



camira
K N I T



Camira Knit illuminates a whole new world of creative textile potential.

Bringing the craft of precision engineering to fabric solutions, Camira Knit has been unlocking new realms of textile design for more than a quarter of a century.

Zero waste by nature, custom made by creation, and effortlessly applied by design, Camira Knit is at the forefront of state-of-the-art manufacturing.



Technical knitting for bespoke-design, high-performance fabric components.

A compelling blend of design, environmental and operational benefits, Camira Knit enhances furniture creation, providing a range of key benefits:



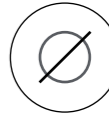
Totally bespoke fabric solutions



Perfectly fitted fabrics, 3D and mesh



Inbuilt ergonomics



Zero-waste manufacturing



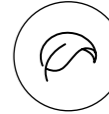
Just-in-time delivery



Easy upholstery, reduced time



Reduced material usage, increased yield

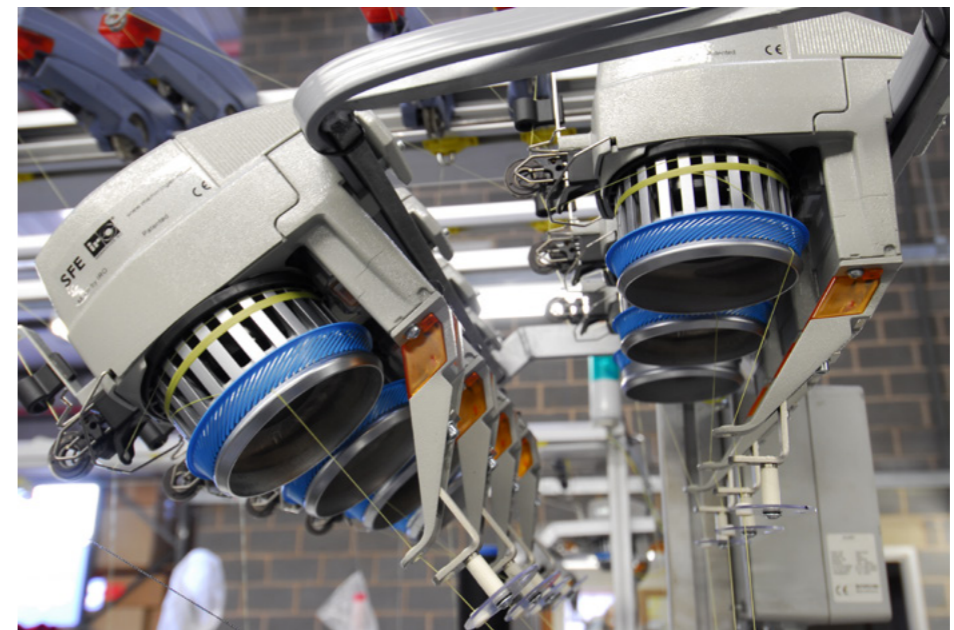
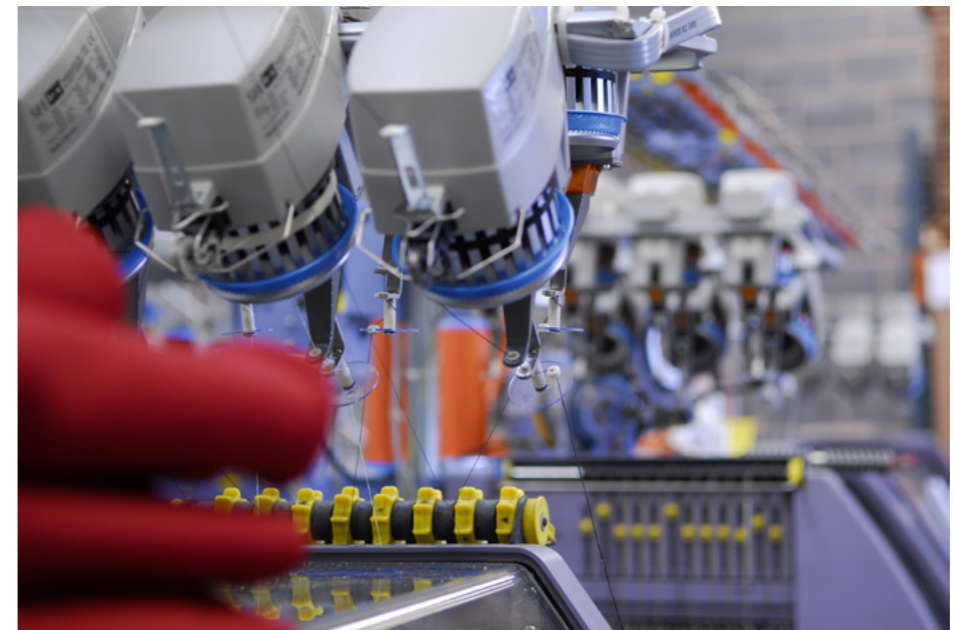


