

FRANKLIN TROUSERS

PRODUCT CODE:

CT4-BLK/BLUE

PRODUCT DESCRIPTION:

Work Trousers

COLOUR:

Navy/Black

SIZE RANGE:

28" - 46"

LEG LENGTH:

Short (29"), Regular (31"), Tall (33")

CARE INSTRUCTIONS:

Temperature: 40°C

Iron: 2 Dot

Bleach: Do not

Dry Clean: Yes

Tumble Dry: Do not

WEBSITE

www.performance-brands.co.uk

EMAIL

sales@performance-brands.co.uk

TELEPHONE

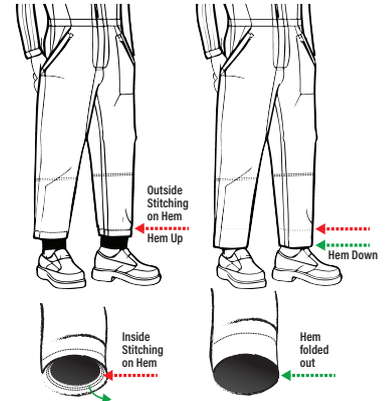
0113 457 5938

ADDRESS

Performance Brands Ltd,
The Pavilion, Bowcliffe Hall,
Bramham, Wetherby,
LS23 6LP



Stitched Adjustable Hem



1. Locate the Stitch Line
2. Turn the coverall inside out finding horizontal stitch line near bottom of the leg hem
3. Unpick and remove stitching along marked line
4. Release the hem by unfolding the extra fabric
5. Press new hemline with an iron

The **Franklin work trousers** are ideal for everyday work trousers. With deep pockets and a hammer loop for carrying all your equipment. They feature triple stitched seams to ensure great durability. The Franklin features a stitched adjustable hem.

PROPERTIES

- Back pockets
- Hammer loop
- Knee pad pockets
- Button and zip fastening
- Hip pockets
- Ruler pocket
- Cargo pocket
- Key fob
- Triple stitched detailing

PACKAGING

UNIT

Contents: 1 Unit

Dimensions:

Weight:

CARTON

Contents: 10 Units

Dimensions:

Weight:

PALLET

Contents: 400 Units

Dimensions:

Weight:

COMPOSITION

Component	Material	Recycled Content	Recyclable
Upper			
Lining			
Lining			
Sole			
Midsole			
Label			
Lace			
Box			

BARCODES

CT4-BLK-28: 5056746002063

CT4-BLK-30: 5056746002070

CT4-BLK-32: 5056746002087

CT4-BLK-34: 5056746002094

CT4-BLK-36: 5056746002100

CT4-BLK-38: 5056746002117

CT4-BLK-40: 5056746002124

CT4-BLK-42: 5056746002131

CT4-BLK-44: 5056746002148

CT4-BLK-46: 5056746002155

CT4-NVY-28: 5056746002162

CT2-NVY-30: 5056746002179

CT4-NVY-32: 5056746002186

CT4-NVY-34: 5056746002193

CT4-NVY-36: 5056746002209

CT4-NVY-38: 5056746002216

CT4-NVY-40: 5056746002223

CT4-NVY-42: 5056746002230

CT4-NVY-44: 5056746002247

CT4-NVY-46: 5056746002254