

ALLOY RANGE



ALLOY COTTON RIPSTOP SHIRT

100% Cotton Ripstop • Fabric Weight 145gsm

Keep your cool at work or play in our lightweight breathable multi vent shirts.

FEATURES

- Solid colour long sleeve shirt in Ripstop fabric for durability in the upper body
- ArticulatedFIT™ applied as all in one vent and action pleat providing extra flexibility at the back
- Mack radiatorTech™ feature for additional breathability and air flow management. This system incorporates underarm mesh vents, back armhole vent and action pleat all in one, back yoke vent across shoulders
- ANTI-STATIC - made from 100% Cotton fabrics to ensure natural and minimal static build up
- Inner collar band in soft texture jersey fabric

APPROVED STANDARDS

- UPF Rating : UPF 50+ Excellent Sun Protection
- AS/NZS 4399:2020 (Sun Protection)
- AS/NZS 1020:1995 (Static Control)



PERFORMANCE SYSTEMS

radiatorTECH™

Manufacturing and design principles which allow breathability and natural air movement keeping your body cooler while you work.

articulatedFIT™

A body design system to allow natural bio mechanical movement of the lower body enhancing zonal flexibility.

ANTI-STATIC

Garments made from fabrics that minimise the static build up in volatile environments. This is a safety requirement for most electricians.

REFLECTIVE

Garment contains retro-reflective material to improve visibility in low light conditions.



MKALS0001

SIZES
S-2XL

COLOURS



ALLOY
(AL)

NAVY
(NN)

MACKWORKWEAR.COM.AU | 1300 350 216

MAY 2022 The MACK® trademarks are registered rights of AB Volvo Group and are pursuant to a license. All products are manufactured under license by Bunzl Brands and Operations Pty Limited. **DISCLAIMER:** Every reasonable effort has been made to ensure the accuracy of the product information in this document. This document must not be regarded as an infallible guide. **Mack™** accepts no responsibility in this regard. As product details may change from time to time please contact **Mackworkwear.com.au** to gain the latest information.