

Snowsound Fiber Samples

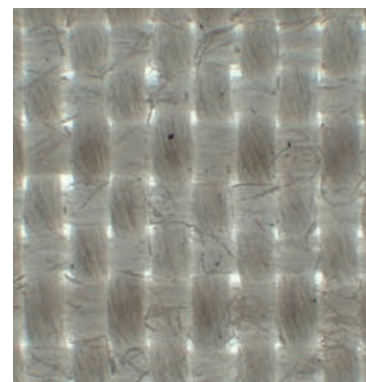
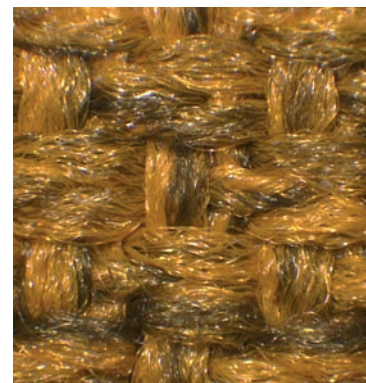
Acoustic textiles

SNOWSOUND

SNOWSOUND FIBER

Acoustic textiles

The patented Snowsound Fiber technology is based on soft interwoven polyester acoustic fibers that are fire-resistant or Econyl⁺ regenerated nylon. Snowsound Fiber allows to control the annoying acoustic reverberation, improving quality both of life and of work. Snowsound Fiber's behavior varies based on the selected material and the installation mode and can reach **Class A** for sound absorption. (UNI EN ISO 354/ASTM C423).



Experience the difference
with/without our curtains



ACOUSTIC SOFTWARE

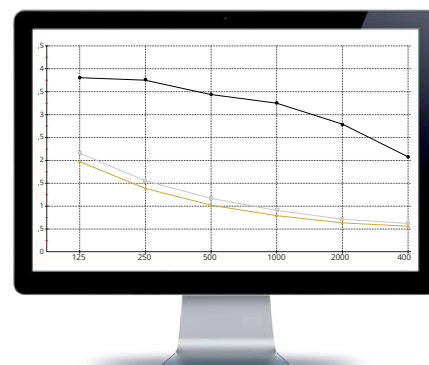
Caimi has developed innovative calculation softwares that allows to quickly estimate the necessary amount of material in order to achieve acoustic comfort.



Discover our
software



Surface of the floo Superficie del pavimento	<input type="text" value="50 m²"/>
Room height Altezza della stanza	<input type="text" value="3 m"/>
Total volume Volume totale	<input type="text" value="150 m³"/>
Intended use Destinazione d'uso	<input type="text" value="Office"/>



CAIMI OPEN LAB

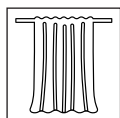
Open Lab is an advanced center dedicated to research in the scientific fields of acoustics and physics. The purpose of the research facility is to carry out experiments on the effects of sound on people. Open Lab was awarded the XXVII Compasso d'Oro ADI Honorable Mention.



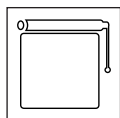
Discover Caimi
Open Lab



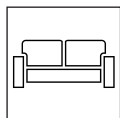
LEGEND



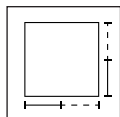
Available fabrics for the production of "SNOWCURTAINS" drapery curtains.



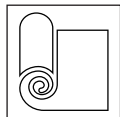
Available fabrics for the production of "SNOWCURTAINS" roller shades.



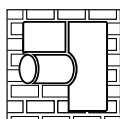
Available fabrics for the production of acoustic lounge furniture "SNOWSOUND SOFAS / SNOWSOUND".



Available fabrics for the production of "SNOWCUSTOM" panels.



Available fabrics for purchase by linear yard.



"SNOWALL" acoustic wallcovering.

