

# Response

Fabrics

TM

*Fabrics For The World's Best Offices*

## CRAFT YOUR OWN STORY WITH OUR FABRICS



Fire  
Retardant



Water  
Repellent



Anti  
Static



Stain  
Repellent



Cigarette  
Test Pass

# VOLUME 1

BLOSSOM

CARA

ECLIPSE

FESTIVAL

FOAM MESH

HEXA

JUTE

MARS

MESH-2

NEPTUNE

OLIVER

ORBIT

PEARL

RAINBOW

SOUL

VIBRANT

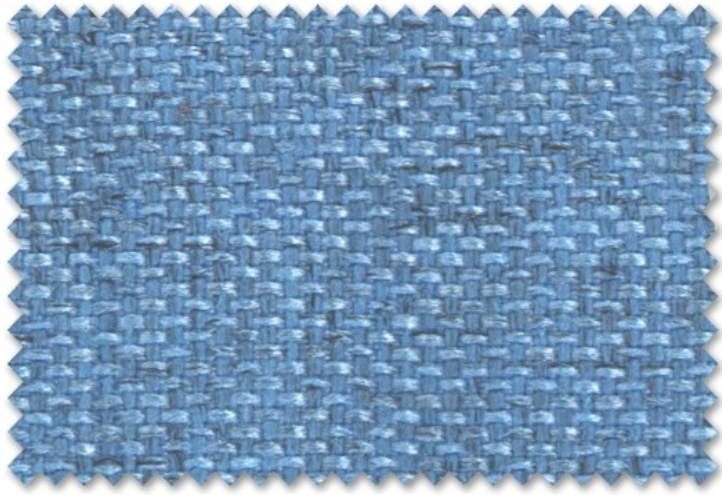
# Response <sup>TM</sup> Fabrics

*Fabrics For The World's Best Offices*



# BLOSSOM

# BLOSSOM



BM 01 AMALFI



BM 02 OCEAN FORCE



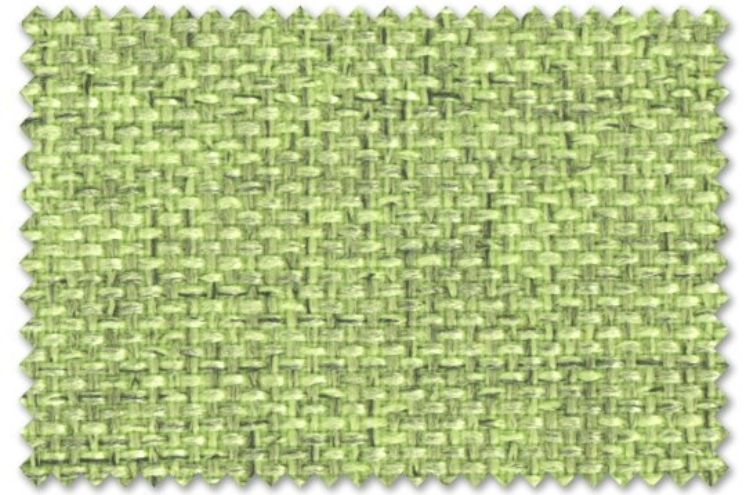
BM 03 ELECTRIC



BM 04 STEEL GREY



BM 05 CHARCOAL



BM 06 VITAMIN BRIGHT



BM 07 OLIVE



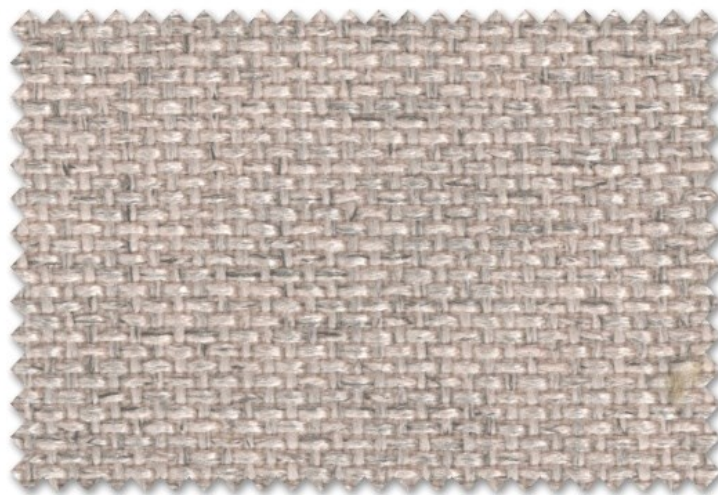
BM 08 MUSTARD



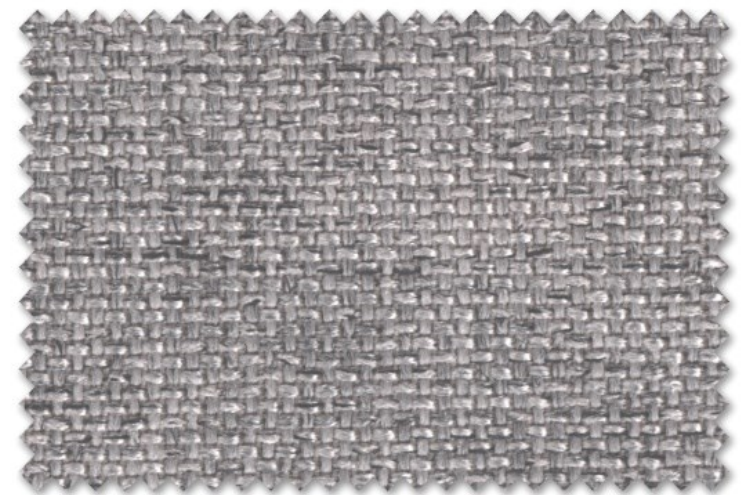
BM 09 RED



BM 10 MAROON



BM 11 MINK



BM 12 GREY



BM 13 TAN



BM 14 COFFEE



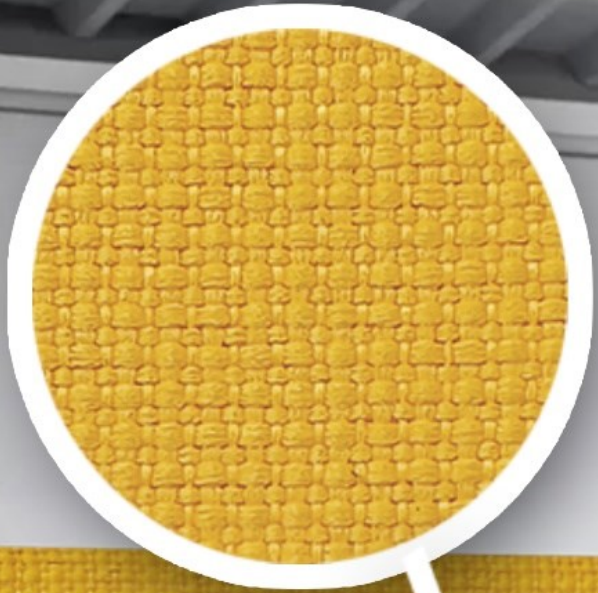
BM 15 BLACK

## TECHNICAL SPECIFICATIONS

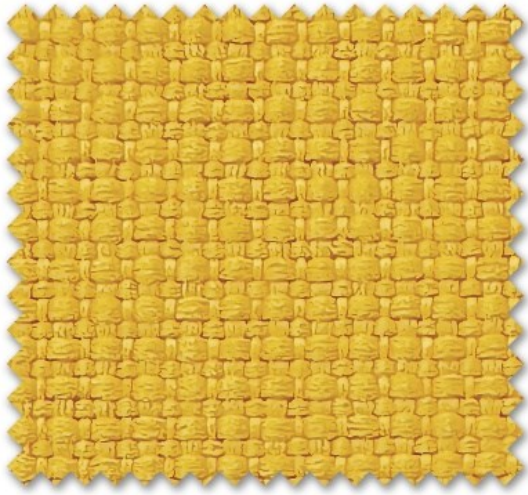
<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	350 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	137 CMS / 54 INCHES $\pm 2\%$
<b>ABRASION</b>	50,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4.5,WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FIRE RETARDENT</b>	BLOSSOM WILL MEET BS EN 1021-2:1994 (MATCH TEST) & IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS & MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response <sup>TM</sup> Fabrics

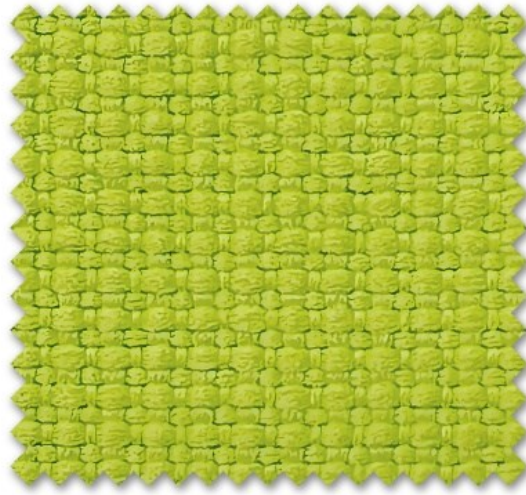
*Fabrics For The World's Best Offices*



# CARA



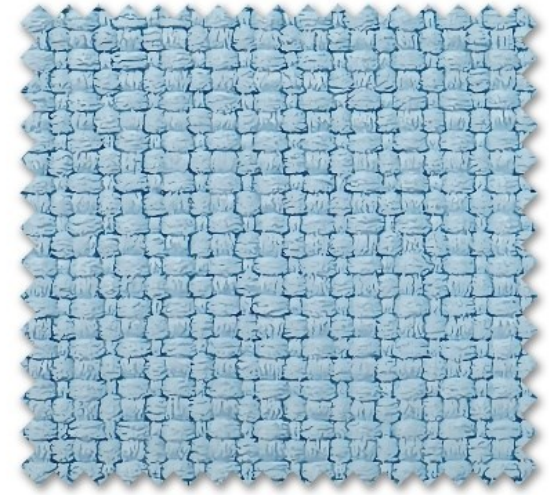
CA-01 LEMON



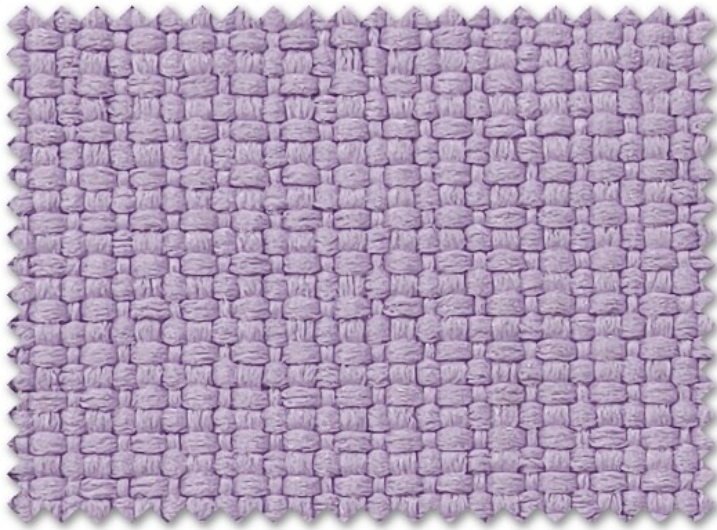
CA-02 ENERGY



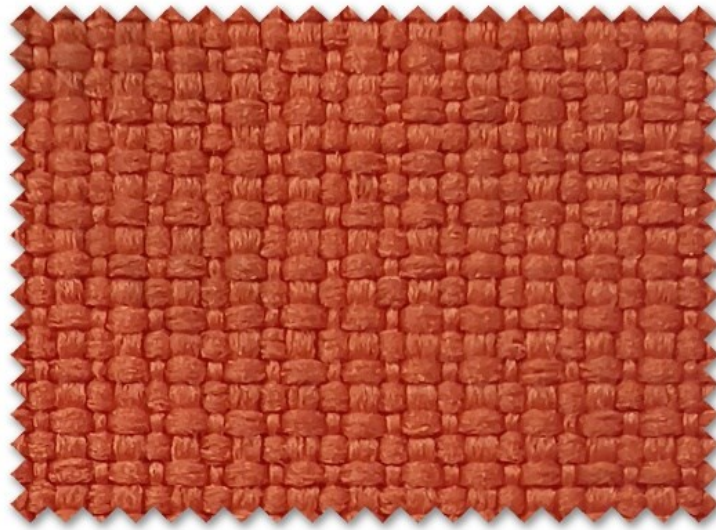
CA-03 ATTENZIONE



CA-04 SEARIDGE



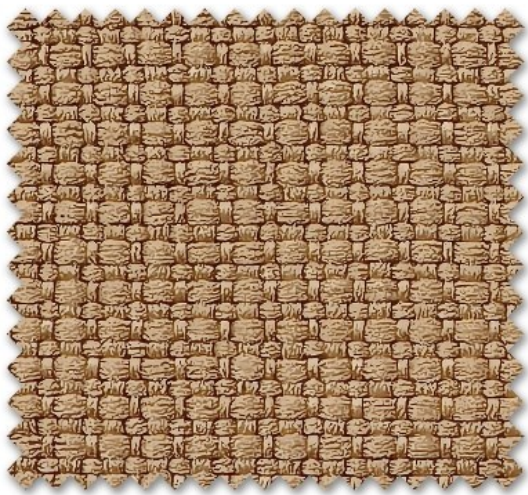
CA-05 LILAC



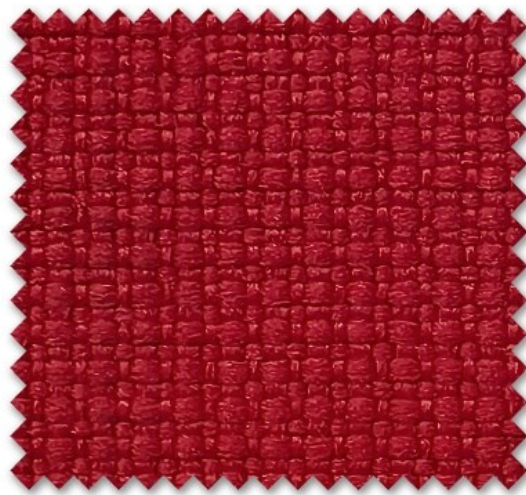
CA-06 CIRCUS



CA-07 OCEAN FORCE



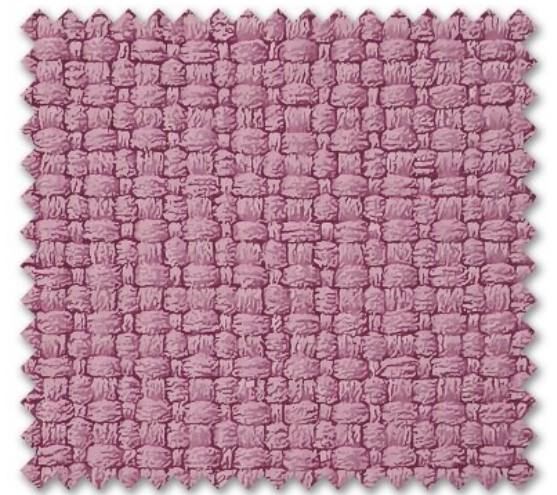
CA-08 INDIAN COFFEE



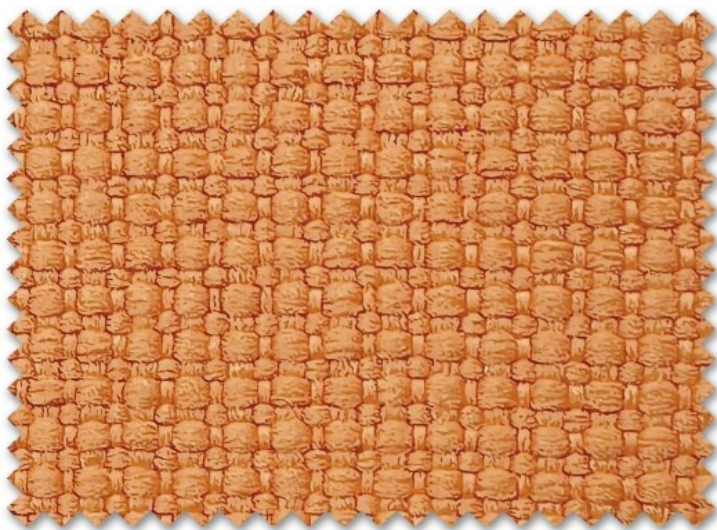
CA-09 ORIEN



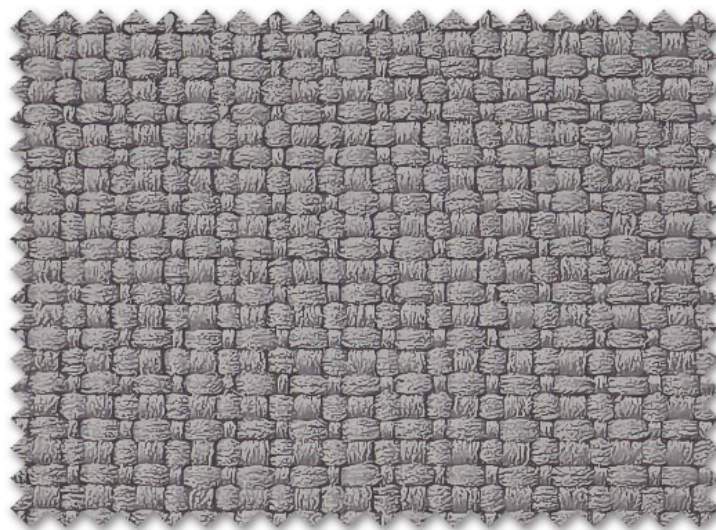
CA-10 DUOMO



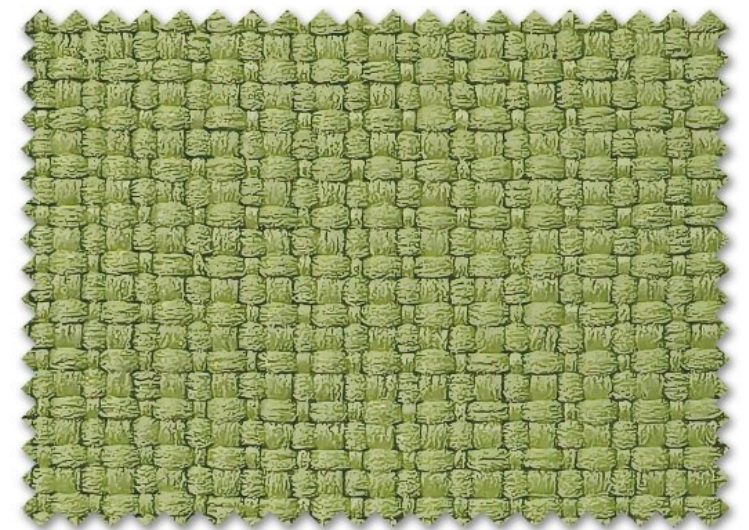
CA-11 PINK



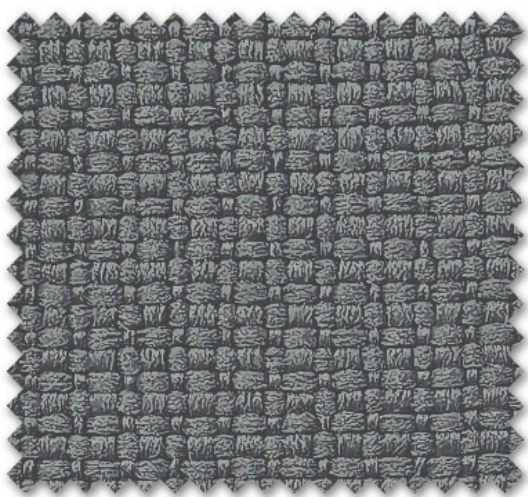
CA-12 ORANGE SPARK



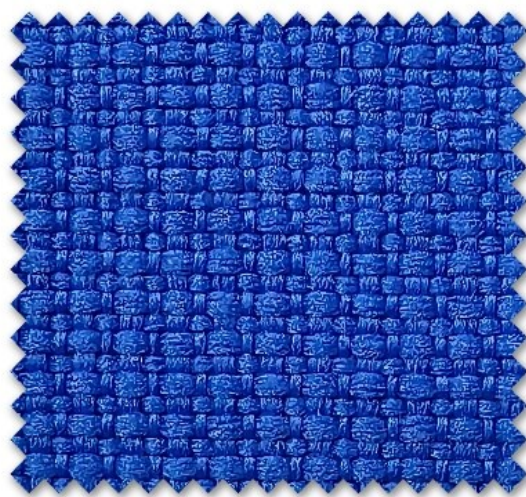
CA-13 STONE PATH



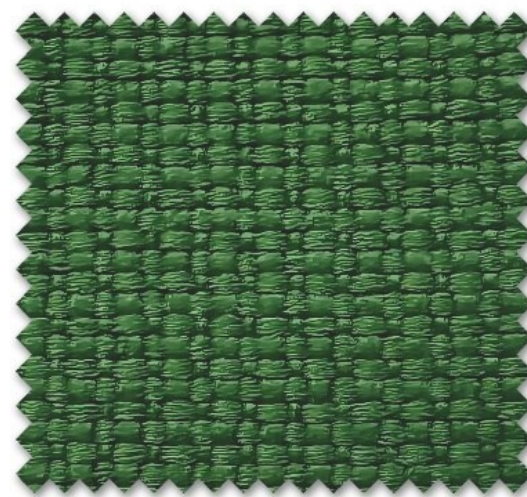
CA-14 AZAZON



CA-15 GREYSTO



CA-16 ELECTRIC



CA-17 JASPER



CA-18 CARBON

## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	475 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	137 CMS / 54 INCHES $\pm 2\%$
<b>ABRASION</b>	90,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4.5,WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FIRE RETARDENT</b>	CARA WILL MEET BS EN 1021-2:1994 (MATCH TEST) & IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS & MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>



