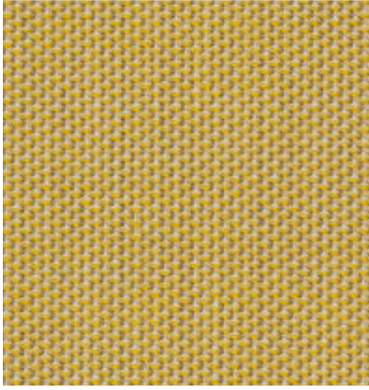
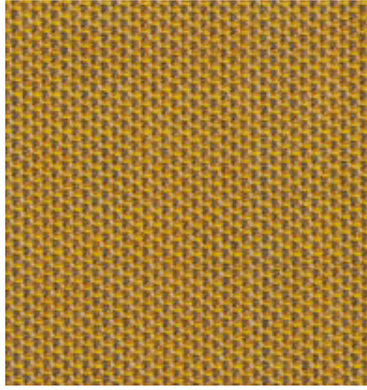


Penta

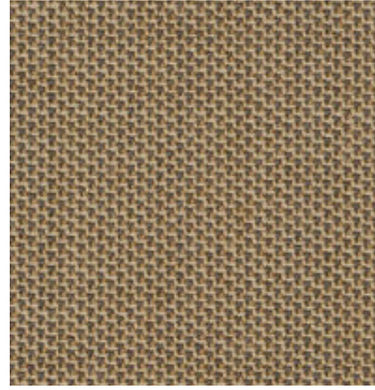
camira



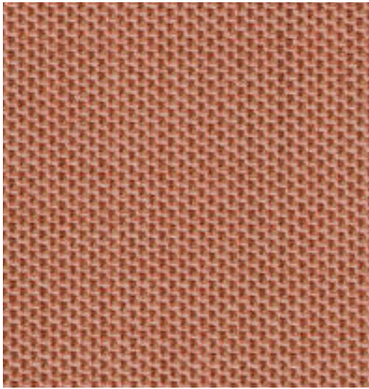
Hue
PEN21



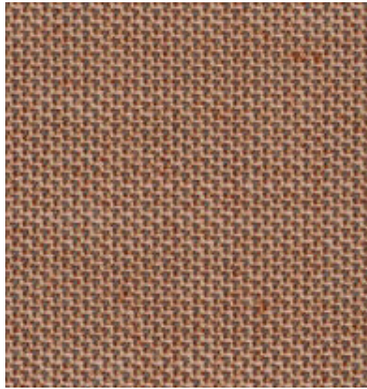
Glow
PEN19



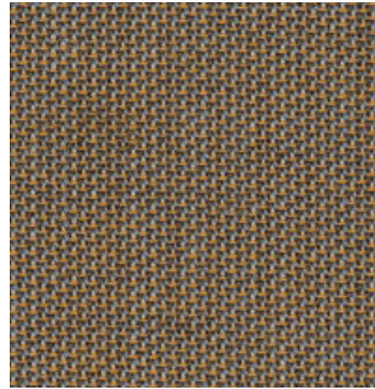
Render
PEN17



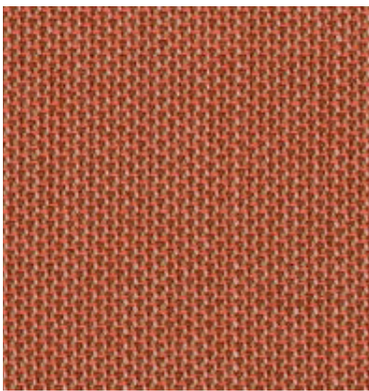
Marble
PEN29



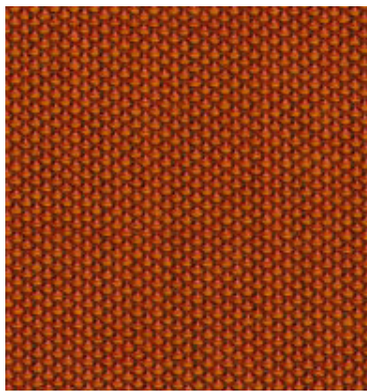
Diad
PEN18



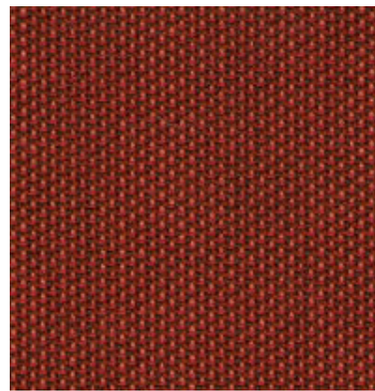
Optic
PEN24



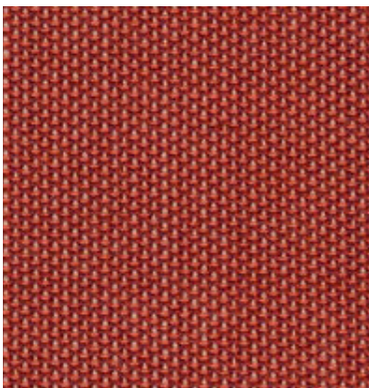
Paint
PEN30



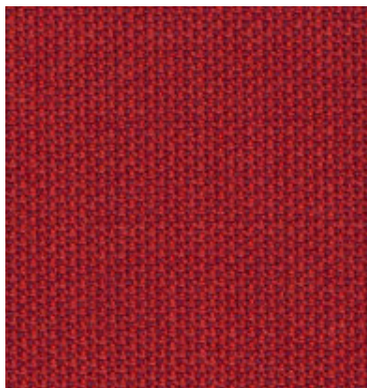
Dominant
PEN33



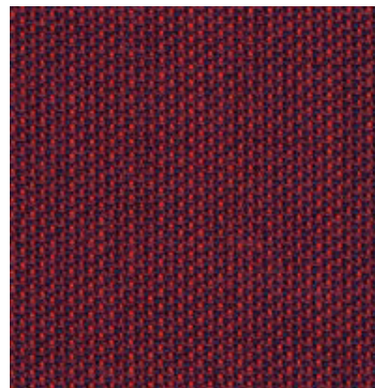
Pigment
PEN31



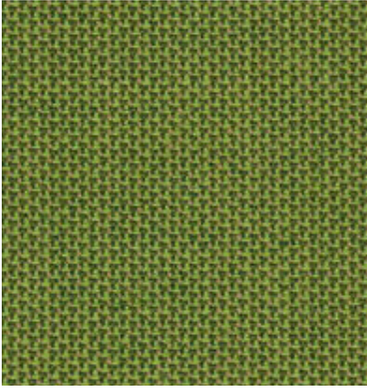
Radiance
PEN28



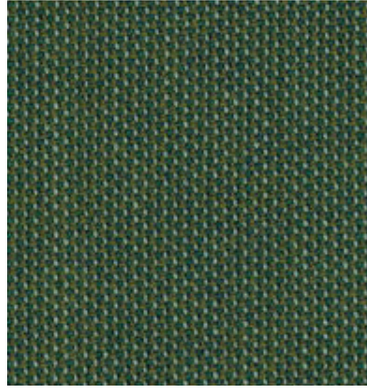