FIBER 1 COLOR | Acoustic textiles



1008



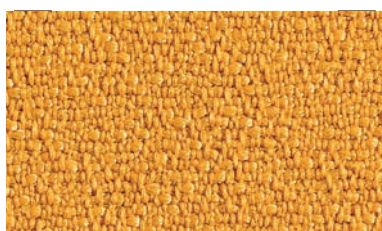
0001



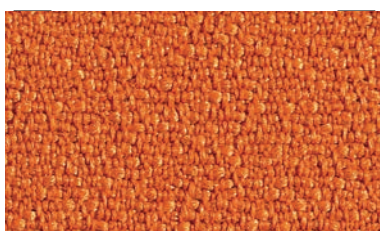
8004



2005



3008



4030



4027



7004



Visit the
product page
FIBER 1

Specs

Width: 55" / 140 cm

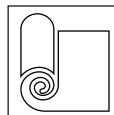
Weight: 15.0 oz per square yard

100% polyester

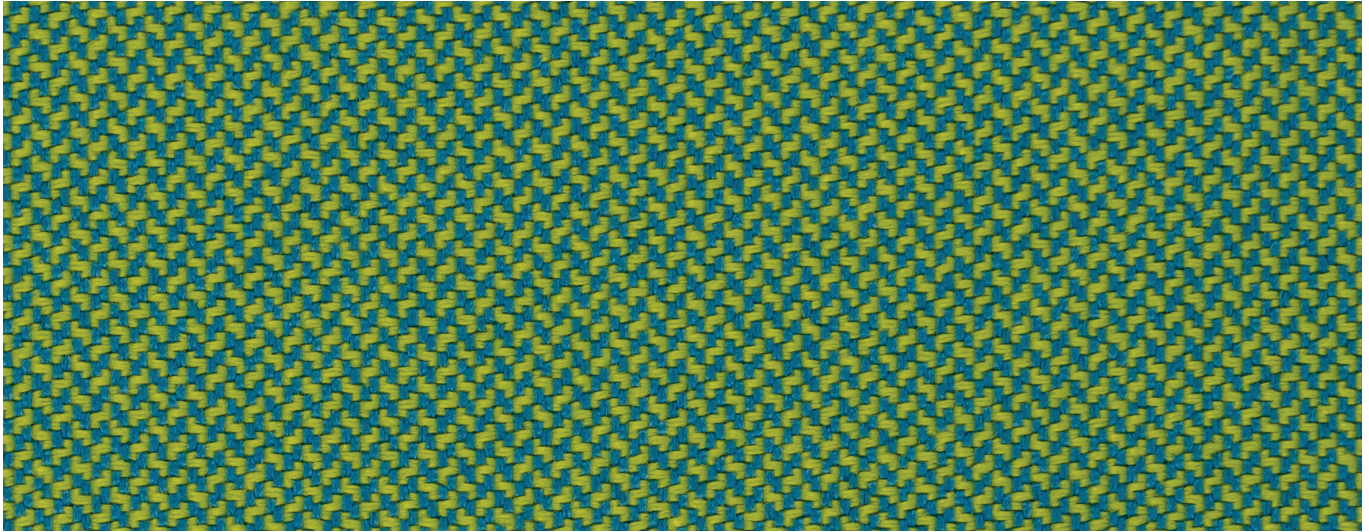
Flame Resistance: Passes / Class A

NFPA 701 / ASTM E84

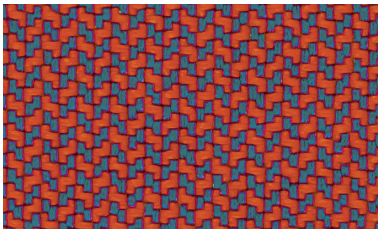
Available for



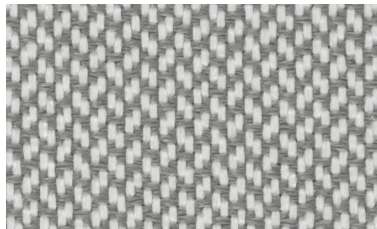
FIBER 12 ECONYL® | Acoustic textiles



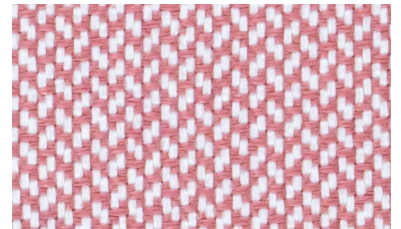
1200



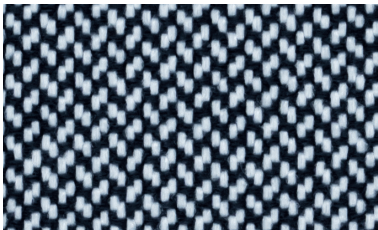
1201



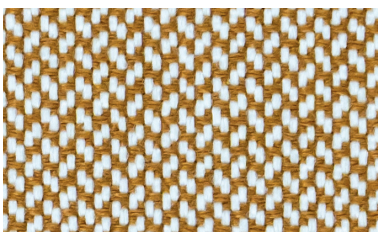
1203