Light touch eco-textiles

Knitting technical textiles since the turn of the millennium, we are experts in the field.

Collaborative Creations

Based in Nottingham, proudly British but globally connected, we collaborate with the world's leading manufacturers. Through dialogue, prototyping, and meticulous attention to detail, we create groundbreaking products. From the spark of an idea to a finished chair, we craft the perfect aesthetics, tension, and texture, turning furniture into a masterpiece of comfort, form, and function.





“ The perfect complement to our weaving expertise,
Camira Knit is one of our most groundbreaking
innovations - and holds the most exciting possibilities. ”

Darren Hill
Head of Camira Knit

CMS 530 HP W

STOLL

Sustainably certified design.

Each 100% polyester filament yarn is certified to the global OEKO-TEX Standard 100, and each knitted creation is accredited to the EU Ecolabel environmental standard. All Camira Knits have the option to be created in:

NewLife™ yarn: Made from post-consumer PET plastic bottles.
SEAQUAL® yarn: Made from post-consumer marine waste plastic.

Using advanced, flat-bed weft knitting machines, each textile component is created to exact measurements using just two basic inputs - yarn and electricity - to ensure an environmentally benevolent, waste-free method of production.





Creative colour.

Colour is our craft - expertly creating the perfect hue for the perfect piece. Whether you need a standard shade, a precise Pantone match, or just a concept for your palette, our team will flawlessly match, blend, or develop the ideal colourways for your design. From the softest pastel to the boldest bright, from solid tones to delicate mélanges, the spectrum of colour possibilities with Camira Knit is limitless.



Precision-engineered, zero-waste upholstery meets marine plastic innovation in JDD's NITA pod. A revolutionary seating solution designed for future-focused workspaces, Nita addresses the demand for responsible, design-led interiors. A statement piece by JDD Furniture, Nita prioritises sustainability without compromising on aesthetics or comfort. Crafted with SEAQUAL® YARN - a high-performance material made from recycled marine plastic waste, this pod blends visual impact, ergonomic function, and ecological integrity. Unlike traditional upholstery methods, Camira Knit uses advanced 3D knitting technology to produce seamless, made-to-measure components directly from yarn - with no offcuts, no layers, and no waste. The result is a sleek, contoured finish made with just two inputs: yarn and electricity.

We saw Camira Knit as the perfect material - offering the freedom to explore bold, organic forms while staying true to JDD's brand language.

