

Carrington Inherent Fabrics

Combining safety, strength and durability the Inherent FR Flameban range from Carrington is an excellent choice for a number of applications in many sectors. Developed over time so to offer the end user the complete range of multi norm fabrics to cover the most challenging working environments.

From the highest ARC ratings in class on a weight for weight basis to lightweight ripstop with nylon for additional strength our Flameban ranges are blended for the future.

Carrington's Inherent range have tensile strength, tear strength and abrasion performance which are superior to competitors fabrics and therefore meet every possible market need.

Investment in technology and production goes hand in hand with ecology and sustainability. We have dramatically reduced the environmental impact of our fabric preparation, dyeing and printing and finishing processes. Operating one of the largest heat recovery systems of its type in the world, we utilise advanced effluent treatment technology to recycle chemical residues and minimise water consumption.

We have a long established international reputation for innovation and continue to introduce exciting new breakthroughs in workwear and technical fabrics. Our workwear range meets the stringent performance requirements encountered in such diverse areas as heavy industry, light engineering, food processing, retail, distribution, pharmaceutical, healthcare and defence. Our quality assurance systems cover every stage of fabric production and our methods and processes are certified to internationally recognised standards such as ISO and ETSA.

This is backed up by total customer support through our Sales office in England, France and Germany - plus, agents and distributors across the globe.

For more information on our full range of fabrics, shades and technical specifications visit www.carrington.co.uk

Or, contact your local Carrington representative.



Find our fabrics on our website



Whatever the fabric, for whatever the application, you can find exactly what you need by using the Fabric Finder feature on our website www.carrington.co.uk



Inherent Guide
Carrington's inherently fire retardant fabrics use an innovative patented blend of fibres that deliver the ultimate performance with excellent char strength and superior electric arc performance at low weights.

Fabrics used in workwear that delivers the ultimate in design, quality and comfort - coupled with optimum protection, functionality and durability.



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Protection is a primary concern. Where risk is an ever present reality, we provide reassuring peace of mind - for wearers, for employers, and for garment providers.

We are Europe's leading supplier of Flame Retardant finished fabrics. Through decades of experience and a high degree of specialisation, we have evolved with the ever changing risks in the workplace to create ranges of Inherent Flame Retardant fabrics that offer the ultimate protection.

Fabrics that do not compromise on meeting industry and European standards, or enhanced wearer comfort, appearance and durability. Fabrics that can withstand repeated wear and wash standards and Industrial laundry standards.

Fabrics that protect against specific hazards, or from multiple hazards including fire, heat, static electricity, sparks, metal splash, chemical splash, electric arc, crude and mineral oil, acid solutions, poor visibility, foul weather, wind and low temperature. It's our job to inhibit the risk and provide fabrics that resist the hazards.

Flameban

Our inherent FR entry level fabric comes in four weights to suit end users from lightweight Oil and Gas through to heavy duty industry. Boasting above average norms with ATPV values in excess of 12 cal/cm² this stock supported range is an excellent introduction to inherent fabrics.



Blended to Protect

Flameban Extra

With Flameban Extra, Carrington offers a versatile fabric that delivers additional performance on abrasion and arc rating due to its nylon content. Cotton content for wearer comfort & handle and antistatic content for performance.

The innovative Ripstop version is unrivalled in its sector for weight and performance. The Extra range is built to last.