Chroma
PEN32



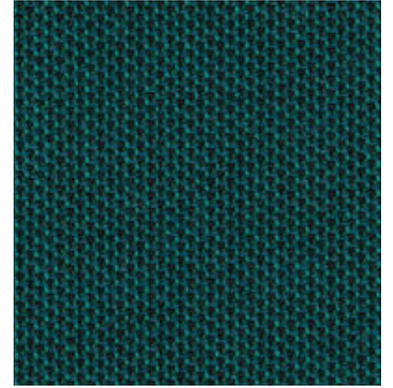
Visual
PEN27



Bright
PEN08



Goethe
PEN11



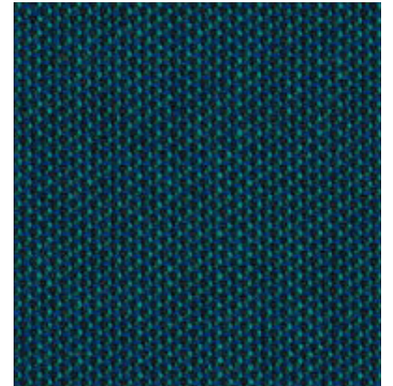
Newton
PEN10



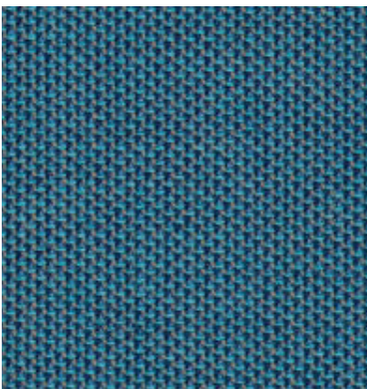
Gamut
PEN01



Chart
PEN02



Spectral
PEN09



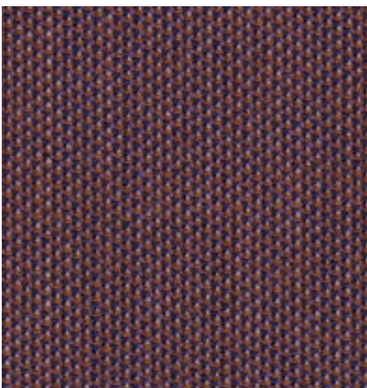
Tempera
PEN04



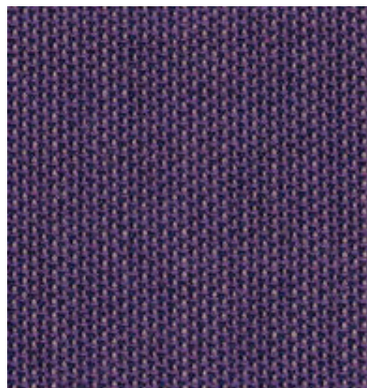
Prism
PEN03



Intensity
PEN07



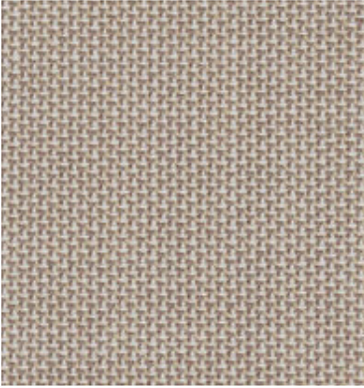
Wheel
PEN26



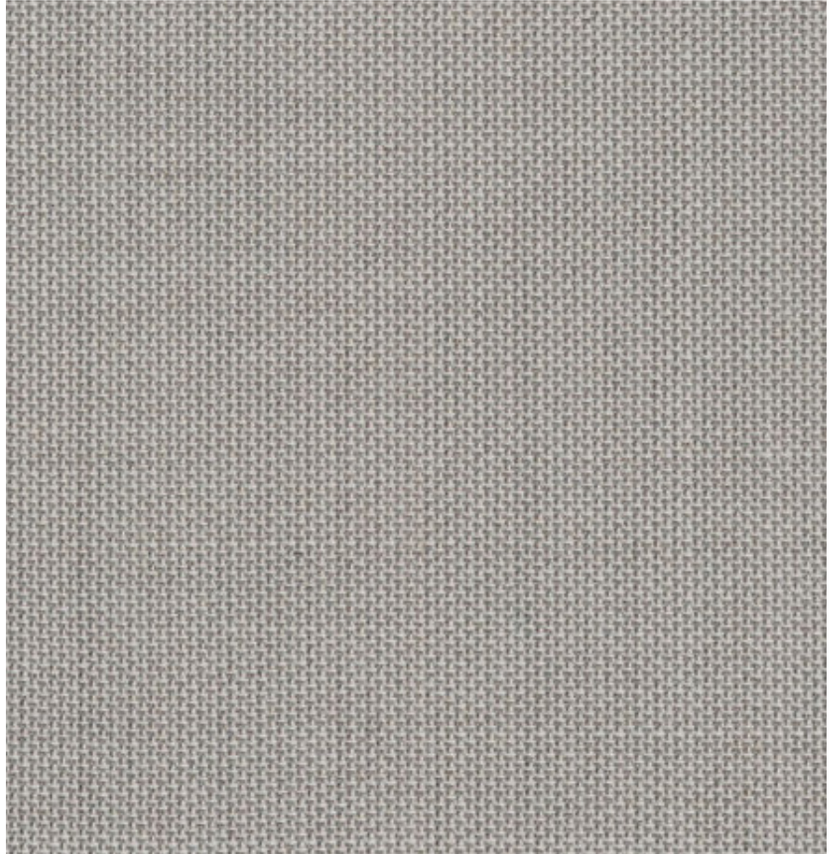
Iris
PEN25



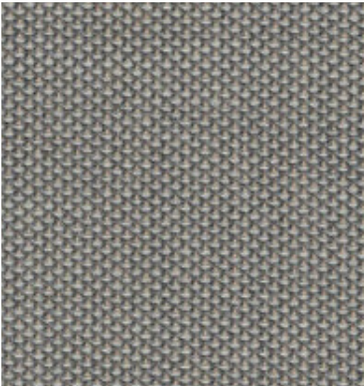
Saturation
PEN06



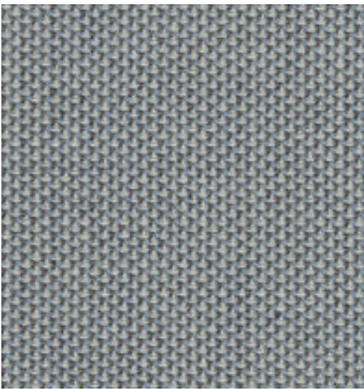
Light
PEN20



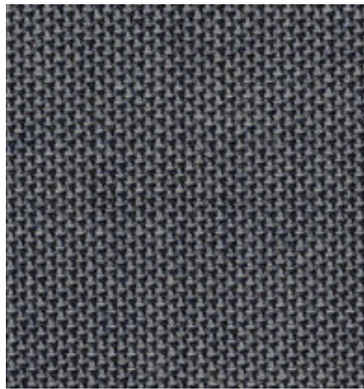
Trace
PEN22



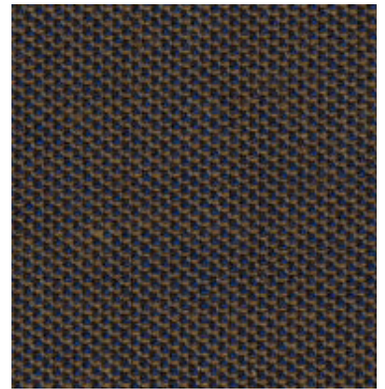
Hint
PEN16



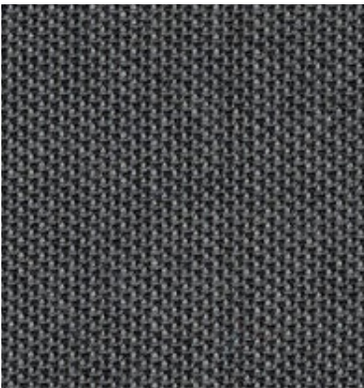
