



Upper
Blossom - Evergreen HPB08
Middle
Cedar - Evergreen HPC08
Lower
Aspen - Evergreen HPA08
Linden - Evergreen HPL08



The Halcyon Collection

E

Composition	100% Polyester with flame retardant coating
Width	140cm minimum
Weight	Aspen/Blossom: 405g/m ² ±5% (567g/lin.m ±5%) Cedar: 465g/m ² ±5% (651g/lin.m ±5%) Linden: 425g/m ² ±5% (595g/lin.m ±5%) Poplar: 490g/m ² ±5% (686g/lin.m ±5%)
Pattern Repeat	Aspen: Width 4cm, Length 3.8cm Blossom: Width 40cm, Length 34.5cm
*Abrasion Resistance	Aspen/Blossom: 50,000 Martindale cycles Cedar: 40,000 Martindale cycles Linden: 100,000 Martindale cycles Poplar: 40,000 Martindale cycles
Flammability	5 year guarantee (full details available) AS 1530 Part 3, BS EN 1021 - 1:2006 (cigarette), BS EN 1021 - 2:2006 (match) BS 5852:2006 Section 4 Ignition Source 5, BS 7176:2007 Medium Hazard, Additional: Aspen/Blossom: DIN 4102 B1, Cedar/Poplar/Linden: DIN 4102 B2
*Light Fastness	6 (ISO 105 - B02:2013)
*Fastness to Rubbing	Wet: 4, Dry: 4 (ISO 105 - X12:2002)
Waterproof	Hydrostatic head BS 3424 > 1 metre
Urea Resistance	BS 3424 Part 19 no significant deterioration after 24 hrs
Anti-microbial/Anti-fungal	AATCC 147:2011
Bleach Cleanable	BS EN ISO E03 colour change 4 for 10% chlorine solution.
Cleaning	Vacuum regularly. Wipe with a damp cloth or use proprietary upholstery shampoo. For full details see cleaning guide, specifications without notice.

*Tested in accordance with BS 2543:1995/2004. Further information available on request. Please note that ultimate seam performance is dependent on seam construction, and needle and thread type. We recommend that appropriate sewing advice be taken. Note: Bleach to both variants 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% Polyester avec une couche retardateur de flamme
Largeur	140cm minimum
Poids	Aspen/Blossom: 405g/m ² ±5% (567g/lin.m ±5%) Cedar: 465g/m ² ±5% (651g/lin.m ±5%) Linden: 425g/m ² ±5% (595g/lin.m ±5%) Poplar: 490g/m ² ±5% (686g/lin.m ±5%)
*Résistance du motif	Aspen: Largeur 4cm, Longueur 3.8cm Blossom: Largeur 40cm, Longueur 34.5cm
*Résistance à l'abrasion	Aspen/Blossom: 50,000 cycles Martindale Cedar: 40,000 cycles Martindale Linden: 100,000 cycles Martindale Poplar: 40,000 cycles Martindale Garantie de 5 ans (enseignements complémentaires disponibles)
Flammabilité	AS 1530 Part 3, BS EN 1021 - 1:2006 (cigarette), BS EN 1021 - 2:2006 (allumette) BS 5852:2006 Section 4 Ignition Source 5, BS 7176:2007 Medium Hazard, Additional: Aspen/Blossom: DIN 4102 B1, Cedar/Poplar/Linden: DIN 4102 B2
*Solidité à la lumière	6 (ISO 105 - B02:2013)
*Solidité au Frottement	Mouillé: 4, Sec: 4 (ISO 105 - X12:2002)
Imperméabilité	Pression hydrostatique selon la norme BS3424 > 1 mètre
Résistance à l'urée	Pas de détérioration significative après 24h selon la norme BS3424 partie 19
Anti-microbial / Anti-fungal	AATCC 147:2011
Nettoyable au javel	BS EN ISO E03 Résistance 4 dans une solution de chlore 10%.
Nettoyage	Aspirer régulièrement. Essuyer avec un tissu humide ou shampooiner en utilisant un shampooin approprié à ce type de revêtements. Veuillez trouver tous les détails dans le manuel de nettoyage.

* Testé selon la norme BS 2543: 1995/2004. Veuillez noter que la performance du joint dépend de sa construction ainsi que de l'aiguille et du type de fil utilisés. Nous recommandons de suivre les conseils généraux de couture. Remarque: une variation de couture peut provoquer (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.