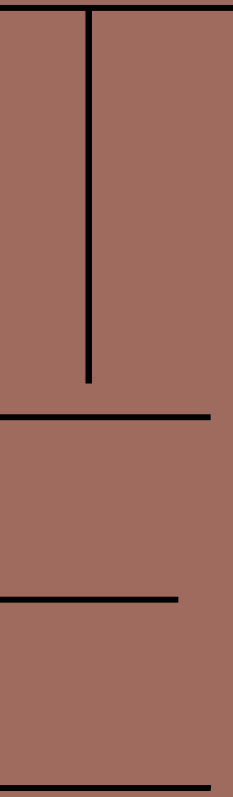
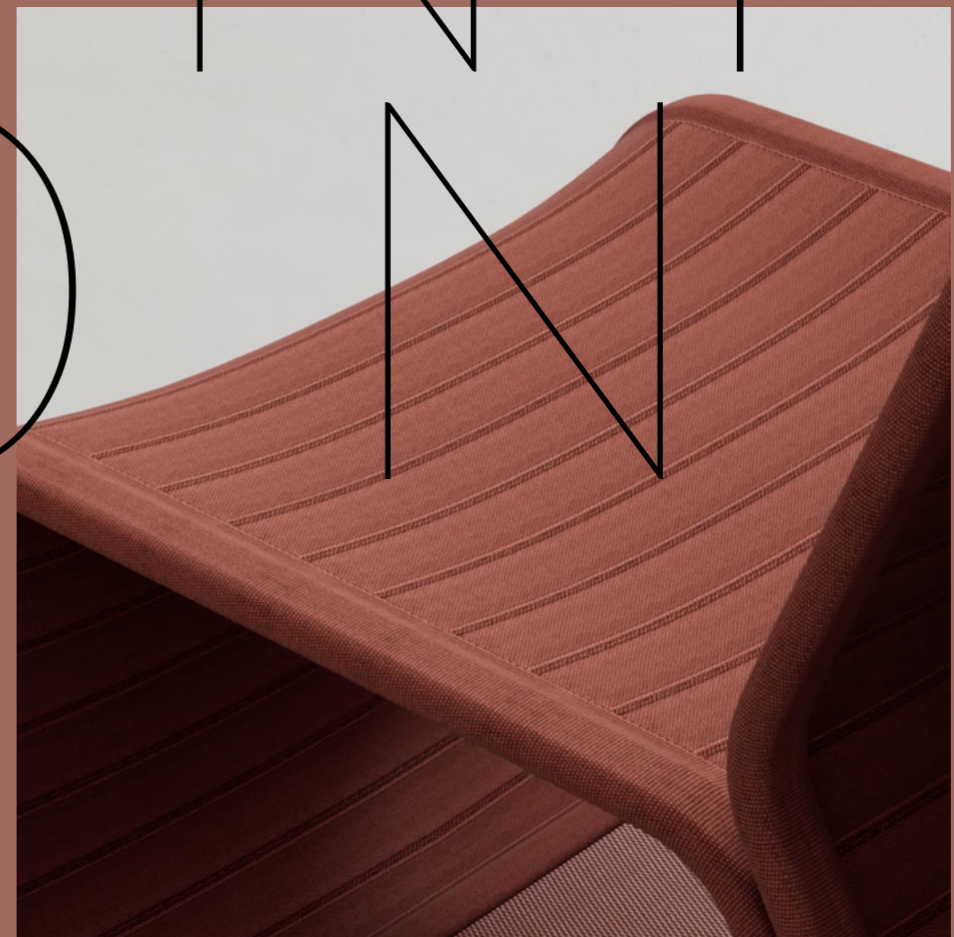
“

~Henry Watson,
Head of Product Design at JDD Furniture

Knit One by Isomi is a modular, foam-free seating system that uses 3D-knitted covers, made from 100% recycled polyester, stretched over minimal metal frames. Lightweight, each hollow module has open sides to reveal the absence of internal filling, showcasing the design's minimalism and material efficiency. Fabric tension and curvature define seating zones, allowing modules to combine into sculptural, flexible configurations made almost entirely of textile and air.

I wanted to not just replace materials but remove them altogether where possible - It's about achieving comfort, structure and volume with the absolute minimum materials.