# Response

Fabrics <sup>TM</sup>

*Fabrics For The World's Best Offices*



# ECLIPSE





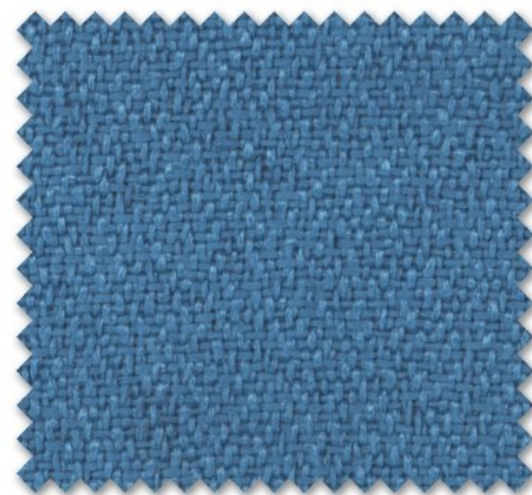
E 188 CLOUDS



E 212 BLUSH



E 191 MED BLUE



E 126 CIELO



E 201 APPLE GREEN



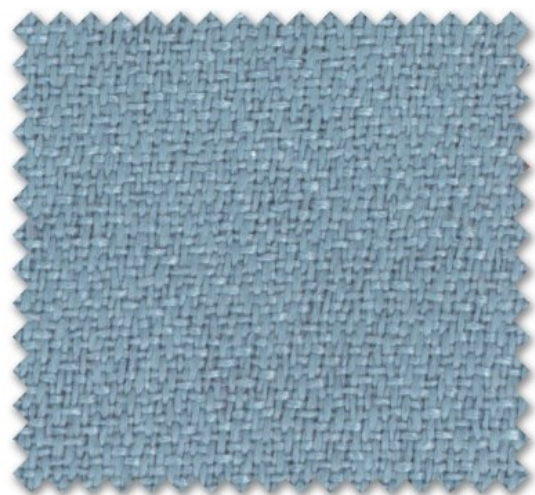
E 186 AMETHYST



E 5016 N. BLUE



E 105 MELANZE



E 204 STEEL



E 181 DAGO ORANGE



E 151 LEMON



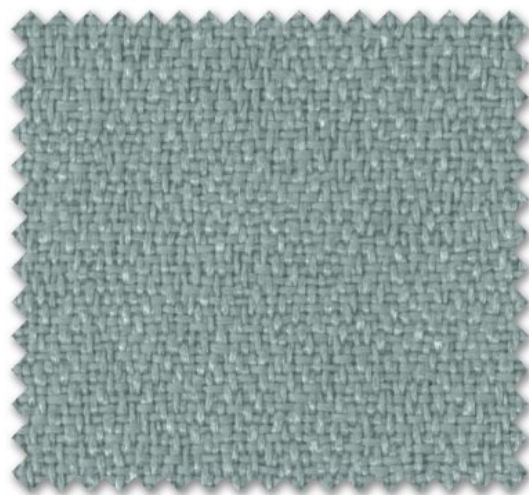
E 225 FROSTY SPRUCE



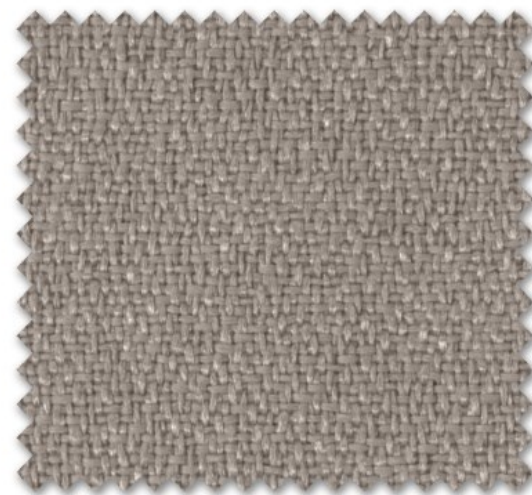
E 214 PINK



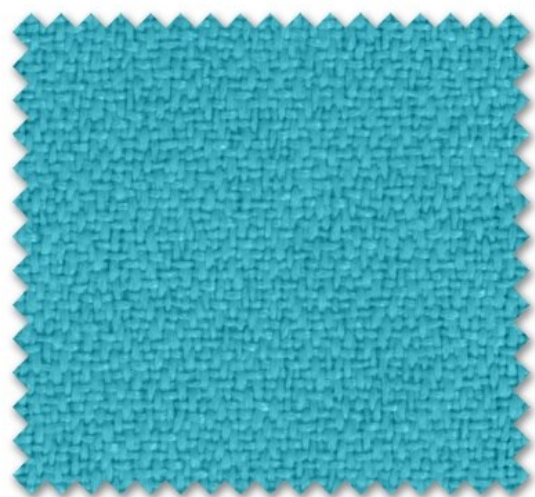
E 102 TRUE BLUE



E 108 STATE GREY



E 226 ASH



E 203 AQUA



E 157 CINNAMON



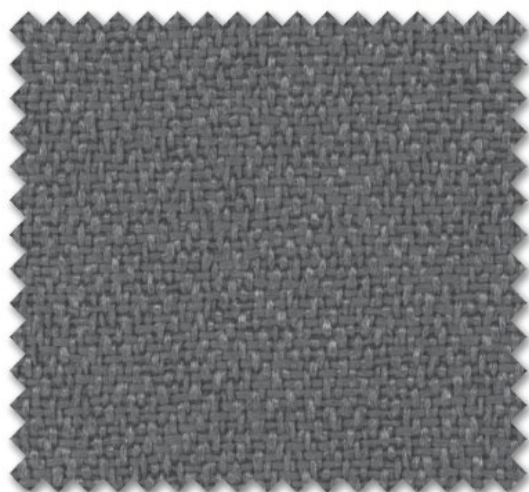
E 156 MAGENTA



E 114 FLAME RED



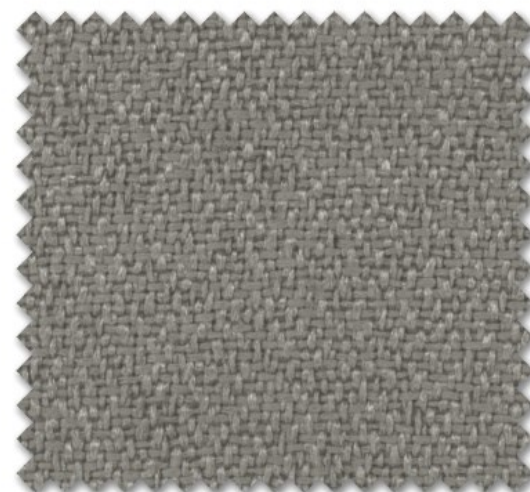
E 103 PORCELAIN GREEN



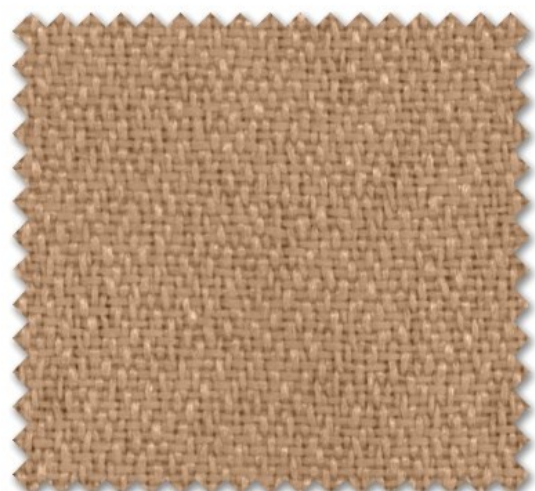
E 195 GRANADA



E 194 APOLLO



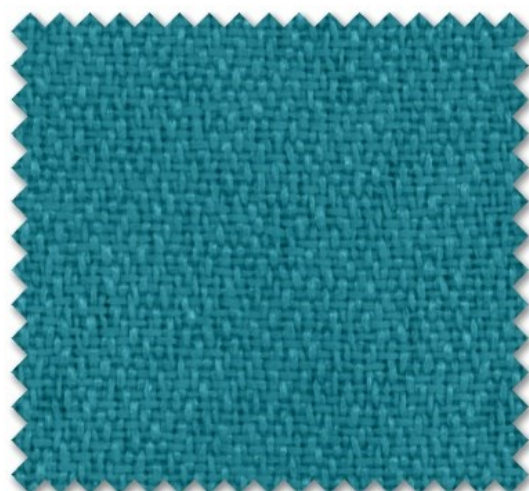
E 5012



E 205 CARAMEL



E 169 AZURE



E 123 PINO



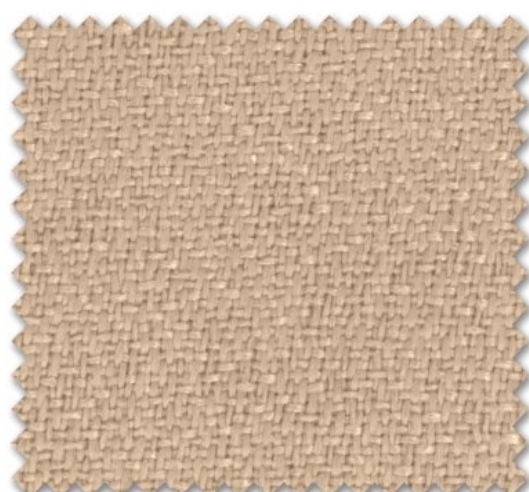
E 5034



E MAROON



E 109 PESTO



E 128 ACORN



E 5035



E 138 MARGERITA



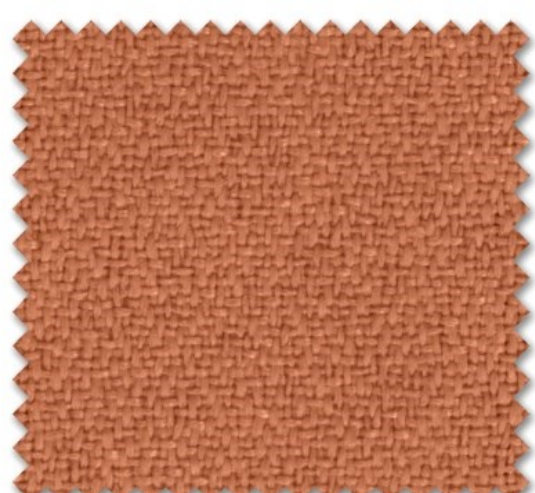
E 196 FOREST



E 140 BLACK



E 5061



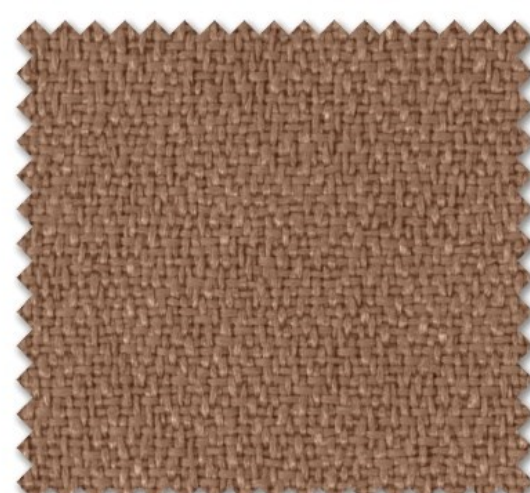
E 145 SALMON



E 125 PACIFIC



E 5036 S. RED



E 5079

## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	300 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	137 CMS / 54 INCHES $\pm 2\%$
<b>ABRASION</b>	50,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4.5,WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FIRE RETARDENT</b>	ECLIPSE WILL MEET BS EN 1021-2:1994 (MATCH TEST) & IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS & MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response <sup>TM</sup> Fabrics

*Fabrics For The World's Best Offices*

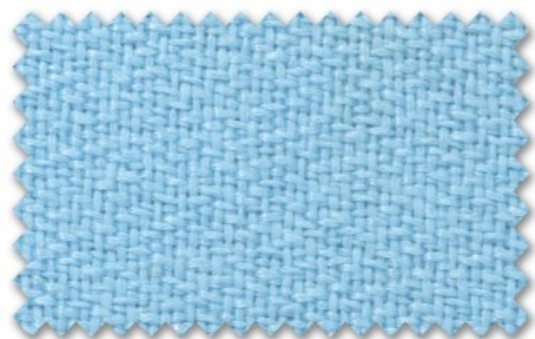


# FESTIVAL

# Festival

**Response** Fabrics <sup>TM</sup>

*Fabrics For The World's Best Offices*



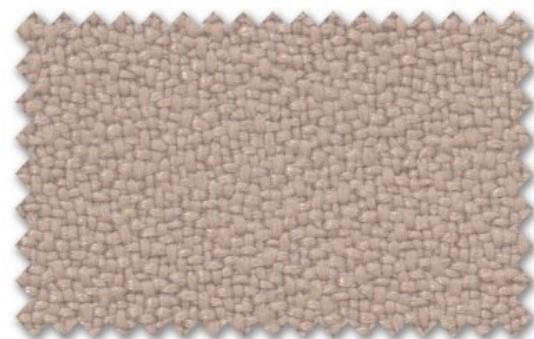
F 215 BABY BLUE



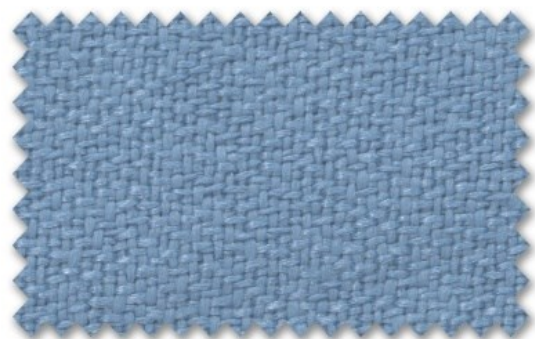
F 214 PINK



F 211 RASPBERRY



F 128 ACRON



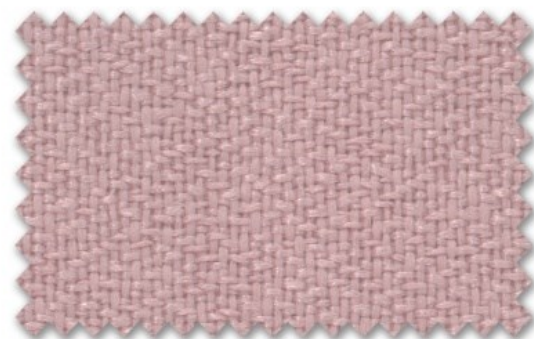
F 161 DOLPHIN



F 207 ACID



F 212 BLUSH



F 190 SHIMMER



F 164 CORN FLOWER



F 186 AMEYTHIST



F 131 APOLLO



F 316 TANGERINE



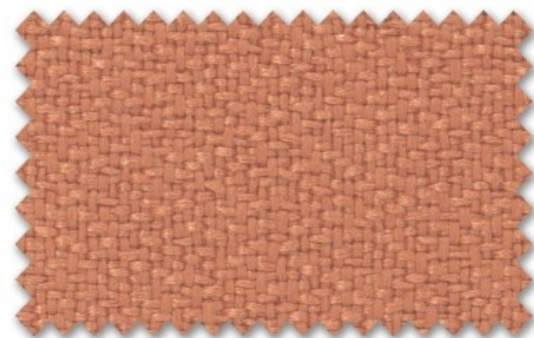
F 191 MED BLUE



F 210 PURPLE



F 148 SANGERIA



F 145 SALMON



F 169 AZURE



F 156 MAGENTA



F 152 RUBY



F 149 BURNT ORANGE



F 163 CHINA SEA



F 330 LAVENDER



F 194 WINE



F 157 CINNAMON



F 162 ELECTRIC



F 174 INDIGO



F 123 FLAME



F 5051 DRUST



F 132 CARAMEL



F 103 LIME



F 188 CLOUDS



F 189 PEACH



F 122 MINK



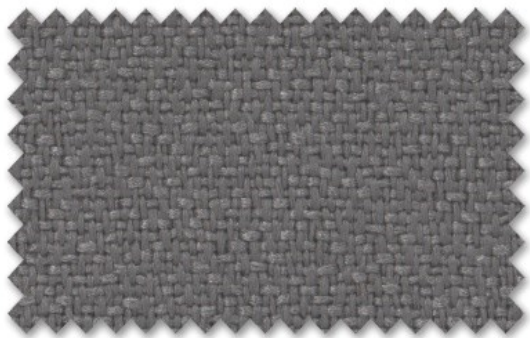
F 182 DAGO GREEN



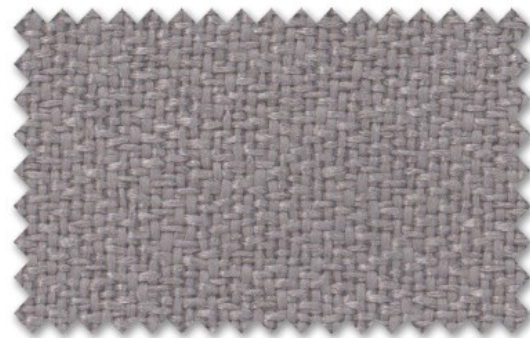
F 1020 SNOWWHITE



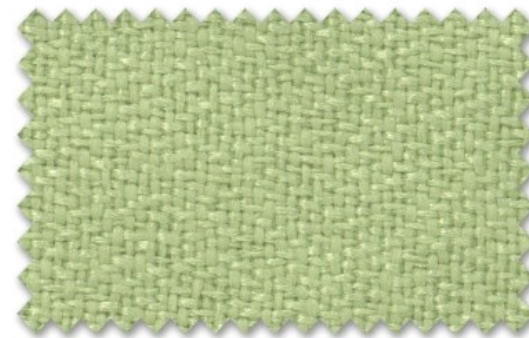
F 187 PEARL



F 126 GRANADA



F 1018 STONE



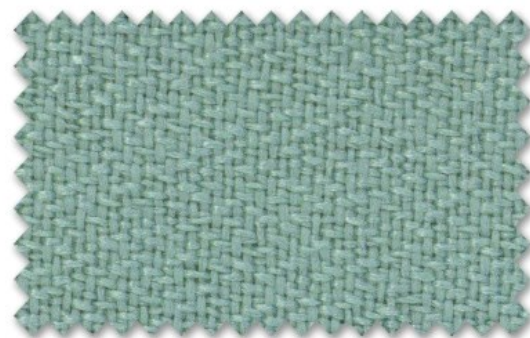
F 1019 PGREEN



F181 DAGO ORANGE



F 192 MED GREY



F 107 PEPPERMINT



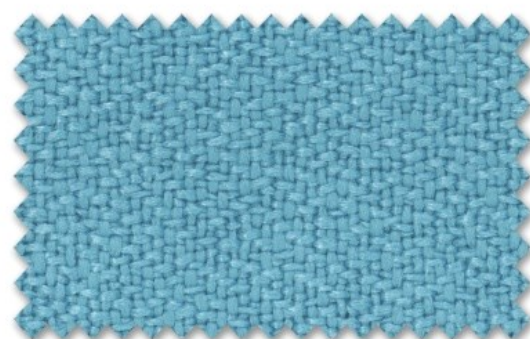
F 1021 OLIVE



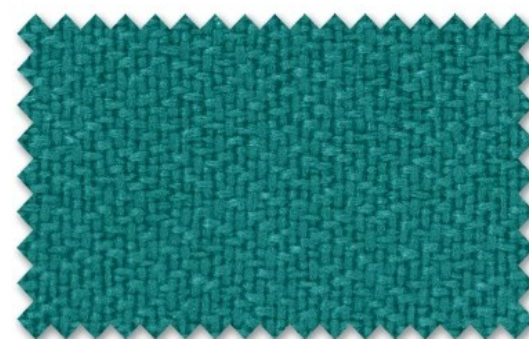
F 151 LEMON



F 193 GUNGREY



F 102 SPEARMINT



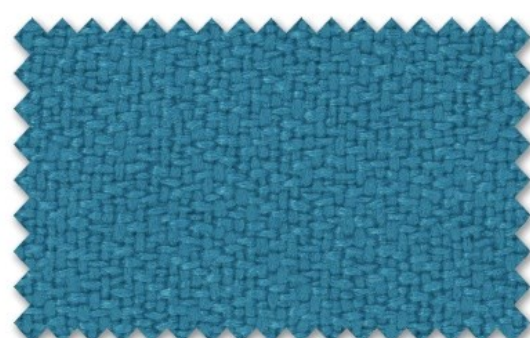
F 116 BRUMBLE



F 146 BROWN



F 150 PLANET



F 108 WATERFALL



F 178 FERN



F 154 MOCCA



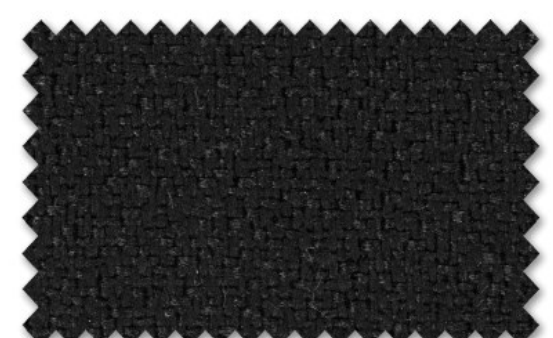
F 333 GREYSTO



F 112 AMARILLO



F 117 FOREST



F 137 BLACK

# Response <sup>TM</sup> Fabrics

*Fabrics For The World's Best Offices*



# FESTIVAL



## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	375 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	137 CMS / 54 INCHES $\pm 2\%$
<b>ABRASION</b>	90,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4.5,WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FIRE RETARDENT</b>	FESTIVAL WILL MEET BS EN 1021-2:1994 (MATCH TEST) & IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS & MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response