Flameban Max

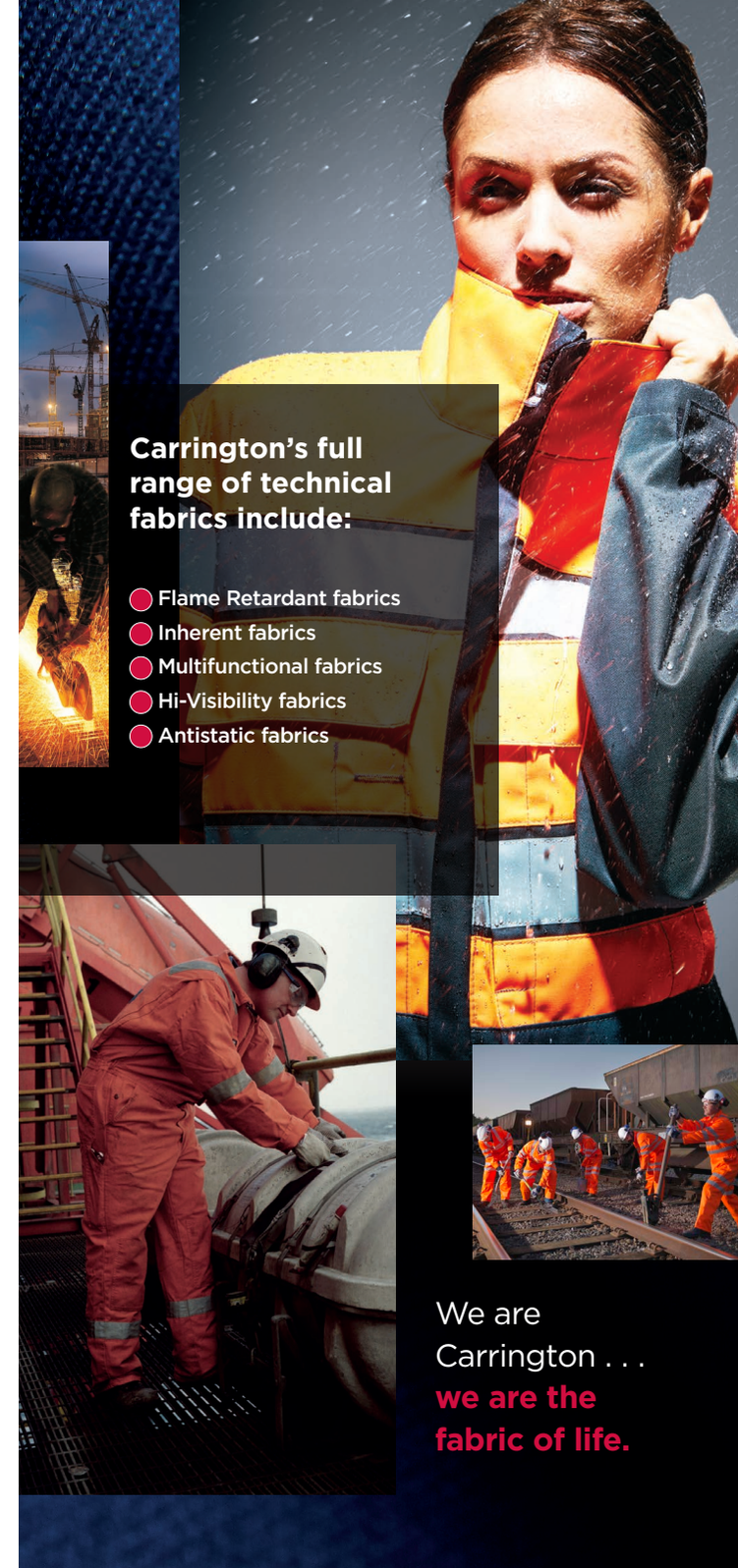
The flagship of our inherently fire retardant fabrics, it uses an innovative patented blend of fibres - delivering the ultimate performance with excellent char strength and superior electric arc performance at low weights.

A breakthrough in technical multi-norm fabrics, it demonstrates our ability to anticipate the future in the increasingly demanding world of workwear. The winner in best Fabric & Fibre category at the Professional Clothing Awards Flameban Max 310 Hi Vis Orange was first to market with GORT 3279 & Hi Vis Orange EN 20471 certification.

For the first time, comfort and safety is now introduced to this market sector which has previously been dominated by aramid-only fabrics.

Our Flameban Max 350 offers Class 2 Welders certification in addition to the high end 310 properties.

The Pro2 and Pro3 laminated versions are EN343 3:3 to offer true multi-functionality with additional waterproof and breathability properties.



Carrington's full range of technical fabrics include:

- Flame Retardant fabrics
- Inherent fabrics
- Multifunctional fabrics
- Hi-Visibility fabrics
- Antistatic fabrics



We are Carrington . . .
we are the fabric of life.