

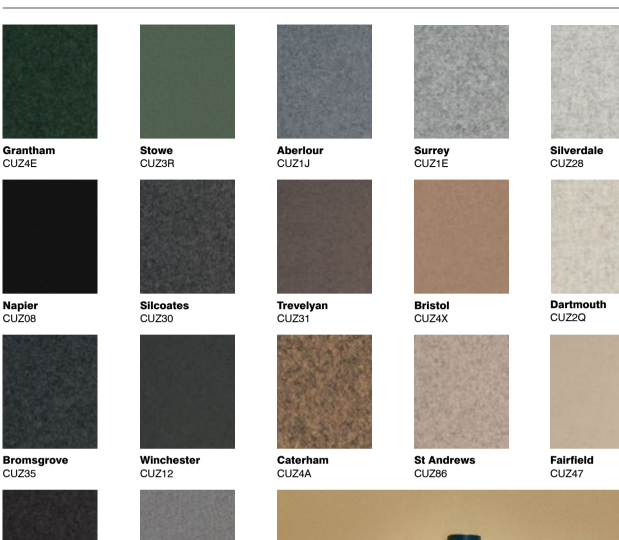
Blazer Order Samples



Blazer Order Samples



Blazer Order Samples





Stonebridge

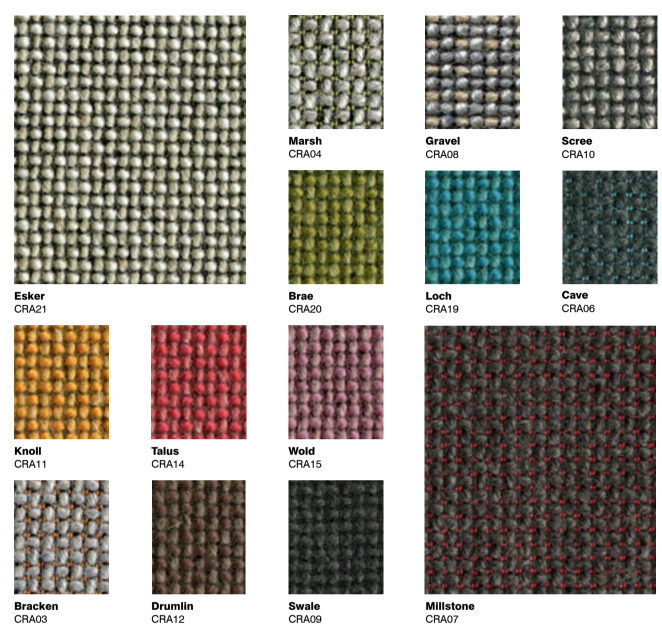
CUZ4W

Kingsmead

CUZ67

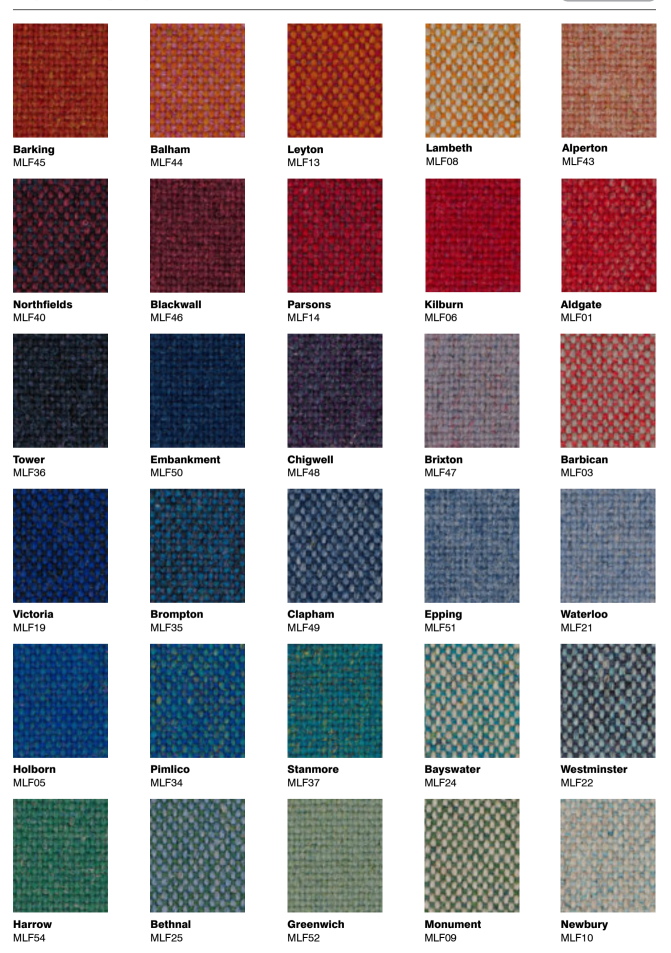
Sustainable, natural, renewable.