“
~Paul Crofts,
Isomi



by Isomi

E

V

O

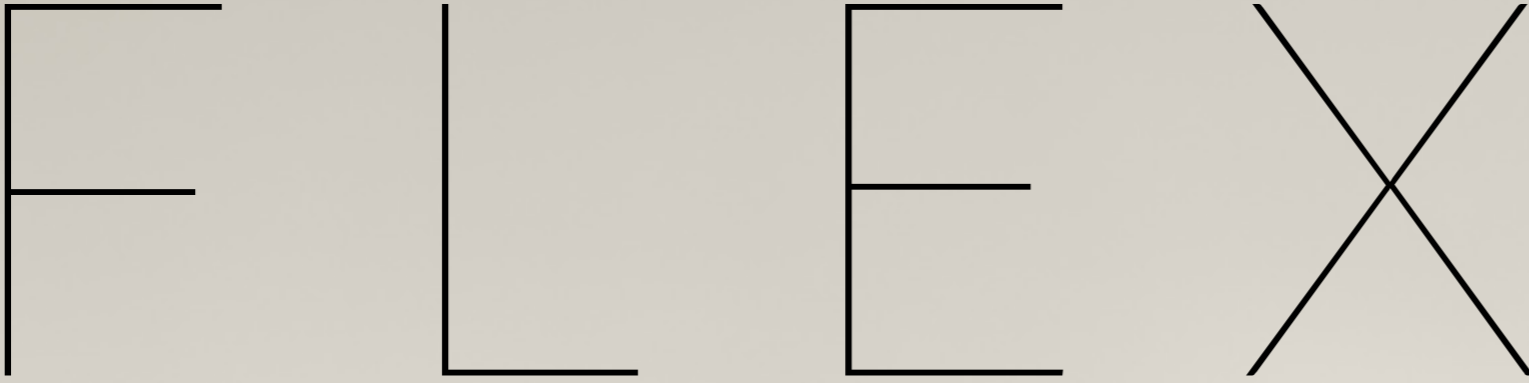
by EFG

Designed by Jonas Forsman and featuring a bespoke 3D Camira Knit mesh, Evo is a wooden armchair that blends timeless Scandinavian style with sustainable innovation. Forsman explored combining wood with modern knitted textiles to create a comfortable chair without foam, iterating through multiple prototypes to achieve the right tension and comfort. Close collaboration produced a knit that integrates seamlessly with the wooden frame. Each component is crafted using minimal materials for durability and tactile quality. With the ability to be full disassembled and recycled, Evo demonstrates how circular design, thoughtful material use, and prototyping can create a sustainable, timeless piece.

I have previously worked with Camira's technical knitting team on the Shift folding chair for Moooi, so I knew that they liked a challenge, trying to push the limits of what is possible with Knit. And the people are just great to work with.

“
~Jonas Forsman
Designer





by Steelcase

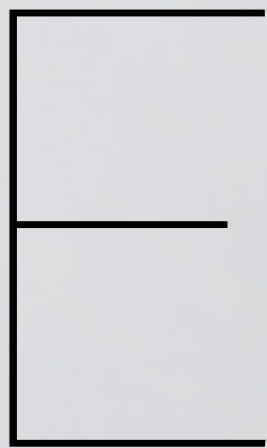
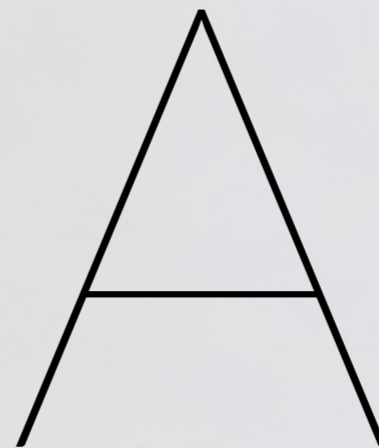
Designed for flexibility and privacy, Steelcase Flex Personal Spaces features a curved Camira Knit fabric wrap and uniquely shaped desks configurable in multiple ways. Inspired by a cove, the patent-pending privacy wrap creates a cocoon of comfort, supporting focus, collaboration, and connection. Developed with Camira Knit, it offers a soft, welcoming surface with tufted detailing, pin-tackable walls, and optional integrated lighting. With the ability to be fully disassembled and made from 100% recycled polyester, it minimises waste while maximising adaptability. This innovative, sustainable design transforms the workplace into individually tailored, functional, and inspiring workstations.

We wanted it to shelter you in a way that creates a visceral feeling in people. When you're sitting in it, you feel safe, like a security blanket – it's not something that can be explained, it needs to be experienced.

“

~John Allen,
Steelcase Industrial Design Principal





by Zero

Illustrating the innovative, contemporary appeal of Camira Knit, the Haze pendant by Zero is a lantern-like lamp which brings both style and illumination to any interior.

Designed by British designer Samuel Wilkinson, the light features a 3D knitted fabric which perfectly encases the LED lamp within. Developed to mimic the fading effect of light through a fabric, the knitted mesh creates a delicate, dynamic aesthetic.

Beautifully simple, with undoubted interior impact, Haze is truly a work of art.

It was an obvious choice to work with Camira Knit, they are experts at what they do.

“

~Samuel Wilkinson
Industrial Designer

camira
K N I T