SNOWSOUND FIBER COLOR SAMPLES

Acoustic Textiles

SNOWSOUND

Acoustics & Well-Being Technologies

Textiles characteristics:		FIBER 2 LINE
Visit the product page FIBER 2 LINE Hear the without /	difference with Snowsound products	FIBER 2R LINE-R
Usit the product page FIBER 2R LINE-R		Acoustic textiles
The technical and acoustic characteristics can be found on the textile technical sheet.		
<i>Width:</i> 118" / 300 cm		
Weight: 6.5 oz per square yard Material: 100% Inherently Fire Resistant Polyester Flame Resistance: Passes / Class A (NFPA 701 / CAL TB 117 / ASTM E84)		
Textile available for:		
Production of "SNOWCURTAINS" drapery (just with FIBER 2 LINE).		
Production of "SNOWCURTAINS" roller shades (just with FIBER 2R L	.INE-R).	
Purchase in rolls by linear yard.		
	RF2/2RA.1	
	Q QR	
Prior to purchasing the products in this catalog please consult the sales conditions and also the textiles uses, 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.		SNOWSOUND
www.snowsoundusa.com		Acoustics & Well-Being Technologies

FIBER 2R LINE-R | Acoustic textiles

Textile characteristics:		FIBER 3 A	MELANGE
Visit the product page Wish the product page Without / with Snowsound products Without / with Snowsound products			A
			Acoustic textiles
The technical and acoustic characteristics can be found on the textile technical sheet.			
Width: 55" / 140 cm			
Weight: 10.0 oz per square yard			
Material: 100% Inherently Fire Resistant Polyester Flame Resistance: Passes / Class A (NFPA 701 / CAL TB 117 / ASTM E84)			
Textile available for:			
Production of "SNOWCURTAINS" drapery.			
Production of soft seating and furniture "SNOWSOUND SOFAS / SNOWSOUND" (*Excluding color #330).			
Production of "SNOWCUSTOM" upholstered panels (*Excluding color #330).			
Purchase in rolls by linear yard.			
Purchase in rolls by linear yard.			
	CARF3A.1		
	A A		
Prior to purchasing the products in this catalog please consult the sales conditions and also the textiles uses, 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.			
			SNOWSOUND
www.snowsoundusa.com			Acoustics & Well-Being Technologies

FIBER 3 MELANGE | Acoustic textiles

Textile characteristics:		FIBER 6 VELVET
Visit the product page Without / with Snowsound products Without / with Snowsound products		
		Acoustic textiles
The technical and acoustic characteristics can be found on the textile technical sheet.		
Width: 118" / 300 cm Weight: 12.5 oz per square yard		
Material: 100% Inherently Fire Resistant Polyester		
Flame Resistance: Passes / Class A (NFPA 701 / CAL TB 117 / ASTM E84)		
Textile available for:		
Production of "SNOWCURTAINS" drapery.		
Production of soft seating and furniture "SNOWSOUND SOFAS / SNOWSOUND".		
Production of "SNOWCUSTOM" upholstered panels.		
Purchase in rolls by linear yard.		
	CARF6A.1	
Prior to purchasing the products in this catalog please consult the sales conditions and also the textiles uses, 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.		
aijjerences between one lot and another have to be considered within commercial tolerance.		SNOWSOUND
www.snowsoundusa.com		Acoustics & Well-Being Technologies



