

Blazer

camira



Dartmouth
CUZ2Q



Stanford
CUZ2R



Eynesbury
CUZ2W



Fairfield
CUZ47



Barlborough
CUZ3D



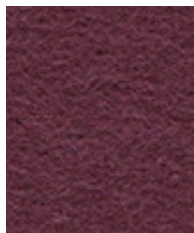
Wesley
CUZ82



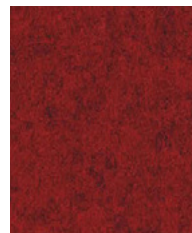
St Andrew
CUZ86



Oriel
CUZ18



Barnard
CUZ2S



Handcross
CUZ63



Goldsmith
CUZ39



Trevelyan
CUZ31



Magdalene
CUZ21



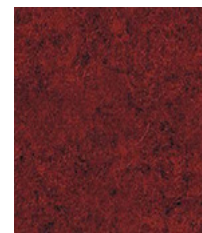
Wellington
CUZ13



Kingsmead
CUZ67



Holyoke
CUZ2T



Edge Hill
CUZ90



Penola
CUZ2X



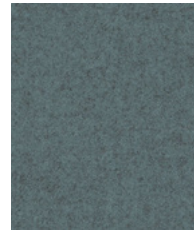
Tyndale
CUZ2Y



Woodcroft
CUZ2Z



Dunhurst
CUZ58



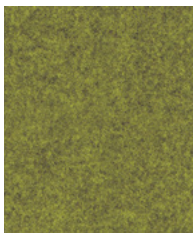
Latymer
CUZ33



Newport
CUZ1L



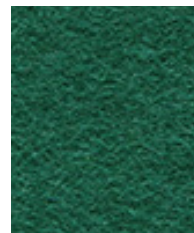
Aston
CUZ02



Ulster
CUZ1F



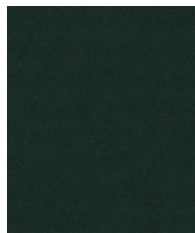
Bryanston
CUZ53



Montcrest
CUZ3A



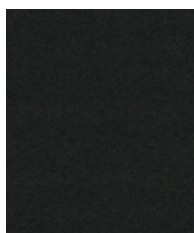
Camphill
CUZ1K



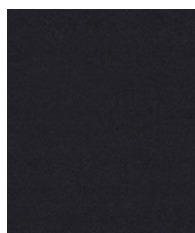
Cardiff
CUZ1N



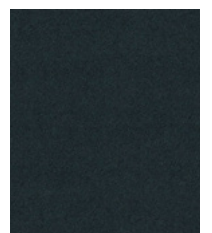
Abertay
CUZ3B



Glasgow
CUZ1M

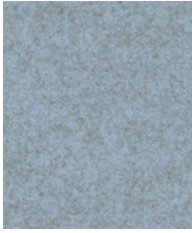


Winchester
CUZ12



Hull
CUZ1P

Photographic fabric scans are not color accurate. Always request actual fabric samples before ordering.



Plymouth
CUZ1R



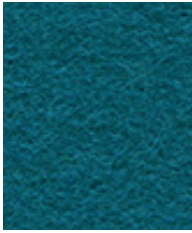
Sheffield
CUZ1T



Scottsdale
CUZ3E



Marymount
CUZ3C



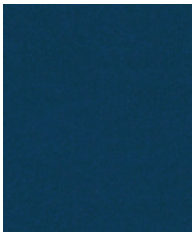
Vassar
CUZ2U



Manchester
CUZ1V



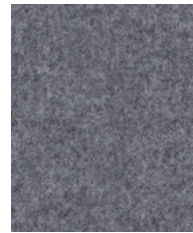
Silverdale
CUZ28



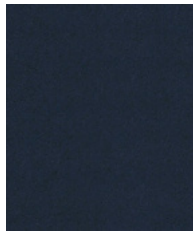
Knightsbridge
CUZ26



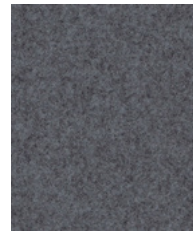
Newcastle
CUZ1W



Surrey
CUZ1E



Edinburgh
CUZ1Y



Aberlour
CUZ1J



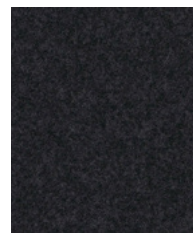
Silcoates
CUZ30



Oxford
CUZ09



Glenalmond
CUZ62



Bromsgrove
CUZ35



Napier
CUZ08



Task seating



Lounge seating



Panels



Environmental



Year guarantee

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.



Blazer meets the ACT voluntary Performance Guidelines and is classified for Heavy Duty Upholstery.