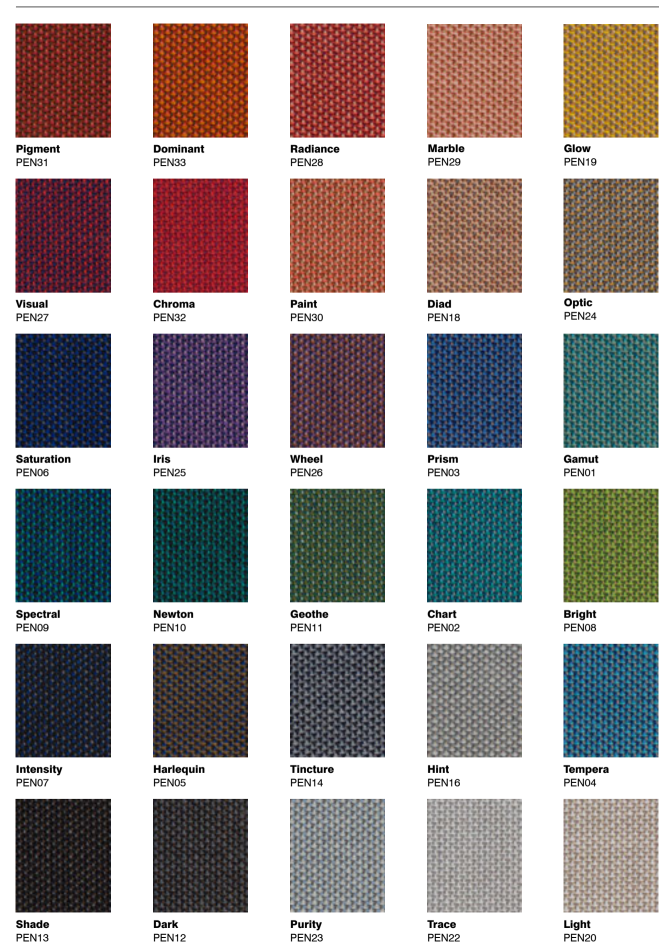


Deeply textured and thickly woven,
Craggan Flax is crafted from a blend of
wool and flax. This sustainable fabric
retains the raw appeal of its natural
composition, while possessing the
contemporary aesthetic of a chunky weave
to provide an element of stylized texture.





