

HI-VIS QUILTED SAFETY OVERALLS - 100% WATERPROOF - HI-VIS ORANGE- XXS

Product # **V1120651-XXS** | Model # **5040BB**



This garment is wind and waterproof and made from comfortable, premium, breathable material. Durable heat-sealed seams provide maximum water resistance, and the high-quality elastic suspenders with quick release buckle deliver the functionality you need.

- Made with premium style 300 denier PU coated oxford polyester
- 180 GSM quilted polyester lining provides added insulation
- Exclusive Startech style reflective tape provides maximum visibility and increased safety
- Made with heat sealed seams for superior water resistance
- Features adjustable elastic suspenders with quick-release clips and elastic waist for added working comfort and increased mobility
- Features 2 front slash cargo pockets and sealed inside chest picket with pen slot
- Includes 2-way leg zippers and snap storm covers for added protection in inclement weather



TECHNICAL SPECIFICATIONS

Adjustment Type	Leg Snap Leg Zippers Suspenders with Quick-Release Clips Waist Elastic
Attributes	Lined Waterproof Windproof, Abrasion and Tear Resistant Insulated Lined Waterproof Windproof
Certification	ANSI/ISEA 107-2020 Class E Supplemental Type CSA Z96-22 Class 2 Level 2, ANSI/ISEA 107-2020 Class E Supplemental Type CSA Z96-22 Class 3 Level 2 when

	worn with Class 2 Level 2 Jacket
Closure Type	2-way Zipper with Brass Snap Storm Placket
Colour	Hi-Viz Orange, Hi-Vis Orange
Duty Level	Heavy Duty
Gender	Men
Lining Material	Polyester
Lining Thickness	5.3 oz (180 GSM)
Material	300 denier PU-coated polyester with 5.3 oz. (180 GSM) quilted polyester lining Polyurethane Coating, 300 Denier Oxford Polyester Polyurethane Coating
Number of Pockets	4
Pocket Type	Chest Front Slash Inner Tool, Chest Front Slash Inner
Reflective Tape	StarTech® Double-Stitched
Seam Type	Taped and Heat-Sealed
Size	2XL, XXS
Size Range	S-5XL, XS-5XL
Special Features	100% Waterproof and Windproof Hammer Loop Leg/Boot Zippers, 100% Waterproof and Windproof
Suspender Type	Elastic