Purity
PEN23



Tincture
PEN14



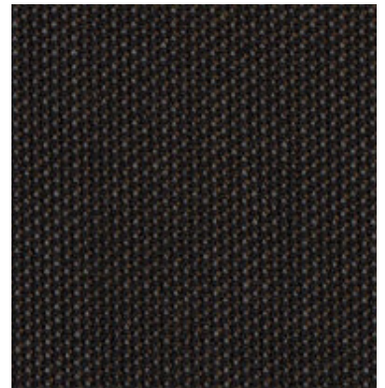
Harlequin
PEN05



Tone
PEN34



Dark
PEN12



Shade
PEN13



Task seating



Lounge seating



IMO FTP Code
(Part 8)



Acoustic



Year guarantee

With Treatment



Panels

Penta takes its name from five intricately crafted and carefully selected wool rich yarns which combine to create enticing shot effects and harmonious multi-tonal hues. Inspired by finely tailored worsted wool suits, Penta is a sophisticated color-woven fabric with beautiful drape and handle, making it a versatile textile for upholstery, panels and acoustics.



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

Technical information

EN

Composition

90% Wool, 10% Nylon

Environmental

Certified to the EU Ecolabel
Certified to Indoor Advantage™ Gold
AB 2998 Compliant
Prop 65 Compliant
PFAS Free

Width

54 inches minimum

Weight

9^{3/4} oz/sq yd ±5% (14^{1/2} oz/running yd ±5%)

Abrasion Resistance*

D4966 Martindale method.
Heavy Duty Upholstery independently certified to ≥70,000 cycles
Covered by a full and comprehensive 10 year guarantee (full details available)

Flammability

California Technical Bulletin 117
NFPA 260 + UFAC Class 1
BS 7176 Low Hazard
IMO FTP Code (Part 8)
With FR Treatment (Z):
ASTM E84 Class 1 or A (Adhered)
ASTM E84 Class 1 or A (Un-adhered)
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)

Acoustic Properties

Acoustically transparent, acoustic graphs available upon request.

