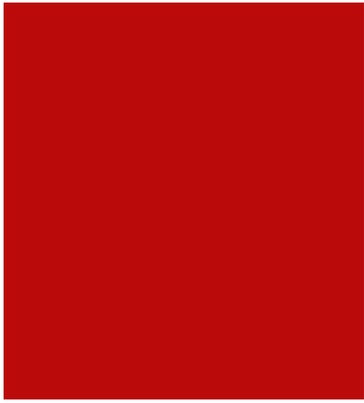


Fusion

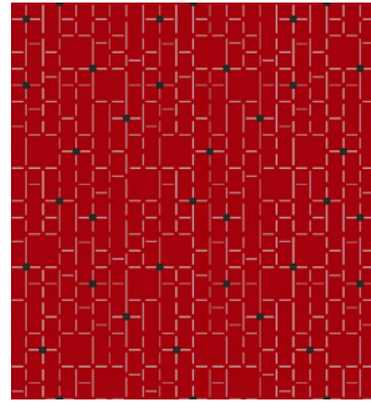
camira



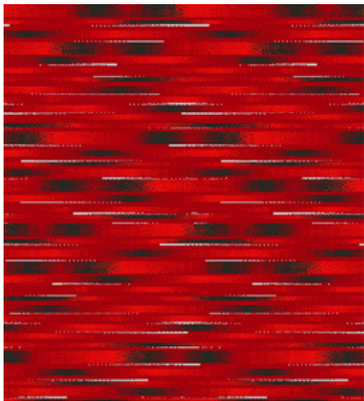
NAEB11



NBSB11



NBTB11



NBXB11



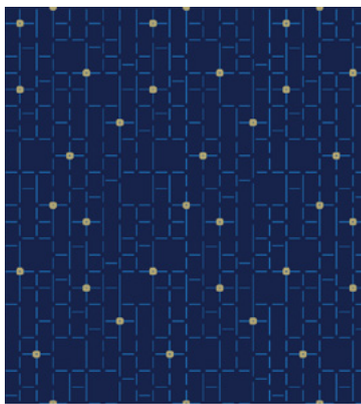
NBRB11



NBRB12



NBPB11



NBTB12



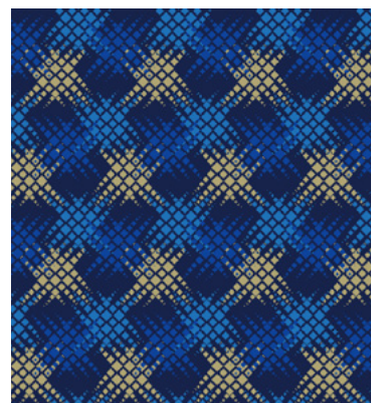
NAEB12



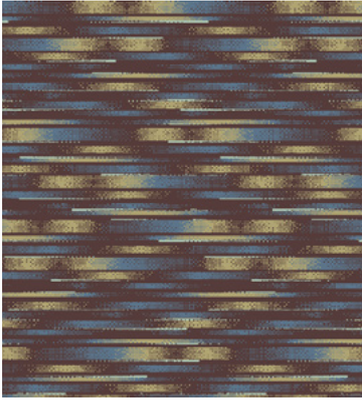
NCAB12



NBYB12



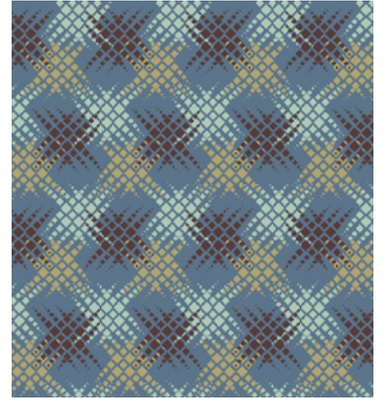
NBPB12



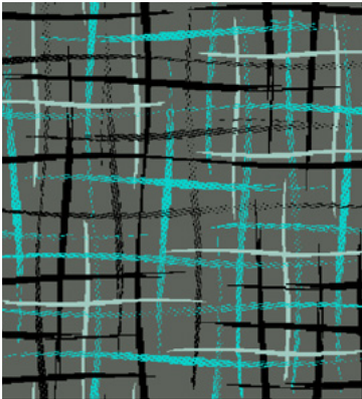
NBXB07



NADB07



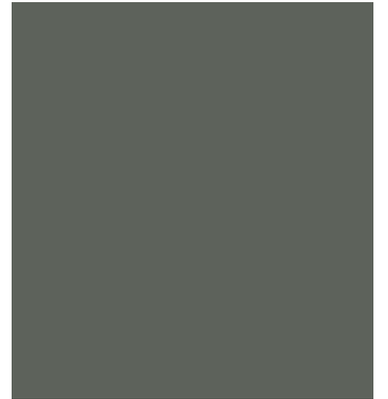
NBVB07



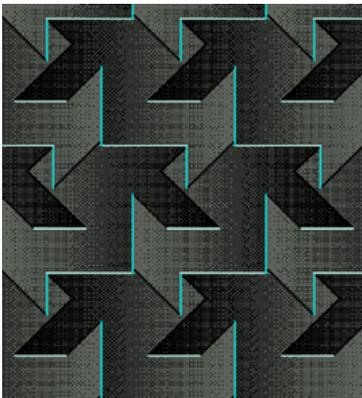
NBUB10