Camira fabrics are brought to Australasia by Textilia

camira

D

Zusammensetzung	100% Polyester mit schwerentflammbarer Ausrüstung
Breite	140cm nutzbare Breite
Gewicht	Aspen/Blossom: 405g/m ² ±5% (567g/lin.m ±5%) Cedar: 465g/m ² ±5% (651g/lin.m ±5%) Linden: 425g/m ² ±5% (595g/lin.m ±5%) Poplar: 490g/m ² ±5% (686g/lin.m ±5%)
Rapport	Aspen: Breite 4cm, Länge 3.8cm Blossom: Breite 40cm, Länge 34.5cm
*Scheuerfestigkeit	Aspen/Blossom: 50,000 Martindale Cedar: 40,000 Martindale Linden: 100,000 Martindale Poplar: 40,000 Martindale
Feuersicherung	5 Jahre Garantie (Details auf Anfrage) AS 1530 Part 3, BS EN 1021 - 1:2006 (Zigarettenfest), BS EN 1021 - 2:2006 (Streichhölzchen), BS 5852:2006 Section 4 Ignition Source 5, BS 7176:2007 Medium Hazard, Weiteres: Aspen/Blossom: DIN 4102 B1, Cedar/Poplar/Linden: DIN 4102 B2
*Lichtechtheit	6 (ISO 105 - B02:2013)
*Reibechtheit	Nass: 4, Trocken: 4 (ISO 105 - X12:2002)
Wasserdicht bis zu einer Urin-Beständig	Wassersäule BS 3424 > 1 Metre BS3424 Teil 19, keine erkennbare Verschlechterung nach 24 Stunden
Anti-mikrobiell / Anti-Schimmel	AATCC 147:2011
Chlorbleiche-Beständig	BS EN ISO E03 Farbbänderung 4 bei 10%-iger Chlorbleiche.
Reinigung	Regelmässig absaugen. Mit einem feuchten Tuch abwischen oder mit einem Marken-Poliershampoo shampooieren. Details auf Anfrage.

* Wurde nach BS 2543: 1995/2004 getestet. Eine optimale Nähtaurensicherheit hängt von der Nähfäde, der verwendeten Nadel und dem Näh-Garn ab. Wir empfehlen daher Nähversuche durchzuführen. Wichtig: Handeltliche Farbbänderungen können auftreten und berechtigen nicht zur Reklamation. Wir behalten uns die Änderung technischer Spezifikationen vor. Die registrierten und nicht registrierten Urheberrechte der Dessainierungen sind ausschließlich Eigentum der Camira Fabrics Limited.

ES

Composición	100% Polyester con capa resistente al fuego
Ancho	140cm mínimo
Peso	Aspen/Blossom: 405g/m ² ±5% (567g/lin.m ±5%) Cedar: 465g/m ² ±5% (651g/lin.m ±5%) Linden: 425g/m ² ±5% (595g/lin.m ±5%) Poplar: 490g/m ² ±5% (686g/lin.m ±5%)
Repetición en el diseño	Aspen: Ancho 4cm, Largo 3.8cm Blossom: Ancho 40cm, Largo 34.5cm
*Resistencia a la abrasión	Aspen/Blossom: 50,000 Martindale Tours Cedar: 40,000 Martindale Tours Linden: 100,000 Martindale Tours Poplar: 40,000 Martindale Tours Garantía de uso 5 años (más información disponible bajo consulta)
Infamabilidad	AS 1530 Part 3, BS EN 1021 - 1:2006 (cigarette), BS EN 1021 - 2:2006 (match), BS 5852:2006 Section 4 Ignition Source 5, BS 7176:2007 Medium Hazard, Additional: Aspen/Blossom: DIN 4102 B1, Cedar/Poplar/Linden: DIN 4102 B2
*Solidéz a la luz	6 (ISO 105 - B02:2013)
*Solidéz al rozamiento	Húmedo: 4, Seco: 4 (ISO 105 - X12:2002)
Resistente al Agua	Base Hidroestática BS 3424 > 1 metro
Resistencia a la Urea	BS 3424 Parte 19: deterioro insignificante tras 24 horas
Anti-microbial / Anti-fungal	AATCC 147:2011
Possibilidad lavado con Lejía	BS EN ISO E03 Resistencia 4 en una solución de cloro 10%.
Limpieza	Limpiar con aspirador con regularidad. Limpiar en seco, o bien lavar con un paño húmedo, o con un jabón especial para tapicerías. Por todos los detalles vea el manual de limpieza.