Fabrics™

*Fabrics For The World's Best Offices*

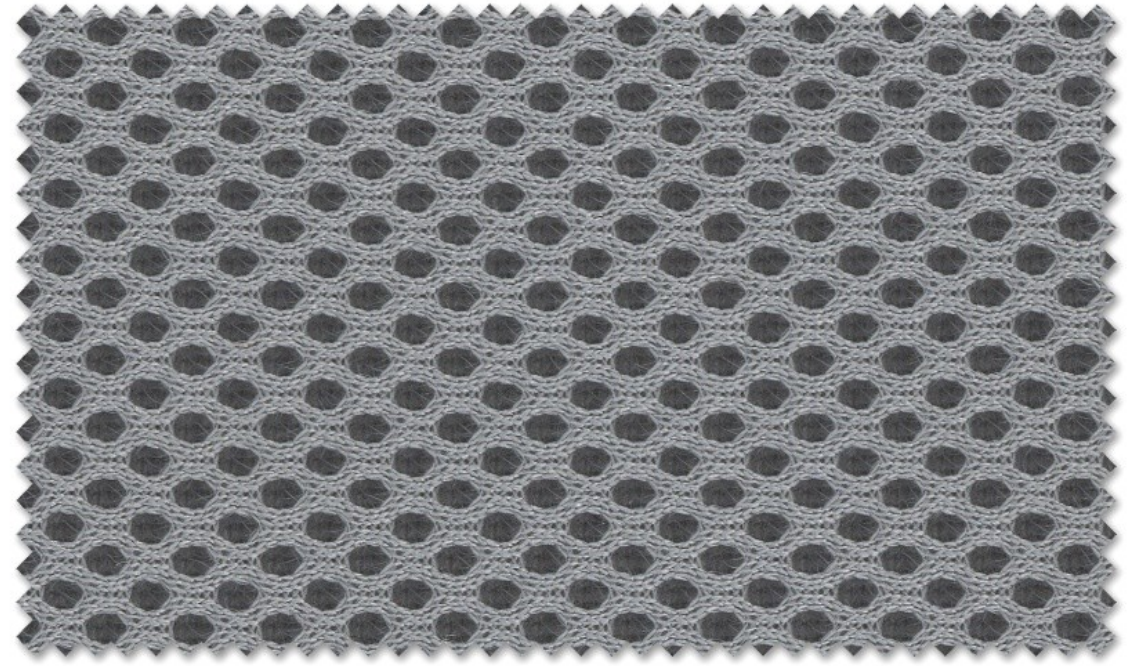


# FOAM MESH

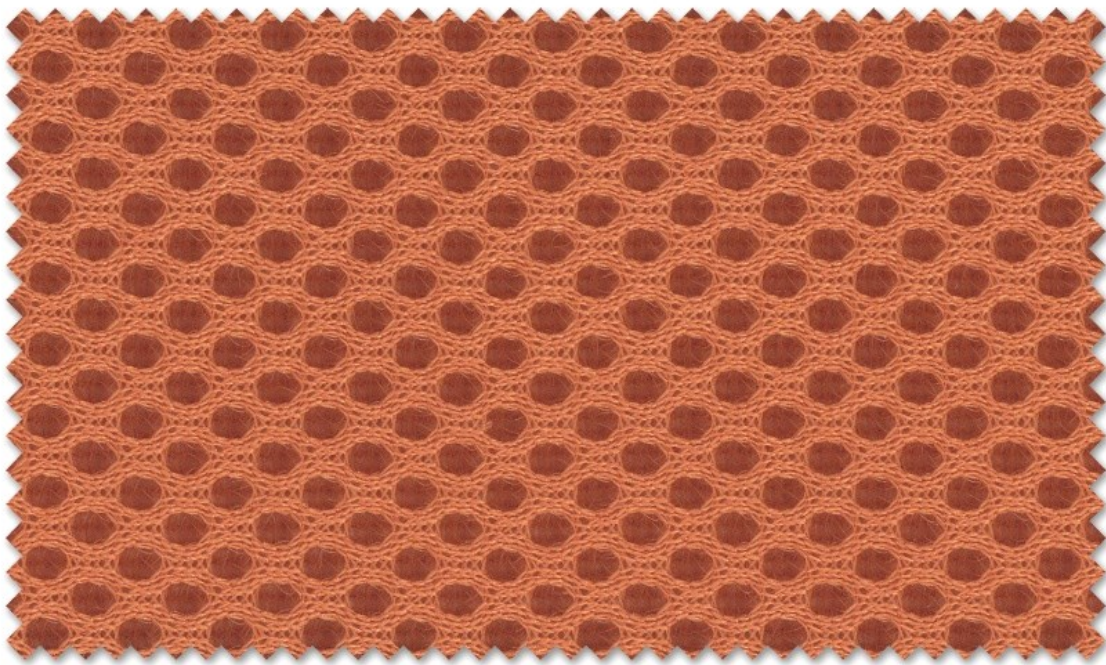
# FOAM MESH



D. GREY 01



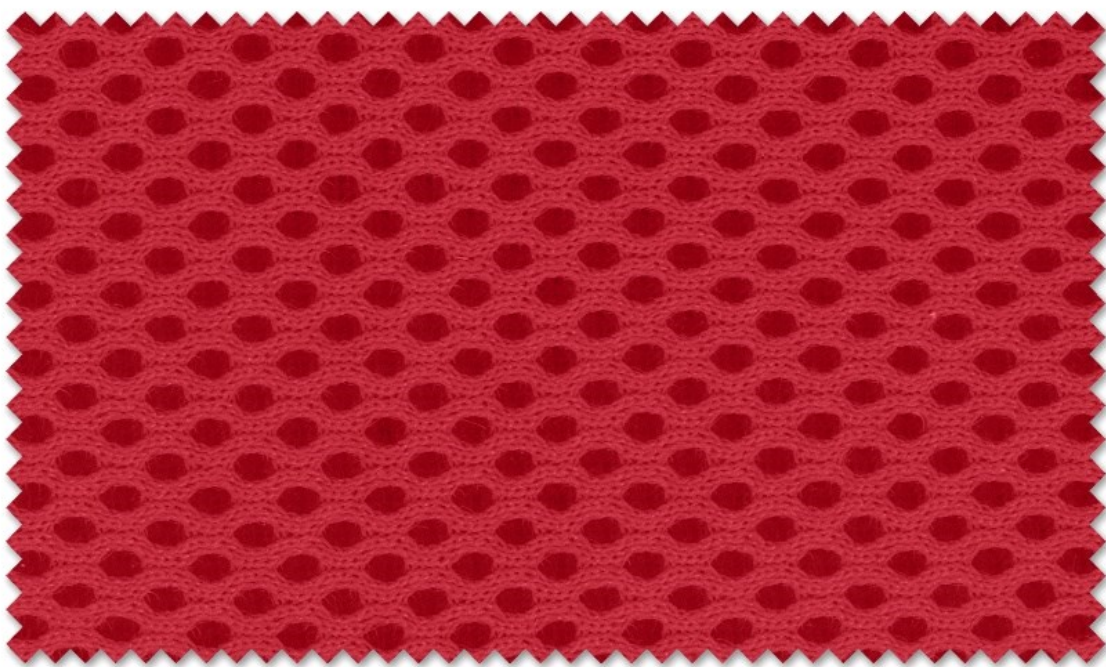
SILVER 02



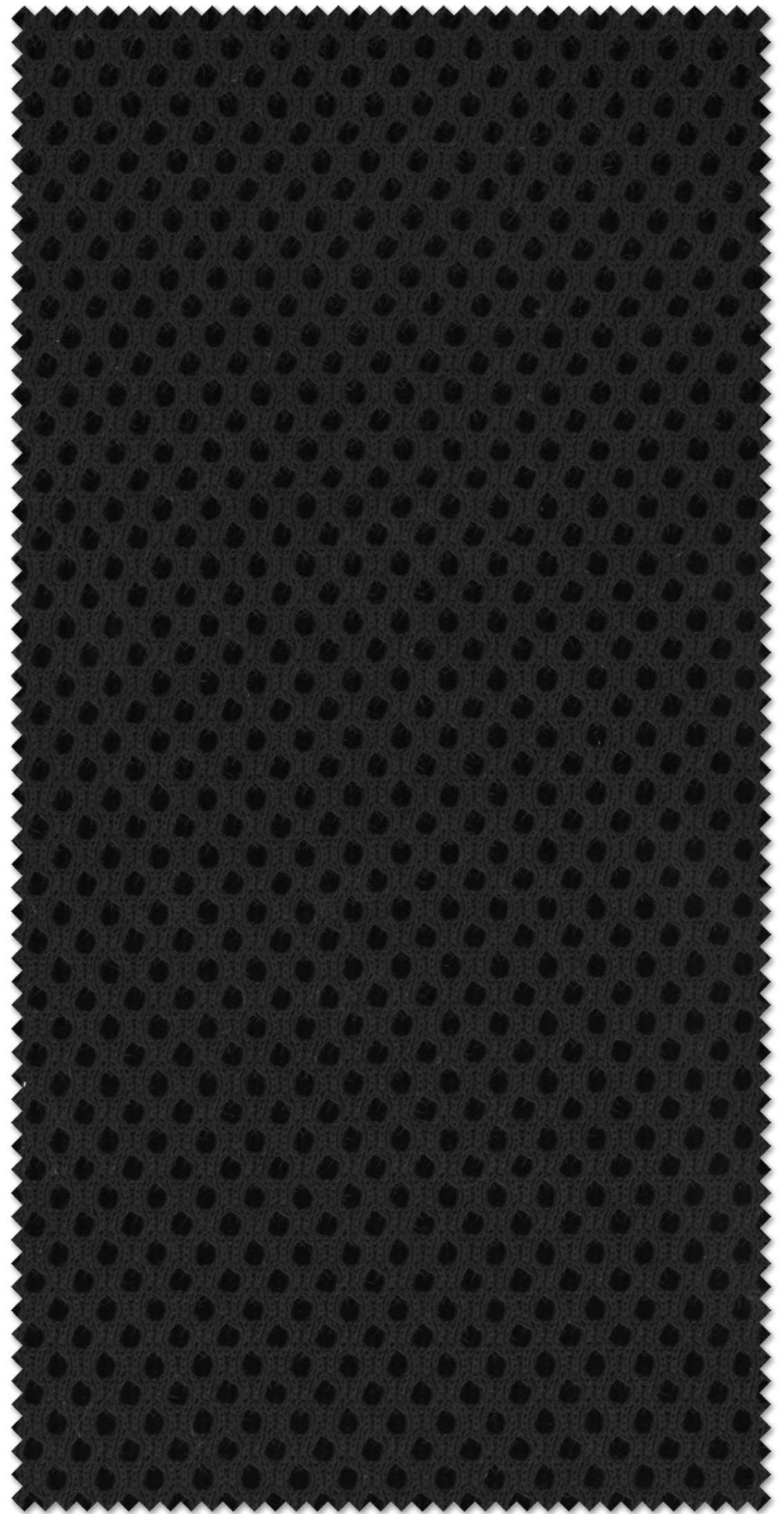
DAGO ORANGE 03



CHINA SEA 04



ROSE 05



CARBON 06

# FOAM MESH



## TECHNICAL SPECIFICATIONS

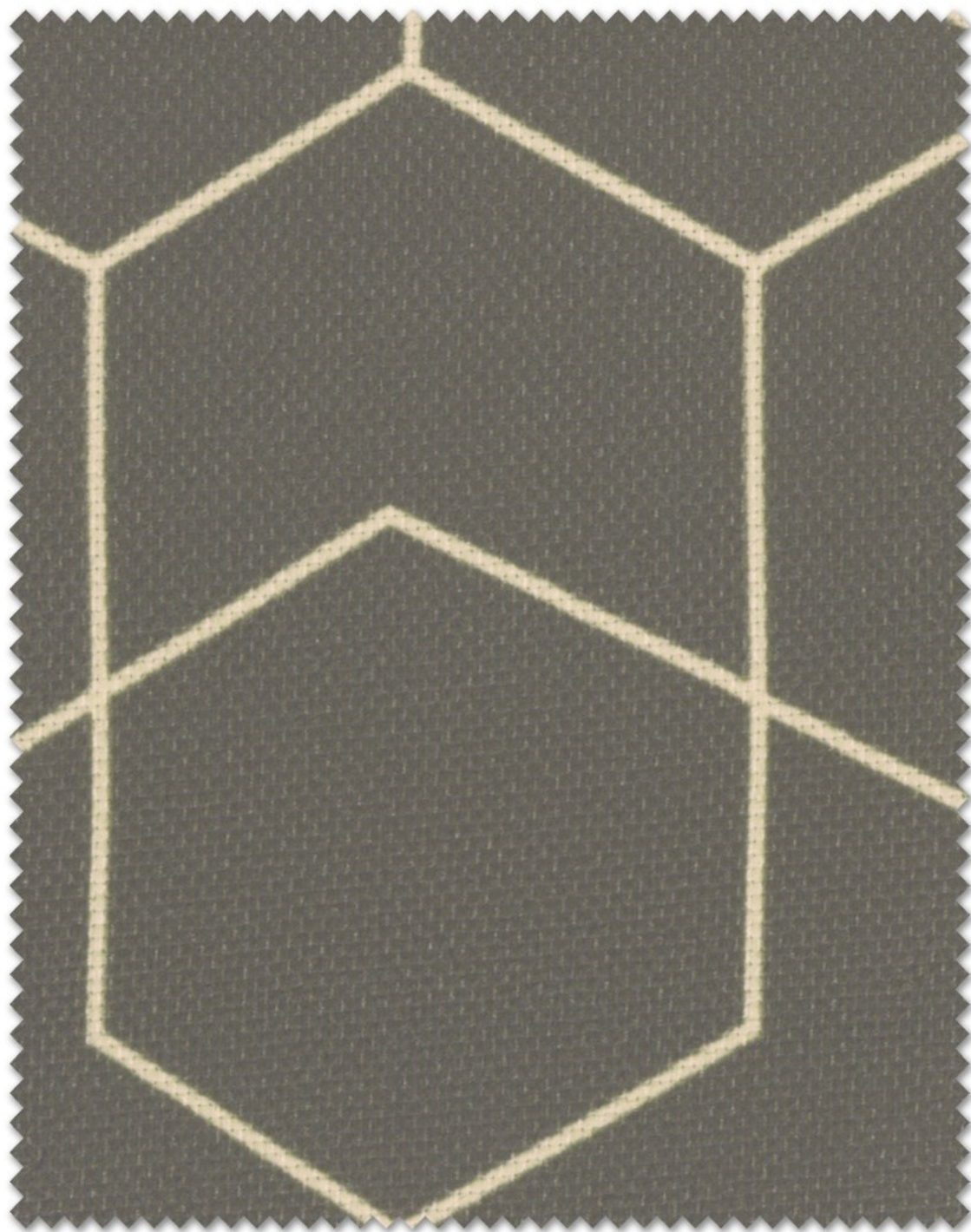
<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	365 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	152 CMS / 60 INCHES $\pm 2\%$
<b>ABRASION</b>	50,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4-5,WET:4-5; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS, MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response <sup>TM</sup> Fabrics