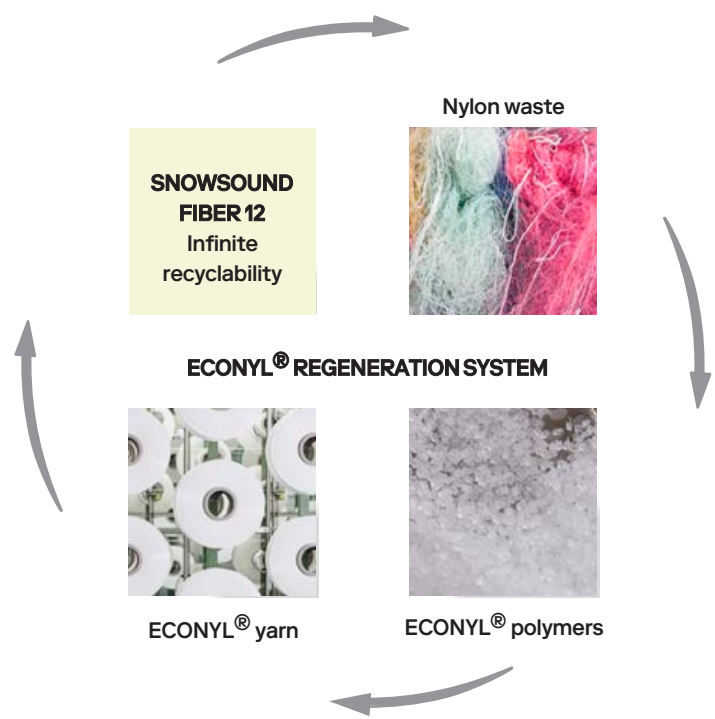
1205



1202



1204



Discover
FIBER 12
ECONYL

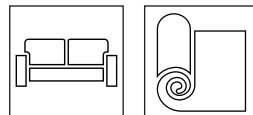


Visit the
product page
FIBER 12

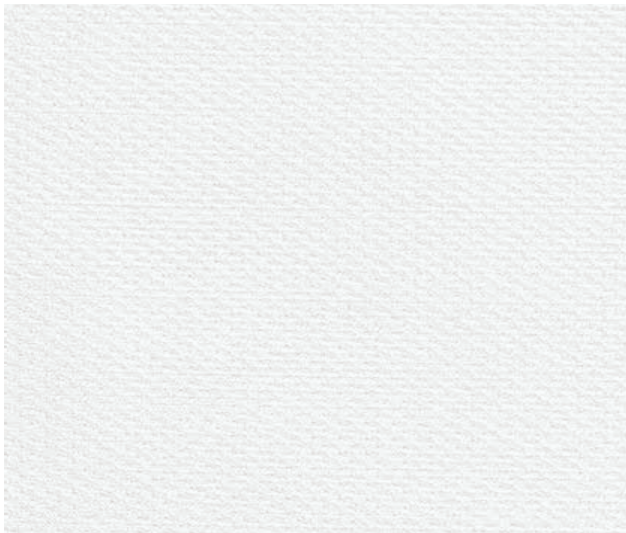
Specs

Width: 55" / 140 cm
Weight: 9.7 oz per square yard
100% regenerated nylon
Flame Resistance: Passes / Class A
NFPA 701 / CAL. TB 117 / ASTM E84

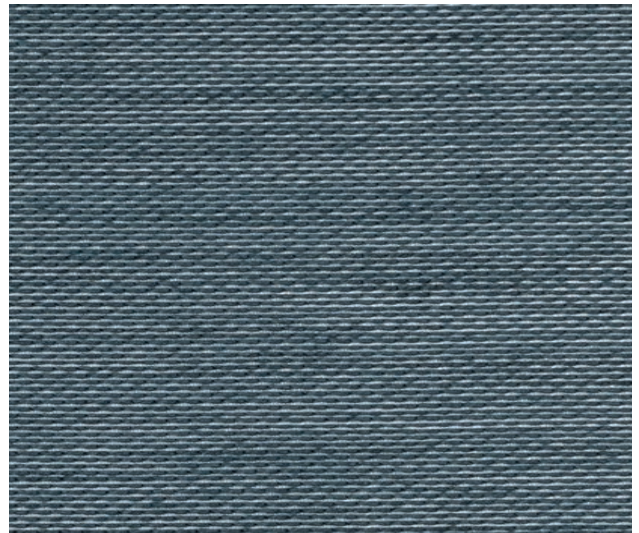
Available for



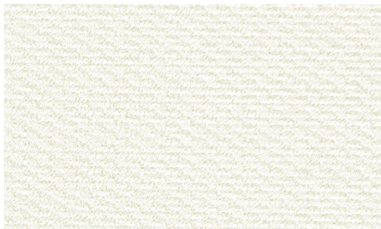
FIBER 7 VELO | Acoustic textiles



700



703



704



702



701



707



708



706



705



Visit the
product page
FIBER 7

Specs

Width: 130" / 330 cm

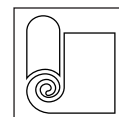
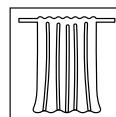
Weight: 3.3 oz per square yard