* Próbado de acuerdo con la norma BS 2543:1995 / 2004. Tenga en cuenta que el rendimiento de la costura depende de la construcción de la costura, además de la aguja y del tipo de hilo. Le recomendamos que se aconsejen para coser la costura. Nota: las variaciones de lote a lote en la costura se puede producir dentro de tolerancias comerciales. Nos reservamos el derecho a efectuar modificaciones técnicas sin previo aviso. Los derechos sobre los diseños no registrados y los derechos de autor en todos los diseños son propiedad exclusiva de Camira Fabrics Limited.



at work with Camira

AUSTRALIA
telephone: 1800 173209
facsimile: 1800 733264
web: atworkwithcamira.com
email: sales@atworkwithcamira.com
*at work is a brand of Textilia

at work with Camira

NEW ZEALAND
telephone: +64 9 3685768
facsimile: +64 9 3685769
web: textilia.co.nz
email: info@textilia.co.nz
*at work is a brand of Textilia

at work*
with
Camira

The Halcyon
Collection

The Halcyon Collection – fresh and innovative performance fabrics, engineered for end-use areas which require extra protection. All bleach cleanable and environmentally conscious.

Powered by Camira TriOnyx, a soft-effect finish which ensures fabrics are stain repellent, waterproof and permanently antimicrobial using Maedical.