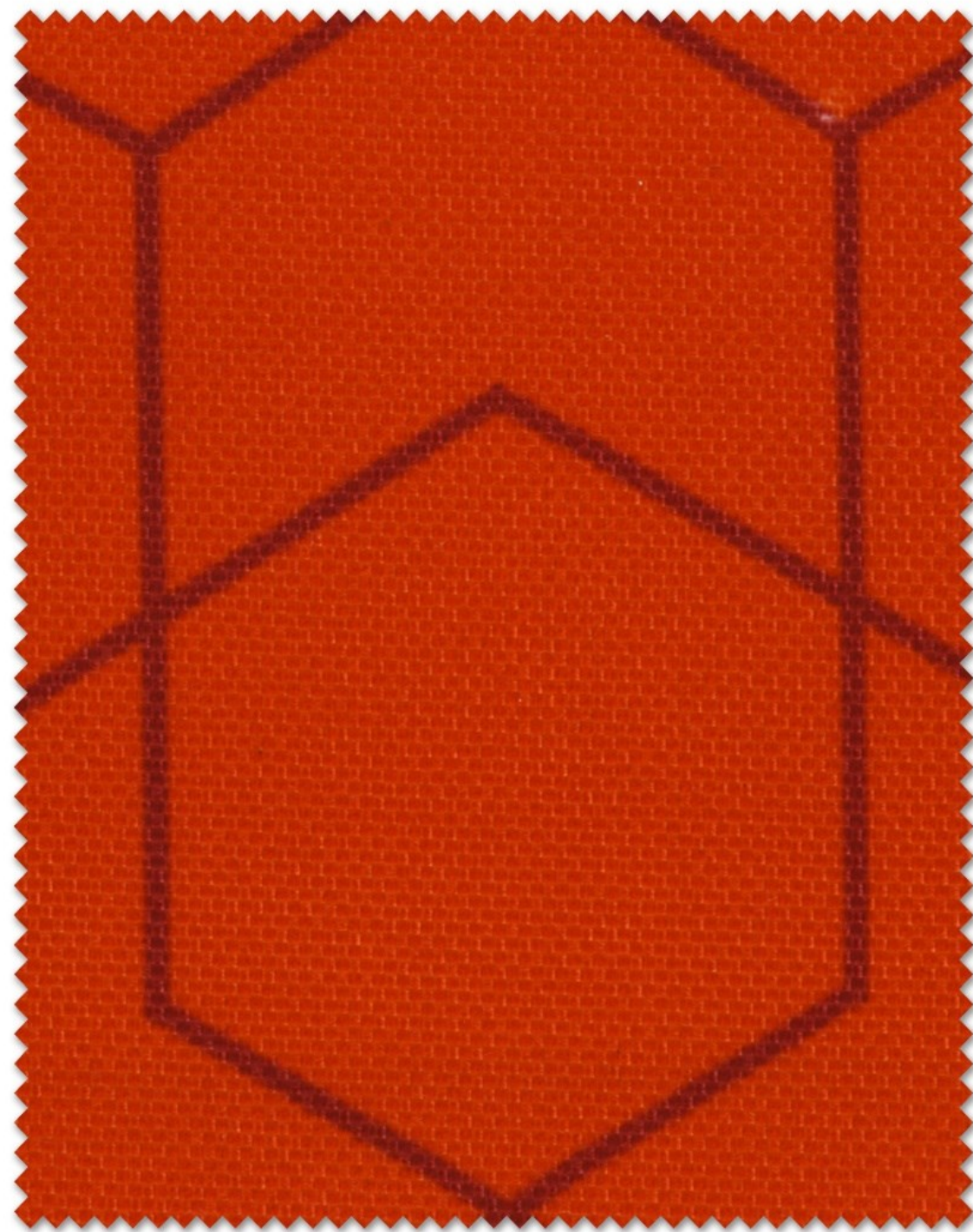
*Fabrics For The World's Best Offices*



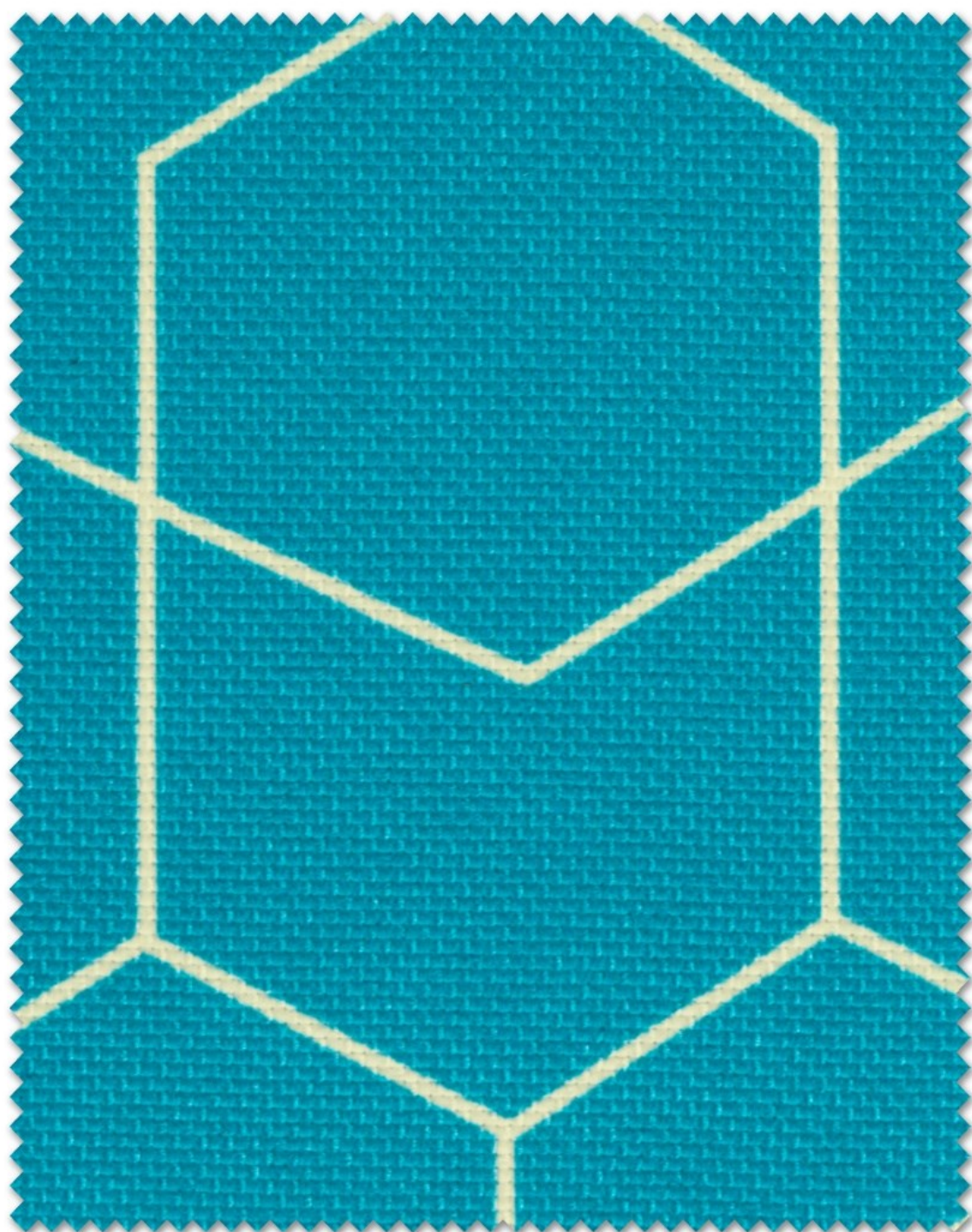
# HEXA



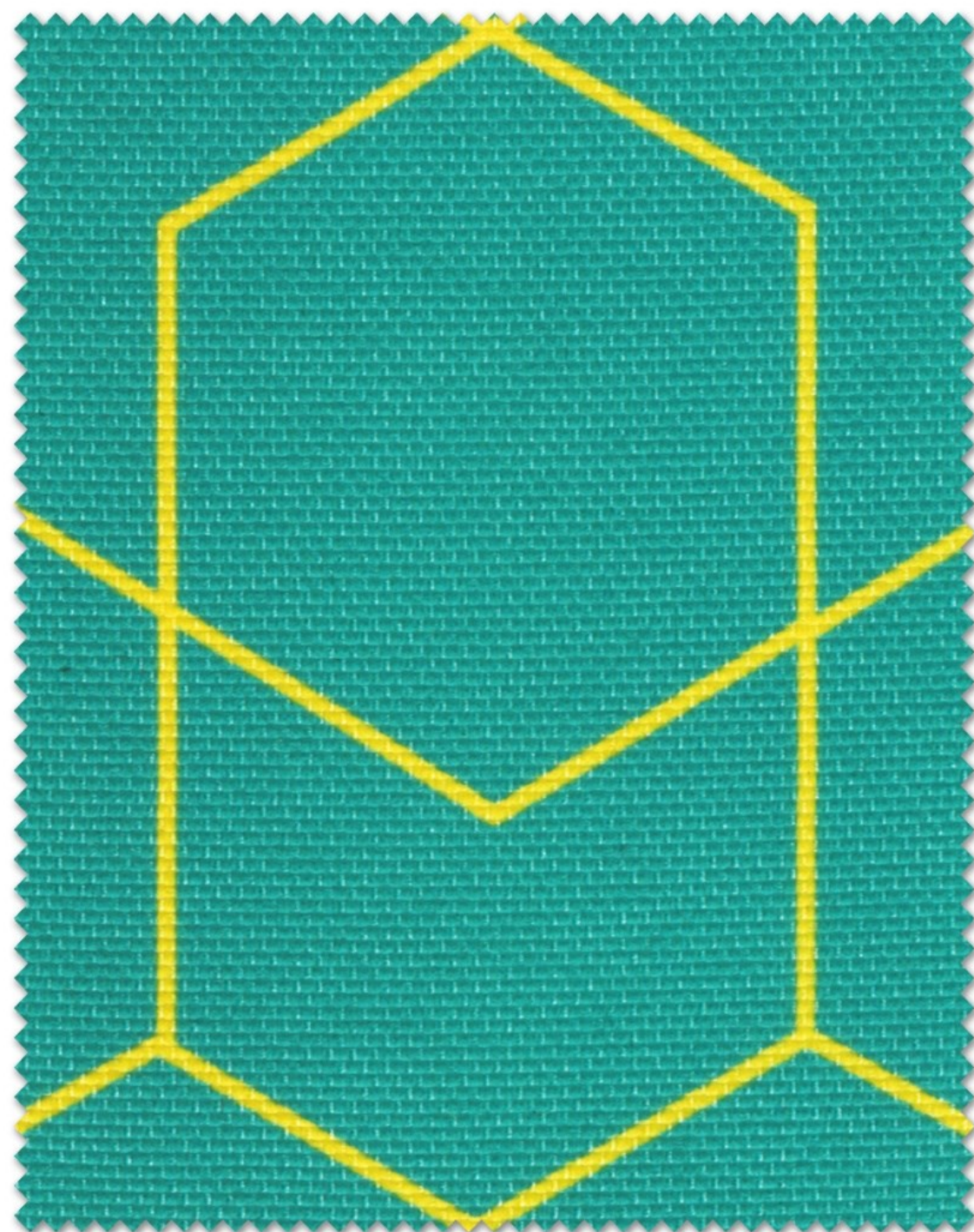
HX 01 STONE PATH



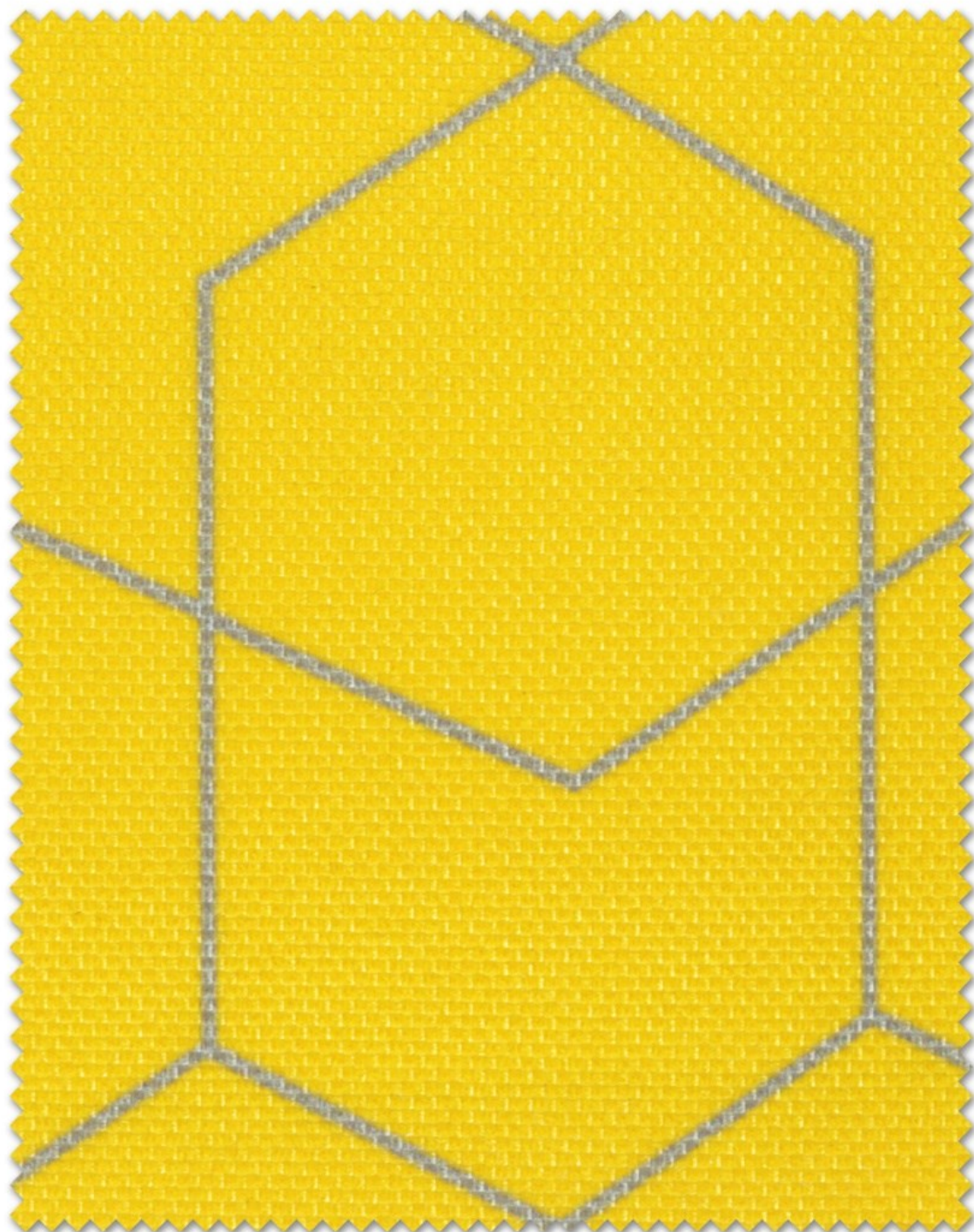
HX 02 GOLD SMITH



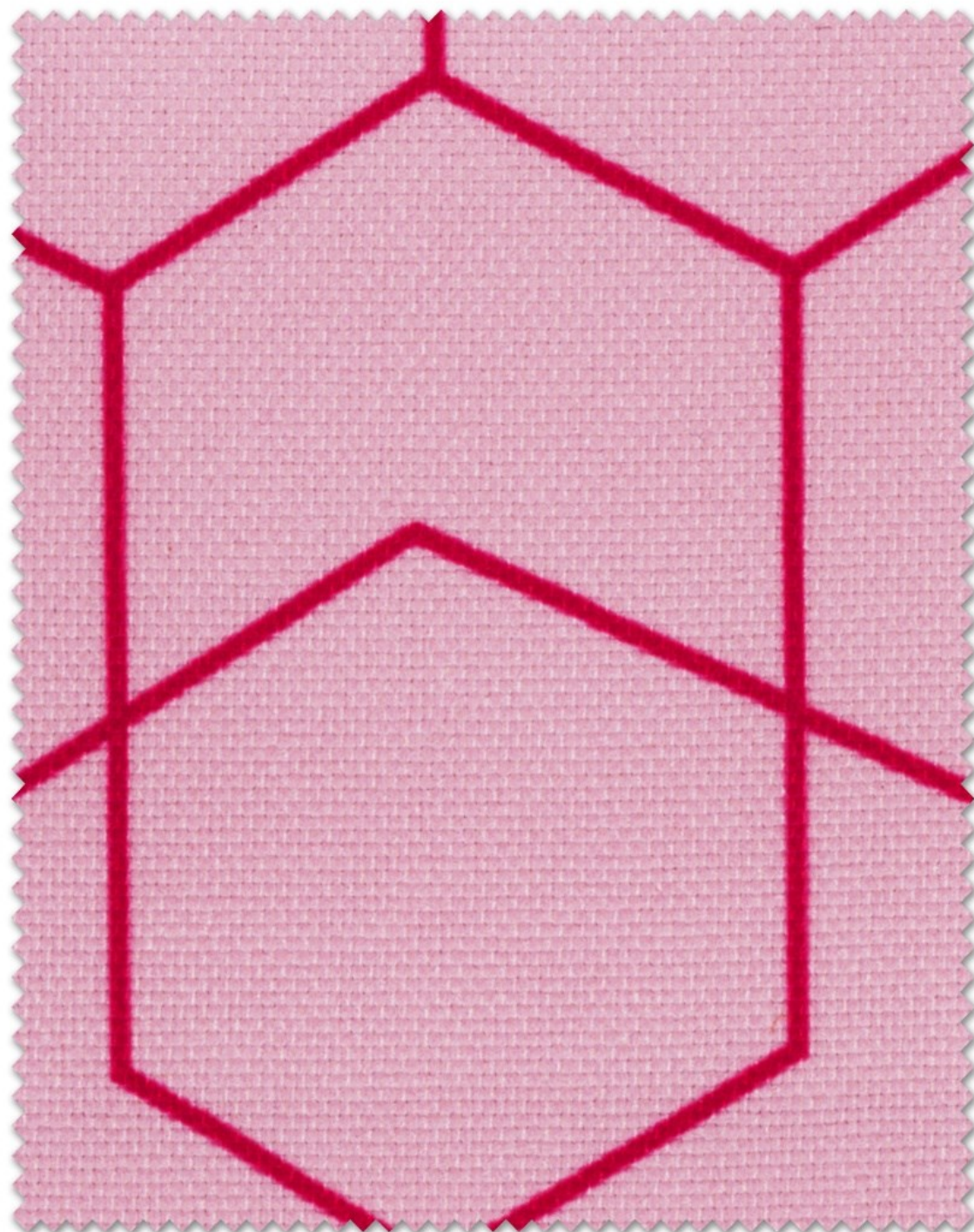
HX 03 FOCUS



HX 04 RELAX



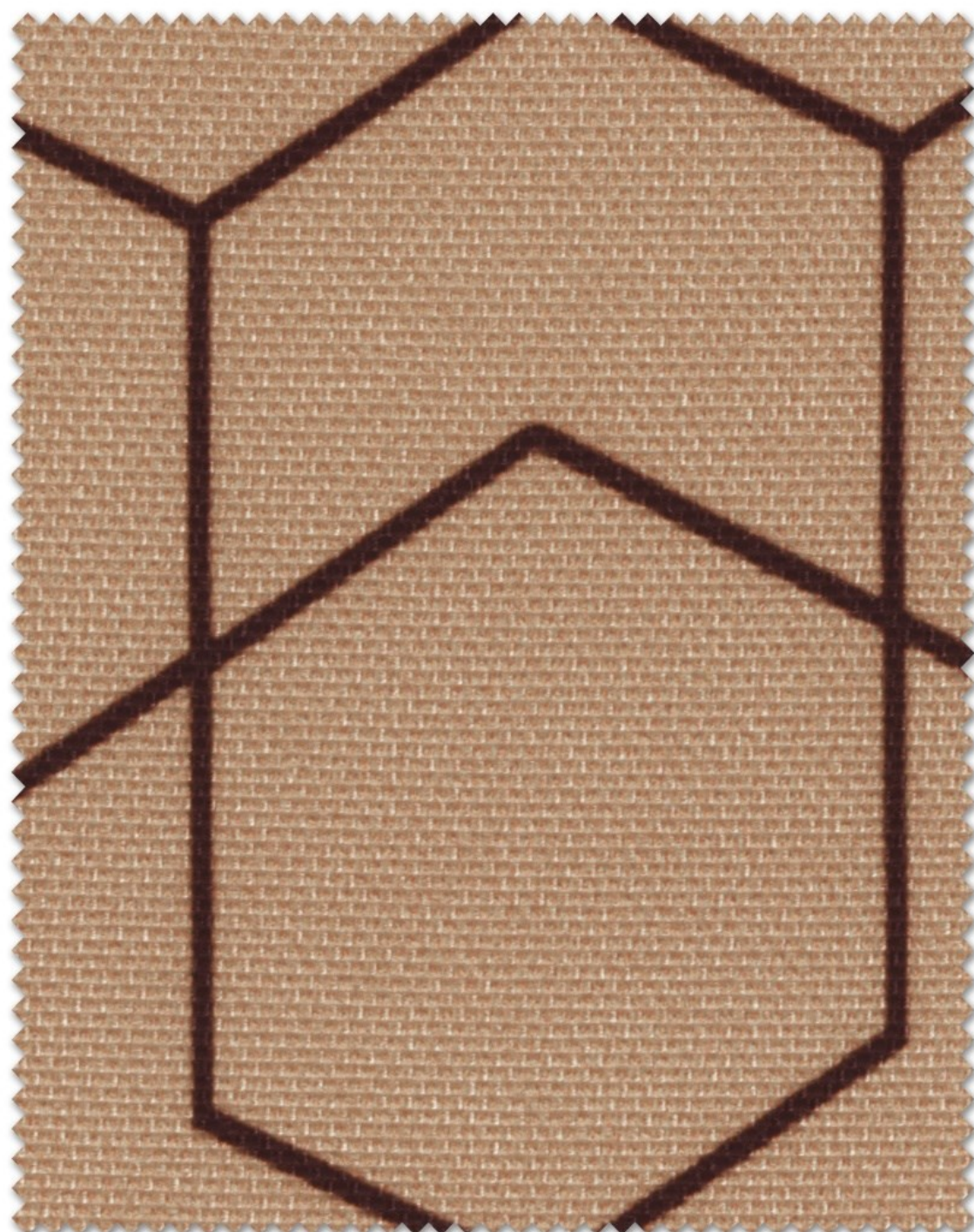
HX 05 SALANO



HX 06 COMPOSE



HX 07 HATHA



HX 08 ACRON

## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	430 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	137 CMS / 54 INCHES $\pm 2\%$
<b>ABRASION</b>	90,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4.5,WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FIRE RETARDENT</b>	HEXA WILL MEET BS EN 1021-2:1994 (MATCH TEST) & IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS & MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>



**Response** Fabrics <sup>TM</sup>

*Fabrics For The World's Best Offices*



**JUTE**

# JUTE



JU 201



JU 202 A



JU 203



JU 204 A



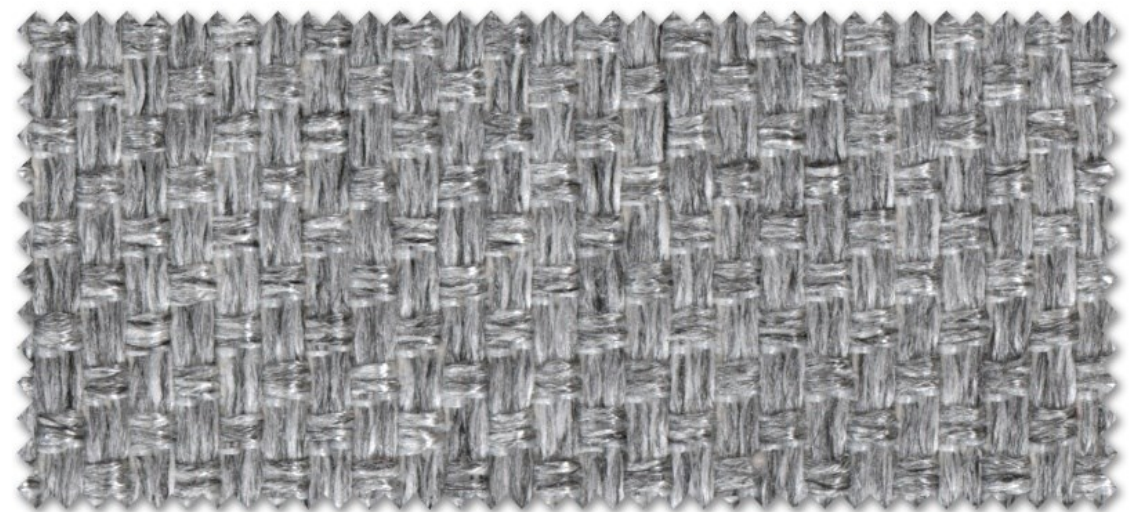
JU 205



JU 206



JU 207



JU 208



JU 209



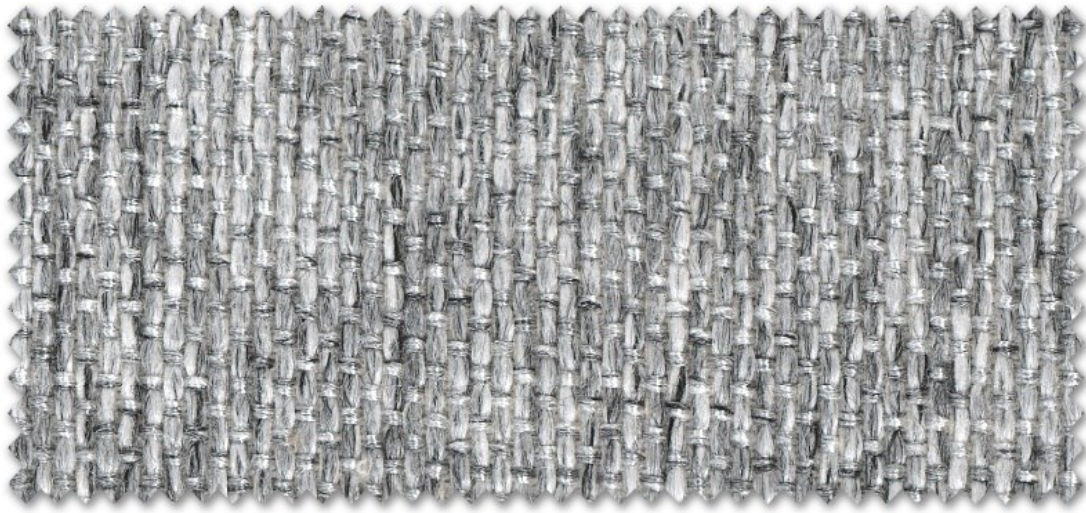
JU 210



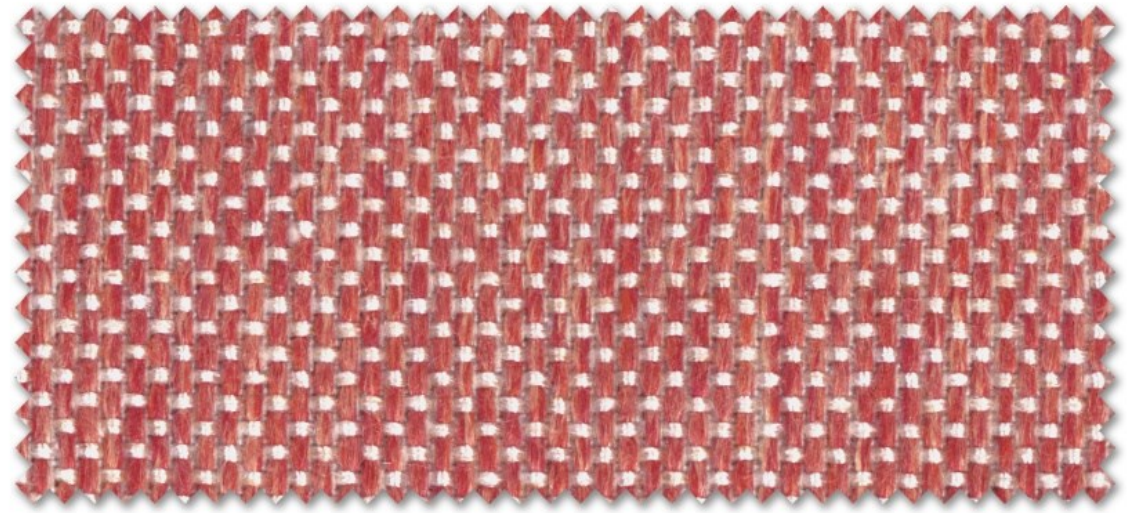
JU 211



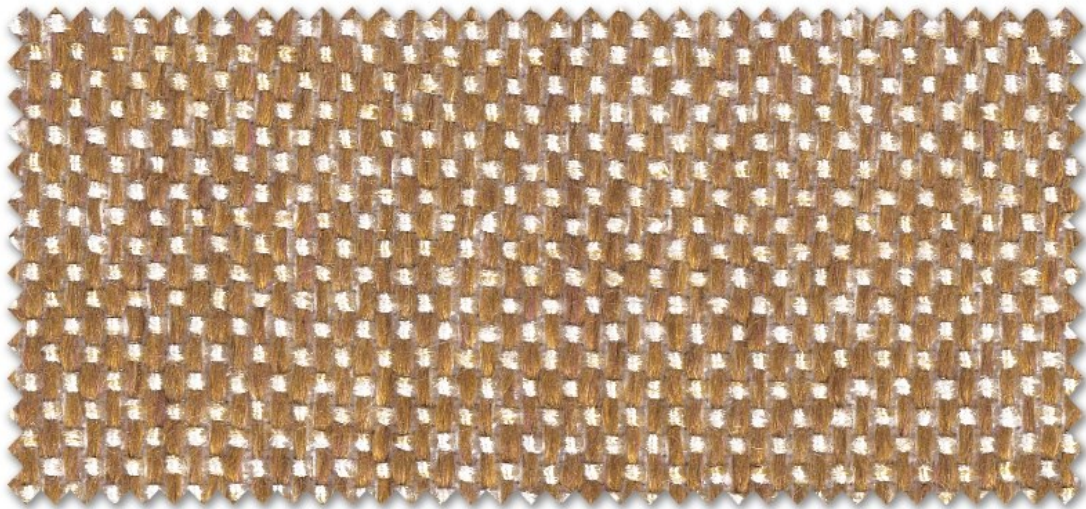
JU 212



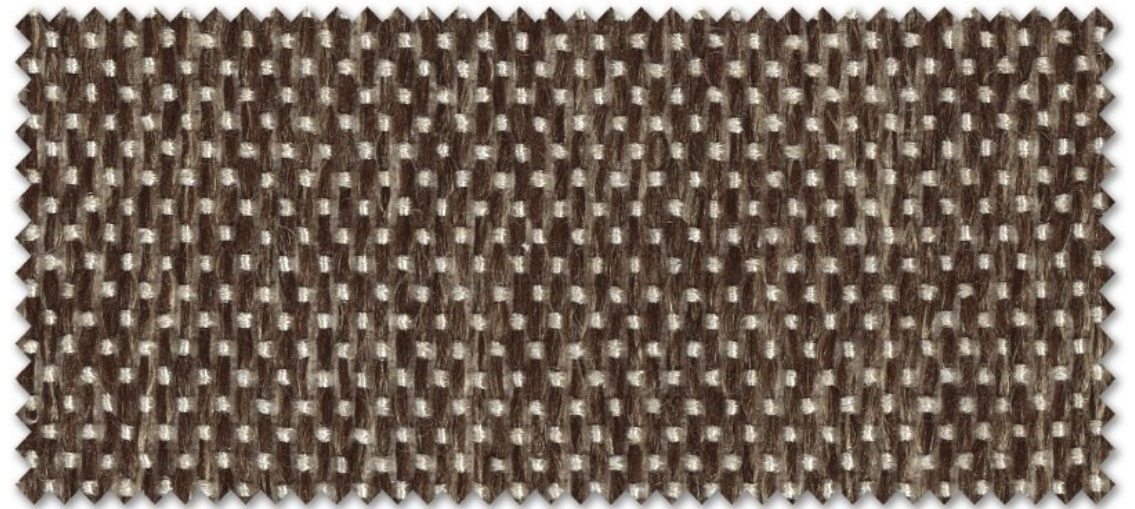
JU 213



JU 214



JU 215



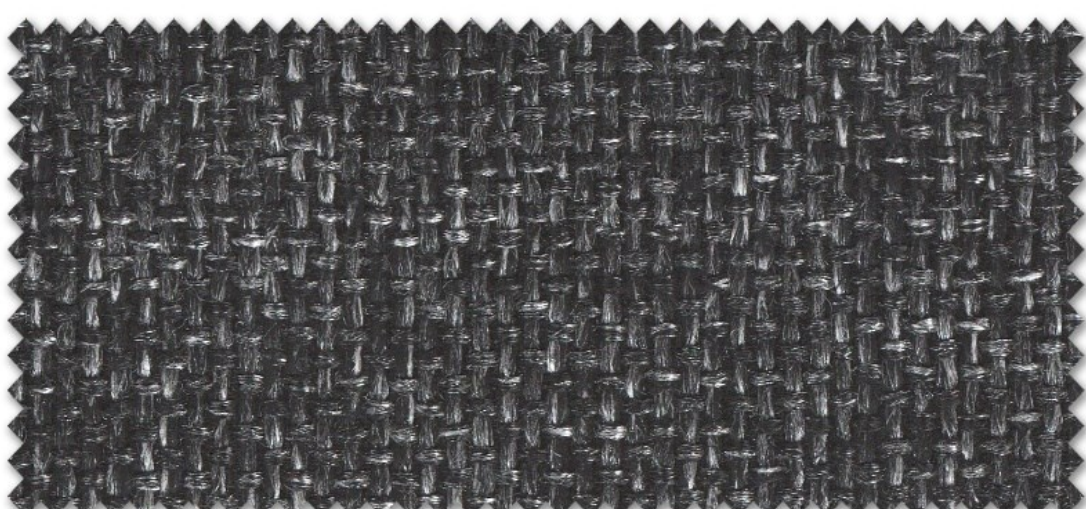
JU 216 A



JU 217



JU 218 A



JU 219



JU 220

## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WIDTH</b>	137 CMS / 54 INCHES ±2%
<b>ABRASION</b>	50,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4, WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FLAME RETARDENT</b>	JUTE WILL MEET IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS, MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response

Fabrics



*Fabrics For The World's Best Offices*



# MARS



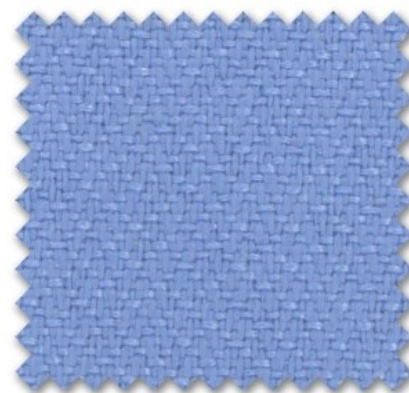
MS 401 BABY BLUE



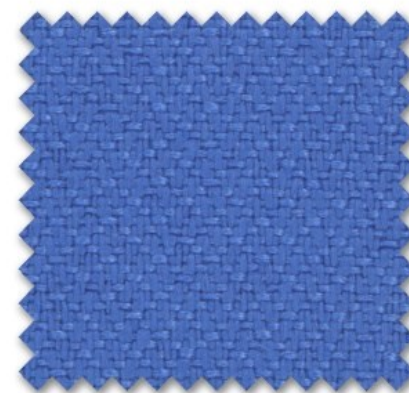
MS 402 DOLPHIN



MS 403 ELECTRIC



MS 404 AMALFI



MS 405 MED BLUE



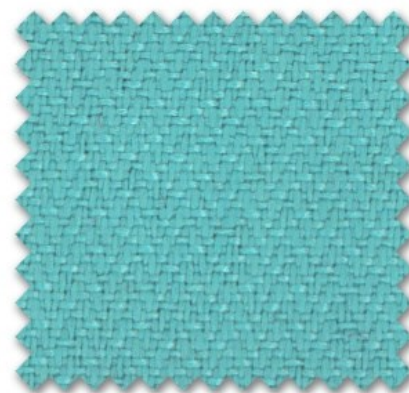
MS 406 CORNFLOWER



MS 407 CHINA SEA



MS 409 WATERFALL



MS 410 VESUVIUS



MS 411 TURCHINO



MS 412 LILAC



MS 413 BLUSH



MS 414 FUSCIA



MS 415 PINK



MS 416 LAVENDER



MS 417 AMETHYST



MS 418 FLAME



MS 419 AATTENZIONE



MS 420 FRESCO



MS 421 BURNTORANGE



MS 422 CINNAMON



MS 423 WARM GLOW



MS 424 VILLA DE SOLE



MS 425 SALMON



MS 426 DAGO ORANGE



MS 427 LEMON



MS 428 FRENGIA



MS 429 NEUTRO



MS 430 CREAM



MS 431 PEACHCREAM



MS 432 PEACH



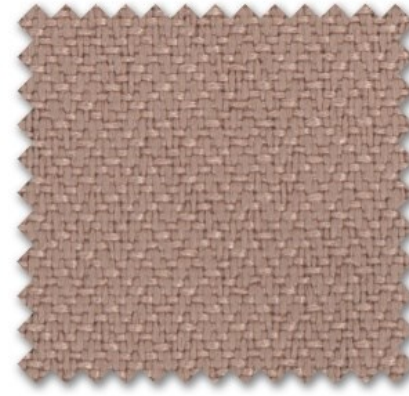
MS 433 LATTE



MS 434 INDIAN COFFEE



MS 435 CARAMEL



MS 436 ACRON



MS 437 DARK FOREST



MS 438 RELECTION



MS 439 OLIVO



MS 440 ROMAN GREEN



MS 441 AZAZON



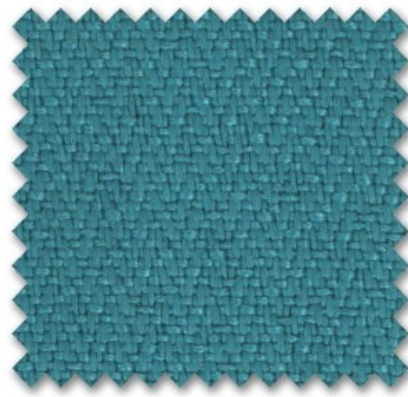
MS 442 VERDE



MS 443 DUOMO



MS 444 VERONA



MS 445 BRAMBLE



MS 446 CLOUD



MS 447 AMO



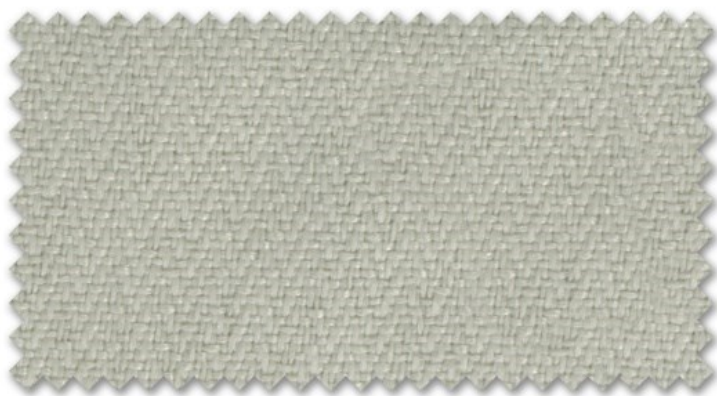
MS 448 GREYSTO



MS 449 MINK



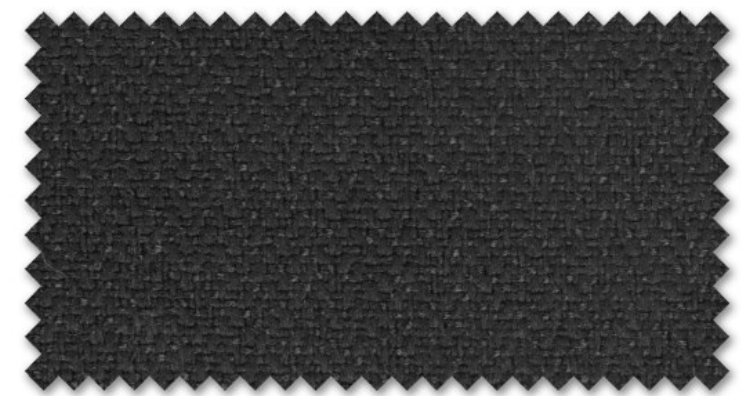
MS 450 ACID



MS 451 GARGOYLE



MS 452 GRANDA



MS 453 BLACK

## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	320 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	137 CMS / 54 INCHES $\pm 2\%$
<b>ABRASION</b>	60,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4.5,WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FIRE RETARDENT</b>	MARS WILL MEET BS EN 1021-2:1994 (MATCH TEST) & IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS & MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