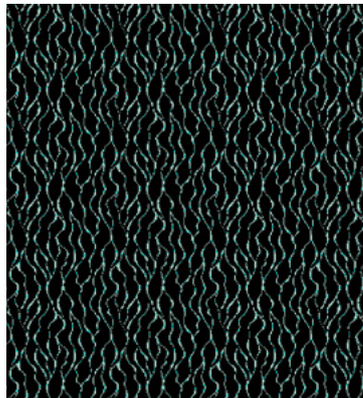
NBSB07



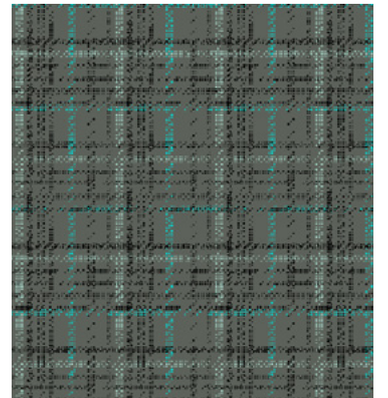
NADB10



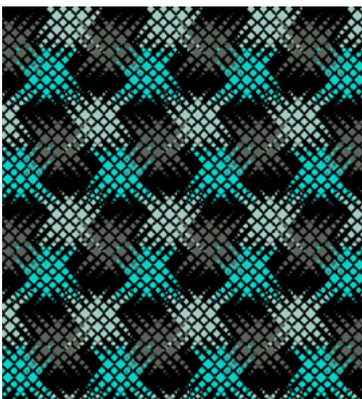
NBWB10



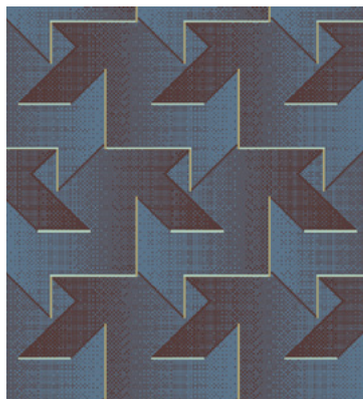
NBSB10



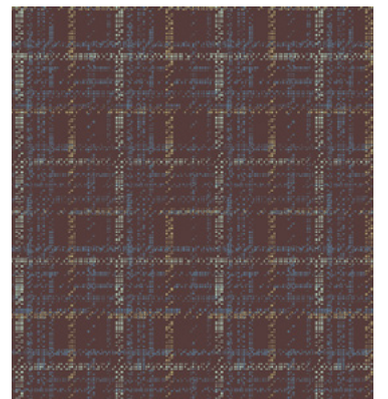
NCBB10



NBPB10

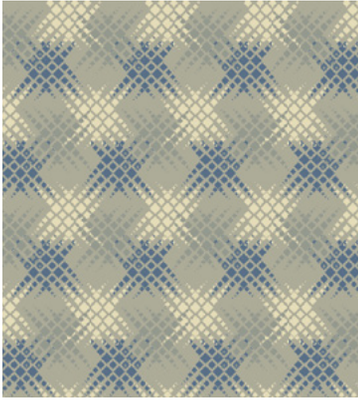


NBWB07

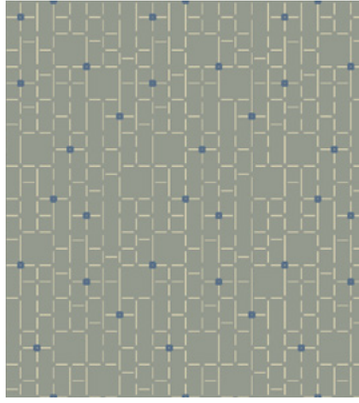


NBYB07

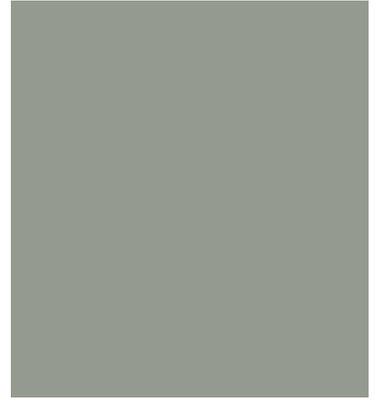
Photographic fabric scans are not colour accurate. Always request actual fabric samples before ordering.



NBBV08



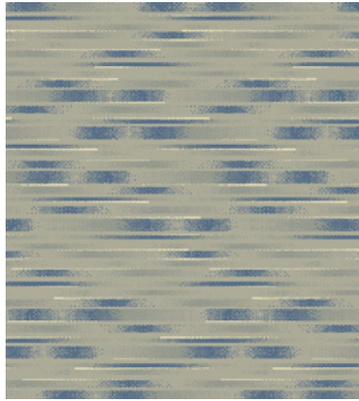
NBTB08



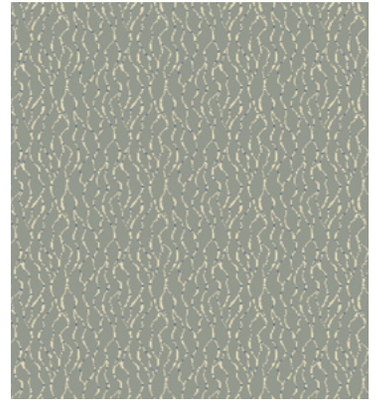
