FABRIC & MATERIAL SPECIFICATIONS		
50+	SUN PROTECTION UPF RATING 50+ AS/NZ 4399:1996	Our garments provide UV protection compliant with with AS/NZ 4399:1996.
	HI VIS GARMENT DAY ONLY AS/NZS 4602.1:2011	Class D garments are suitable for day use only and consist of High Visibility fabric. These garments provide no High Visibility protection at night. Background fabric complies with AS/NZS 1906.4:2010 High-Visibility materials for safety garments.
	HI VIS GARMENT DAY AND NIGHT AS/NZS 4602.1:2011	Class D/N garments are suitable for either day or night use and consist of both High Visibility fabric and reflective tape. Background fabric complies with AS/NZS 1906.4:2010 High-Visibility materials for safety garments.
D	HI VIS GARMENT NIGHT ONLY AS/NZS 4602.1:2011	Class N garments are suitable for NIGHT USE ONLY. Reflective tape complies with AS/NZS 1906.4:2010 High-Visibility materials for safety garments.
	PROTECTIVE CLOTHING FOR WILDLANDS FIREFIGHTERS AS/NZS 4824:2006	Garments specifically designed to provide protection against wildland fires.
	SUITABLE FOR INDUSTRIAL LAUNDRY	Our garments withstand the rigours of industrial laundering.
INDUSTRIAL TAPE	SUITABLE FOR INDUSTRIAL LAUNDRY	Industrial tape withstands the rigours of industrial laundering.
FR REFLECTIVE TAPE	FR REFLECTIVE TAPE	FR-Silver Reflective Tape offers excellent flame retardant protection.
YSL 50W	HIGH REFLECTIVE FABRIC	YSL-100 Reflective tape fully complies with AS/NZS 1906.4:2010 High-Visibility materials for safety garments. Domestic wash 50 cycles @ 60°C.
CSR 50W	CSR REFLECTIVE TAPE 50 WASH	CSR-1303-6 Reflective tape fully complies with AS/NZS 1906.4:2010 High-Visibility materials for safety garments. Domestic wash 50 cycles @ 60°C.
CSR 100W	CSR REFLECTIVE TAPE 100 WASH	CSR-1325 Reflective tape fully complies with AS/NZS 1906.4:2010 High-Visibility materials for safety garments. Domestic wash 100 cycles @ 60°C.
	BIOMOTION	Biomotion, is the perceptual phenomenon in which highlighting the major joints of the body significantly increases recognition of the human form. By taking advantage of biomotion, clothing garments can increase visibility.
	FOOD INDUSTRY	Clothing designed for the food and hospitality industry.
WICKING	WICKING	WorkCraft™ Wicking fabric yarns have inbuilt technology that wicks moisture away from skin to the outside, keeping you dry.
COOL	STAY COOL	WorkCraft™ Wicking fabrics consist of a mesh knit construction that will keep the wearer cool and comfortable on warm days or when they're active.
COTTON BACK	COTTON BACK KNIT	WorkCraft™ Cotton back fabrics consist of polyester outer and cotton back inner knit construction for comfort and natural cotton feel against your skin.
	VENTED	Strategically placed mesh vents provide outstanding airflow and adds extra comfort on a hot day.
WARM	WARM	WorkCraft™ Freezerwear polyester fibrefill insulation, will ensure you are comfortable, warm and protected in refrigerated environments.

( <del>*</del>	WATER RESISTANT	WorkCraft™ Freezerwear fabrics have a water resistant woven outer layer and PU coated inner layer. This fabric is engineered especially to be water resistant
WATERPROOF	WATERPROOF	WorkCraft™ Waterproof fabrics consist of a woven outer layer and PU coated inner layer. These garments are engineered to be waterproof.
SEAM-TAPE	SEAM TAPE	WorkCraft ™ Garments are fully seam-sealed. Most waterproof fabrics will leak through the stitching if not seam sealed. Seam tape is a critical link for ultimate waterproof protection.
WINDPROOF	WINDPROOF	WorkCraft ™ Fabrics are 100% Windproof. PU Coating acts against wind penetration, removing the chill factor.
BREATHABLE	BREATHABLE	WorkCraft ™ Breathable fabrics have inbuilt technology that allow body heat and perspiration to move through the fabric to the outside, keeping you dry and comfortable.
EASY CARE	EASY CARE	WorkCraft <sup>™</sup> fabrics are easy care, machine washable and dry quickly.
RAIL	RAIL COMPLIANT	Garments specifically designed to provide protection for rail networks. They fully conform to national standards. Refer to the individual style features to determine which rail network is most appropriate.
	COTTON	Cotton fabrics are highly absorbent, easy to handle and durable.
SNAG RESISTANT	SNAG RESISTANT	Fabric specifically designed to potentially minimise the affects of incidental snagging during the laundering process.
	MEDICAL	High quality hospital garments.