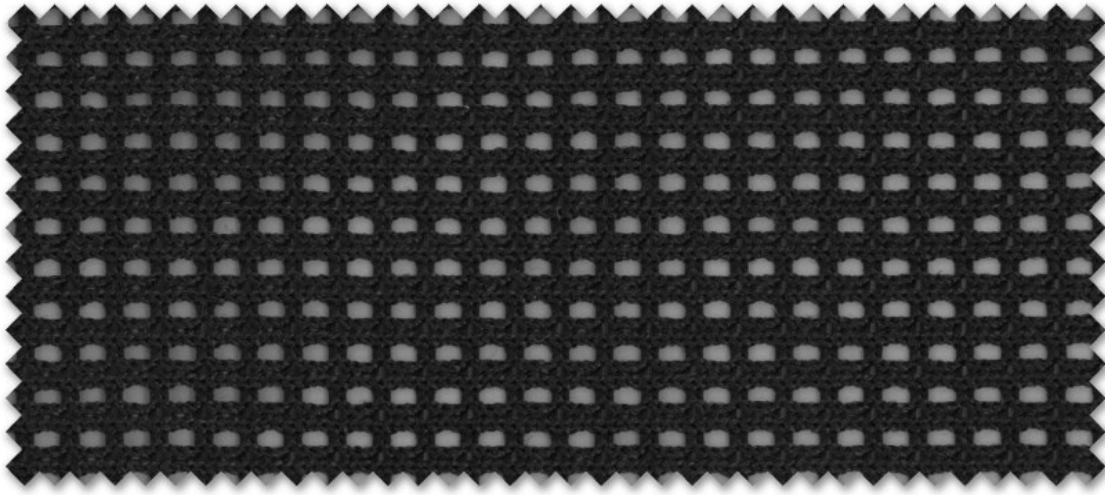


# Response <sup>TM</sup> Fabrics

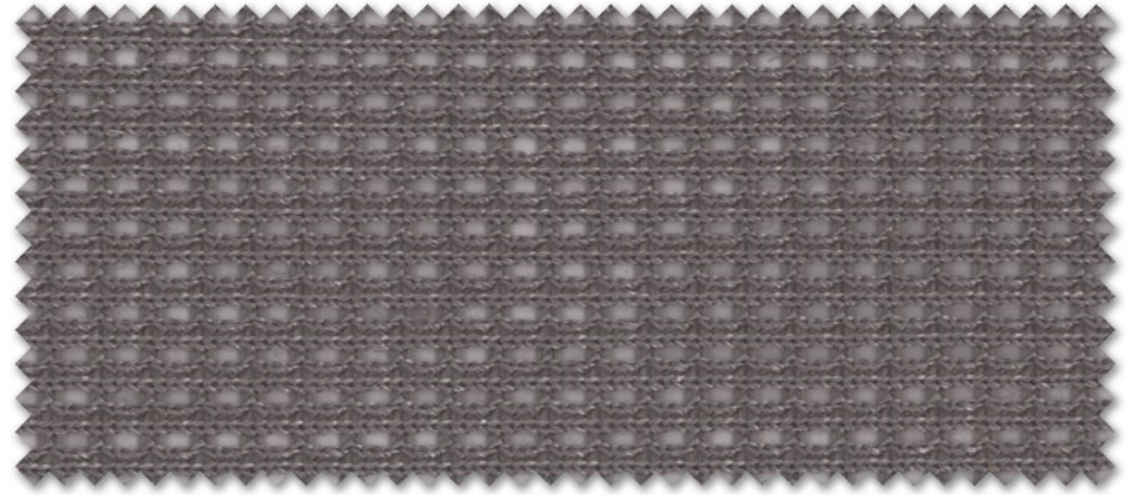
*Fabrics For The World's Best Offices*



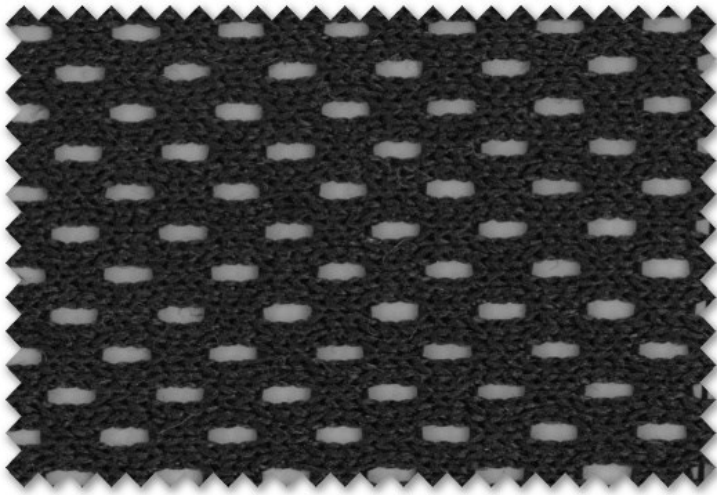
# MESH-2



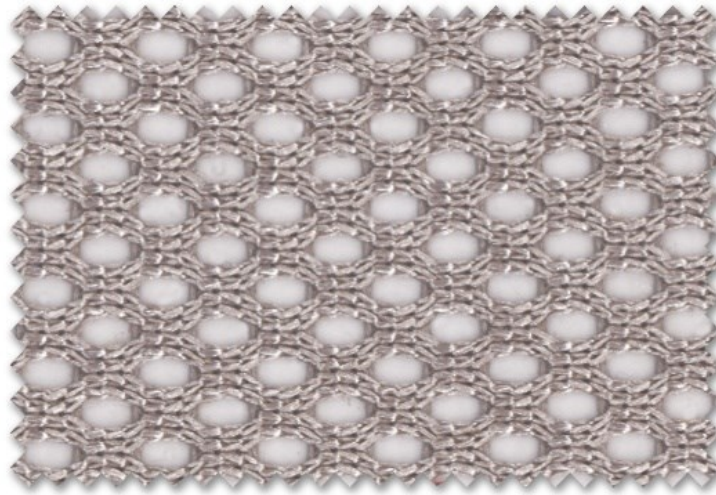
YUVA 70 BLACK



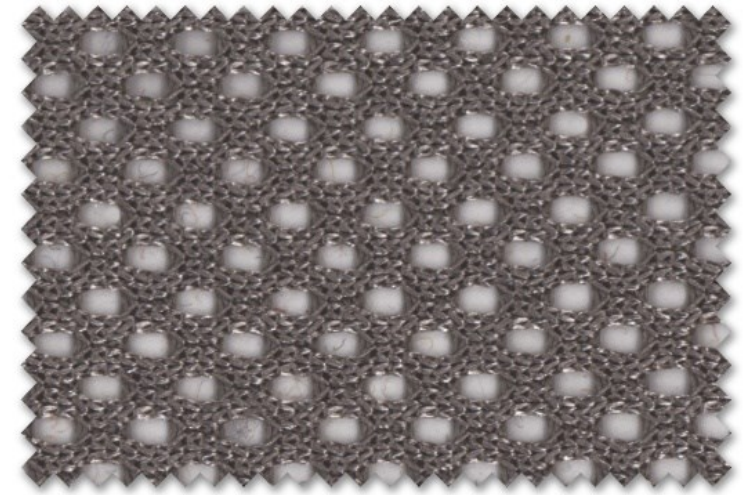
YUVA 75 MEDIUM GREY



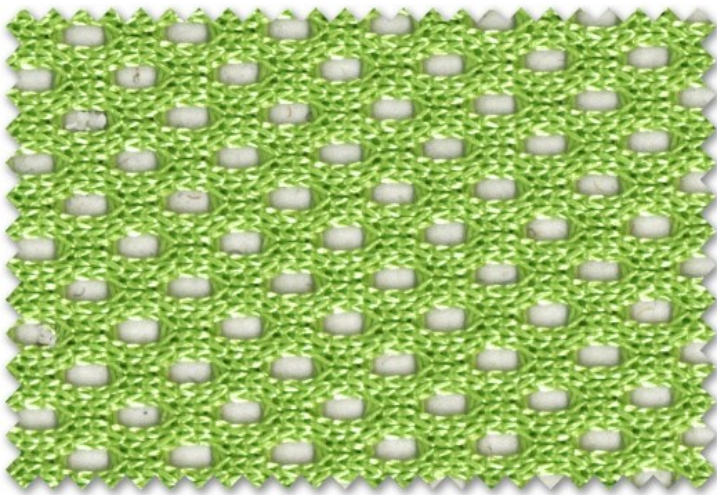
M 01 BLACK



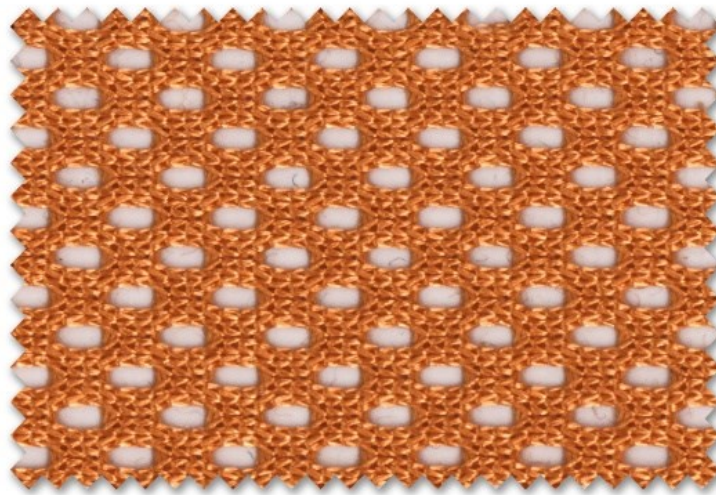
M 04 BUTTER SCOTCH



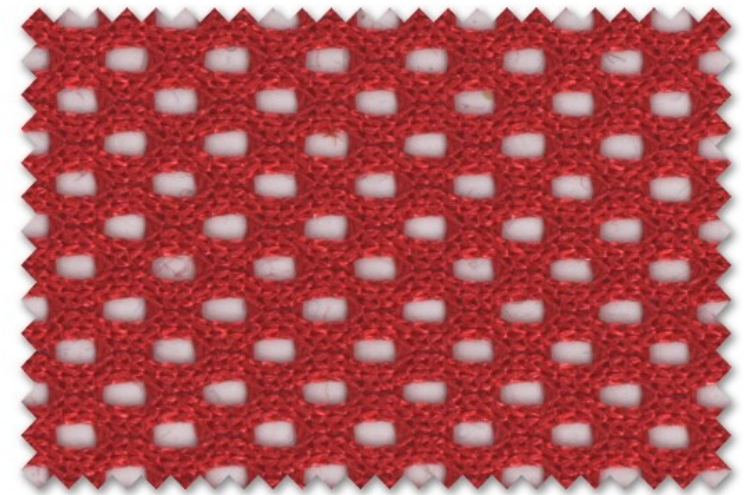
M 06 METALLIC GREY



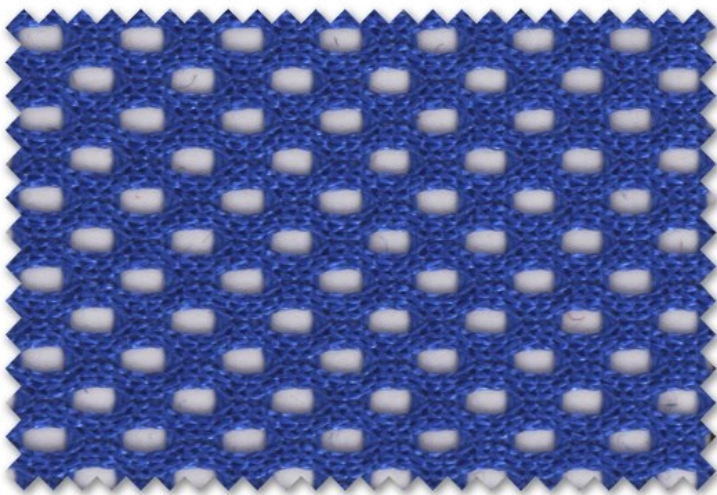
M 08 LIME GREEN



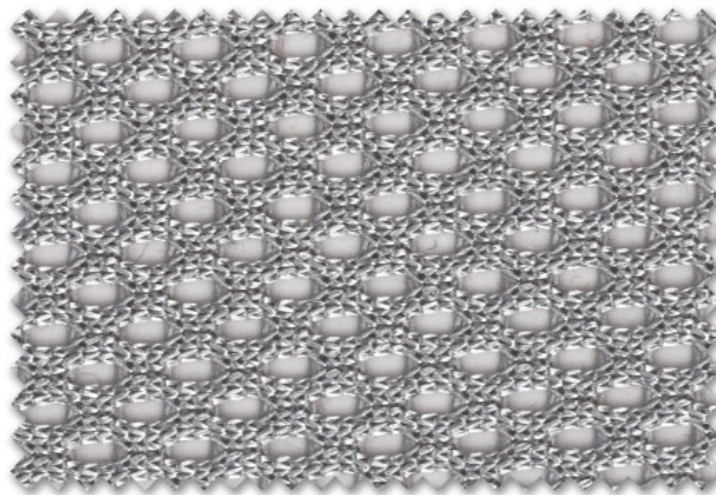
M 18 ORANGE



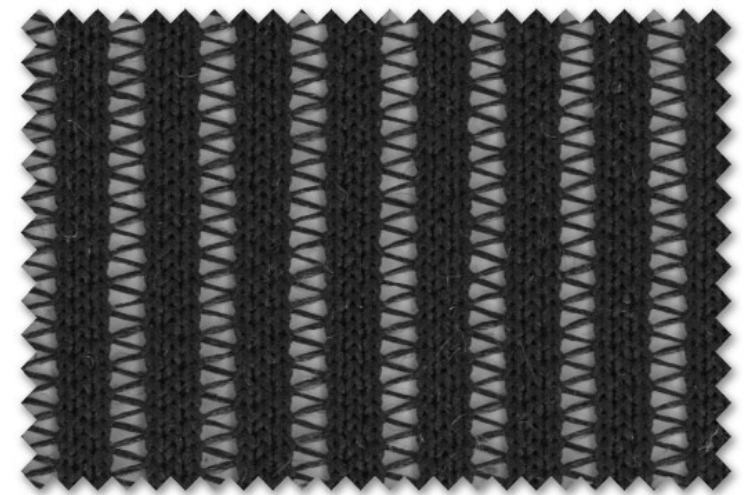
M 19 RED



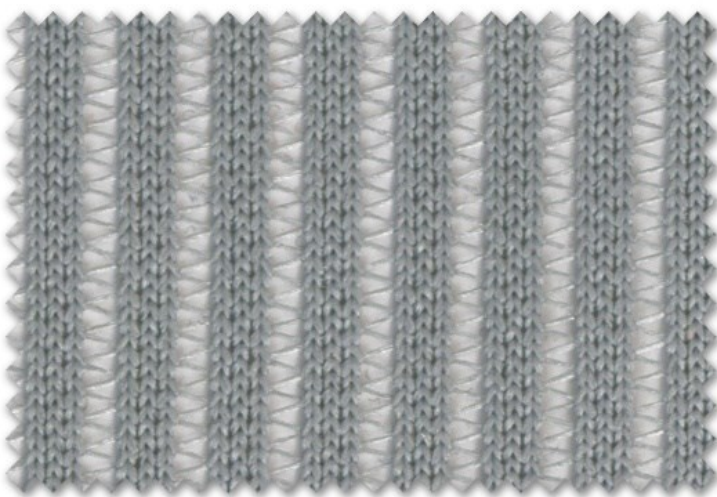
M 20 BLUE



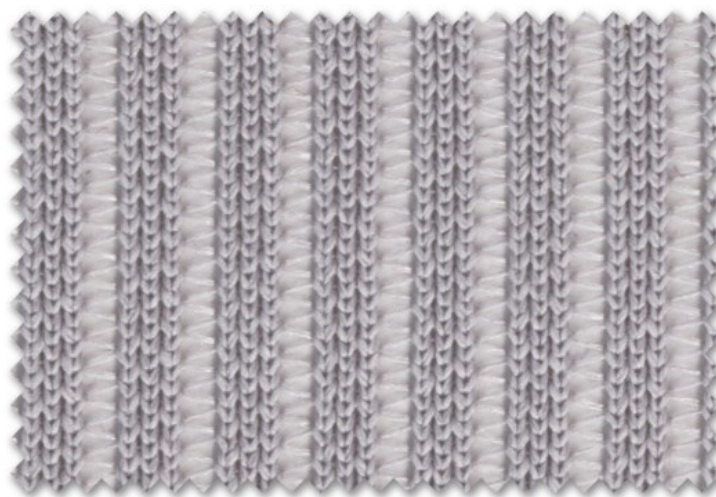
M 21 SILVER GREY



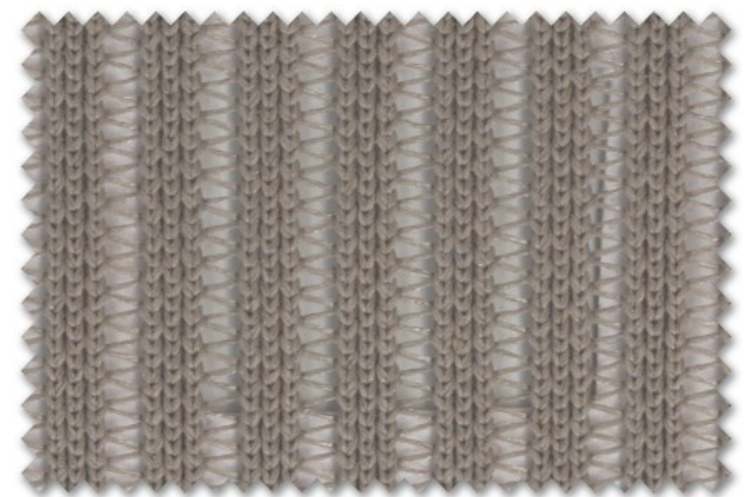
RF 60 BLACK



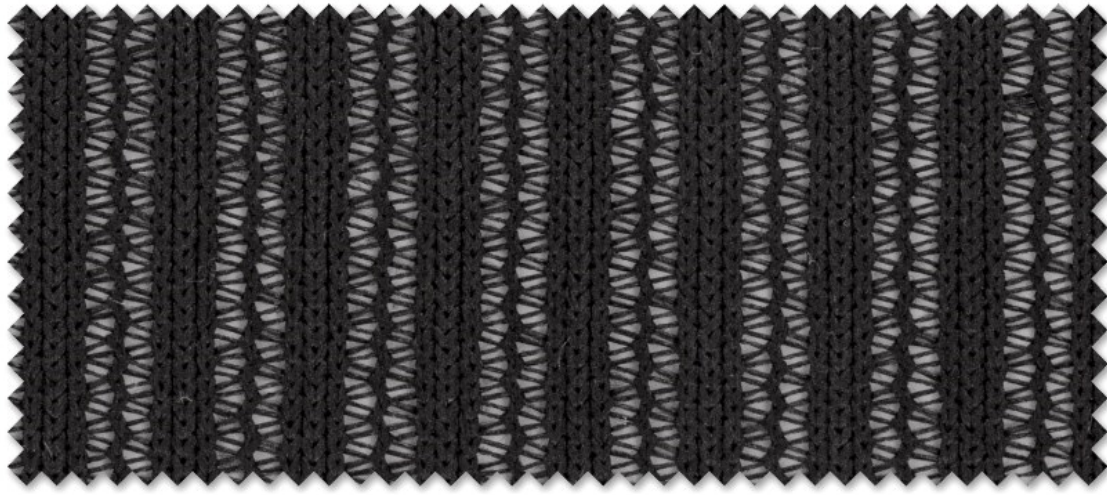
RF 61 SILVER GREY



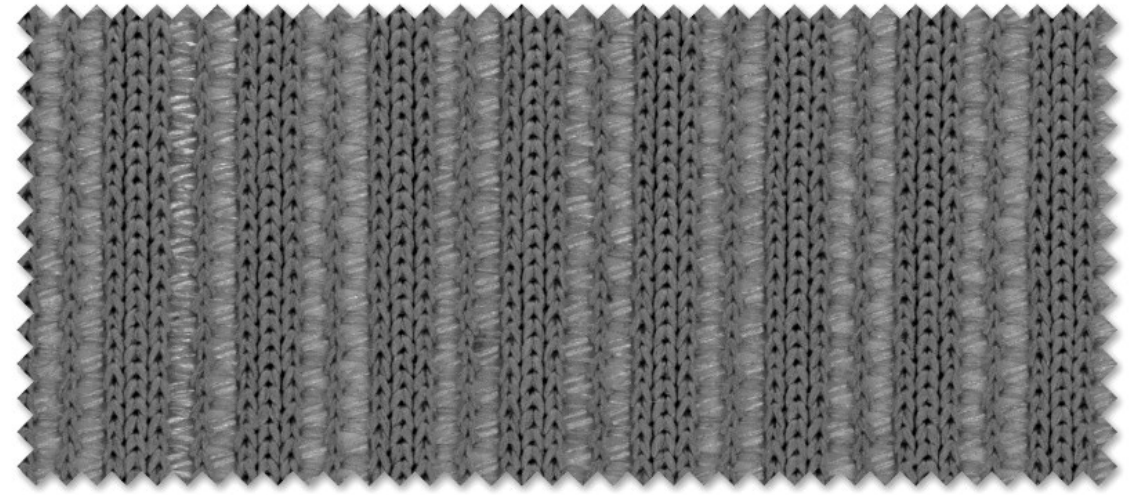
RF 63 LT. GREY



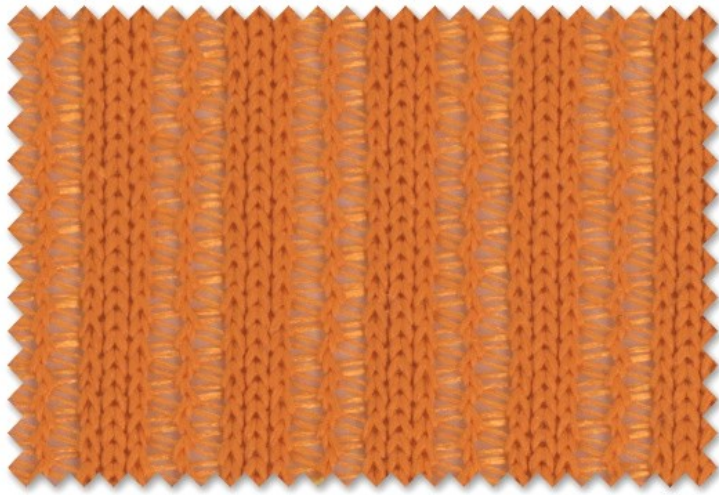
RF 64 AZURE



AN 70 BLACK



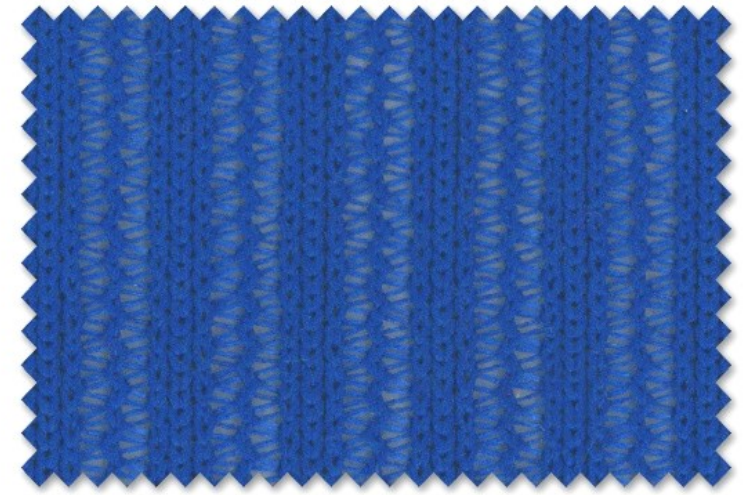
AN 75 MEDIUM GREY



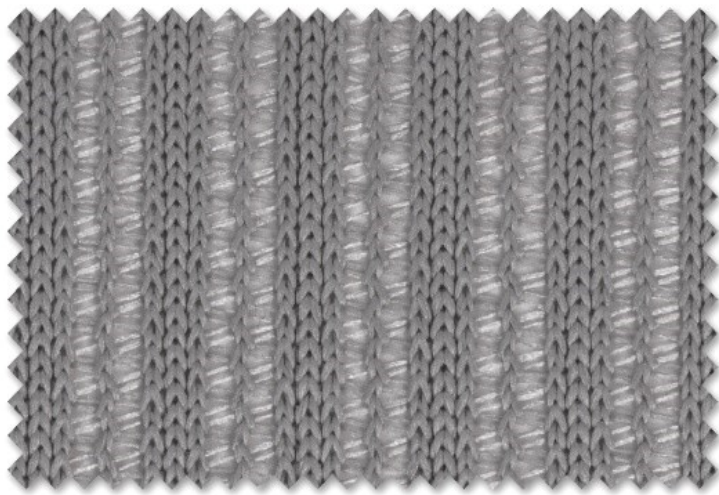
AN 81 ORANGE



AN 82 RED



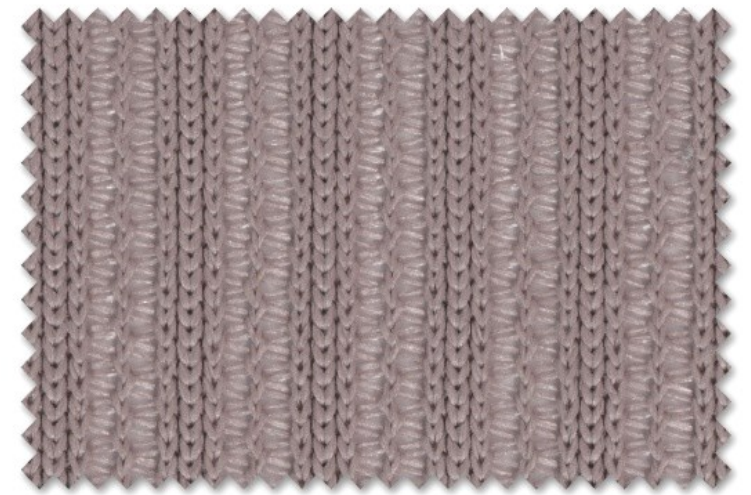
AN 83 BLUE



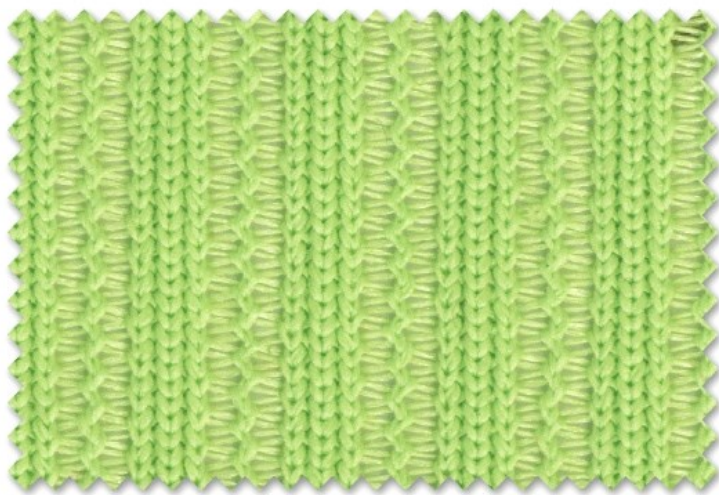
AN 84 SILVER GREY



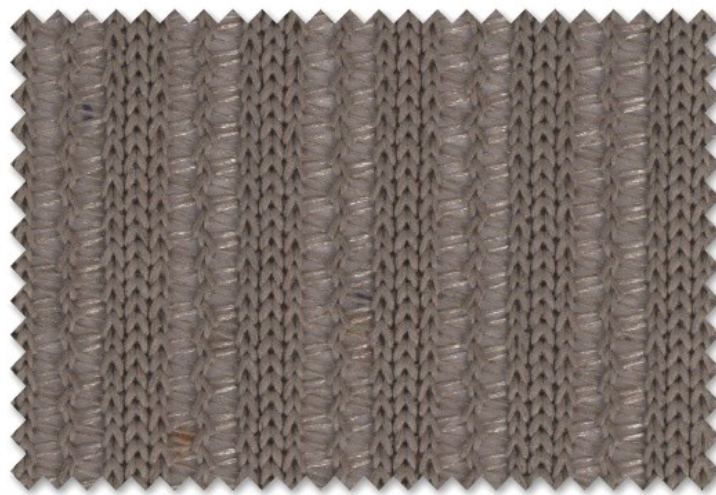
AN 85 METALLIC GREY



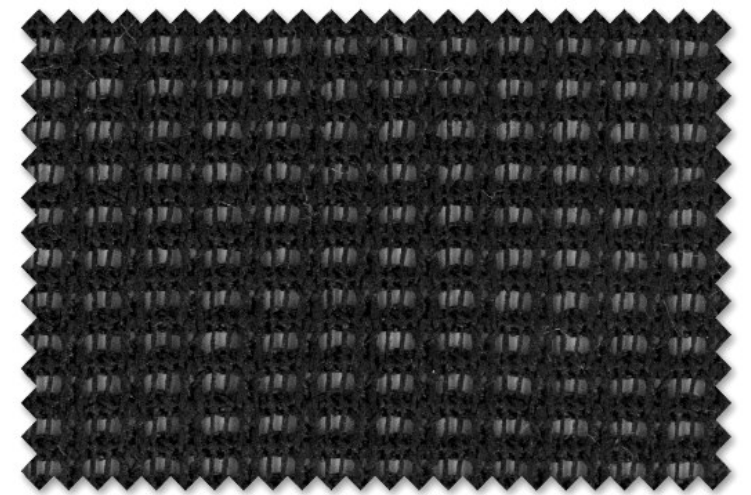
AN 86 BUTTER SCOTCH



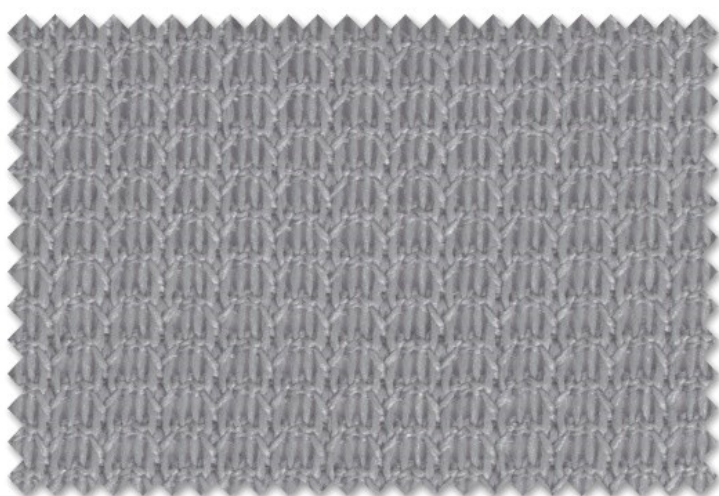
AN 87 LIME GREEN



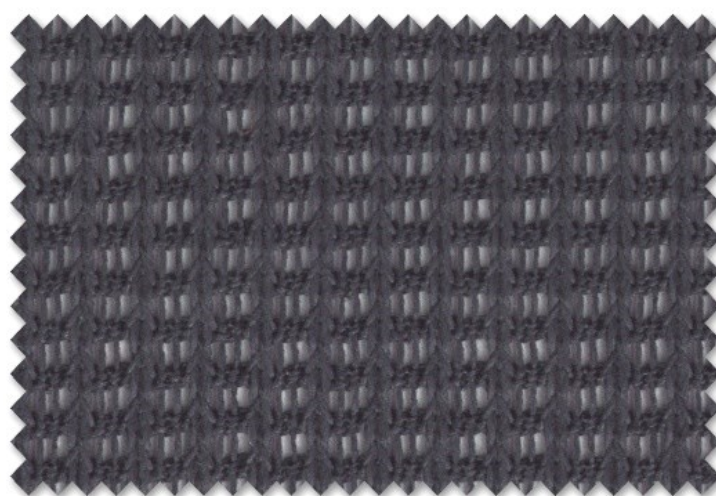
AN 88 AZURE



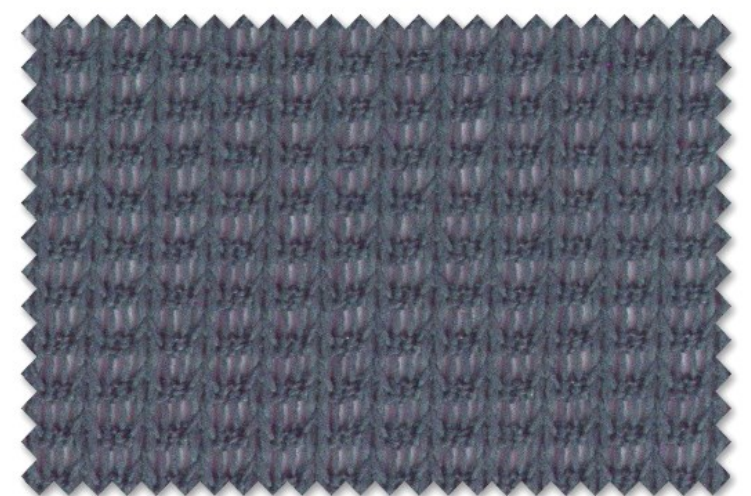
CM 70 BLACK



CM 71 L.GREY



CM 72 BK. GREY



CM CADIT GREY

## TECHNICAL SPECIFICATIONS

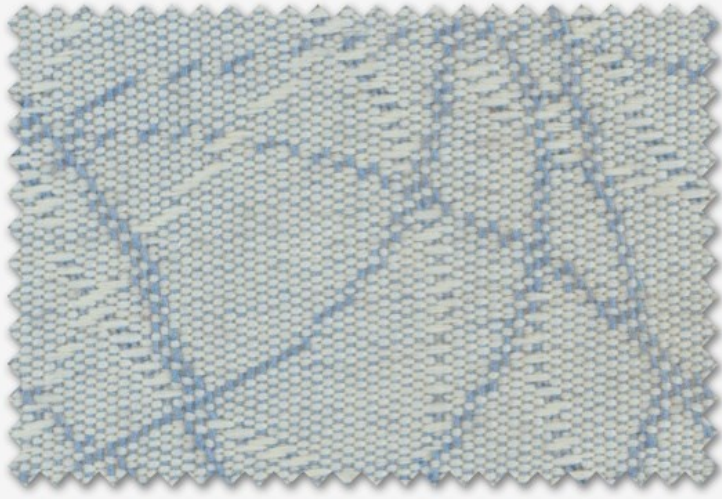
<b>COMPOSITION</b>	100% POLYESTER
<b>WIDTH</b>	152 CMS / 60 INCHES $\pm 2\%$
<b>ABRASION</b>	60,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4-5,WET:4-5; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS, MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>FACILITY AVAILABLE</b>	ANTIMICROBIAL/FR/ AGAINST ORDER