100% polyester

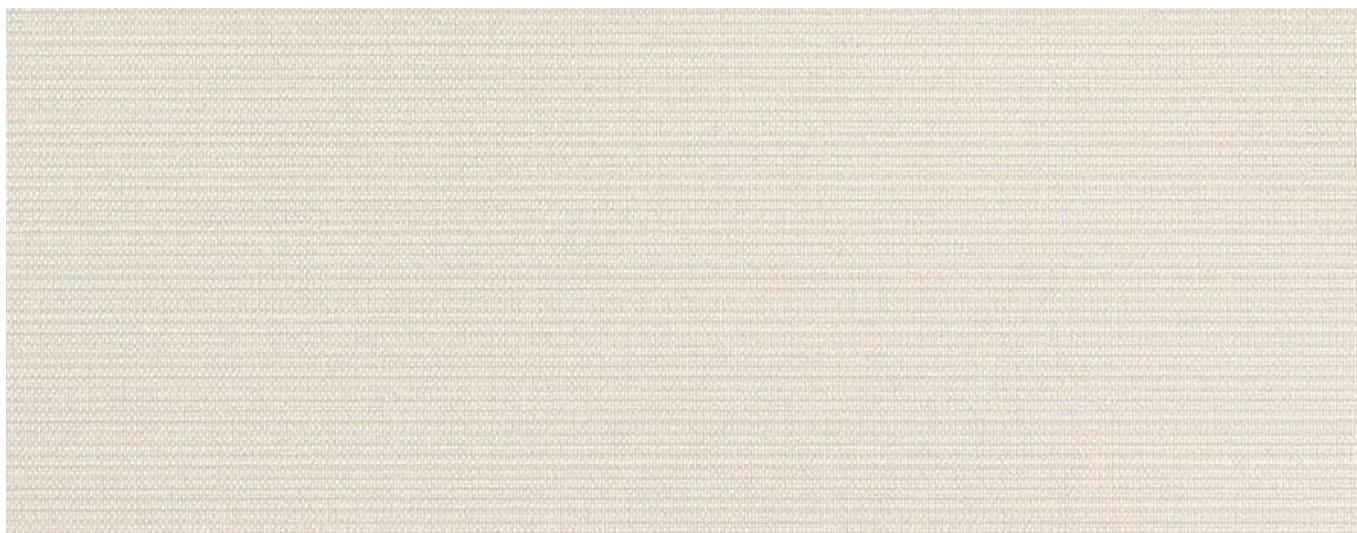
Flame Resistance: Passes

NFPA 701 / CAL. TB 117

Available for



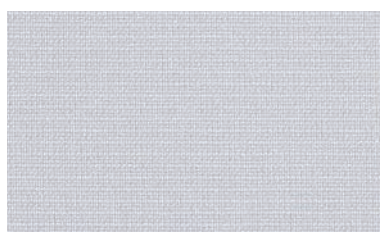
FIBER 2 LINE | Acoustic textiles



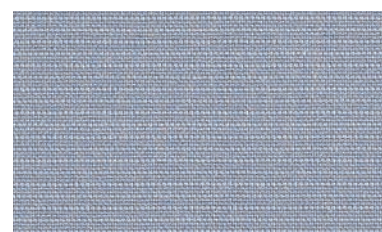
201



200

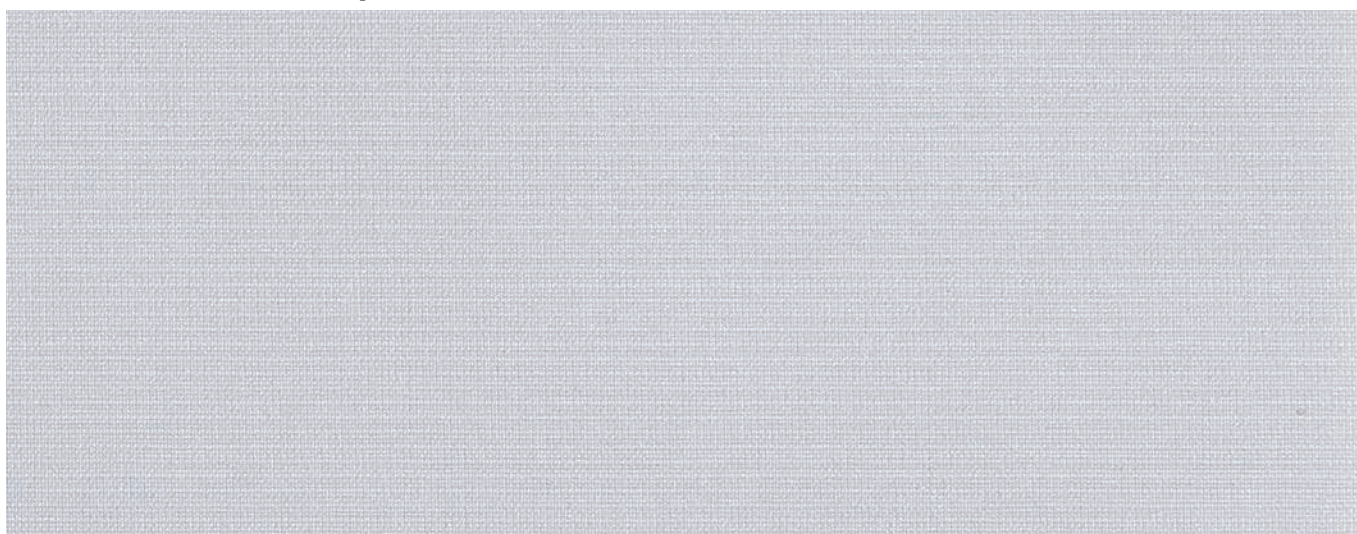


202



203

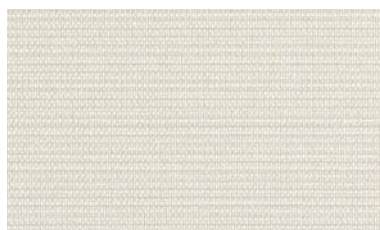
FIBER 2R LINE-R | Acoustic textiles



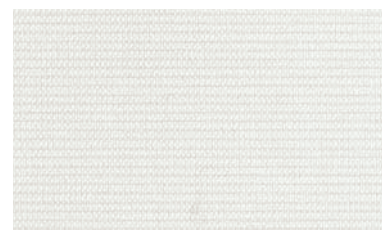
202



203



201



200



Visit the
product page
FIBER 2

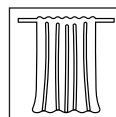


Visit the
product page
FIBER 2R

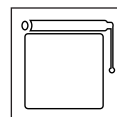
Specs

Width: 118" / 300 cm
Weight: 6.5 oz per square yard
100% polyester
Flame Resistance: Passes
NFPA 701 / CAL. TB 117