The Halcyon Collection



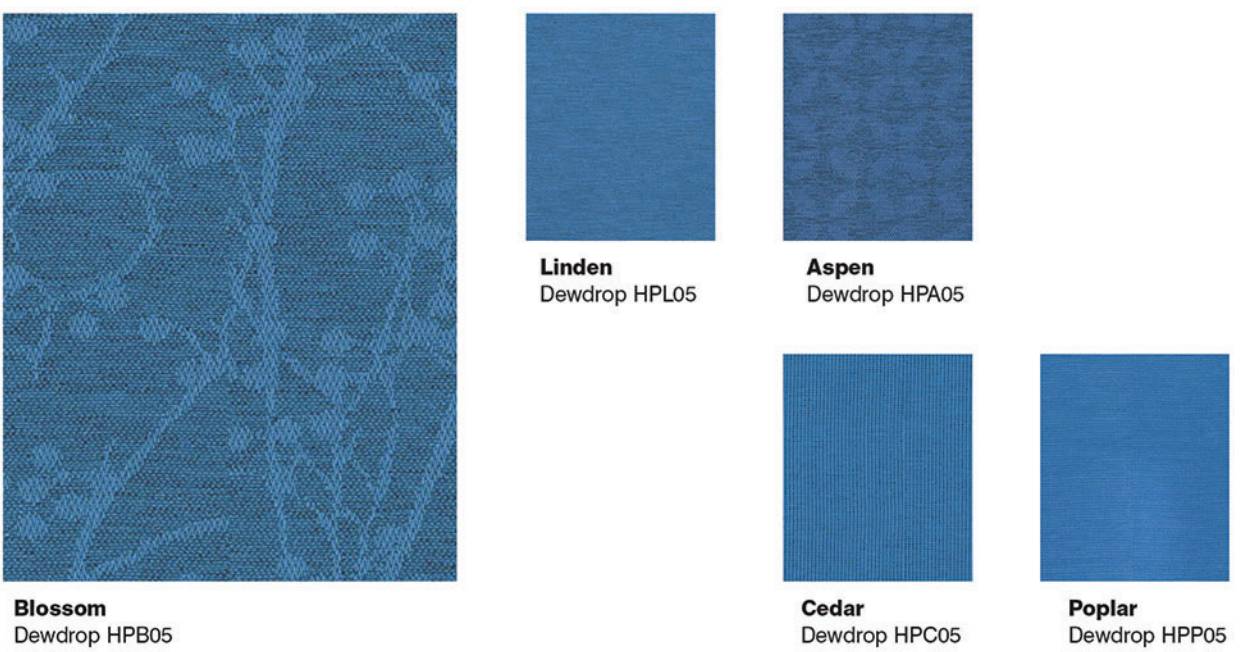
Blossom
Lake HPB09

Linden
Lake HPL09

Aspen
Lake HPA09

Cedar
Lake HPC09

Poplar
Lake HPP09



Blossom
Dewdrop HPB05

Linden
Dewdrop HPL05

Aspen
Dewdrop HPA05

Cedar
Dewdrop HPC05

Poplar
Dewdrop HPP05



Blossom
Lavender HPB02

Linden
Lavender HPL02

Aspen
Lavender HPA02