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response <sup>TM</sup> Fabrics

*Fabrics For The World's Best Offices*



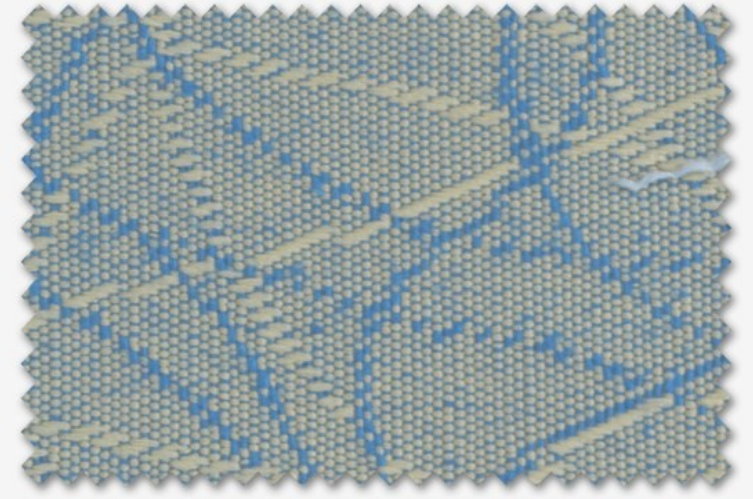
# NEPTUNE



NE 801 CREAM BLUE



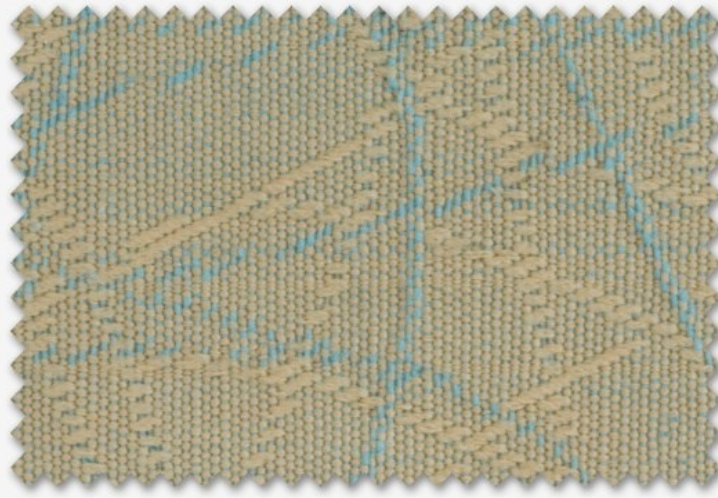
NE 802 NATURAL FAWN



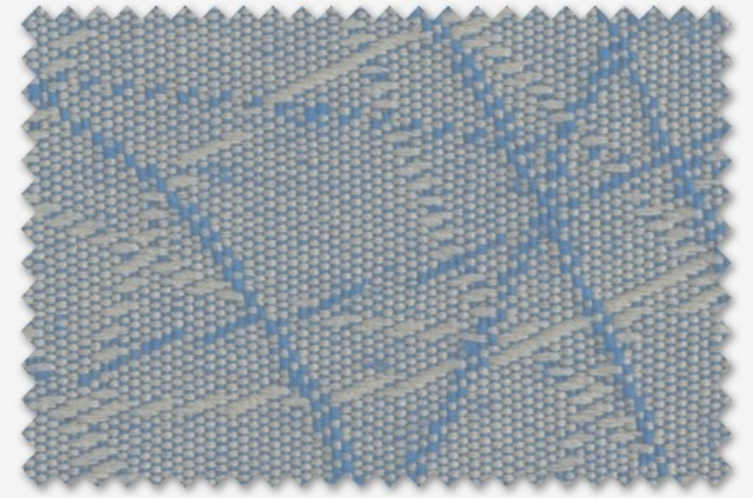
NE 803 BEIGE PACIFIC BLUE



NE 804 CREAM FAWN



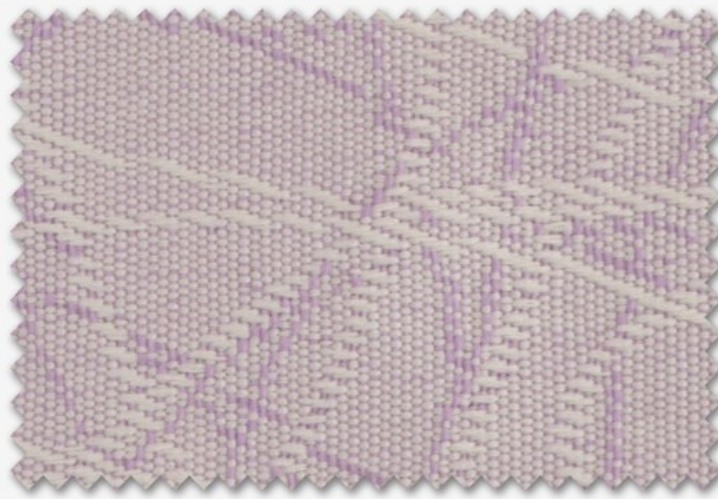
NE 805 BEIGE GREEN



NE 806 GREY BLUE



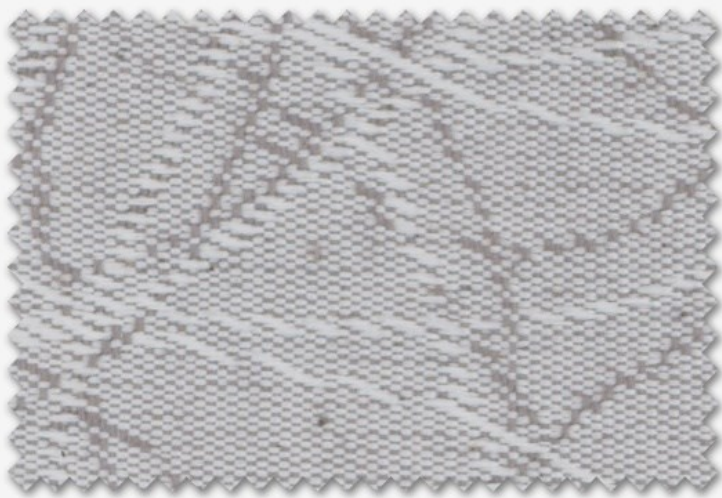
NE 807 BEIGE MARBLE



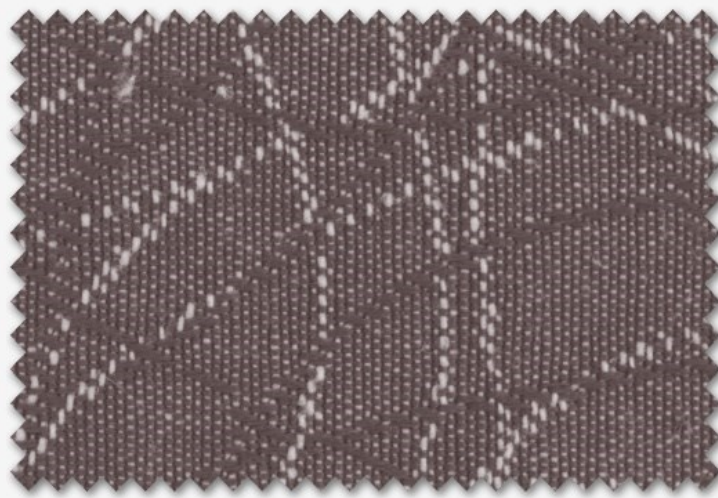
NE 809 GREY LILAC



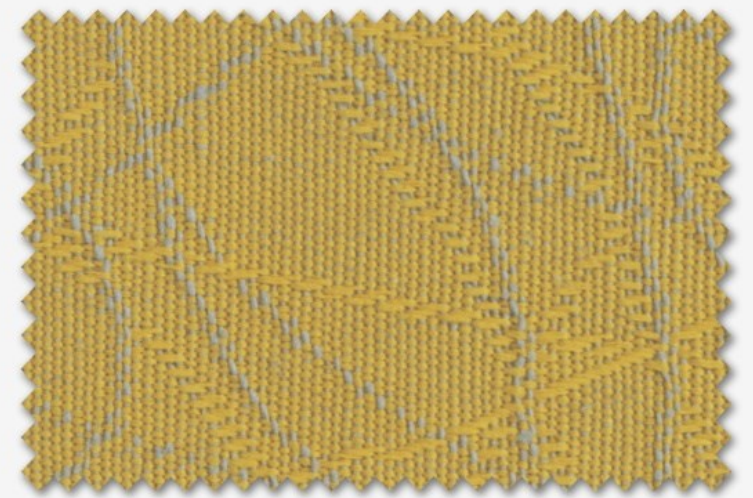
NE 810 BEIGE BROWN



NE 811 NATURAL STONE



NE 814 GREY GARGOYLE



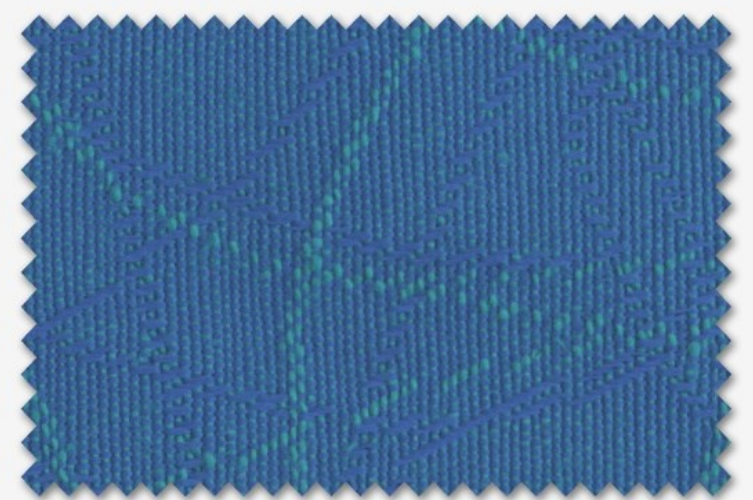
NE 817 CEMENT YELLOW



NE 821 GOLD BLUE



NE 822 WINE BLUE



NE 824 BLUE

## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	POLYESTER / RECYCLED COTTON
<b>WEIGHT</b>	350 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	137 CMS / 54 INCHES $\pm 2\%$
<b>ABRASION</b>	50,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4.5,WET:5; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FIRE RETARDENT</b>	NEPTUNE WILL MEET BS EN 1021-2:1994 (MATCH TEST) & IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS & MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response <sup>TM</sup> Fabrics

*Fabrics For The World's Best Offices*

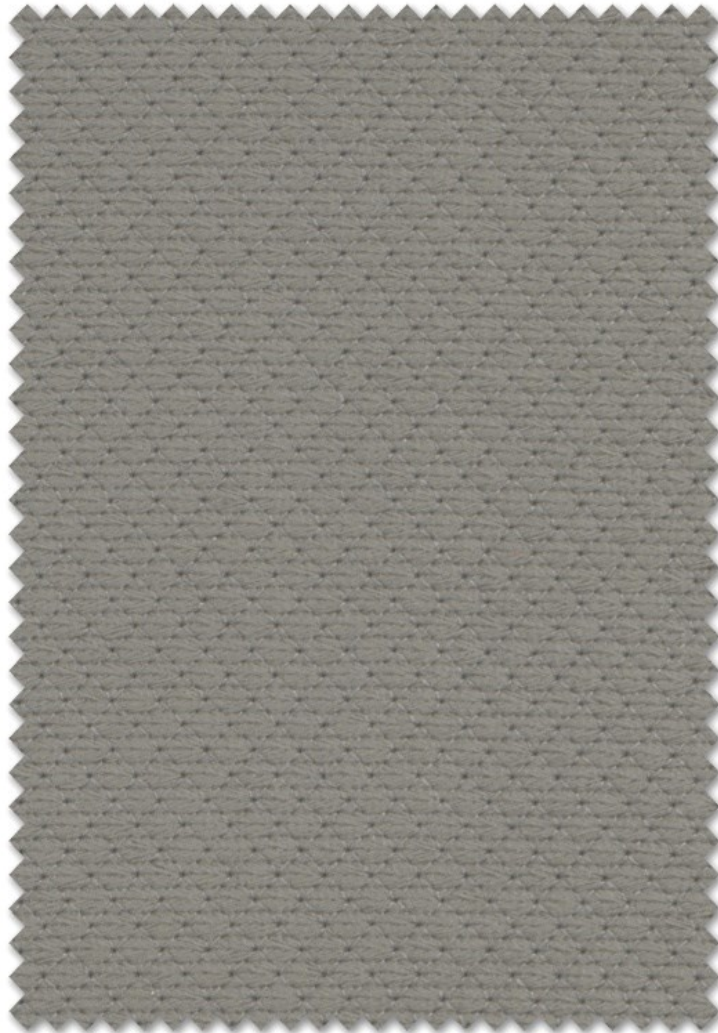


# OLIVER

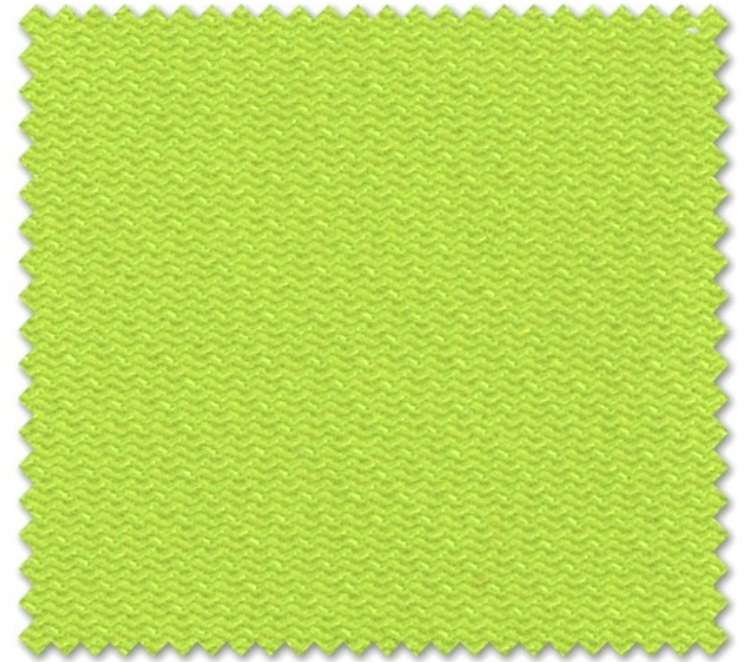




OL 01 R. BLUE



OL 05 GREY



OL 08 P. GREEN



OL 02 RED



OL 06 BLACK



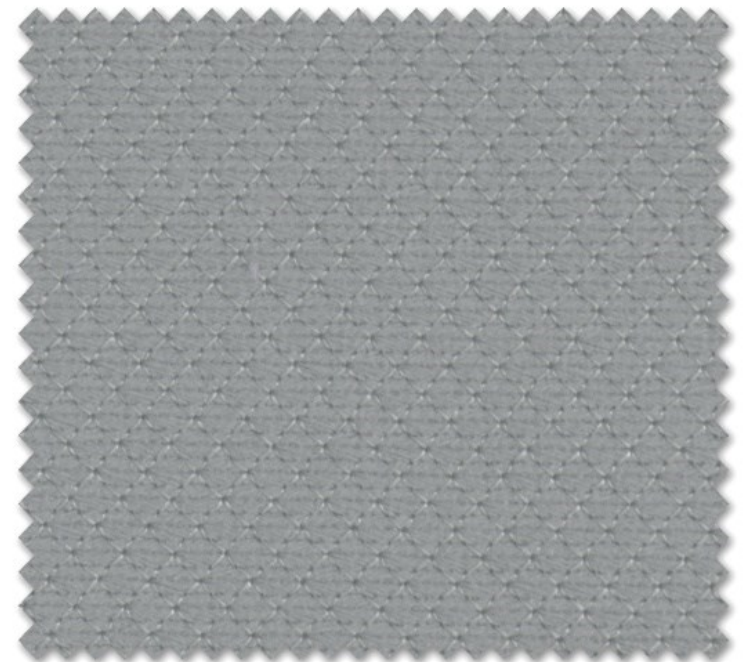
OL 09 CADED GREY



OL 03 MAROON



OL 07 ORANGE



OL 10 SILVER GREY



OL 04 N. BLUE



OL 11 D GREY

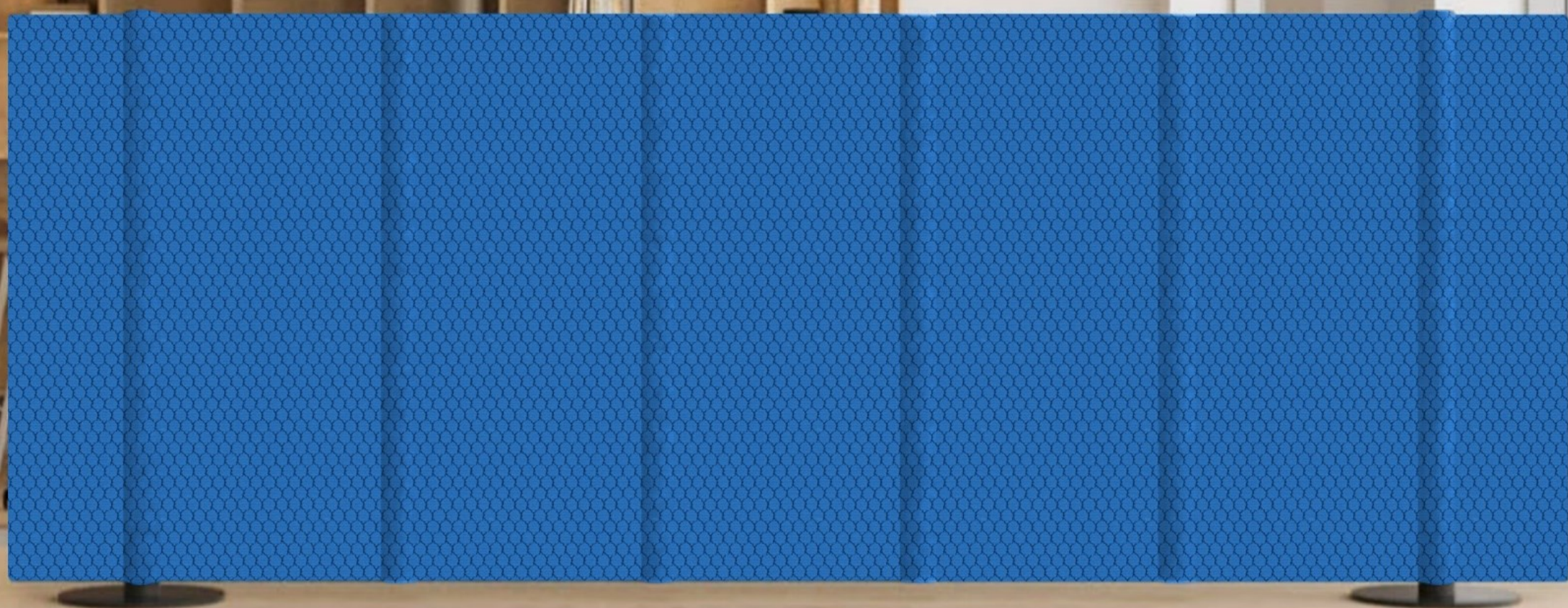
## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	259 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	152 CMS / 60 INCHES $\pm 2\%$
<b>ABRASION</b>	60,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4-5,WET:4-5; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS, MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