Penta Order Samples



Synergy Order Samples



Synergy Order Samples



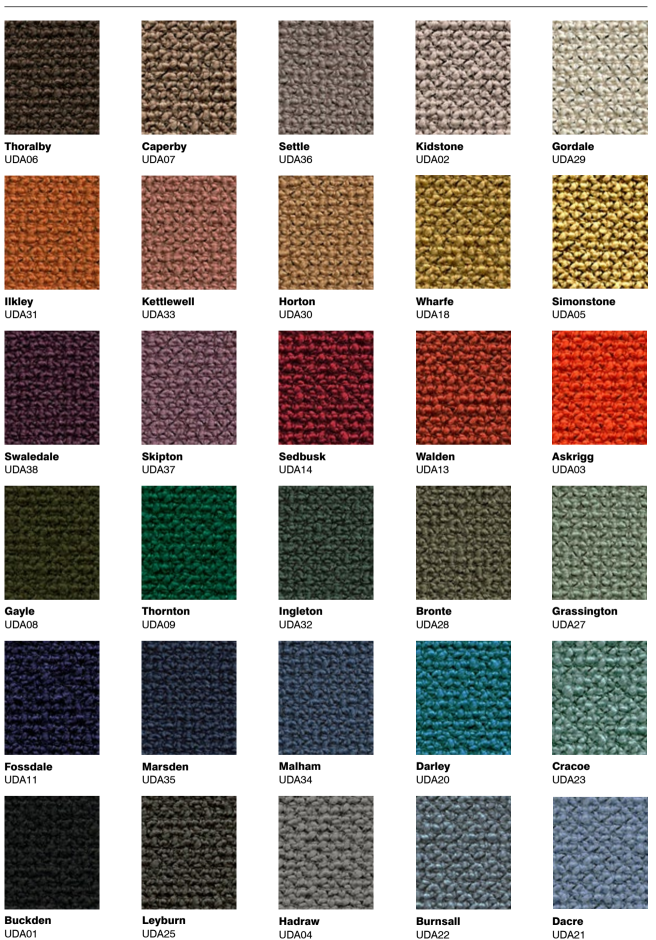
Synergy Order Samples



Epitomising natural simplicity, Synergy is a wool rich fabric which is at once both irresistibly soft and ultra-high performing. Delicately felted, with a beautifully relaxed drape, the understated aesthetics showcase the intriguing coloration of this considered textile. Featuring exquisite fiber dyed shades and sumptuous piece dyed solids within its palette of 75 colorways, there truly is a tone for every scheme.