NAEB08



NBRB08



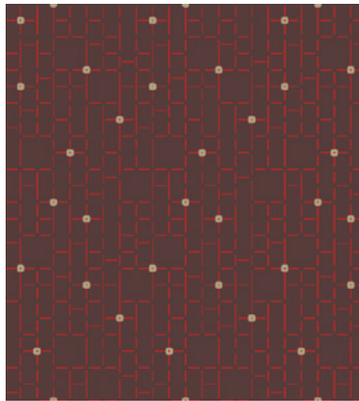
NBQB08



NBSB08



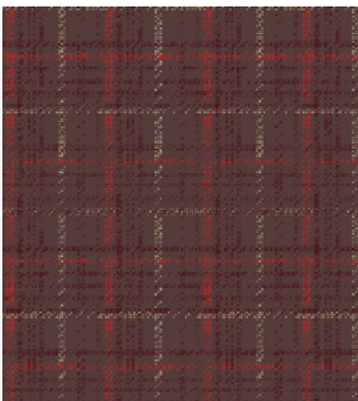
NBRB09



NBTB09



NBSB09



NBYB09



NAEB09



NBZB09



Transport
seating



Year guarantee

Fusion is a high content wool moquette fabric with a great environmental profile. It's 10% lighter in weight compared to traditional pile fabrics, saving raw materials and giving fuel saving potential, without compromising technical performance.

Comprising a variety of designs, the range offers a mixed palette of subtle trend colours and traditional brights.