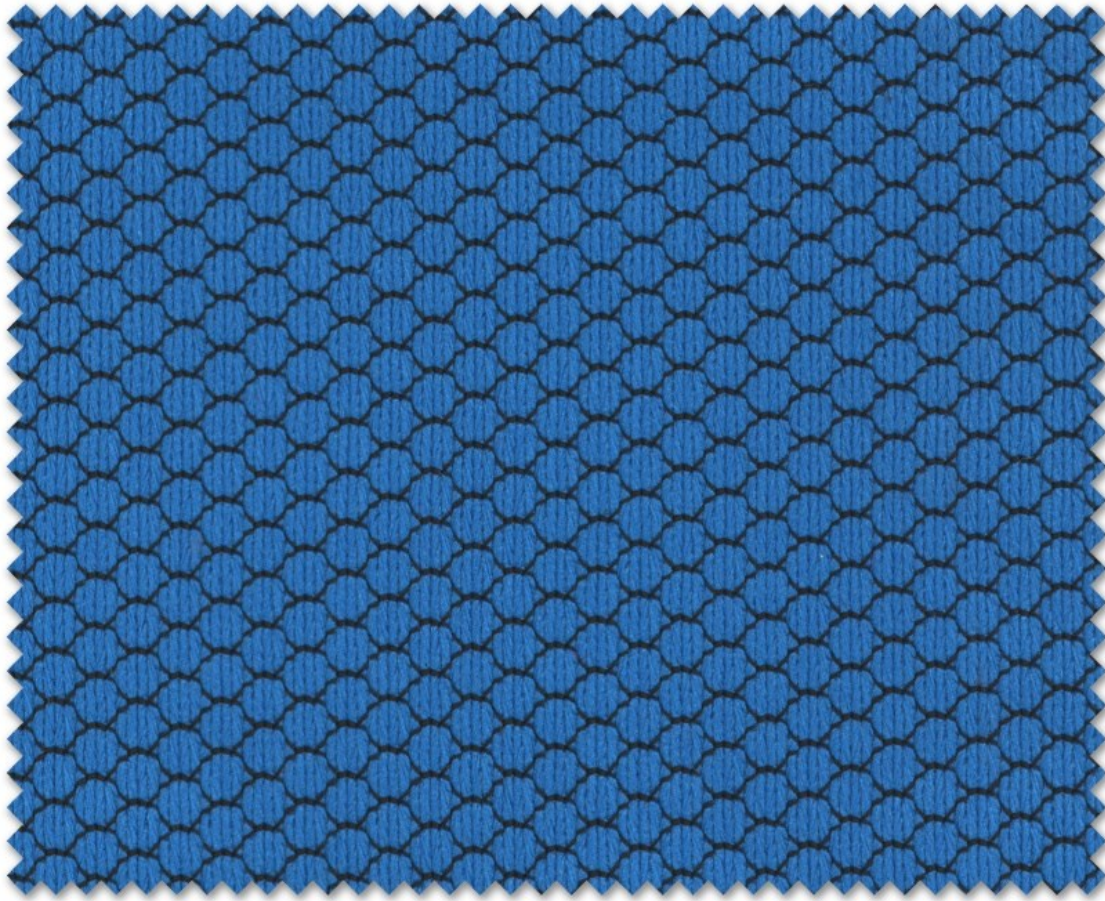
# Response

Fabrics <sup>TM</sup>

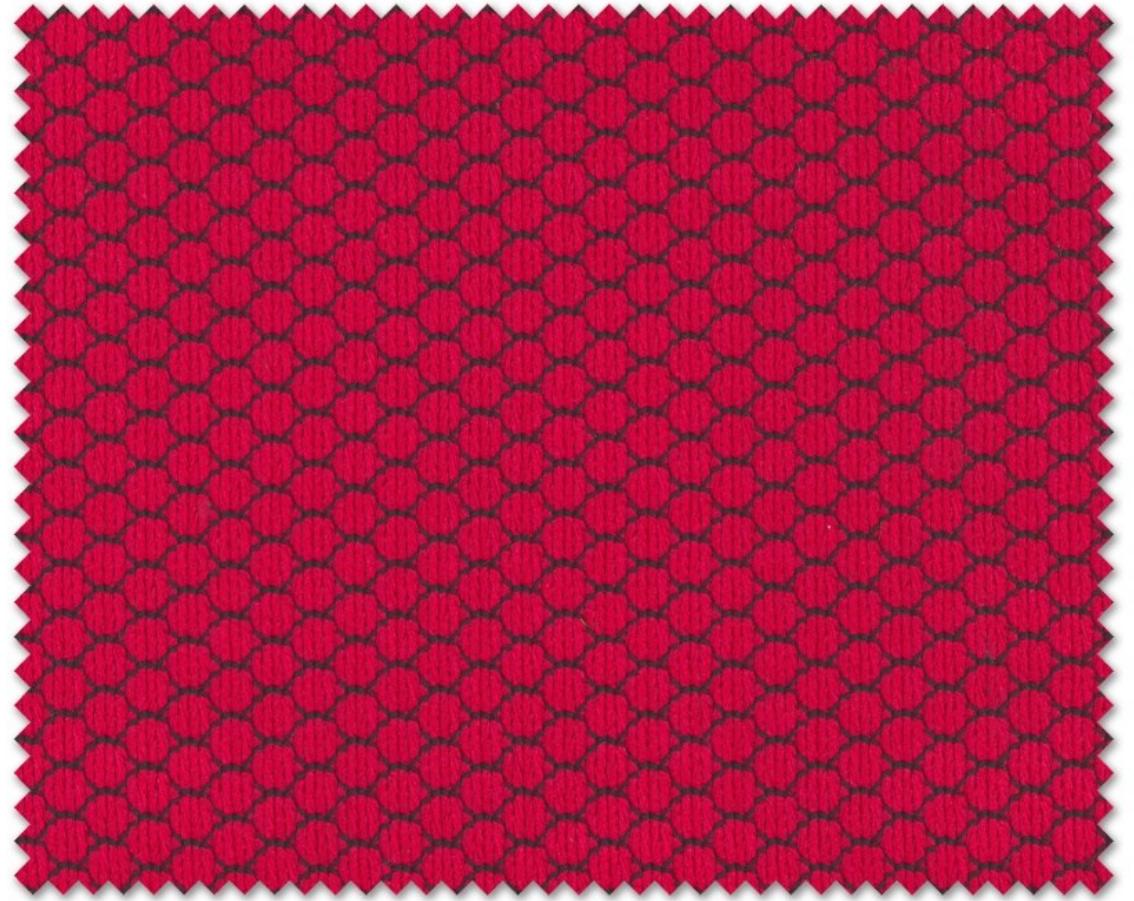
*Fabrics For The World's Best Offices*



# ORBIT



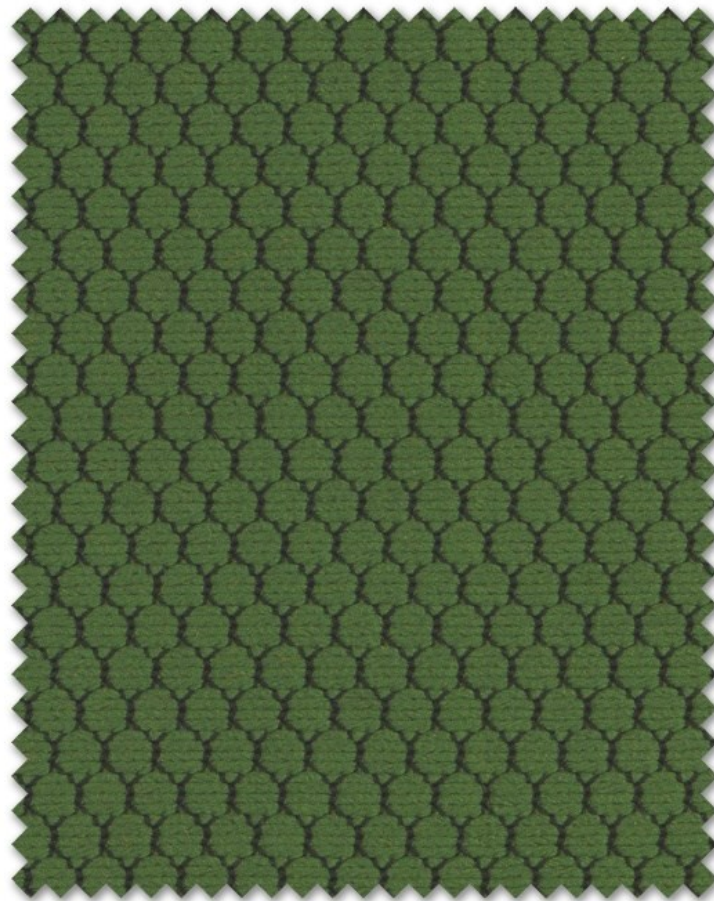
OT 01 BLUE



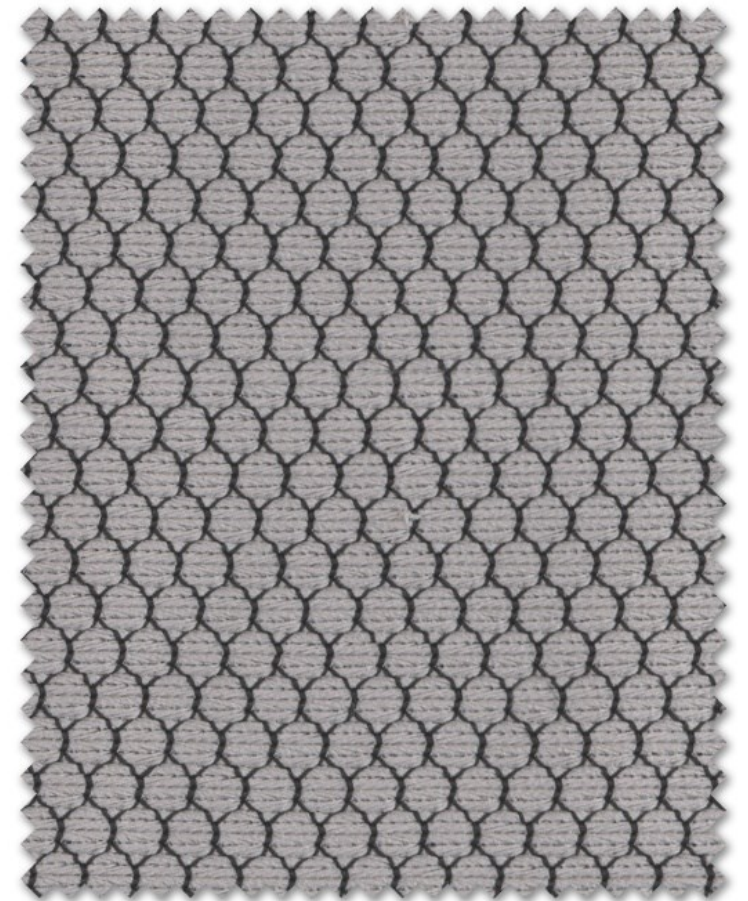
OT 02 RED



OT 03 BROWN



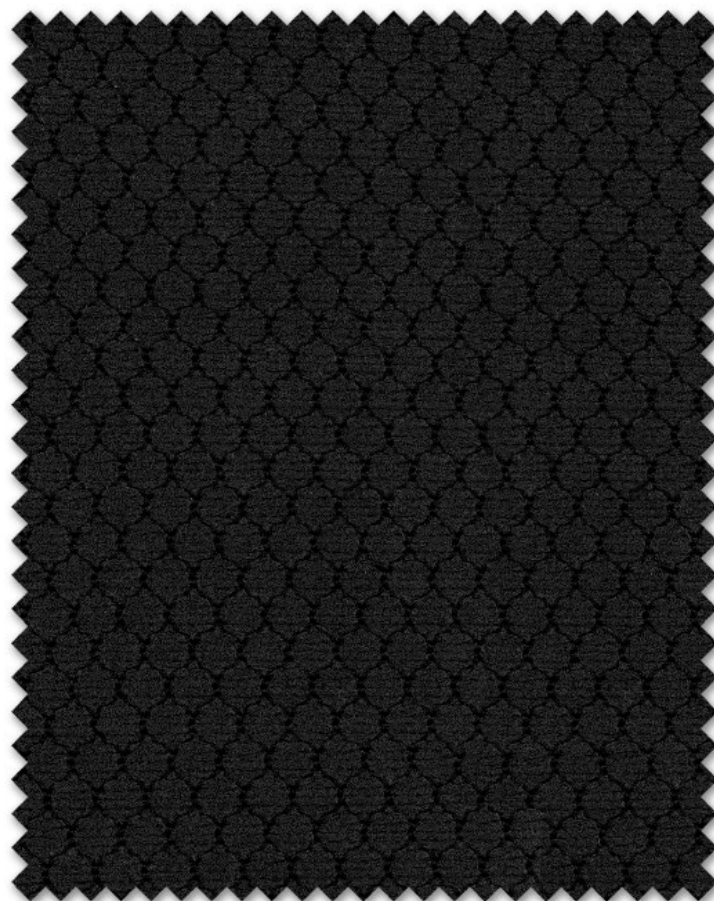
OT 04 GREEN



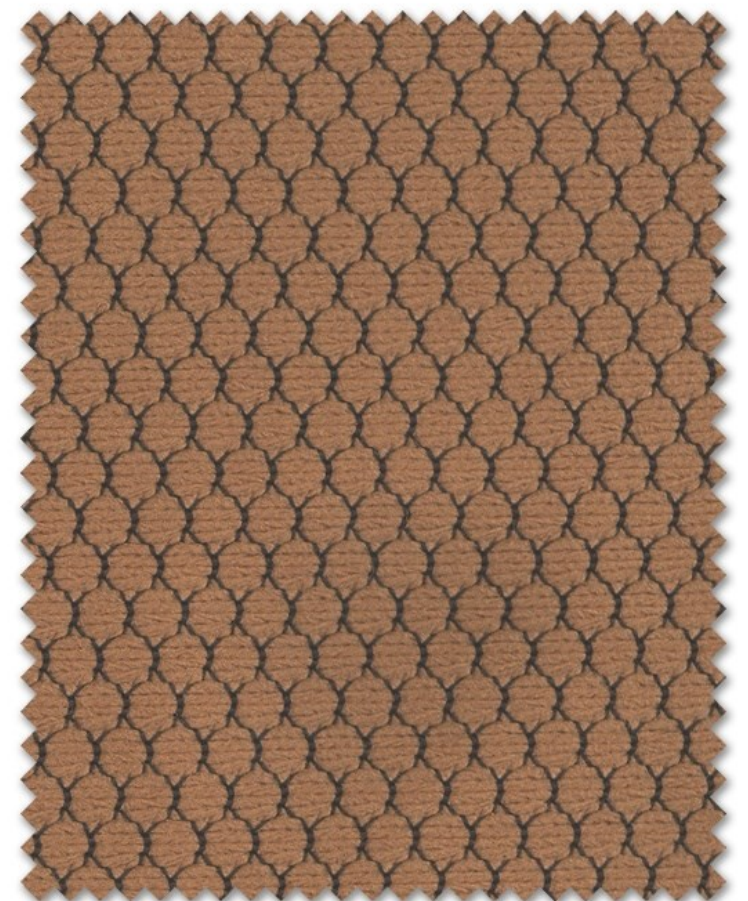
OT 05 GREY



OT 06 MAROON



OT 07 BLACK



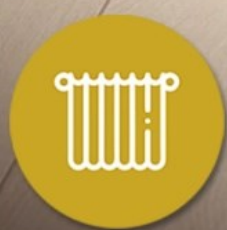
OT 08 CAMEL

# Response

Fabrics



*Fabrics For The World's Best Offices*



# ORBIT

## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	350 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	152 CMS / 60 INCHES $\pm 2\%$
<b>ABRASION</b>	50,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4.5,WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS, MODULAR FURNITURE
<b>FIRE RETARDENT</b>	ORBIT WILL MEET BS EN 1021-2:1994 (MATCH TEST) & IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response <sup>TM</sup> Fabrics

*Fabrics For The World's Best Offices*



# PEARL



PEARL 01



PEARL 02



PEARL 03



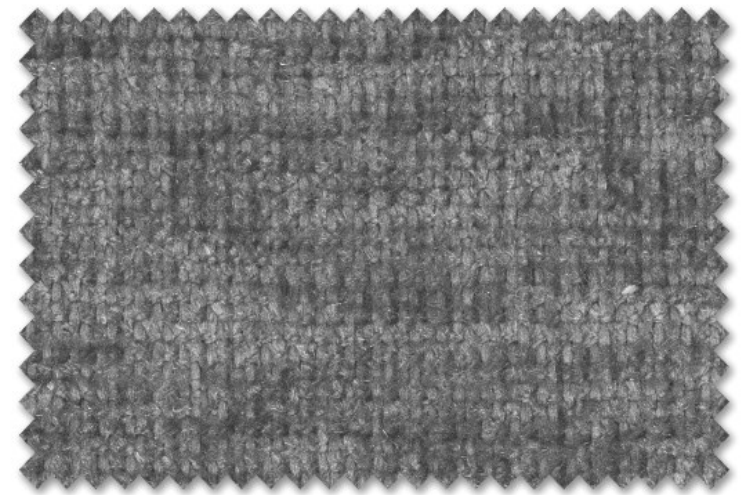
PEARL 04



PEARL 05



PEARL 06



PEARL 07



PEARL 08



PEARL 09



PEARL 10



PEARL 11



PEARL 12



PEARL 13





PEARL 14



PEARL 15



PEARL 16



PEARL 17



PEARL 18



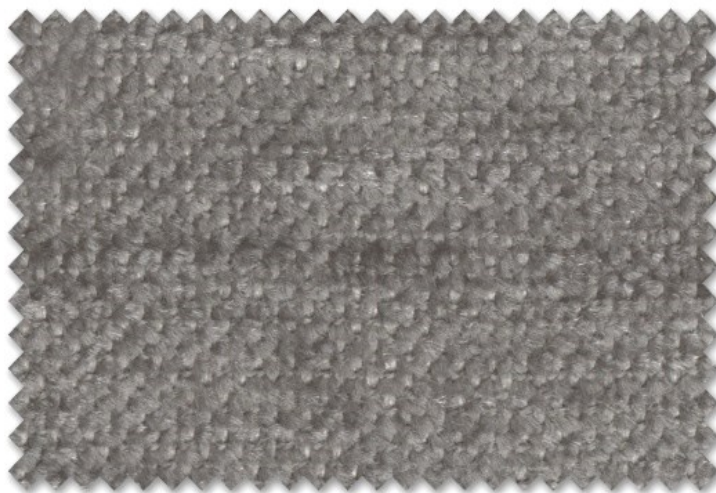
PEARL 19



PEARL 20



PEARL 21



PEARL 22



PEARL 23



PEARL 24



PEARL 25



PEARL 26

## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	400 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	137 CMS / 54 INCHES $\pm 2\%$
<b>ABRASION</b>	50,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4, WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS, MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response <sup>TM</sup> Fabrics

*Fabrics For The World's Best Offices*



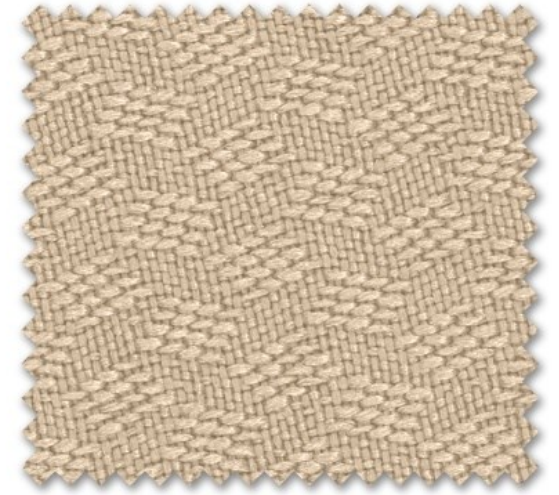
# RAINBOW



RN 01 GRANADA



RN 02 CITRUS



RN 03 CLOUD



RN 04 ROSE



RN 05 GOLDEN AURA



RN 06 OLD BRICK



RN 07 TURCHINO



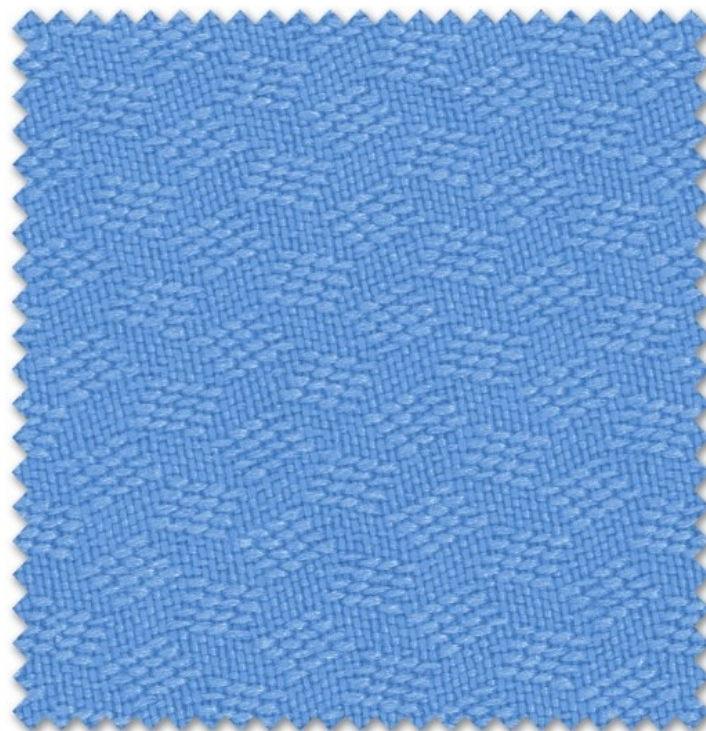
RN 08 FUSIA



RN 09 APPLLE GREEN



RN 10 BLUSH



RN 11 AMALFI



RN 12 CARBON

## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	330 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	137 CMS / 54 INCHES $\pm 2\%$
<b>ABRASION</b>	60,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4.5,WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FIRE RETARDENT</b>	RAINBOW WILL MEET BS EN 1021-2:1994 (MATCH TEST) & IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS & MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response

