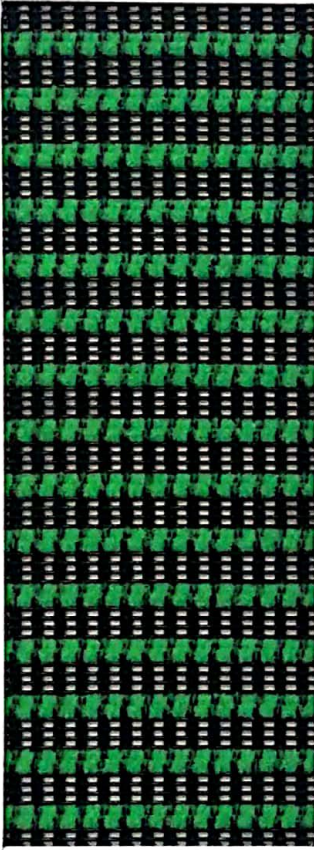
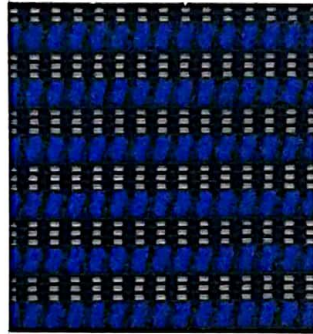


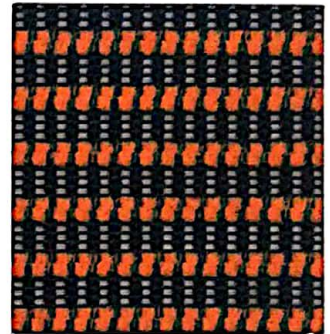
Mesh
LANE
Discover the designer in you



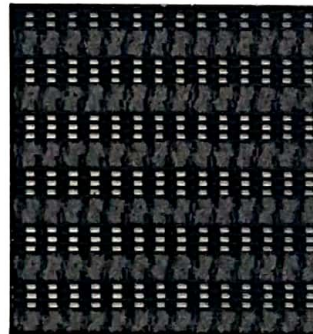
ABAGAIL 2251-61



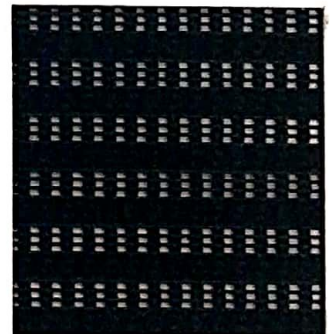
ACACIA 2251-63



ADELA 2251-64



ADRIE 2251-66



AFFTON 2251-67



BUDDY 1633-68



BIRDY 1633-65



BERLY 1633-62

Specifications

Style Name	:	IS 20D	
Style Code	:	2251	
Material	:	Polyester & polyelastomeric	46% / 54%
Weight	:	g/y	535
Width	:	y	64

Performance

Abrasion resistance	:	ASTM D 3884:2007, TABER METHOD	1000
Abrasion resistance (2)	:	ASTM D 4157:2002, OSCILLATORY CYLINDER METHOD	100000
Pilling	:	ASTM D 3511, FABBIC & BRUSH METHOD	4.5
Colour Fastness to light	:	AATCC 16:2004, OPTION 3, XENON-ARC LAMP, GREY SCALE / 100HOURS	4.5
Colour Fastness to crocking	:	AATCC 8 : 2005	4.5
Flammability	:	CALIFORNIA TECHNICAL BULLETIN 117, SECTION E : 2000	PASS

Cleaning : Vacuuming or light brushing to remove dust and grime.
If stained, use mild water-free solvent or dry cleaning product.



CHAIR

Specifications

Style Name	:	LANE	
Style Code	:	1633	
Material	:	Nylon & Polyester & polyelastomeric	36% / 48% / 14%
Weight	:	g/y	474
Width	:	y	50

Performance

Abrasion resistance	:	ASTM D 4157 : 4157	100000
Pilling	:	ASTM D 3511 : 2002	4.5
Colour Fastness to light	:	AATCC 16.3 : 2012, XENON-ARC LAMP, GREY SCALE / 100AFU	4.5
Colour Fastness to rubbing	:	AATCC 8 : 2007	4.5
Flammability	:	CALIFORNIA TECHNICAL BULLETIN 117, SECTION E : 2000	PASS

Cleaning : Vacuuming or light brushing to remove dust and grime.
If stained, use mild water-free solvent or dry cleaning product.



CHAIR