The Natural Fiber Collection

camira

www.camirafabrics.com



stylex



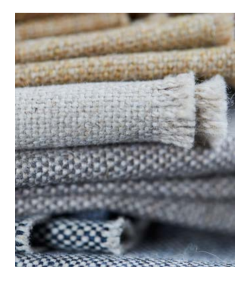
From farm to fabric

With roots dating to 1783, we've had a belief that you "only ever get out what you put in," which is why so much of who we are goes into what we make. We put our heart and soul into making fabrics, but with a real sense of responsibility for the bigger picture from the raw materials we use to the manufacturing processes, and with the involvement of many different people from start to finish.

Sustainability looms large in our thinking. It goes to the core of who we are, what we do and the legacy we leave behind. It's reflected in the products we design, the materials we use and the time-honed skills which go into making yarn and fabric.

We have innovated a totally new category of materials using nature's finest and cleverest renewables – natural "bast" fibres from the stems of harvested plants and pure new wool. So our sustainable textile expertise goes right from farm to fabric and we handle everything in between.





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Blazer

Description

Blazer is a classic pure new wool upholstery fabric with a billiard cloth felted finish. It is made from premium New Zealand lambswool, where responsible farming provides the highest quality raw material which is soft, clean and bright, which is ideal for spinning, weaving and dyeing. The colour palette is an exciting mix of solids and mélanges across the full colour spectrum, creating a versatile fabric suitable for wide-ranging furniture applications.











Dartmouth CUZ2Q

Technical Information

100% Virgin Wool. Non metallic dyestuffs Composition

Environment Certified to Indoor Advantage Gold

Width 54 inches minimum

Weight 13 $^{1/2}$ oz/sq yd $\pm 5\%$

Abrasion Independently certified to ≥75,000 double rubs

Flammability California Technical Bulletin 117

NFPA 260 + UFAC Class 1, BS 7176 Low Hazard

ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 1 or A (Un-adhered)

NFPA 701 When treated IMO FTP Code (Part 8)



Eynesbury CUZ2W



Ulster CUZ1F



Latymer CUZ33



Trevelyan CUZ31



Wesley CUZ82



Camphill CUZ1K



Manchester CUZ1V



Aberlour CUZ1J



Wellington CUZ13



Montcrest CUZ3A





Silcoates CUZ30



Edge Hill CUZ90



Hull CUZ1P



Oxford CUZ09



Napier CUZ08

St Andrews CUZ86

Woodcroft CUZ2Z

Craggan Flax

Description

Warmly welcoming, Craggan Flax is a textile to make any interior feel like home. Deeply textured and thickly woven, it effortlessly blends comfort with style to bring irresistible tactility and visual detail to both task and soft seating. Crafted from a blend of wool and flax, this sustainable fabric retains the raw appeal of its natural composition, while possessing the contemporary aesthetic of a chunky weave to provide an element of stylized texture.







Technical Information

Composition 85% Wool, 10% Flax, 5% Nylon

Environment Certified to Indoor Advantage Gold

Width 54 inches minimum

Weight 18 $^{1/2}$ oz/sq yd $\pm 5\%$

Abrasion Independently certified to ≥100,000 double rubs

Flammability California Technical Bulletin 117

> NFPA 260 + UFAC Class 1 BS 7176 Medium Hazard IMO FTP Code (Part 8)

ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 2 or B (Un-adhered)





Loch CRA19



Millstone CRA07



Scree CRA10



Talus CRA14



Trek CRA18



Bracken CRA03



Drumlin CRA12



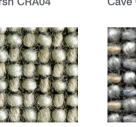
Wold CRA15



Marsh CRA04



Esker CRA21





Swale CRA09



Brae CRA20



Cave CRA06



Gravel CRA08

Main Line Flax

Description

Main Line Flax builds on our industry leading bast fiber expertise to create a new inherently flame retardant fabric from sustainable sources. A symbol of purity, wild flax has been used in textiles for thousands of years thanks to its strong, long and smooth fibers found inside the stem of the plant. The fiber is spun into a 75-25 wool flax blend, then fiber dyed to create beautiful mixture yarns which are woven into interesting solids and crosscolors inspired by the rich tones of rare jewels.