Cedar
Lavender HPC02

Poplar
Lavender HPP02



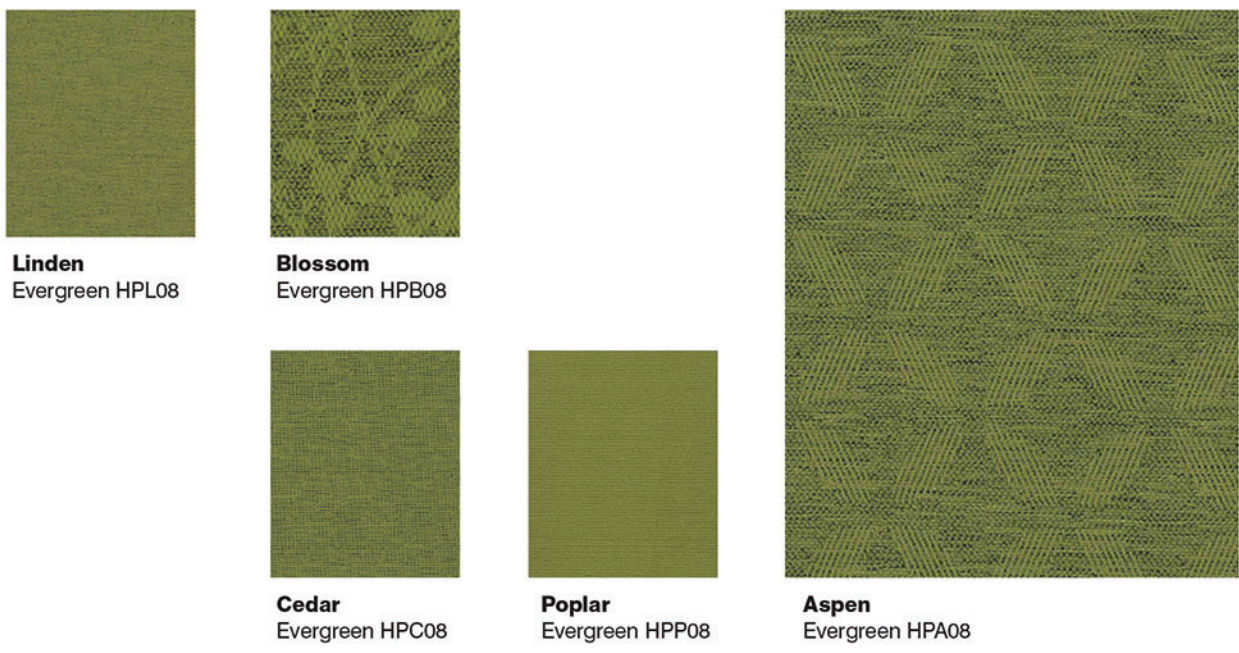
Blossom
Almond HPB10

Linden
Almond HPL10

Aspen
Almond HPA10

Cedar
Almond HPC10

Poplar
Almond HPP10



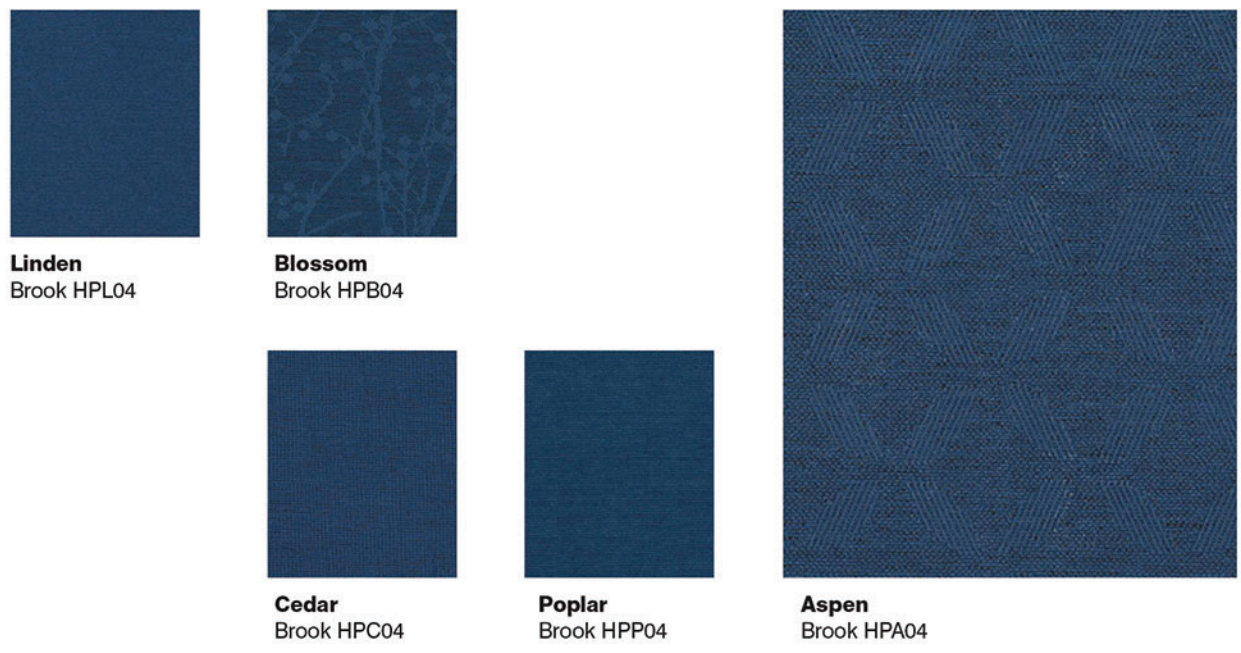
Linden
Evergreen HPL08

Blossom
Evergreen HPB08

Cedar
Evergreen HPC08

Poplar
Evergreen HPP08

Aspen