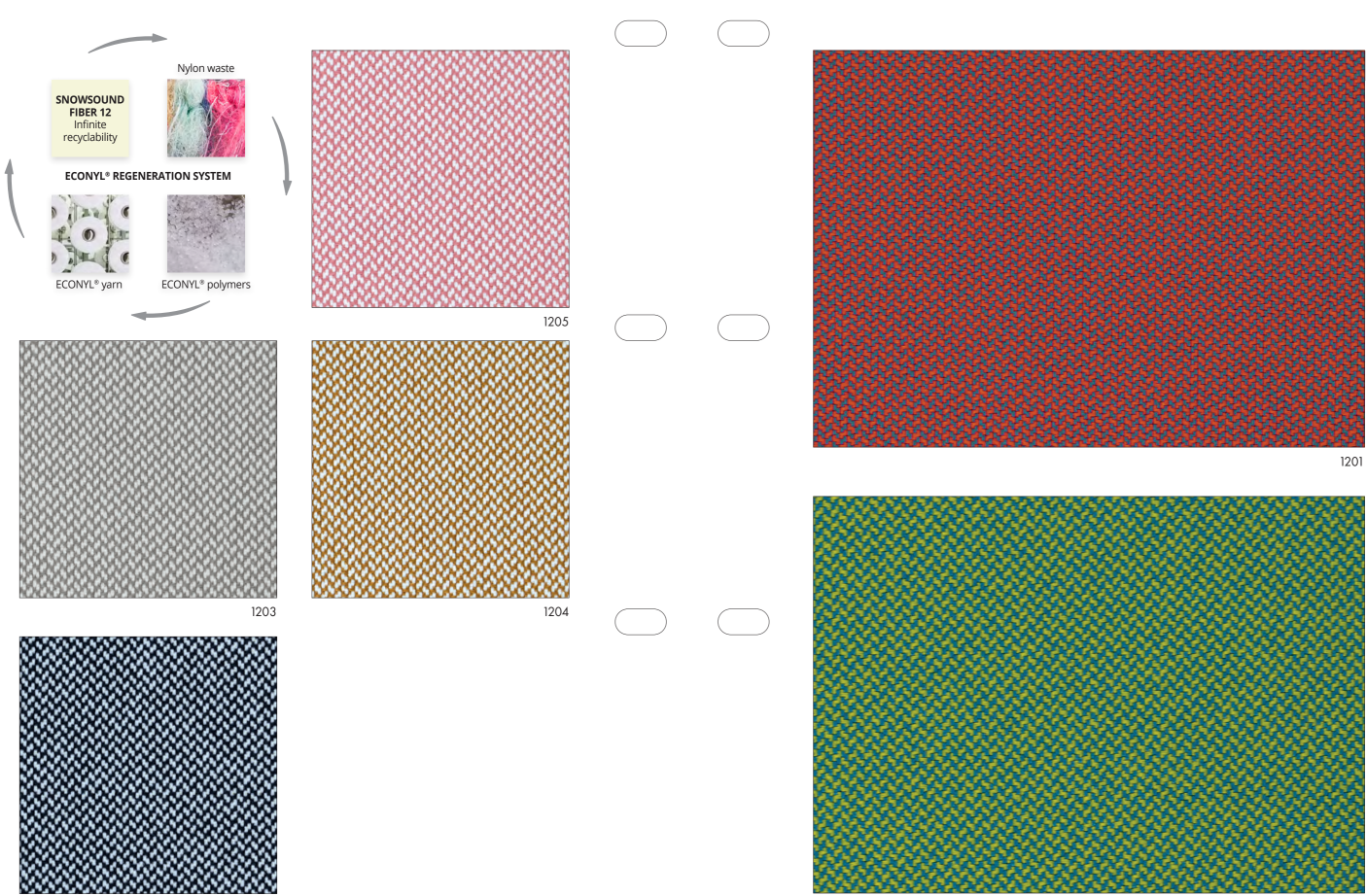
Textile characteristics:		FIBER 7 VELO SHEER
Visit the product page Hear the difference without / with Snowsound products		
The technical and acoustic characteristics can be found on the textile technical sheet.		Acoustic textiles
<i>Width:</i> 130" / 330 cm		
Weight: 3.3 oz per square yard Material: 100% Inherently Fire Resistant Polyester Flame Resistance: Passes / Class A (NFPA 701 / CAL TB 117 / ASTM E84)		
Textile available for:		
Production of "SNOWCURTAINS" drapery.		
Purchase in rolls by linear yard.		
	CARF7A.1	
Prior to purchasing the products in this catalog please consult the sales conditions and also the textiles uses, 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.		SNOWSOUND
www.snowsoundusa.com		Acoustics & Well-Being Technologies