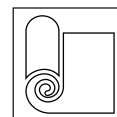
Available for



FIBER 2

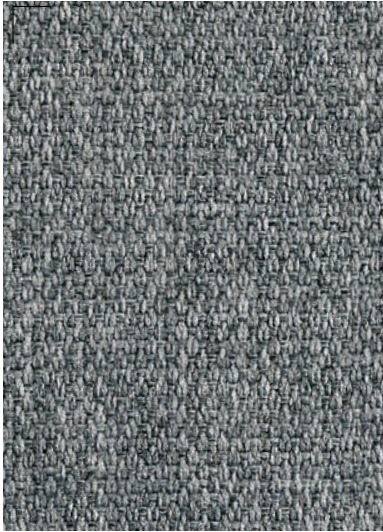


FIBER 2R



FIBER 2
FIBER 2R

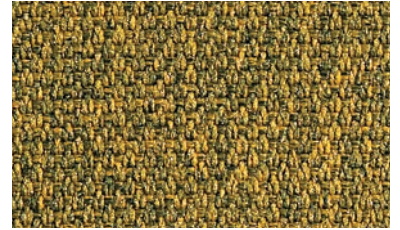
FIBER 3 MELANGE | Acoustic textiles



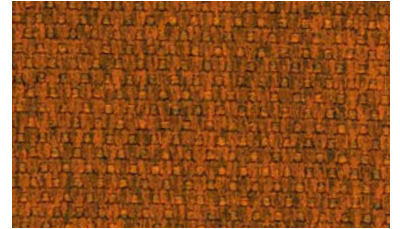
300



316



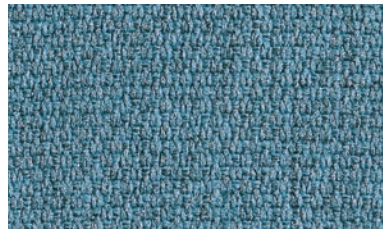
310



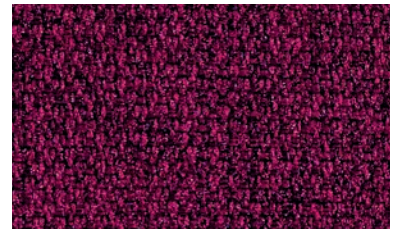
312



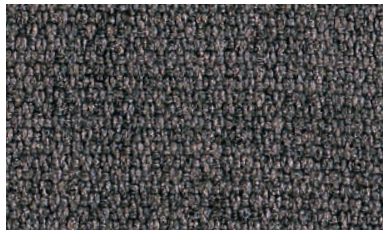
304



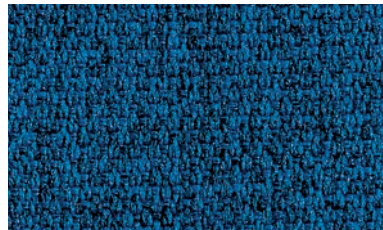
305



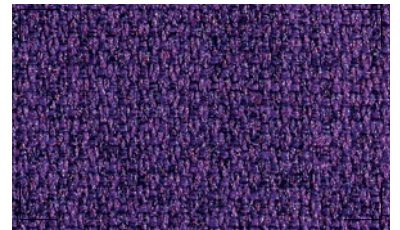
306



303



308



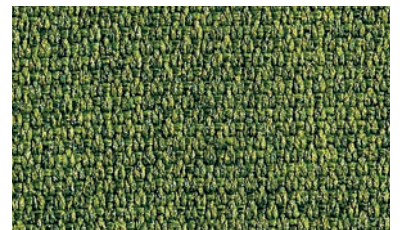
307



311



315



309



302



314



313



Visit the
product page
FIBER 3

Specs

Width: 55" / 140 cm

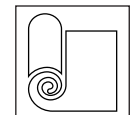
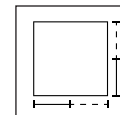
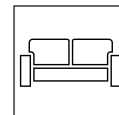
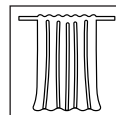
Weight: 10.0 oz per square yard

100% polyester

Flame Resistance: Passes / Class A

NFPA 701 / CAL. TB 117 / ASTM E84

Available for



FIBER 6 VELVET | Acoustic textiles



607



605



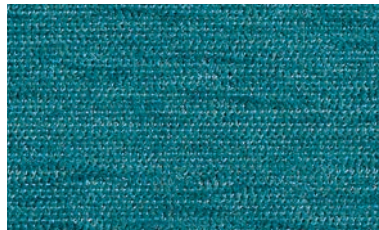
608



610



604



609



606



601



603



600



602



611



Visit the
product page
FIBER 6

Specs

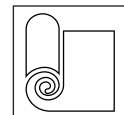
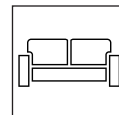
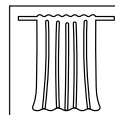
Width: 118" / 300 cm

