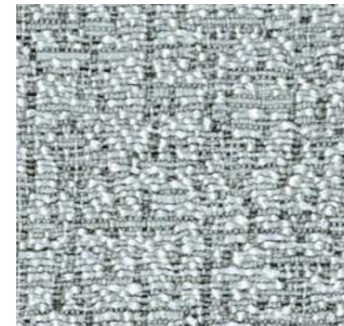
Graphite 803



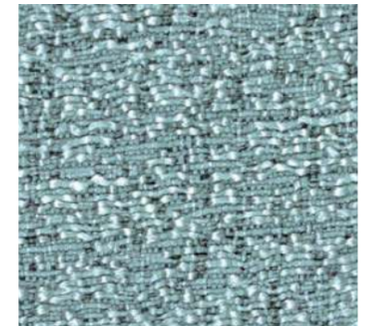
Oxford 805



Mint 815



Rhino 811



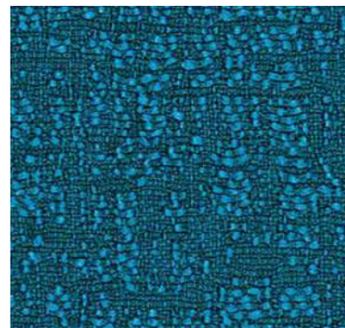
Arctic 814



Dove Coffee 800



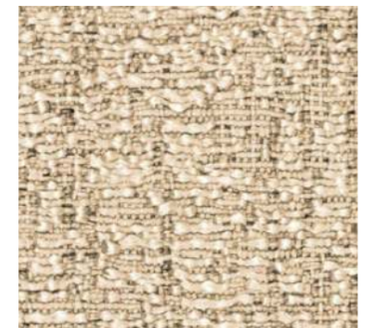
Obsidian 807



Syreni Blue 806



Yosemite 813



Sahara 812

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