

PR505

PULSAR[®] Rail Spec Waterproof Coverall

Features

- 3M™ Scotchlite™ Reflective Tape.
- Full length YKK® 2-way zip concealed by Velcro double storm flap.
- 2 chest pockets with Velcro closing.
- Wrap around cuff adjuster with Neoprene inner cuff.
- Underarm ventilation.
- Modern sports style waterproof zip away lined arctic style hood with draw cord, detachable by press stud.
- Unique flip-out ID window design.
- Micro fleece collar for extra warmth and comfort.
- Kneepad pockets (Knee pads not included).
- Rear pocket with reflective piping on flap.
- 2 combat style bellowed thigh pockets with extra 1 inch reflective stripe on pocket flaps.
- Elasticated waistband for a more precise fit.
- Gusseted at hem of legs with waterproof zips for ease over work boots, as well as preventing excess dirt from jamming zips.
- Chin protector.
- Fully breathable.

Outer Fabric

300 denier PU coated polyester

Inner Fabric

100% polyester mesh lining

Sizes

S - 4XL

Colour

Orange

Standards

EN471 Class 3
EN343 Class 3:3
GO/RT 3279 | RIS-3279

Interactive

Interacts with compatible PULSAR[®] inner garments:
G100COV

Quick Size Guide (To fit chest)

| | | | |
|-----|-----------|-----|-----------|
| XS | 31" - 34" | 3XL | 50" - 55" |
| S | 34" - 37" | 4XL | 55" - 59" |
| M | 37" - 40" | 5XL | 59" - 63" |
| L | 40" - 43" | 6XL | 63" - 66" |
| XL | 43" - 46" | 7XL | 66" - 70" |
| 2XL | 46" - 50" | | |

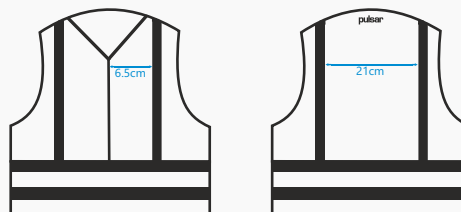
Please note: out sizes may be available through special production runs.

Aftercare



- Maximum x 25 wash cycles.
- Do not wash in biological powder, wash as synthetics.
- 40 domestic wash only, hang dry, do not iron.
- Do not tumble dry, do not dry clean, do not use bleach.
- Do not use fabric softener.

Branding Guide



Measurements are based on a size small garment.
Please note there is a manufacturing tolerance of +/- 2mm.
This should be used as a guide only and before applying any logo you should check to ensure it fits correctly and does not encroach on to the retro reflective bands.