Weight: 12.5 oz per square yard

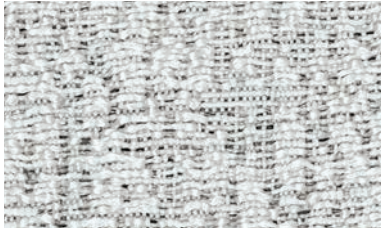
100% polyester

Flame Resistance: Passes / Class A
NFPA 701 / CAL. TB 117 / ASTM E84

Available for



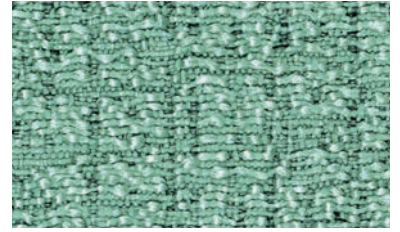
FIBER 8 BOUCLÉ | Acoustic textiles



810



812



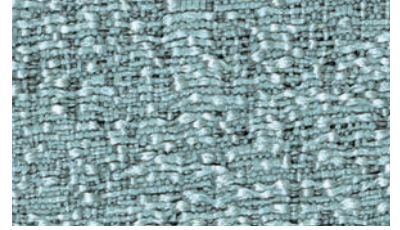
815



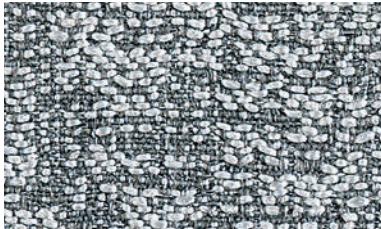
811



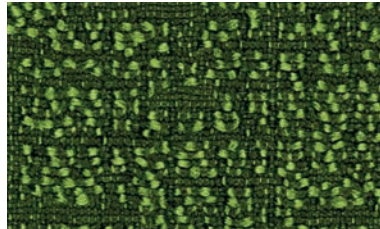
813



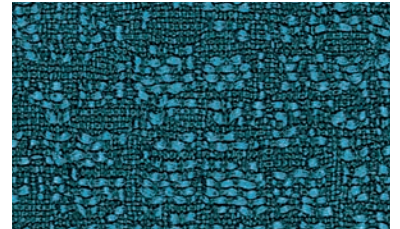
814



801



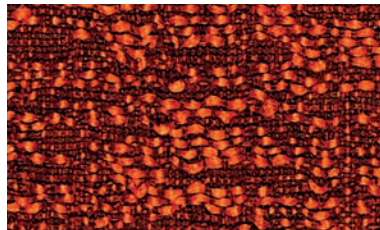
804



806



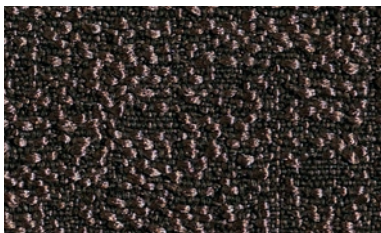
802



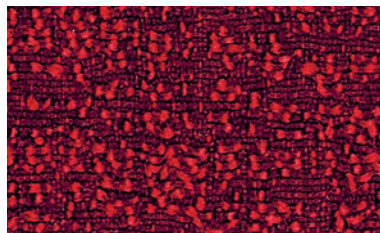
809



805



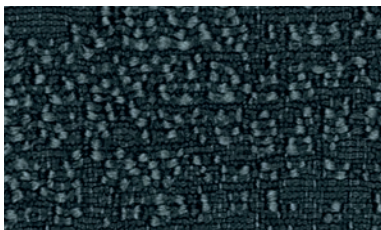
800



808



807



803



Visit the
product page
FIBER 8

Specs

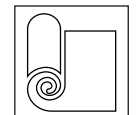
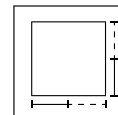
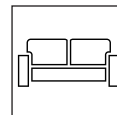
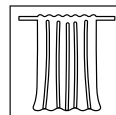
Width: 57" / 145 cm

