

NEW



PRODUCT INFORMATION

Hi Vis 2 Tone 3 Band Combat Trousers

Description:

Our Hi Vis 2 Tone 3 Band Combat Trousers are a fantastic addition to our of 2 tone protective workwear range. Both durable and versatile, these trousers are sure to suit the task at hand.

- ✓ Conforms to EN ISO 20471 Class 2
- ✓ Conforms to RIS-3279-TOM (Orange version only)
- ✓ 3 Band Design
- ✓ 2 side pockets
- ✓ 2 thigh pockets - box pleat with flaps and velcro fasteners
- ✓ Inner knee pockets
- ✓ Back pockets
- ✓ Partially elasticated waistband
- ✓ Anti-Scratch button
- ✓ YKK Zip Fly
- ✓ Triple Stitching for enforced seams and strength

Fabric:

- Polyester/Cotton fabric

Applications:

Tasks with a hi-vis requirement – traffic, security, event marshalling, driving, construction, roadworks, wet weather tasks. Rail/underground (Orange version only)

Washcare Symbols:



Product Codes:

SHV-40S491-D	28" - 52"	Hi Vis Yellow/Navy - Short Leg
SHV-40S891-D	28" - 52"	Hi Vis Orange/Navy - Short Leg
SHV-40R491-D	28" - 52"	Hi Vis Yellow/Navy - Regular Leg
SHV-40R891-D	28" - 52"	Hi Vis Orange/Navy - Regular Leg
SHV-40L491-D	28" - 52"	Hi Vis Yellow/Navy - Long Leg
SHV-40L891-D	28" - 52"	Hi Vis Orange/Navy - Long Leg

Colourways:



Yellow/Navy



Orange/Navy

Standards:



EN ISO 20471



2

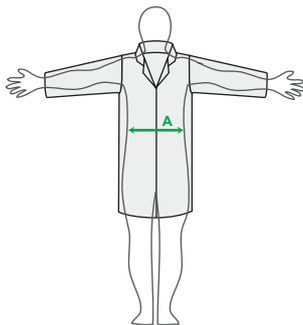
RIS-3279-TOM



PPE Regulation (EU) 2016/425

EN ISO 20471:2013+A1:2016 - High Visibility Warning Clothing for Professional Use

RIS-3279-TOM - Rail Industry Standard (Orange Version Only)



Size Chart:

Waist Inches (A)	26	28	30	32	34	36	38	40	42	44	46	48	50	52
Inside leg Regular	79	79	79	79	79	79	79	79	79	79	79	79	79	79
Inside leg Long	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5	86.5

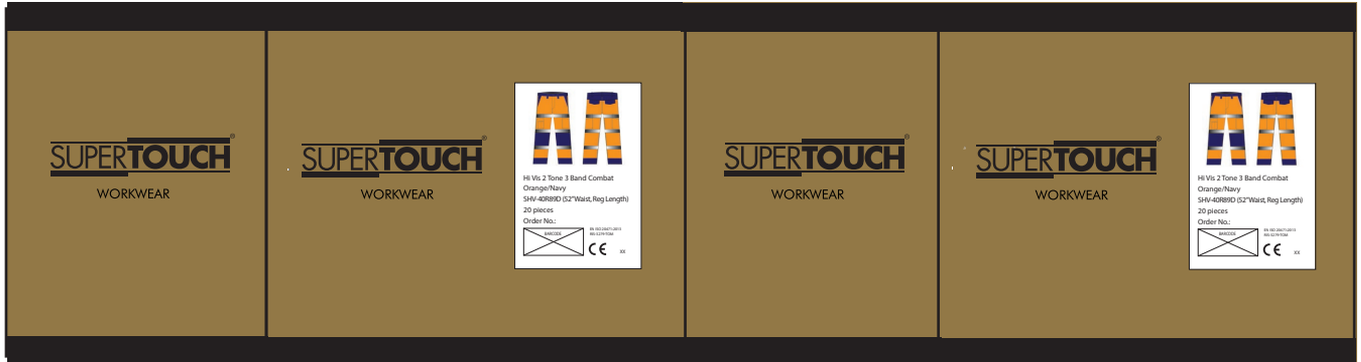
Issue No.: 1

Issue Date: 28.10.2020

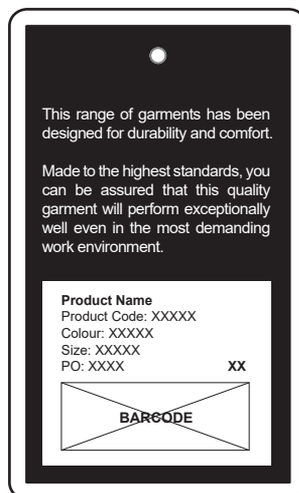
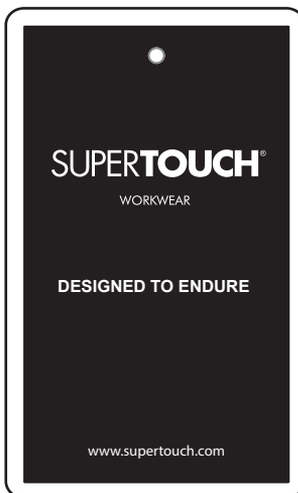
SUPERTOUCH®

Packaging: 1 piece per bag - 20 bags per carton

Outer Carton Artwork:



Inner Artwork:



Feature Symbols:



Product can be washed 25 times



Product features a phone pocket



Product features knee pad pockets

The information shown on this specification sheet is intended as a guide and is advisory only. All details were correct at the time of issue. As conditions of use are ultimately beyond our control, we advise that the product is tested for the particular application before use.