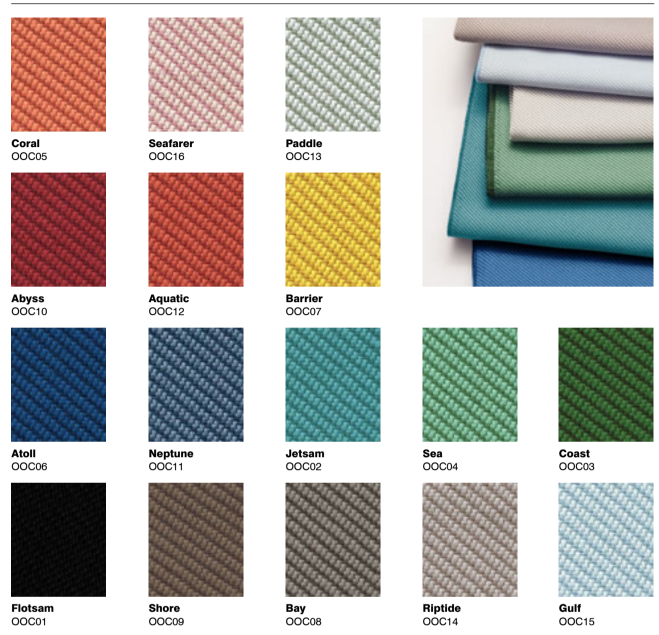
Yoredale Order Samples



Era Order Samples



Oceanic Order Samples

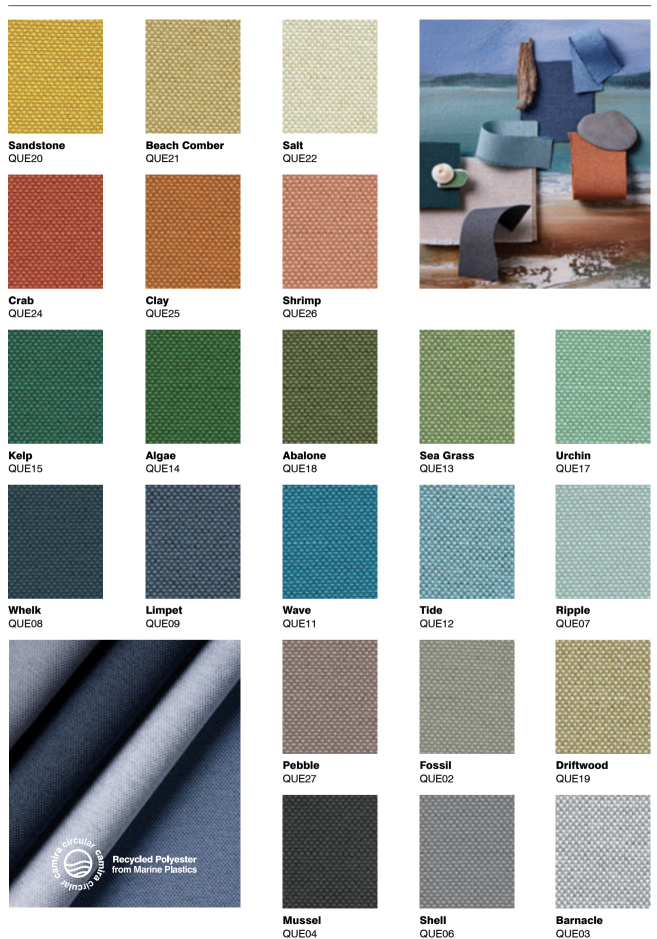




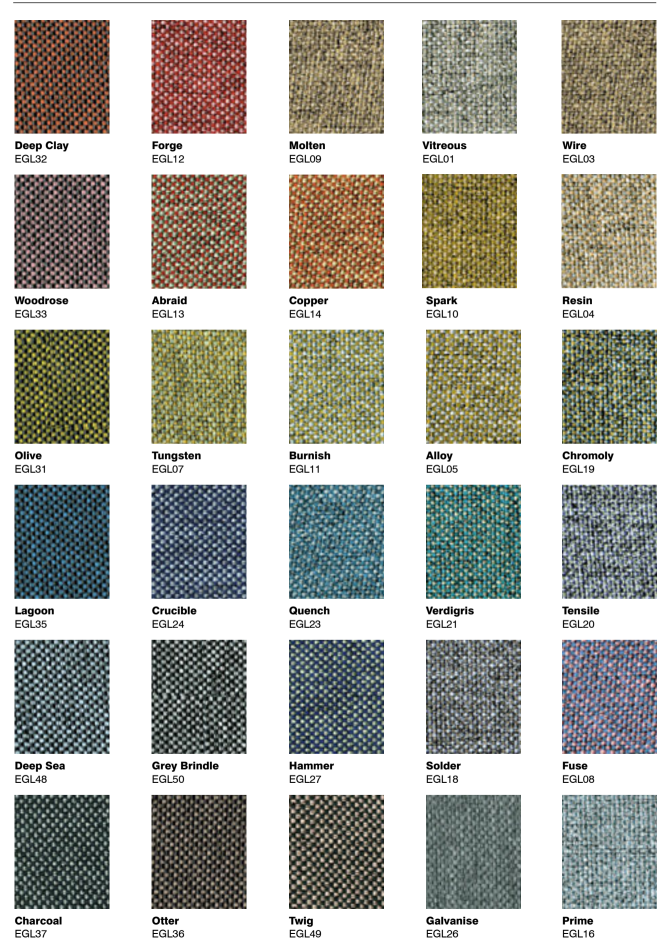
Oceanic is a fabric born of the SEAQUAL INITIATIVE designed to combat marine plastic pollution and achieve a waste free environment.

It is created entirely from post-consumer recycled plastic - from plastic debris floating in our seas, used to make SEAQUAL® YARN, to bottles thrown away and destined for landfills.