Weight: 13.6 oz per square yard

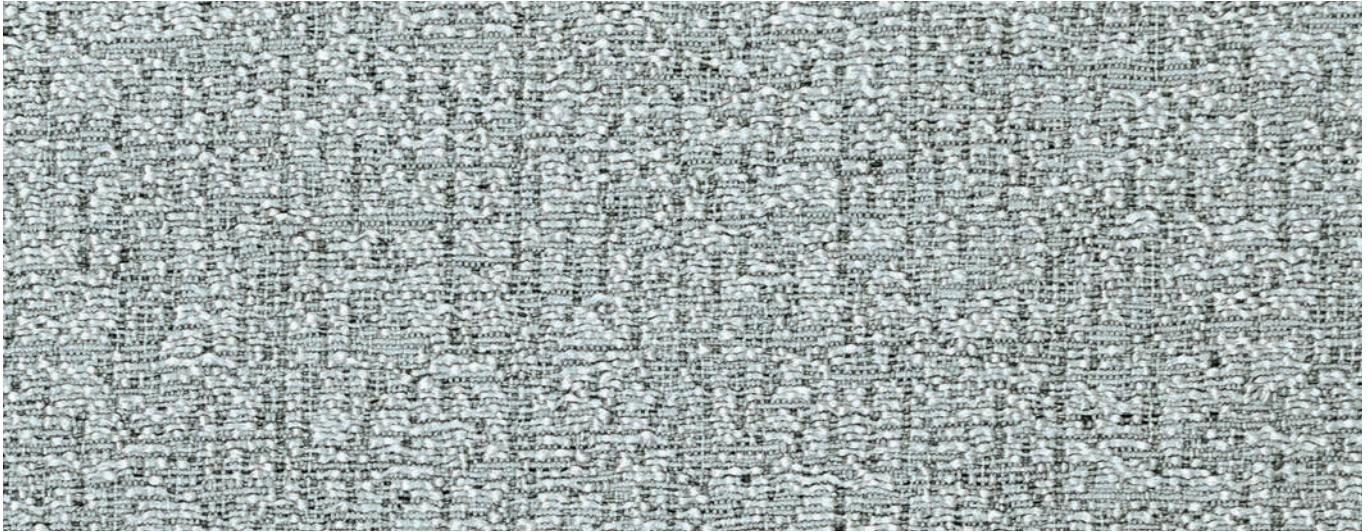
100% polyester

Flame Resistance: Passes / Class A
NFPA 701 / CAL. TB 117 / ASTM E84

Available for

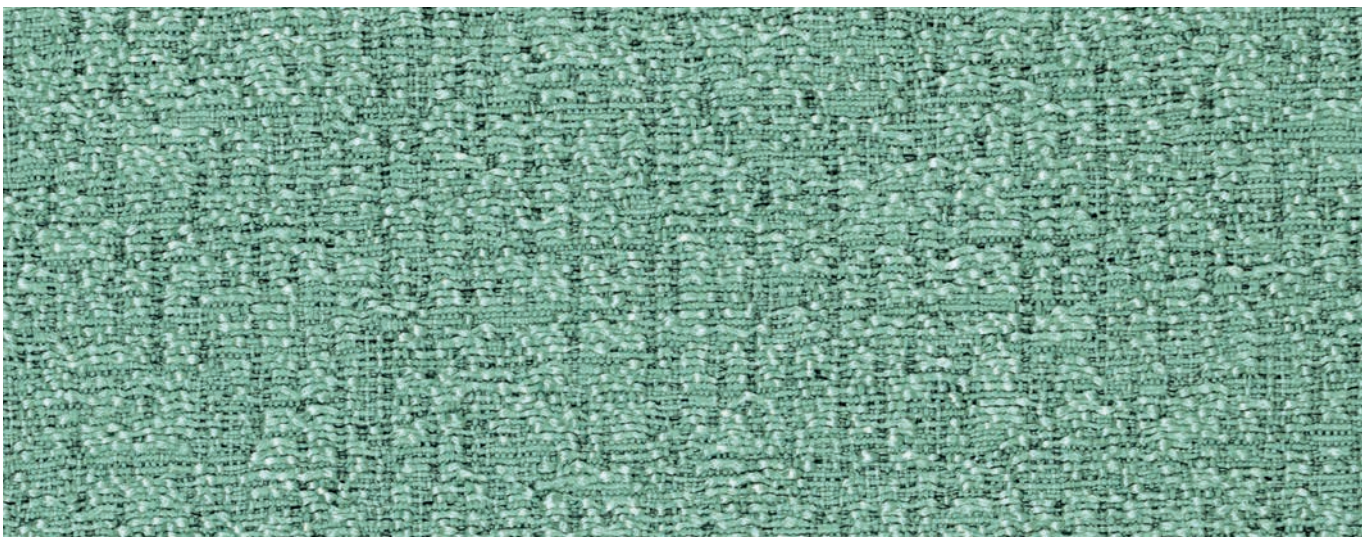


FIBER 8 BOUCLÉ | Acoustic textiles



811

SNOWALL | Acoustic wall covering



815



Visit the
product page
SNOWALL

Specs

Width: 52" / 132 cm

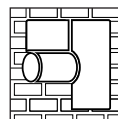
Thickness: 4mm

100% polyester

Flame Resistance: Class A

UL 723 / ASTM E84

Available in Fiber 3 and Fiber 8



SEE CUT SHEET FOR AVAILABLE COLORS.

SNOWSOUND

I_Le caratteristiche tecniche e acustiche dei materiali Snowsound sono disponibili nel sito: www.snowsoundusa.com

EN_The technical and acoustic characteristics of the Snowsound materials can be found on the website: www.snowsoundusa.com

F_Les caractéristiques techniques et acoustiques des matériaux Snowsound se trouvent dans le site: www.snowsoundusa.com

D_Die technischen und akustischen Eigenschaften der Snowsound Materialien sind auf der Website verfügbar: www.snowsoundusa.com

E_Las características técnicas y acústicas de los materiales Snowsound se pueden consultar en la página web: www.snowsoundusa.com



Declare.

CAMPION 37

Snowsound USA HQ
Snowsound USA
10018 Santa Fe Springs Road,
Santa Fe Springs, CA 90670
Tel. 562.903.9550
info@snowsoundusa.com
www.snowsoundusa.com

Los Angeles Showroom
Pacific Design Center, Green
Building, Suite G-152
8687 Melrose Ave
West Hollywood, CA 90069

Chicago Showroom
222 Merchandise Mart Plaza