Fabrics <sup>TM</sup>

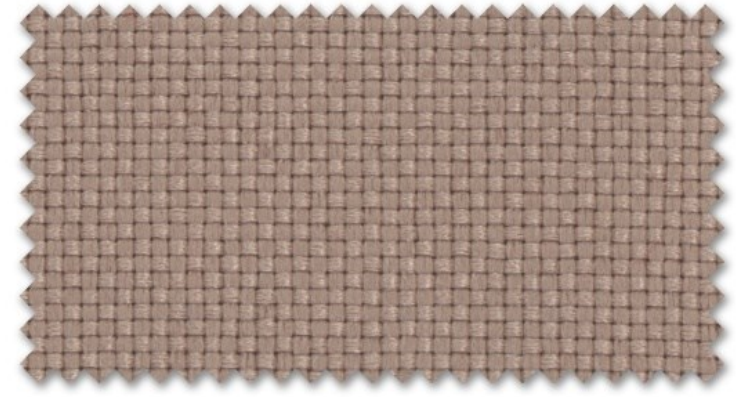
*Fabrics For The World's Best Offices*



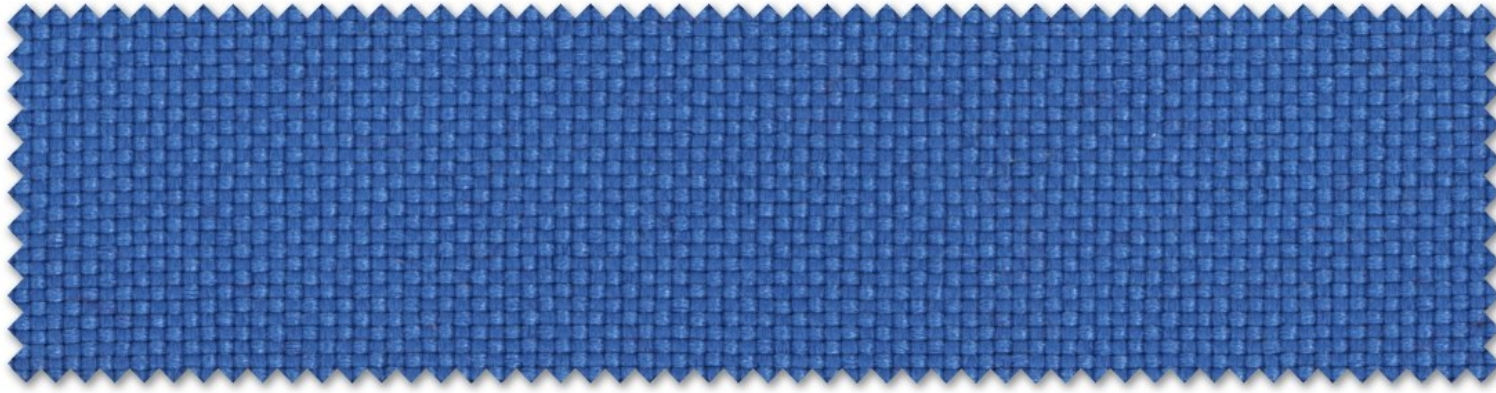
# SOUL



SU 01 CLOUDS



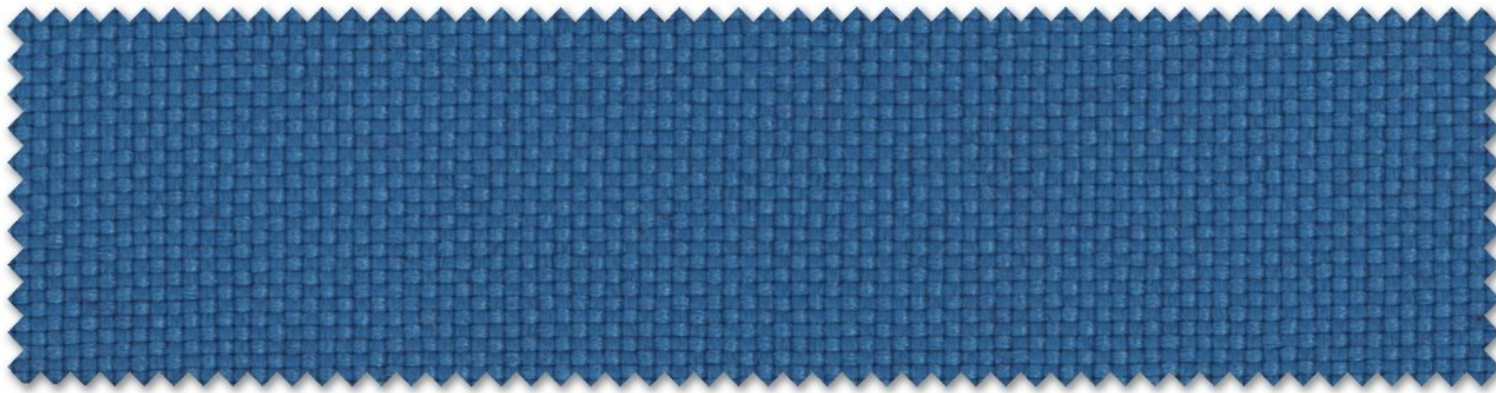
SU 07 ACRON



SU 02 OCEAN BLUE



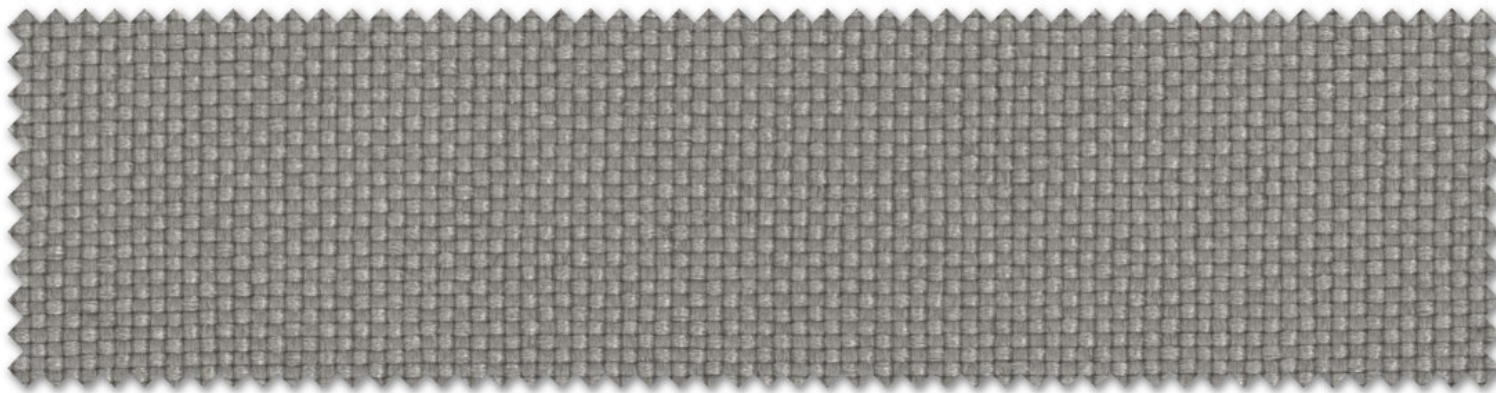
SU 08 WATERFALL



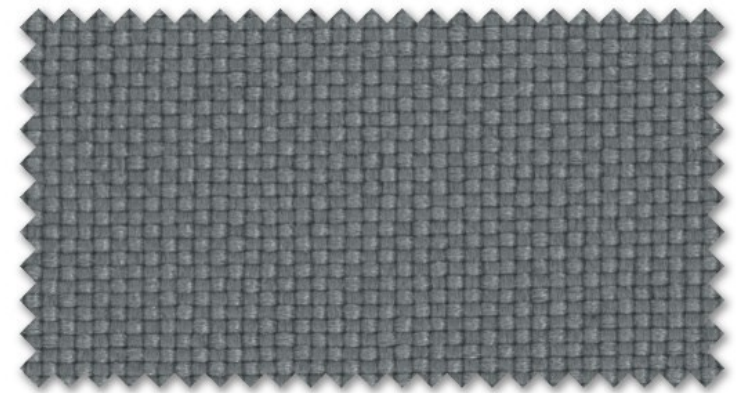
SU 03 ELECTRIC



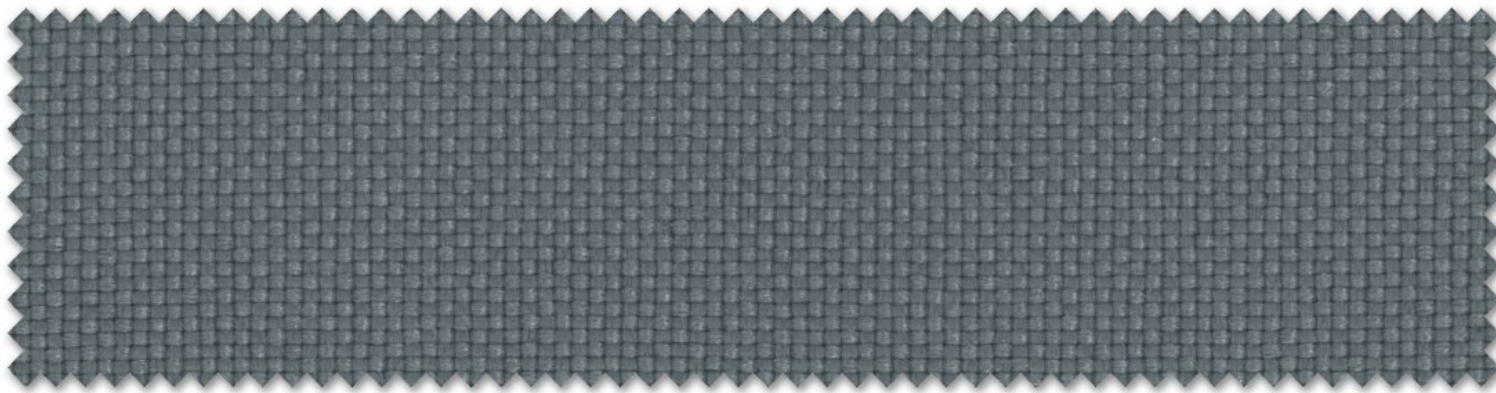
SU 09 INDIGO



SU 04 STONE



SU 10 GRANADA



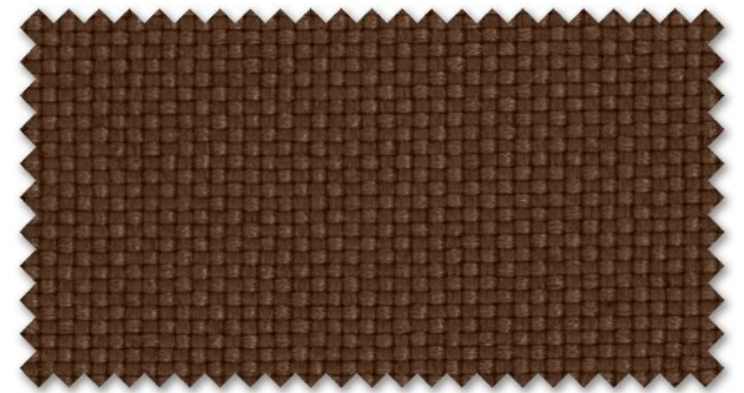
SU 05 GUNGREY



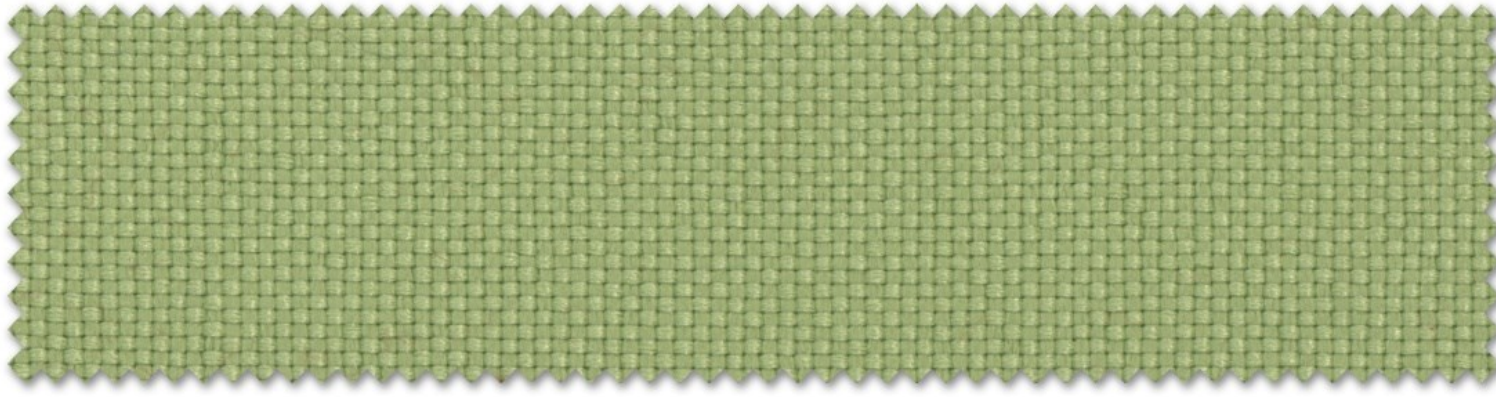
SU 11 PLANET



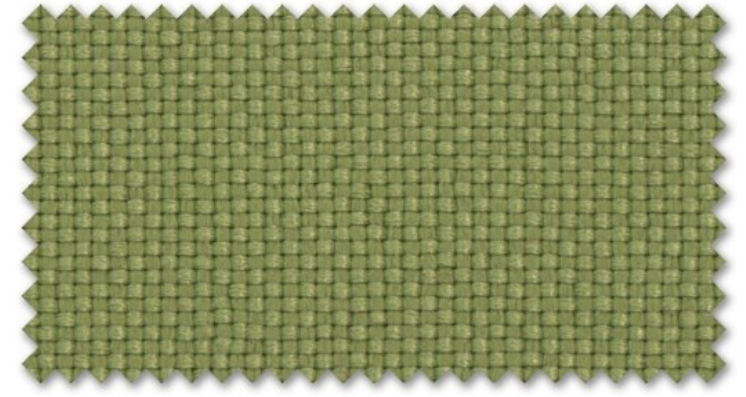
SU 06 CARAMEL



SU 12 BROWN



SU 13 ALOVERA



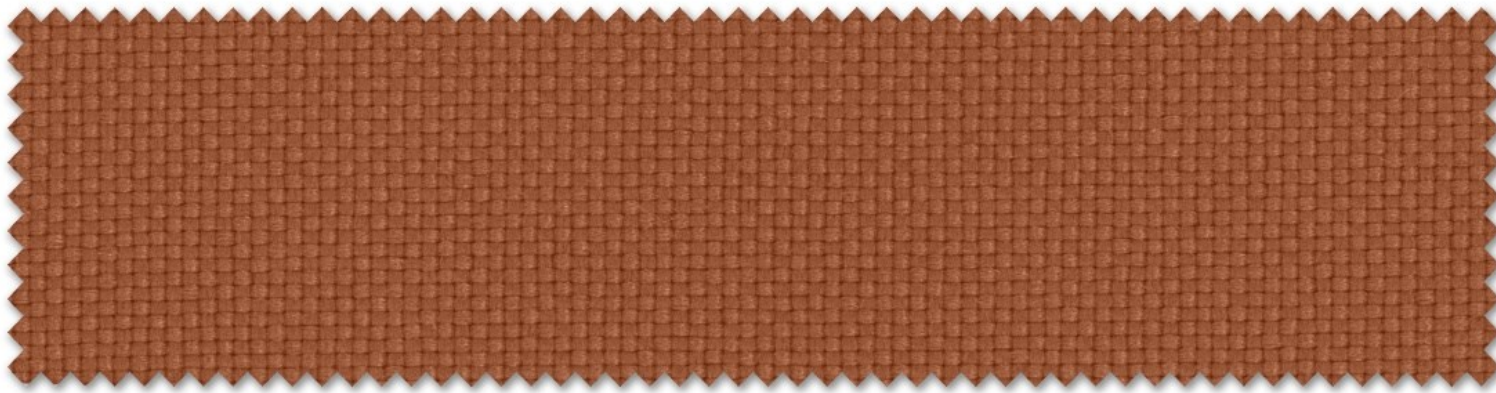
SU 19 OLIVE



SU 14 WINE



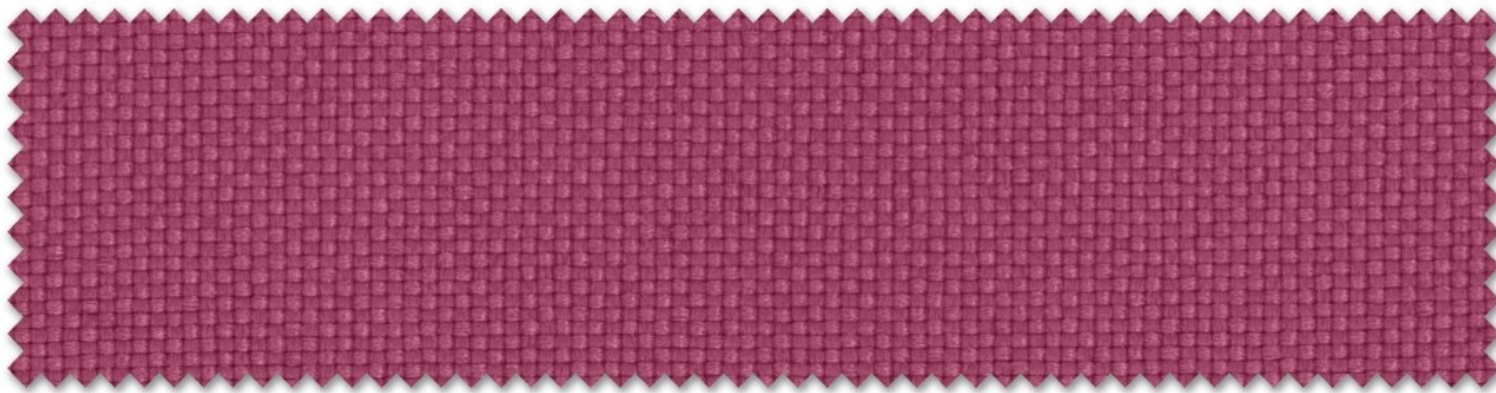
SU 20 FLAME



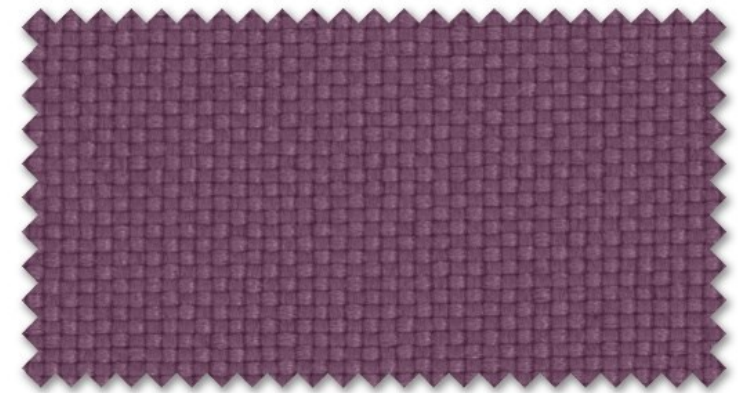
SU 15 CANYON SUN



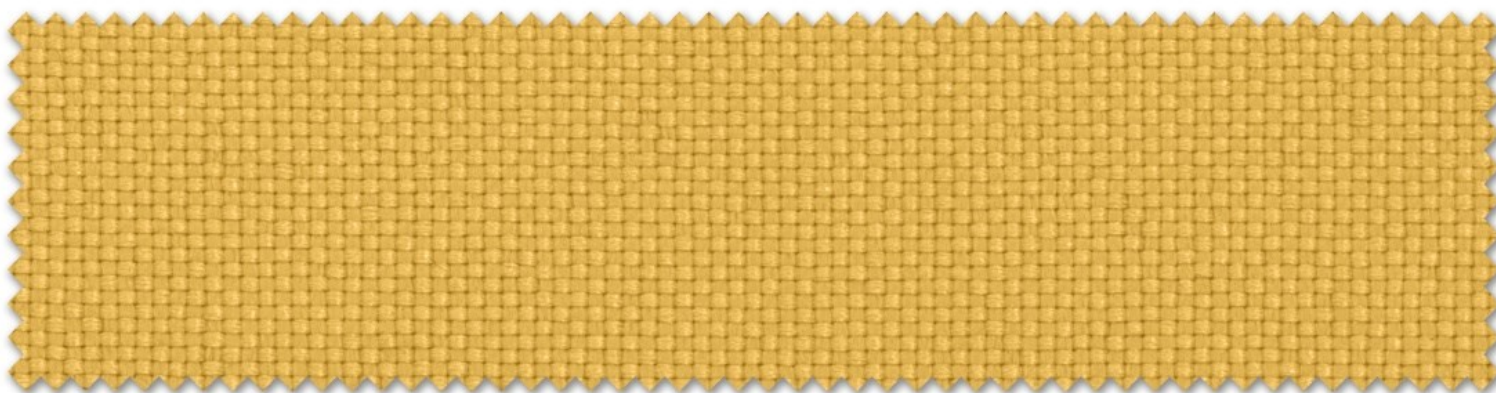
SU 21 CINNAMON



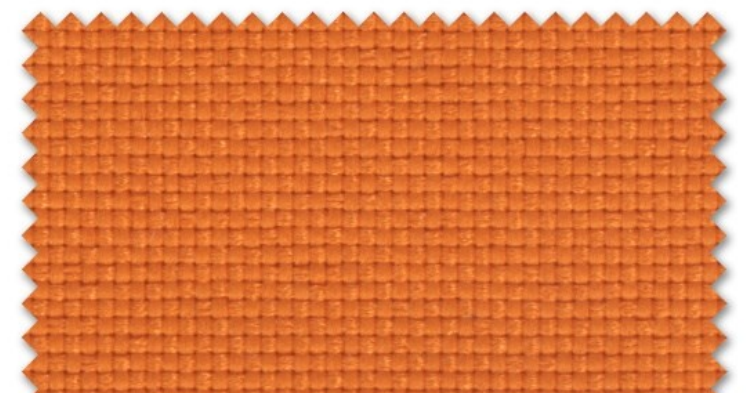
SU 16 RASPERRY



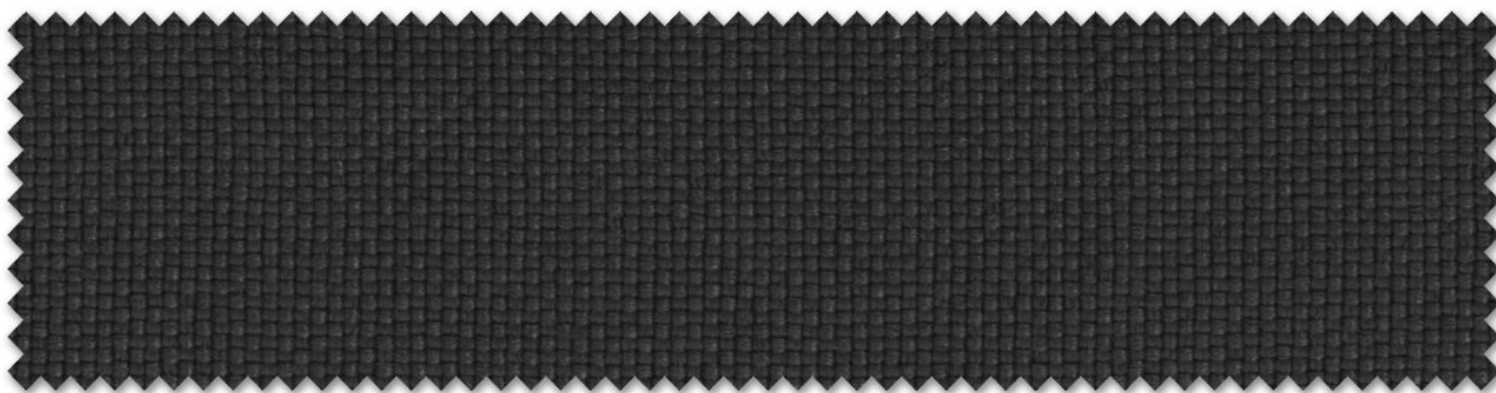
SU 22 VIOLET



SU 17 MARI GOLD



SU 23 DAGO ORANGE



SU 18 CHARCOAL



## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	430 GRAMS / LINEAR METER ±5%
<b>WIDTH</b>	137 CMS / 54 INCHES ±2%
<b>ABRASION</b>	90,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4,WET:4; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FLAME RETARDENT</b>	SOUL WILL MEET IS:15061-2002, WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS & MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>SPECIAL TREATMENT</b>	WE PROVIDE SPECIAL TREATMENT LIKE ANTIMICROBIAL STAIN REPELLENCY & HYDRO GUARD AGAINST REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>

# Response

Fabrics



*Fabrics For The World's Best Offices*



# VIBRANT



V 1001



V 1002



V 1003



V 1004



V 1005



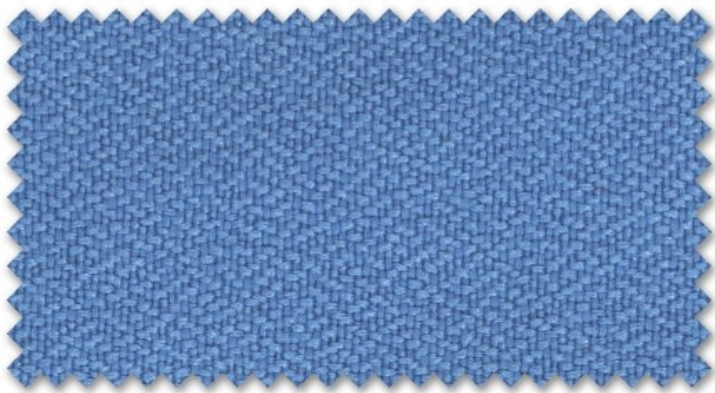
V1006



V 1007



V 1008



V 1009



V 1010



V 1011



V 1012



V 1013



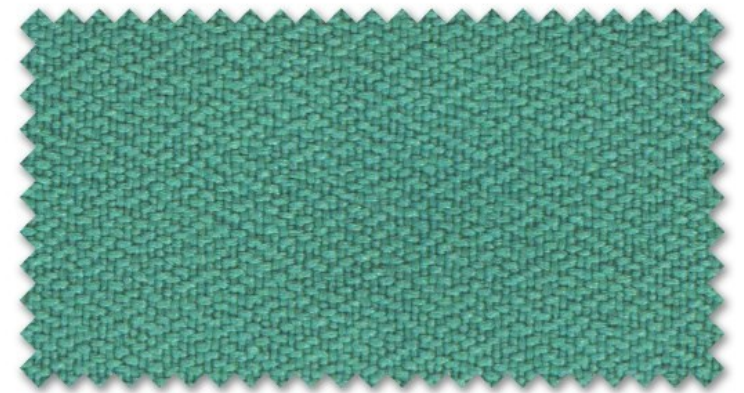
V 1014



V 1015



V 1016



V 1017



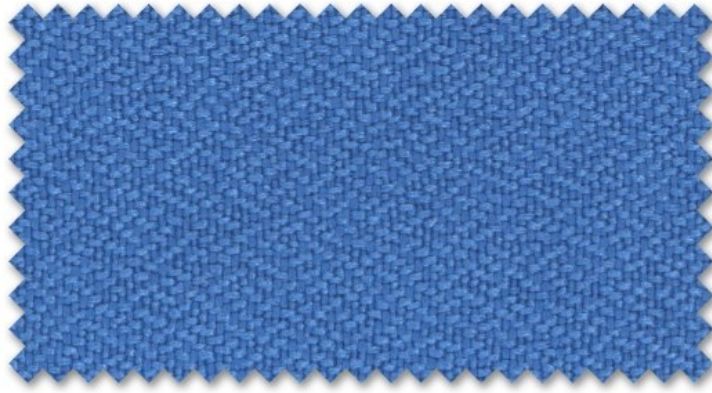
V 1018 A



V 1019 A



V 1020 A



V 1021 A



V 1022



V1023



V 1024



V 1025



V 1026



V 1027



V 1028



V 1029



V 1030



V 1031



V 1032



V 1033



V 1034

## TECHNICAL SPECIFICATIONS

<b>COMPOSITION</b>	100% POLYESTER
<b>WEIGHT</b>	350 GRAMS / LINEAR METER $\pm 5\%$
<b>WIDTH</b>	137 CMS / 54 INCHES $\pm 2\%$
<b>ABRASION</b>	90,000 CYCLES (TESTED AT 12KPA PRESSURE)
<b>FLAMMABILITY</b>	BS EN 1021-1:1994 (CIGRETTE TEST): PASS BS 7176:1995 LOW HAZARD: PASS FLAMMABILITY PERFORMANCE IS DEPENDENT ON THE COMBINATION OF MATERIAL USED
<b>PASSING BIS METHOD</b>	IS 15768 : 2008 (RA-2018) IS 12467 : PART-1: 2006 & IS 12467 : PART-2: 2006
<b>FASTNESS TO LIGHT</b>	ABOVE 5; (ISO 105-BO2: 2014)
<b>FASTNESS TO RUBBING</b>	DRY:4-5,WET:4-5; (ISO-X12:2016)
<b>MAINTENANCE</b>	PROFESSIONAL CLEANING IS RECOMMENDED
<b>FIRE RETARDENT</b>	VIBRANT WILL MEET BS EN 1021-2:1994 (MATCH TEST) & IS:15061-2002 WHEN TREATED WITH FR EXTREME PROCESS
<b>USAGE</b>	UPHOLSTERY, ACOUSTIC, AUDITORIUM SEATINGS & MODULAR FURNITURE
<b>COLOUR MATCHING</b>	BATCH TO BATCH VARIATION IN SHADE MAY OCCUR WITHIN COMMERCIAL TOLERANCES
<b>HYDROGUARD</b>	THIS SPECIAL TREATMENT IS APPLIED TO PROVIDE WATER & STAIN REPELLENCY AVAILABLE ON REQUEST
<b>WEBSITE</b>	PLEASE VISIT OUR WEBSITE TO OPEN A NEW WORLD TO FABRICS FOR OFFICE INTERIORS <a href="http://www.responsefabrics.com">www.responsefabrics.com</a>



# THANK YOU



*Fabrics For The World's Best Offices*

Head Office: A2, Sector 21  
Meerut Road Industrial Area  
Ghaziabad, Uttar Pradesh, India - 201003