Evergreen HPA08



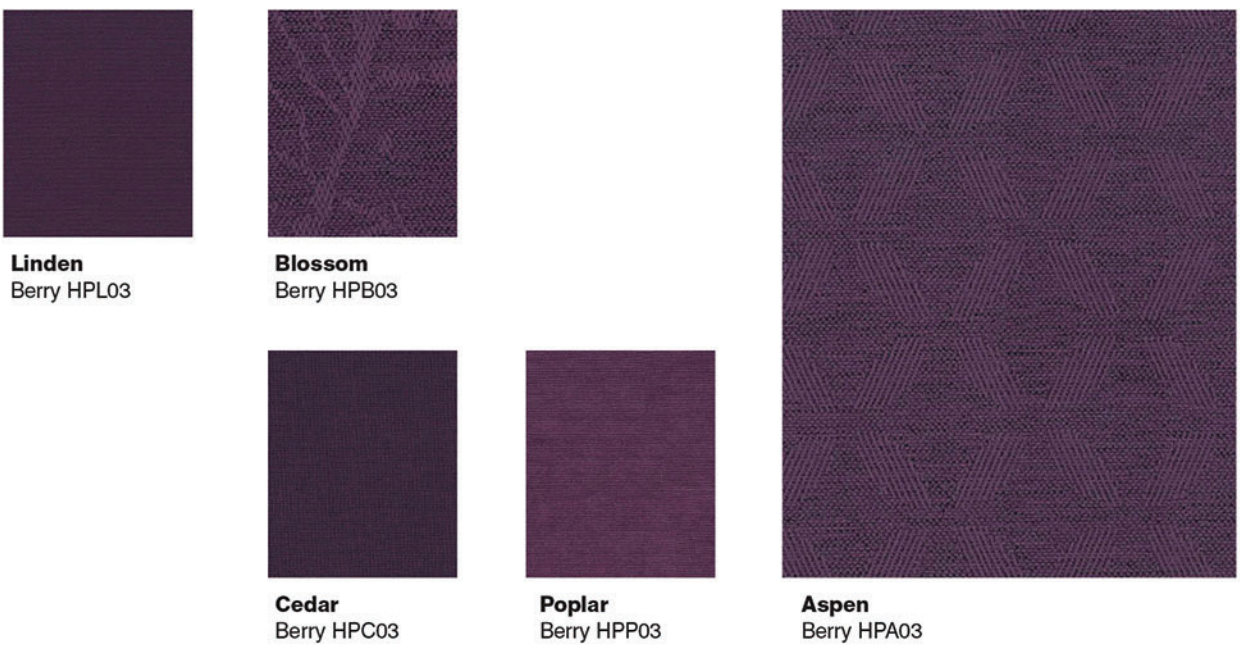
Linden
Brook HPL04

Blossom
Brook HPB04

Cedar
Brook HPC04

Poplar
Brook HPP04

Aspen
Brook HPA04



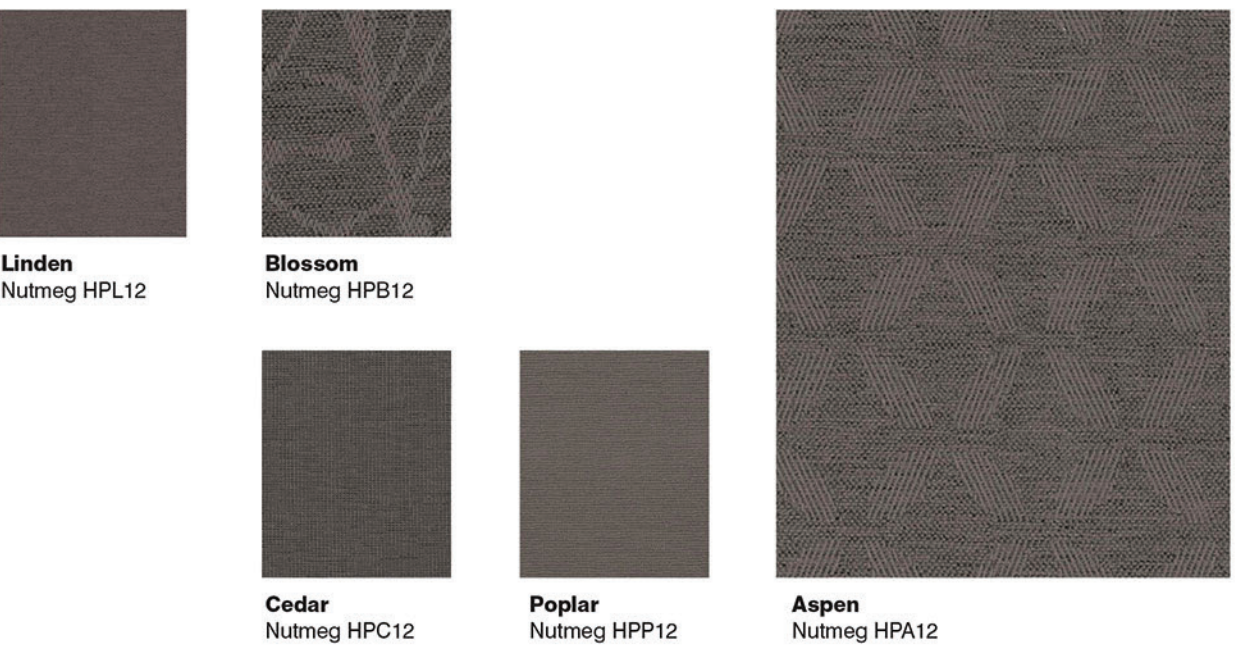
Linden
Berry HPL03

Blossom
Berry HPB03

Cedar
Berry HPC03

Poplar
Berry HPP03

Aspen
Berry HPA03



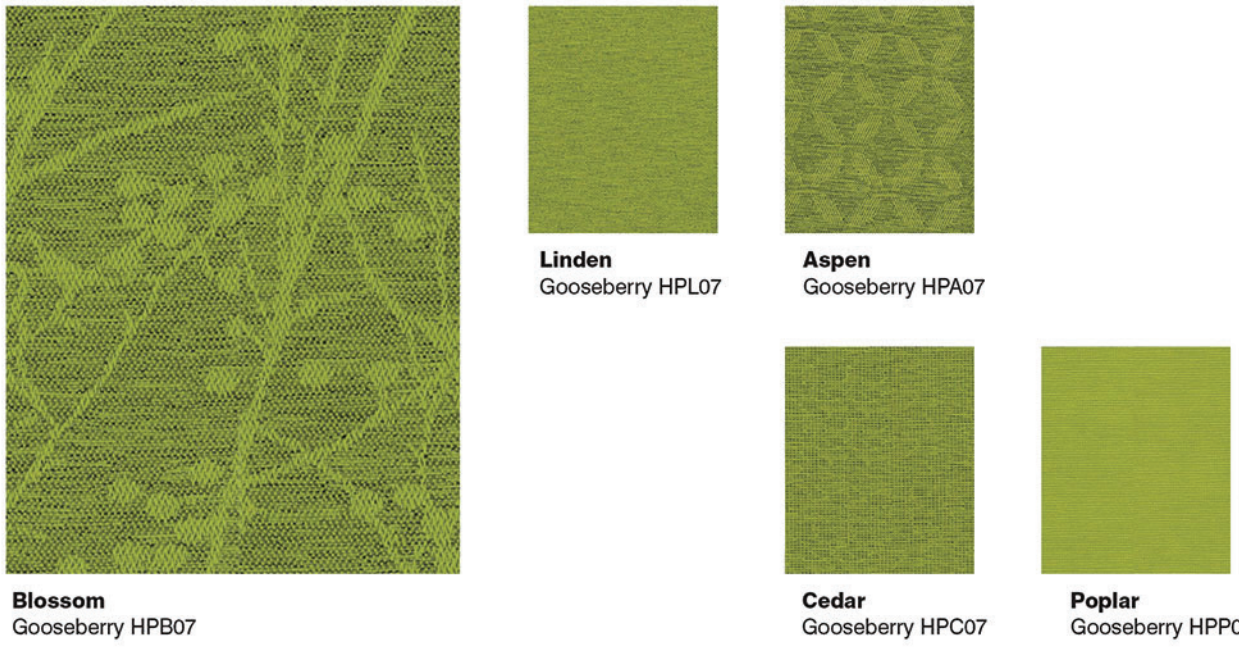
Linden