Technical information

EN

Composition

100% Pure New Wool

Environmental

Certified to Indoor Advantage™ Gold
Rapidly renewable and compostable
Non metallic dyestuffs

Width

54 inches minimum

Weight

13^{1/2} oz/sq yd ±5% (20^{1/4} oz/running. yd ±5%)

Abrasion Resistance*

ASTM D4157 Wyzenbeek method, Heavy Duty Upholstery
Independently certified to ≥75,000 double rubs
Covered by a full and comprehensive 10 year guarantee
(full details available)

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)
NFPA 701 when FR treated

Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.

Color Fastness to Light

AATCC-16 (40 hours) Class 4

Color Fastness to Crocking

AATCC-8 (Dry: 4, Wet: 3)

Cleaning

W/S

Clean with a water-based cleaning agent or solvent:
Depending on the stain, you can use a dry-cleaning solvent, the foam of a mild detergent, or upholstery shampoo.

*Camira recognizes that the number of Wyzenbeek double rubs do not reflect the actual wear performance of fabrics. We're so confident in the durability of our products that we provide a robust 10 year guarantee (full details available). This product is externally certified, details of which are on our website and available from our customer services team.

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

F

Composition

100% Laine Vierge

Écologique

Certifié à Indoor Advantage™ Gold
Rapidement renouvelable et compostable
Teintures non métalliques

Largeur

54 pouces minimum

Poids

13^{1/2} oz/sq yd ±5% (20^{1/4} oz/yd.lin ±5%)

Résistance à l'abrasion*

ASTM D4157 Wyzenbeek method, Heavy Duty Upholstery
Certificat indépendant ≥75,000 double frottement
Avec une garantie totale de durabilité de 10 ans
(renseignements complémentaires disponibles)

Flammabilité

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)
NFPA 701 si traitement FR

Notez: La performance de flammabilité dépend des composantes utilisées. Nos certificats indiquent les substrats utilisés dans nos tests. Pour les tests composites, les clients doivent s'assurer que leurs meubles complets satisfont aux normes nécessaires.

Solidité à la Lumière

AATCC-16 (40 heures) Class 4

Solidité à la Crocking

AATCC-8 (Sec: 4, Mouillé: 3)

Nettoyage

W/S

Nettoyer avec un produit d'entretien à base d'eau: en fonction de la tâche, vous pouvez nettoyer à sec, à l'aide d'un détergent ou bien avec du shampooing pour meubles.

*Camira reconnaît que le nombre de Wyzenbeek double frottement ne reflète pas la performance de l'usure réelle des tissus. Nous sommes tellement confiants dans la pérennité de nos produits que nous offrons une garantie solide de 10 ans (plus de détails disponibles). Cette gamme est certifiée externe, vous pouvez d'ailleurs trouver plus de détails sur notre site internet ou en contactant un membre de notre Service Clients.

Une variation de couleurs peut provenir (commerciallement tolérable). Nous réservons le droit de changer les spécifications techniques sans préavis. Les Droits de Conception non-enregistrés et les droits d'auteur de tous les motifs sont la propriété exclusive de Camira Fabrics Limited.

ES

Composición

100% Lana Virgen

Ambiental

Certificado de Indoor Advantage™ Gold
Rapidamente renovable y compostable
Tintes no metálicos

Ancho

54 pulgadas mínimo

Peso

13^{1/2} oz/sq yd ±5% (20^{1/4} oz/lin.y ±5%)

Resistencia a la abrasión*

ASTM D4157 Wyzenbeek method, Heavy Duty Upholstery
independientemente del certificado de ≥75,000 rozamiento doble
Con garantía total de uso 10 años
(más información disponible bajo consulta)

Inflamabilidad

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)
NFPA 701 estando con tratamiento FR

Nota: El rendimiento de la inflamabilidad depende de los componentes usados. Nuestros certificados muestran qué substratos se han usado en nuestros tests. Para tests compuestos nuestros clientes deben asegurar si sus muebles cumplen la normativa al uso.

Solidez a la Luz

AATCC-16 (40 horas) Class 4

Solidez al Rozamiento

AATCC-8 (Seco: 4, Húmedo: 3)

Limpeza

W/S

Lavar con un producto de limpieza neutro o solvente: en función de la suciedad o mancha, se puede limpiar con un producto de limpieza en seco, espuma templada o producto de limpieza de sofás.

*Camira reconoce que el número de Wyzenbeek doble frota no refleja el rendimiento real del desgaste de los tejidos. Estamos tan seguros de la durabilidad de nuestros tejidos que ofrecemos una garantía íntegra de 10 años (los detalles completos están disponibles). Esta gama está certificada externamente, todos los detalles están disponibles en nuestra web y en el departamento de atención al cliente.

Se reserva el derecho de modificar las especificaciones técnicas sin previo aviso. Los derechos sobre dibujos no registrados y los derechos de autor sobre todos los dibujos son propiedad exclusiva de Camira Group Inc.