Cleaning

W/S
Vacuum regularly. Wipe with a damp cloth using soap and water or use proprietary upholstery shampoo. For deeper cleaning use steam or professionally dry clean. Full details can be found in our cleaning and disinfection guide.

*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention. We're confident in the durability of our products so 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

90% Laine, 10% Polyamid

Écologique

Avec le certificat EU Ecolabel
Certifié à Indoor Advantage™ Gold
Conformité AB 2998
Conforme à la Prop 65
Sans PFAS

Largeur

54 pouces minimum

Poids

9^{3/4} oz/sq yd ±5% (14^{1/2} oz/rd.lin ±5%)

Résistance à l'abrasion*

D4966 Martindale method.
Usage intense certifié indépendant ≥70,000 cycles
Avec une garantie totale de durabilité de 10 ans (renseignements complémentaires disponibles)

Flammabilité

California Technical Bulletin 117
NFPA 260 + UFAC Class 1
BS 7176 Low Hazard
IMO FTP Code (Part 8)
Avec FR Treatment (Z):
ASTM E84 Class 1 or A (Adhered)
ASTM E84 Class 1 or A (Un-adhered)
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)

Propriétés Acoustiques

Acoustiquement transparent, graphiques acoustiques disponibles sur demande.

Nettoyage

W/S
Passez l'aspirateur régulièrement. Essayez avec un chiffon humide avec de l'eau et du savon ou utilisez un shampooing pour tissus d'ameublement exclusif. Pour un nettoyage en profondeur, utilisez la vapeur ou un nettoyage à sec professionnel. Vous trouverez tous les détails dans notre guide de nettoyage et de désinfection.

*Les résultats des tests d'abrasion dépassant les directives de performance ACT ne sont pas un indicateur de la durée de vie du produit. De multiples facteurs affectent la durabilité du tissu et la conservation de son apparence. Nous sommes confiants dans la durabilité de nos produits, nous offrons donc une solide garantie de 10 ans (tous les détails sont disponibles). Ce produit est certifié en externe, dont les détails sont sur notre site Web et disponible auprès de notre équipe de service à la clientèle. Des variations de teinte d'un lot à l'autre peuvent se produire dans les tolérances commerciales. Nous nous réservons le droit de modifier les spécifications techniques sans préavis. Les droits de conception non enregistrés et le droit d'auteur sur toutes les conceptions sont la propriété exclusive de Camira Fabrics Limited.

ES

Composición

90% Lana, 10% Polyamid

Ambiental

Certificado con EU Ecolabel
Certificado de Indoor Advantage™ Gold
Cumple AB 2998
Cumple Prop 65
Libre de PFAS

Ancho

54 pulgadas mínimo

Peso

9^{3/4} oz/sq yd ±5% (14^{1/2} oz/lin.y ±5%)

Resistencia a la abrasión*

D4966 Martindale method.
Uso intenso independientemente del certificado de ≥70,000 ciclos
Con garantía de uso 10 años (más información disponible bajo consulta)

Inflamabilidad

California Technical Bulletin 117
NFPA 260 + UFAC Class 1
BS 7176 Low Hazard
IMO FTP Code (Part 8)
Con FR Treatment (Z):
ASTM E84 Class 1 or A (Adhered)
ASTM E84 Class 1 or A (Un-adhered)
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)

Acústico Propiedades

Acústicamente transparente, gráficos disponibles bajo petición.

Limpieza

W/S
Uso aspirador regularmente. Limpiar con un trapo usando jabón y agua o producto limpieza para tapicerías. Para una limpieza más profunda usen vapor o limpieza en seco profesional. Los detalles completos se encuentran en nuestra guía de limpieza y desinfección.

*Los resultados de las pruebas de abrasión que exceden las pautas de rendimiento ACT no son un indicador de la vida útil del producto. Múltiples factores afectan la durabilidad y aspecto del tejido. Confiamos en la durabilidad de nuestros productos, por lo que ofrecemos una sólida garantía de 10 años (detalles completos disponibles). Este producto se certifica externamente, todos los detalles están disponibles en nuestra web y el departamento de atención al cliente se los puede facilitar. Pequeñas variaciones de color entre diferentes tintadas son posibles dentro de las tolerancias comerciales. Nos reservamos el derecho a modificar las especificaciones técnicas sin previo aviso. Los derechos de diseño no registrados y el copyright de todos nuestros diseños son propiedad exclusiva de Camira Fabrics Limited.