Nutmeg HPL12

Blossom
Nutmeg HPB12

Cedar
Nutmeg HPC12

Poplar
Nutmeg HPP12

Aspen
Nutmeg HPA12



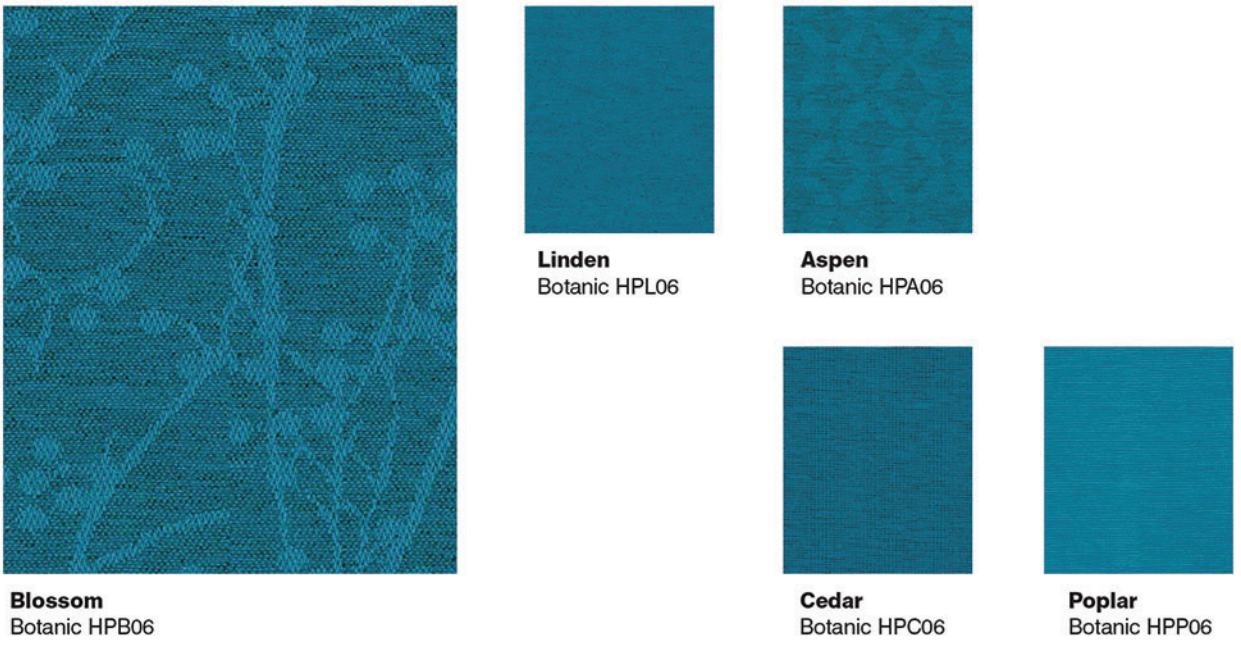
Blossom
Gooseberry HPB07

Linden
Gooseberry HPL07

Aspen
Gooseberry HPA07

Cedar
Gooseberry HPC07

Poplar
Gooseberry HPP07



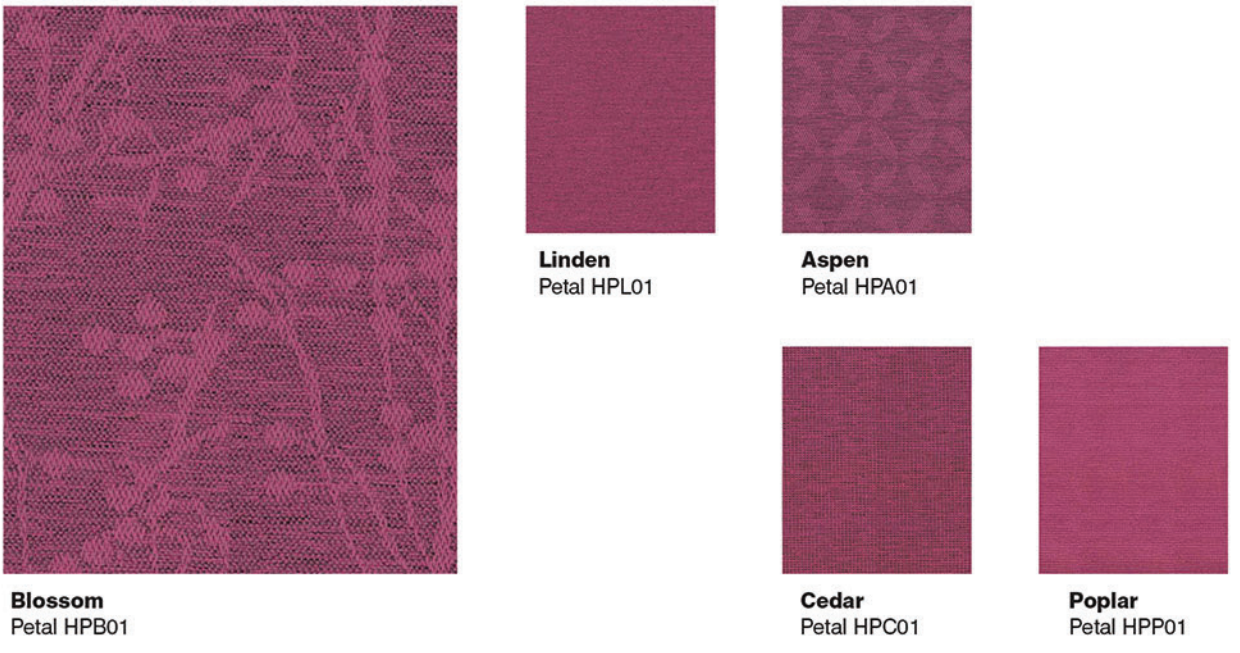
Blossom
Botanic HPB06

Linden