Upminster MLF20

Technical Information

75% Pure New Wool, 25% Flax Composition

Environment Certified to EU Ecolabel

Certified to Indoor Advantage Gold

Width 54 inches minimum

Weight 13 oz/sq yd ±5%

Abrasion Independently certified to ≥100,000 double rubs

Flammability California Technical Bulletin 117

NFPA 260 + UFAC Class 1, BS 7176 Medium Hazard

ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 2 or B (Un-adhered)

IMO FTP Code (Part 8)





Kensington MLF07



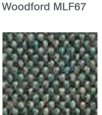


Bank MLF23













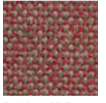
Camden MLF26





Newbury MLF10

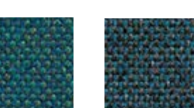














Farringdon MLF29





Temple MLF16

Pimlico MLF34

Edgware MLF28

Morden MLF12

Bayswater MLF24

Main Line Twist

Description

Woven from a blend of wool and flax, Main Line Twist is a tweed effect textile with a beautiful, handwoven appearance. Multi-tonal yarns create a fabric with impossible-to-define color detail, rich in warmth and texture.

Made to pair with Main Line Flax, these two textiles are natural partners.



Composition 75% Pure New Wool, 25% Flax

Environment Certified to EU Ecolabel

Certified to Indoor Advantage Gold

Width 54 inches minimum

Weight 13 oz/sq yd \pm 5%

Abrasion Independently certified to ≥100,000 double rubs

Flammability California Technical Bulletin 117

NFPA 260 + UFAC Class 1

IMO FTP Code (Part 8), BS 7176 Medium Hazard

ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 2 or B (Un-adhered)











Crimp MLT06



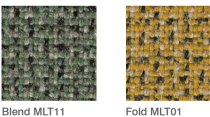




Scour MLT07







Ply MLT10



Yarn MLT04





Slub MLT15

Revolutionary by Camira

Description

A change-making, industry-shaking fabric, Revolutionary by Camira is a breakthrough in textile circularity. The first fabric to be produced using Camira's advanced textile recycling capability, iinouiio, this textile uses waste wool yarn from our own manufacturing processes. Closing the loop and opening the door to a new era of sustainability, this pioneering product is available in 10 colorways, created using the original coloration of the recycled woollen fibers.







Technical Information

Composition 65% Virgin Wool, 26% Recycled Wool,

5% Recycled Nylon, 4% Nylon

Environment Certified to Indoor Advantage™ Gold

Width 57 inches minimum

Weight $18^{1/4}$ oz/sq yd $\pm 5\%$

Abrasion Independently certified to ≥100,000 double rubs

Flammability California Technical Bulletin 117, NFPA 260 + UFAC Class 1

BS 7176 Low Hazard, ASTM E84 Class 2 or B (Un-adhered) IMO FTP Code (Part 8), BS 7176 Medium Hazard when FR treated

ASTM E84 Class 1 or A (Adhered) when FR treated

NFPA 701 when FR treated



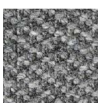
Explore REV04



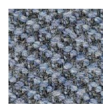
Origin REV07



Evolve REV10



Emerge REV01



Nuture REV08



0 Bloom REV09



Invent REV02



Reveal REV05



Realise REV03



Reform REV06

Synergy

Description

Epitomising natural simplicity, Synergy is a wool rich fabric which is at once both irresistibly soft and ultra-high performing. Delicately felted, with a beautifully relaxed drape, the understated aesthetics showcase the intriguing coloration of this considered textile. Featuring exquisite fiber dyed shades and sumptuous piece dyed solids within its palette of 75 colorways, there truly is a tone for every scheme.

Technical Information

Composition 95% Pure New Wool, 5% Nylon

Environment Certified to the EU Ecolabel

Certified to Indoor Advantage Gold

Width 54 inches minimum

Weight 11 $^{3/4}$ oz/sq yd $\pm 5\%$

Abrasion Independently certified to ≥100,000 double rubs

Flammability California Technical Bulletin 117

NFPA 260 + UFAC Class 1, BS 7176 Low Hazard

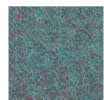
ASTM E84 Class 2 or B (Adhered), ASTM E84 Class 2 or B (Un-adhered) IMO FTP Code (Part 8), BS 7176 Medium Hazard when FR treated

ASTM E84 Class 1 or A (Adhered) when FR treated

NFPA 701 when FR treated













Affinity LDS74



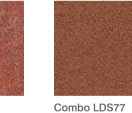








Collaborate LDS68





Mutual LDS84







Global LDS86









Level LDS20

Regard LDS54

Serendipity LDS08

Partner LDS16

Tag LDS33