Technical information

UK

Composition

Pile: 60% Wool, 16% Nylon, 13% Viscose, 11% Polyester (KDK)
Ground: 67% Polyester, 33% Viscose

Width

150 - 155 cm minimum

Weight

700 g/m² ±5% (1050 g/lin.m ±5%)

Thickness

3.5 ±0.3 mm (BS 4051)

Abrasion Resistance

≥80,000 Martindale cycles (BS EN ISO 14465)

Flammability*

Tailored to meet international bus, coach and rail standards. For specific compliance and certification please contact your Camira representative.

Light Fastness

6 (EN ISO 105 B02)

Fastness to Rubbing

Wet: 4, Dry: 4 (ISO 105 X12)

Maintenance

Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

* Flammability performance is dependent on components used. FR post-treatments may be required to meet specific standards. Further information can be provided on request. Post treatments may change the technical performance and appearance of a product.

Batch to batch variations in shade may occur within commercial tolerances. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

D

Zusammensetzung

Oberfläche: 60% Wolle, 16% Nylon, 13% Viscose, 11% Polyester (KDK)
Trägergewebe: 67% Polyester, 33% Viscose

Breite

150 - 155 cm nutzbare Breite

Gewicht

700 g/m² ±5% (1050 g/lf.d.m ±5%)

Dicke

3.5 ±0.3 mm (BS 4051)

Scheuerfestigkeit

≥80,000 Martindale Scheuertouren (BS EN ISO 14465)

Feuersicherung*

Zugeschnitten auf internationale Standards für Busse, Reisebusse und Bahnen. Für spezifische Anforderungen und Zertifizierung wenden Sie sich bitte an Ihren Ansprechpartner bei Camira.

Lichtechtheit

6 (EN ISO 105 B02)

Reibechtheit

Wet: 4, Dry: 4 (ISO 105 X12)

Reinigung

Regelmässig staubsaugen. Dazu mit einem feuchten Tuch abwischen, oder mit einem speziellen Polsterschaum behandeln.

* Die Entflammbarkeit ist von den verwendeten Komponenten abhängig. Flammhemmende Nachbehandlungen können erforderlich sein, um bestimmte Standards zu erfüllen. Weitere Informationen werden auf Anfrage zur Verfügung gestellt. Stoffbehandlungen können die technischen Eigenschaften und das Aussehen des Stoffes beeinflussen.

Handelsübliche Farbabweichungen vorbehalten. Die registrierten und nicht registrierten Urheberrechte der Dessinierungen sind ausschliessliches Eigentum der Camira Fabrics Limited.

F

Composition

Surface: 60% Laine, 16% Nylon, 13% Viscose, 11% Polyester (KDK)
Couche Inférieure: 67% Polyester, 33% Viscose

Largeur

150 - 155 cm minimum

Poids

700 g/m² ±5% (1050 g/m.l ±5%)

Epaisseur

3.5 ±0.3 mm (BS 4051)

Résistance à l'abrasion

≥80,000 Martindale tours (BS EN ISO 14465)

Flammabilité*

Conçus pour répondre aux normes internationales d'autobus, d'autocars et chemin de fer. Pour des certifications ou conformités spécifiques, veuillez contacter votre représentant Camira.

Solidité à la lumière

6 (EN ISO 105 B02)

Solidité au Frottement

Wet: 4, Dry: 4 (ISO 105 X12)

Nettoyage

Aspirer régulièrement. Essuyer avec une étoffe humide ou nettoyer à l'aide d'un produit approprié pour tissus d'ameublement.

*La performance d'inflammabilité dépend des composantes utilisées. Les traitements postérieurs FR peuvent être nécessaires pour respecter des normes spécifiques. Plus amples renseignements peuvent être fournis sur demande. Les traitements supplémentaires post-production peuvent altérer les performances techniques et l'apparence d'un produit.

Variations de coloris d'un bain à un autre peuvent se manifester. Les Droits de Conception non-enregistrés et les droits d'auteur de tous les motifs sont la propriété exclusive de Camira Fabrics Limited.