

XENON CORE RANGE



WOMENS 2TONE TAPED DRILL SHIRT

MKL918641



ANTI-STATIC
- 100% cotton fabric
- inherent static property

Twin mitred chest pockets with button closure

REFLECTIVE
50mm Retro-reflective tape in hoop configuration compliant to AS 4602.1.2011

Two tone day/night high visibility

Contrast sleeve with button placket cuff



CLASS DAY AND NIGHT



SUN PROTECTION



STATIC CONTROL

FABRIC	100% Cotton Drill Preshrunk	COLOURS		
WEIGHT	190gsm		YN	ON
SIZES	8 - 22			

APPROVED STANDARDS	
GARMENT & FABRIC DESIGNED IN ACCORDANCE TO:	
AS/NZS 1906.4:2010	Retroreflective materials and devices for road traffic control purposes High-visibility materials for safety garments
AS 4602.1:2011	Hi-visibility safety garments. Part 1. Garments for high-risk applications
This garment has been manufactured and their materials tested to meet the performance set under these standards. Therefore this garment falls under Day/Night Use (D/N) Class.	
AS 4399:2020	Sun protective clothing evaluation and classification. This garment fabric has an UPF 50+ - Excellent Sun Protection rating.
AS/NZS 1020:1995	The control of undesirable static Electricity

PERFORMANCE SYSTEMS	
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.

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.

MACKWORKWEAR.COM.AU | 1300 350 216

The Mack® trademarks are registered rights of AB Volvo Group and are used pursuant to a license. All products are manufactured under license by Bunzl Brands and Operations Pty Limited.

**DESIGNED TO ENDURE.
MADE TO MOVE.
WORN TO PERFORM.**