HAWORTH

camira

The Camira Collection

REARARARARARA

www.camirafabrics.com







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

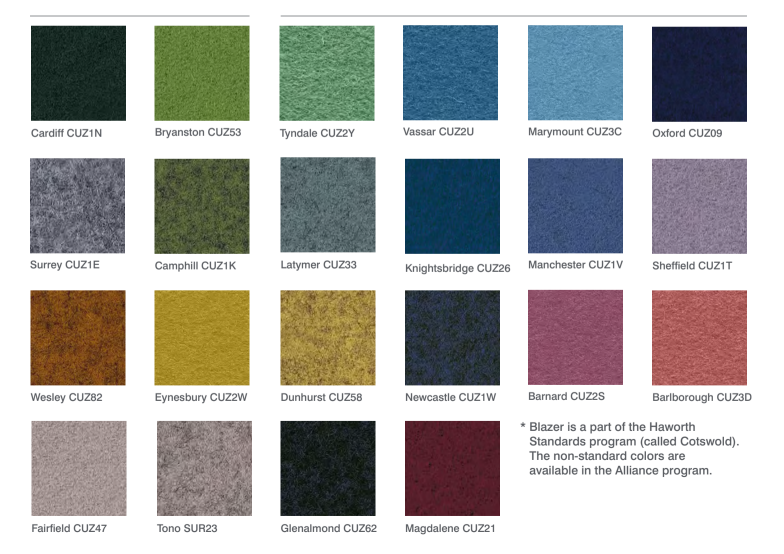
Description

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 color palette is an exciting mix of solids and mélanges across the full color spectrum, creating a versatile fabric suitable for wide-ranging furniture applications.



Technical Information

Composition	100% Pure New Wool
Environment	Certified to Indoor Advantage™ Gold Rapidly renewable and compostable Non metallic dyestuffs
Width	54 inches minimum
Weight	13 1/2 oz/sq yd ±5%
Abrasion	Independently certified to ≥75,000 double rubs
Flammability	California Technical Bulletin 117 - 2013 NFPA 260 + UFAC Class 1 BS 7176 Low Hazard ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 1 or A (Un-adhered) IMO FTP Code (Part 8) NFPA 701 when treated



Hemp

Description

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Expertly woven from a blend of wool and hemp, Hemp is a fabric of natural beauty. With a soft handle and inherent flame retardancy, this sustainable textile has a classic plain weave that perfectly showcases its natural composition and multi-tonal coloration.

Technical Information

Composition	60% Pure New Wool, 40% Hemp
Environment	Certified to the EU Ecolabel Certified to Indoor Advantage [™] "Gold" Rapidly renewable and compostable Made from wool and bast fiber Non metallic dyestuffs
Width	54 inches minimum
Weight	13 $^{1/2}$ oz/sq yd ±5%
Abrasion	Independently certified to ≥47,500 double rubs
Flammability	California Technical Bulletin 117 - 2013 NFPA 260 + UFAC Class 1 BS 7176 Medium Hazard

Dale HWP18 Sickle HWP30 Fallow HWP28 Ashworth HWP26 Barn HWP23 Trough HWP20 Hedgerow HWP09 Root HWP06 Hectare HWP21 Acre HWP19 Arable HWP04 Dew HWP16 Bale HWP02 Latymer CUZ33 Seed HWP13 Grain HWP27 Woodcroft CUZ2Z St Andrews CUZ86

Plymouth CUZ1R

Oat HWP05

Kyoto

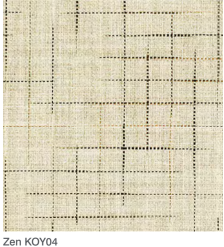
Description

Taking its cue from traditional Japanese textiles, the worsted wool Kyoto features an innovative printed yarn which creates a fluid and fluctuating check, perfectly complemented by the relaxed aesthetic of the lightly textured fabric. Crafted to work in harmony as a textile pairing, the striated grid of Kyoto is beautifully balanced by the versatile, hopsack weave of Sumi - making these two elegantly refined fabrics ideal to feature alongside one another.