Floor 11, Suite 1197
Chicago, IL 60654 USA

New York Showroom
New York Design Center (NYDC)
200 Lexington Ave
Floor 11, Suite 1106
New York, NY 10016 USA

Hear the Difference



Curtains/
Drapery Demo



Acoustic Lounge
Demo

Prima di procedere all'acquisto dei prodotti illustrati nel presente catalogo consultate le condizioni di vendita nonché le caratteristiche tecniche e le avvertenze riportate nel listino prezzi in vigore. Leggere differenze di colore fra una partita e l'altra sono da considerarsi normali.

Prior to purchasing the products in this catalogue please consult the sale conditions and also the technical specifications and details in the current price list. Slight color differences between one lot and another have to be considered within commercial tolerance.

Avant de procéder à l'achat des produits illustrés dans ce catalogue, consulter les conditions de vente, les caractéristiques techniques et les mises en garde reportées dans le tarif en vigueur. Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales.

Es wird empfohlen, vor dem Erwerb der Artikel dieses Katalogs die Verkaufsbedingungen, die technischen Eigenschaften und Anweisungen in der gültigen Preisliste nachzusehen. Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten.

Antes de comprar los productos ilustrados en este catálogo, consulten las condiciones de venta, las características técnicas y las advertencias indicadas en la lista de precios en vigor. Ligeras diferencias de color entre un lote y el otro deben considerarse normales.