FIBER 7 VELO SHEER | Acoustic textiles

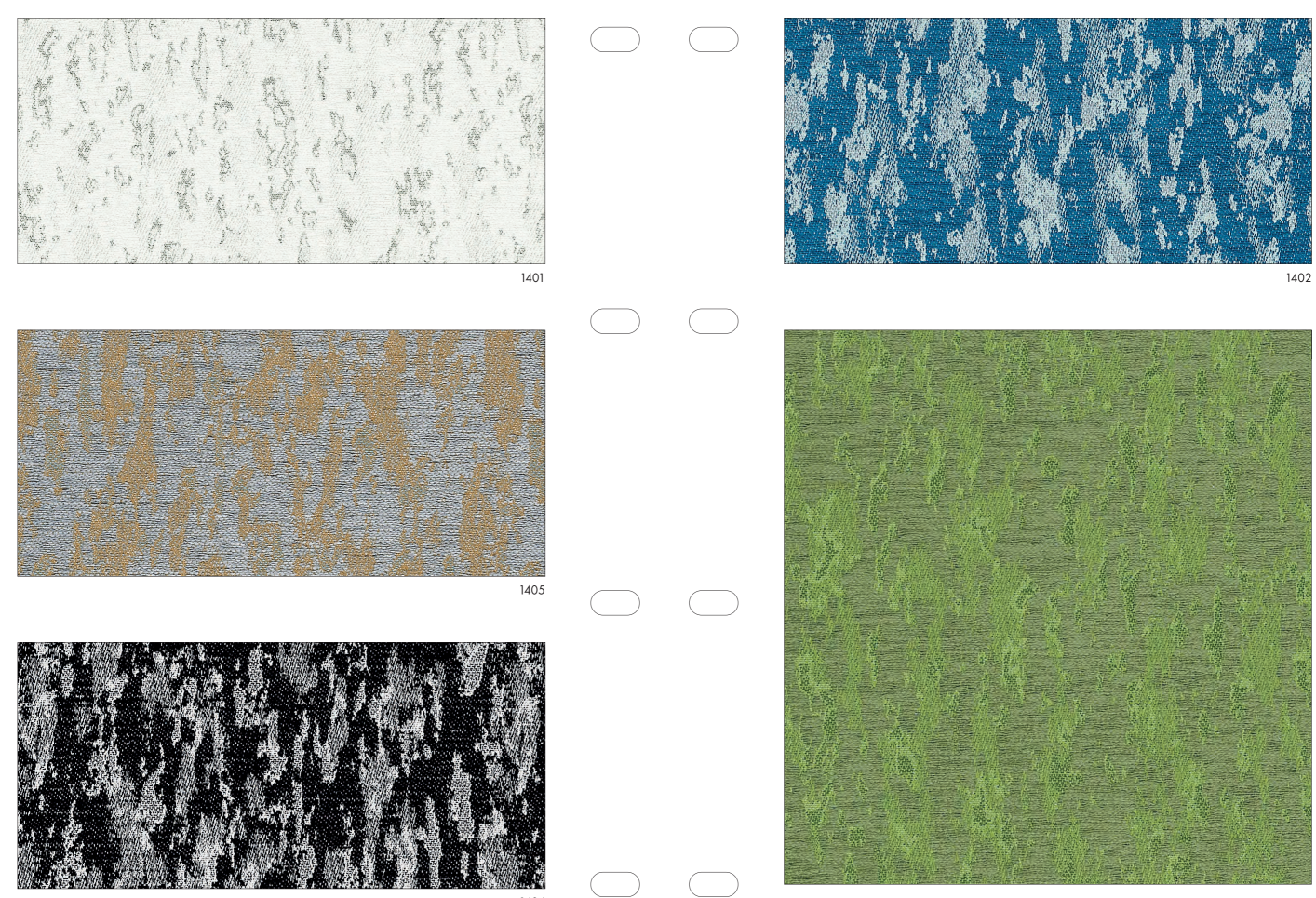
Textile characteristics: Visit the product page Hear the difference without / with Snowsound products		FIBER 8 BOUCLÉ
Visit the product page Hear the difference without / with Snowsound products		Acoustic textiles
The technical and acoustic characteristics can be found on the textile technical sheet.		
Width: 57" / 145 cm		
Weight: 13.6 oz per square yard Material: 100% Inherently Fire Resistant Polyester		
Flame Resistance: Passes / Class A (NFPA 701 / CAL TB 117 / ASTM E84)		
Textile available for:		
Production of "SNOWCURTAINS" drapery.		
Production of soft seating and furniture "SNOWSOUND SOFAS / SNOWSOUND".		
Production of "SNOWCUSTOM" upholstered panels.		
Purchase in rolls by linear yard.		
	CARF88.	
Prior to purchasing the products in this catalog please consult the sales conditions and also the textiles uses, 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.		
		SNOWSOUND
www.snowsoundusa.com		Acoustics & Well-Being Technologies