Botanic HPL06

Aspen
Botanic HPA06

Cedar
Botanic HPC06

Poplar
Botanic HPP06



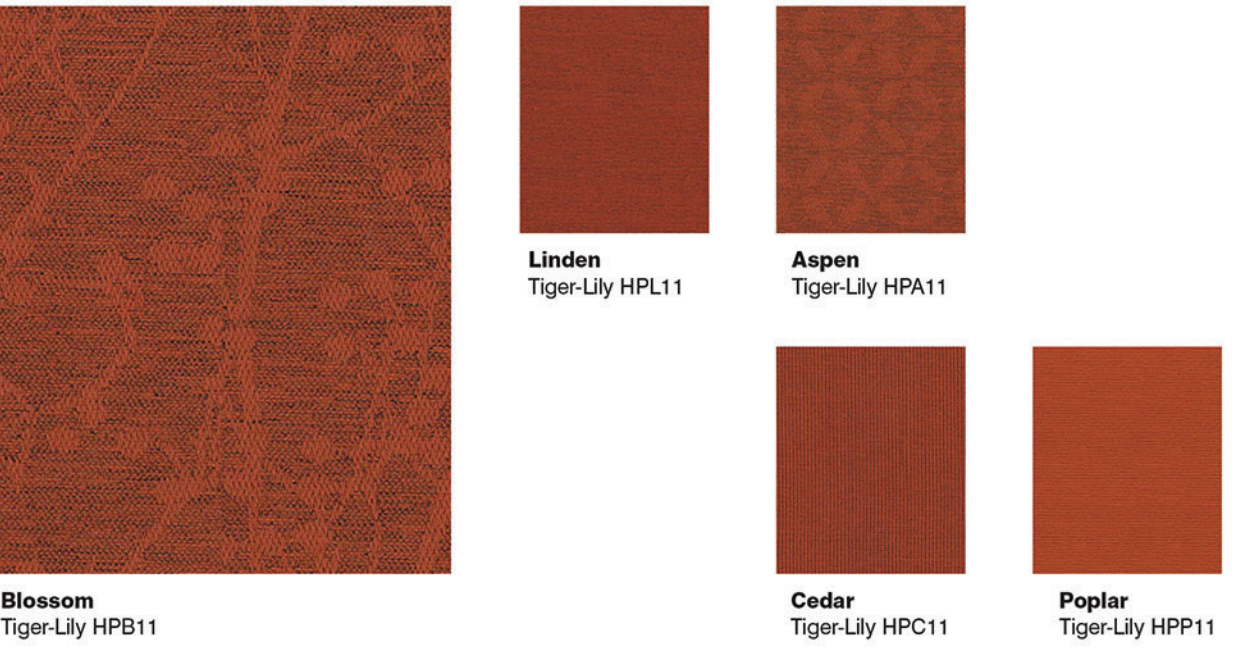
Blossom
Petal HPB01

Linden
Petal HPL01

Aspen
Petal HPA01

Cedar
Petal HPC01

Poplar
Petal HPP01



Blossom
Tiger-Lily HPB11

Linden
Tiger-Lily HPL11

Aspen
Tiger-Lily HPA11

Cedar
Tiger-Lily HPC11

Poplar
Tiger-Lily HPP11