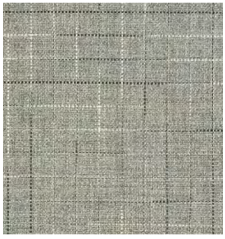


Tang KOY01



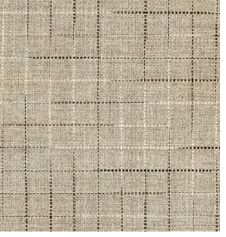
Technical Information

Composition	90% Wool, 10% Nylon
Environment	Certified to the EU Ecolabel Certified to Indoor Advantage™ Gold
Width	54 inches minimum
Weight	10 1/4 oz/sq yd ±7.5%
Abrasion	Independently certified to ≥100,000 cycles
Flammability	California Technical Bulletin 117 - 2013 NFPA 260 + UFAC Class 1 BS 7176 Low Hazard IMO FTP Code (Part 8) ASTM E84 Class 1 or A (Adhered) when FR treated ASTM E84 Class 2 or B (Un-adhered) when FR treated IMO FTP Code (Part 7) when FR treated





Tokyo KOY02



Kobe KOY03



Osaka KOY06

Muso KOY05

Main Line Flax

Description

An intimate blend of pure new wool and harvested flax make this a premium eco-fabric and Camira's most popular product containing naturally grown plant fiber. A symbol of purity, the magic of flax has been woven into human history as one of nature's oldest cultivated plants. Known in Latin as "Linum Usitaatissimum" this means "most useful", this gives us the common term for flax fiber, linen. Flax is an annual plant, with attractive pale blue flowers, producing soft, silky, long and strong textile fiber, which is blended, spun and woven by Camira to create a beautiful fabric with exceptional sustainable characteristics.

Alperton MLF43

Balham MLF44

Barking MLF45

Blackwell MLF46





Perivale MLF59



Pinner MLF60



Redbridge MLF61



Richmond MLF62

Technical Information

Composition	75% Pure New Wool, 25% Flax
Environment	Certified to the EU Ecolabel Certified to Indoor Advantage™ Gold Rapidly renewable and compostable Made from wool and plant fiber
Width	54 inches minimum
Weight	13 oz/sq yd ±5%
Abrasion	Independently certified to ≥100,000 double rubs
Flammability	California Technical Bulletin 117 - 2013 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)



Clapham MLF49



Embankment MLF50



Chigwell MLF48



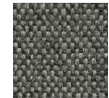
Brixton MLF47







Hampstead MLF53



Watford MLF65



Stratford MLF64



Harrow MLF54



Hornchurch MLF55



Whitechapel MLF66

* Main Line Flax is a part of the Haworth Standards program. The non-standard colors are available in the Alliance program.



Woodford MLF67



Moorgate MLF57





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.



Technical Information

Composition	75% Pure New Wool, 25% Flax
Environment	Certified to the EU Ecolabel Certified to Indoor Advantage™ Gold Rapidly renewable and compostable Made from wool and plant fiber
Width	54 inches minimum
Weight	13 oz/sq yd ±5%
Abrasion	Independently certified to \geq 100,000 double rubs
Flammability	California Technical Bulletin 117 - 2013 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)



Cone MLT02



Ply MLT10



Spin MLT12



Card MLT08

Yarn MLT04



Micron MLT14

Sumi

Description

Understated in its elegance and refined in its coloration, Sumi is a fabric which exudes serenity and style. Woven from worsted wool using fine marl yarns, this natural textile embraces a purity of composition and an impeccably simple aesthetic which makes it both without age, yet achingly current. Evoking the ancient Japanese painting technique from which it takes its name, Sumi's perfectly considered palette of organic, refined hues are made to bring timeless beauty to commercial and residential interiors.



Technical Information

Composition	90% Wool, 10% Nylon
Environment	Certified to the EU Ecolabel Certified to Indoor Advantage Gold
Width	54 inches minimum
Weight	10 1/4 oz/sq yd ±7.5%
Abrasion	Independently certified to ≥100,000 double rubs
Flammability	California Technical Bulletin 117 - 2013 NFPA 260 + UFAC Class 1 BS 7176 Low Hazard IMO FTP Code (Part 8) ASTM E84 Class 1 or A (Adhered) when FR treated ASTM E84 Class 2 or B (Un-adhered) when FR treated





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