Textile characteristics:			FIRED 12	ECONYL®
Visit the product page Without	the difference at / with Snowsound products			
The technical and acoustic characteristics can be found on the textile technical sheet.				Acoustic textiles
<i>Width:</i> 55" / 140 cm				
Weight: 9.7 oz per square yard Material: 100% Regenerated Nylon Flame Resistance: Passes / Class A (NFPA 701 / CAL TB 117 / ASTM E84)				
Textile available for:				
Production of soft seating and furniture "SNOWSOUND SOFAS /	/ SNOWSOUND".			
Purchase in rolls by linear yard.				
		JARF12A.1		
Prior to purchasing the products in this catalog please consult the sales conditions and also the textiles uses, 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.				SNOWSOUND
www.snowsoundusa.com				Acoustics & Well-Being Technologies



Textile characteristics:			EIDED 1/	DIOCHUEDE
Visit the product page	Hear the difference without / with Snowsound products		FIDER 14	BIOSPHERE
WCZC TURKES IN				Acoustic textiles
The technical and acoustic characteristics can be found on the textile technical sheet.				
<i>Width:</i> 55" / 140 cm				
Weight: 17.7 oz per square yard				
Material: 100% Inherently Fire Resistant Poly	yester			
Flame Resistance: Passes / Class A (NFPA 701 / CAL TI	B 117 / ASTM E84)			
Textile available for:				
Production of "SNOWCURTAINS" drapery.				
Production of soft seating and furniture "S.	SNOWSOUND SOFAS / SNOWSOUND".			
Production of "SNOWCUSTOM" upholstered	ed panels.			
<u> </u>				
Purchase in rolls by linear yard.				
		14A,1		
		CARF1		
Prior to purchasing the products in this catalog please consult the sales con the textiles uses, the technical specifications and details in the current price differences between one lot and another have to be	nditions and also list. Slight color mercial tolerance.			SNOWSOUND
www.snowsoundusa.com				Acoustics & Well-Being Technologies



Textile characteristics:			IDED 1/ TIPE	
			IBER 16 THER	KMO
Visit the product page	Hear the difference without / with Snowsound products			
			Acousti	ic textiles
The technical and acoustic characteristics can				
be found on the textile technical sheet.				
Width: 118" / 300 cm				
Weight: 5.5 oz per square yard				
Material: 100% Inherently Fire Resistant Polyeste				
Flame Resistance: Passes / Class A (NFPA 701 / CAL TB 117	7 / ASTM E84)			
Textile available for:				
Production of "SNOWCURTAINS" drapery.				
Purchase in rolls by linear yard.				
		6A.1		
		CARF16A.		
Prior to purchasing the products in this catalog please consult the sales conditions the textiles uses, the technical specifications and details in the current price list. Sli differences between one lot and another have to be considered within commercial	os and also light color al tolerance.			
			SNOWS	
www.snowsoundusa.com			Acoustics & Well-Be	eing rechnologies