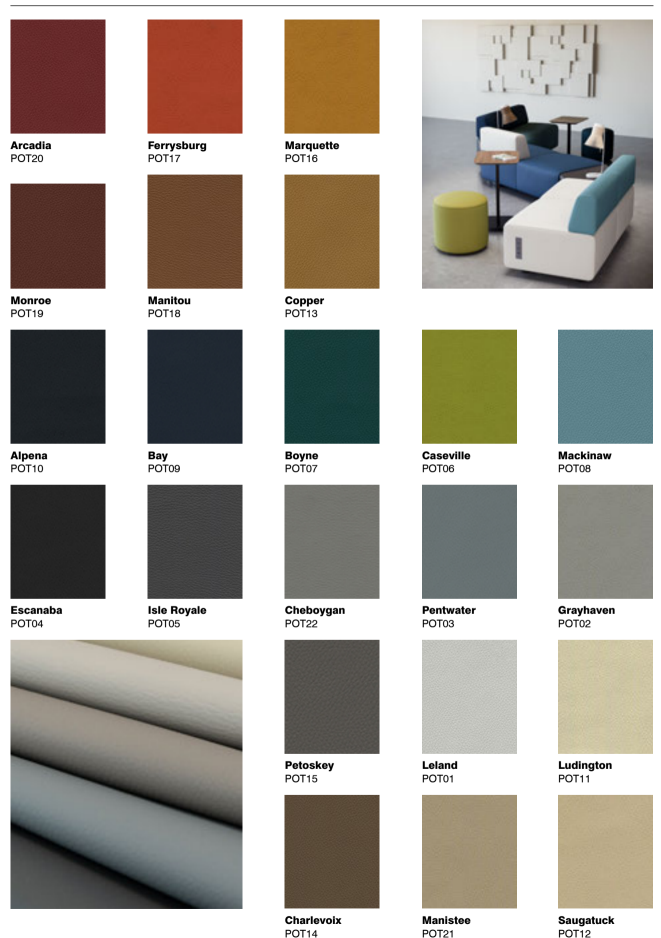
Quest Order Samples



Rivet Order Samples



Port Order Samples



Visit **www.camirafabrics.com** to view the full range of colors available in each pattern.

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

Vintage Order Samples



Technical Information

Product	Composition	Width Inches	Abrasion Resistance	Flammability
Blazer	100% Pure New Wool	54	≥75,000 double rubs ASTM D4157 Wyzenbeek Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1 ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 1 or A (Un-adhered) IMO FTP Code (Part 8) With FR Treatment (Z): NFPA 701
Craggan Flax	85% Wool, 10% Flax, 5% Nylon	54	≥100,000 cycles D4966 Martindale Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1 ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 2 or B (Un-adhered) IMO FTP Code (Part 8)
Era	100% Polyester	54	≥100,000 double rubs ASTM D4157 Wyzenbeek Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1 ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 1 or A (Un-adhered) UL 723 With FR Treatment(Gorts): NFPA 701
Main Line Flax	75% Pure New Wool, 25% Flax	54	≥100,000 double rubs ASTM D4157 Wyzenbeek Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1 ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 2 or B (Un-adhered) IMO FTP Code (Part 8)
Oceanic	100% post-consumer recycled polyester, including 50% SEAQUAL® yarn	54	≥100,000 double rubs ASTM D4157 Wyzenbeek Method	California Technical Bulletin 117 ASTM E84 Class 1 or A (Un-adhered) With FR Treatment(Gorts): NFPA 701
Penta	90% Wool, 10% Nylon	54	≥70,000 cycles D4966 Martindale Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1 IMO FTP Code (Part 8) With FR Treatment (Z): ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 1 or A (Un-adhered)
Port	Face: ≥99% PVC, ≤1% PU. Backing: 100% Polyester	54	≥100,000 double rubs ASTM D4157 Wyzenbeek Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1
Quest	100% post-consumer recycled polyester, including 75% SEAQUAL® YARN	54	≥100,000 double rubs ASTM D4157 Wyzenbeek Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1 ASTM E84 Class 1 or A (Adhered) ASTM E84 Class 1 or A (Un-adhered) With FR Treatment(Goris): NFPA 701
Rivet	100% Post Consumer Recycled Polyester	54	≥50,000 double rubs ASTM D4157 Wyzenbeek Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1 ASTM E84 Class 2 or B (Adhered) ASTM E84 Class 1 or A (Un-adhered) UL 723 With FR Treatment(Gorts): NFPA 701
Synergy	95% Pure New Wool, 5% Nylon	54	≥100,000 cycles D4966 Martindale Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1 ASTM E84 Class 2 or B (Adhered) ASTM E84 Class 2 or B (Un-adhered) IMO FTP Code (Part 8) With FR Treatment (Z): ASTM E84 Class 1 or A (Adhered) NFPA 701
Vintage	100% Leather	-	≥100,000 double rubs ASTM D4157 Wyzenbeek Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1
Yoredale	95% Wool, 3% Polyester, 2% Nylon	54	≥50,000 cycles D4966 Martindale Method	California Technical Bulletin 117 NFPA 260 + UFAC Class 1 IMO FTP Code (Part 8)

^{*}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. Port and Vintage are covered by a 5 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.

The stated technical and environmental performance of a fabric may be affected by the post treatment applied. Product guarantees for the post treatment of fabrics undertaken by Camira are guaranteed for 5 years.



