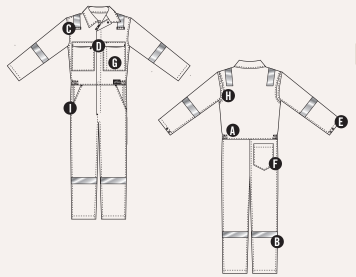


Shoulder pleats maximize range of movement, ensuring wearers are able to move around with more flexibility and comfort on the job.





61615 DESERT TROPICAL FR COVERALL

FLAME RESISTANT

₹ ELECTRIC ARC FLASH

ANTI-STATIC

This coverall has a great look and fit. It features five pockets and concealed non-sparking YKK® front zipper and 100% brass press stud covered on the inside, so no brass comes in contact with your skin. Major seams are double- or triple-stitched, with stress points bar-tacked for added strength. 2" reflective striping added for better visibility and safety.

Material

Daletec®, (Quality 15, 502251), FR98% Cotton, 2% Carbon, 6.5oz/yd²/220g/m² Flame retardant for life.

Daletec® Fabric is lightweight and breathable, and performs well in a variety of climate applications. It is especially well-suited for hot or humid applications. Unlike many FR fabrics that burn only after a few washes, Daletec® Fabrics are certified to remain FR through 100 washes, the highest certification in the industry. Flame-resistant characteristics last throughout the fabric's lifetime, regardless of washing frequency when care instructions are followed.

Sizes

32-70, Short/Reg/Tall/XTall

Compliance

- IEC 61482-2 (Class 1), EN 1149-5, EN ISO 11612
- STANDARD 100 by OEKO-TEX®

Technologies

Flame Resistant Garment, Anti-Static Garment, Electric Arc Flash

Colour

Red

* Additional colours may be available. Please contact your Leeden Sdn Bhd representative.

Features

- (A) Elasticised waistband
- (B) 2'' (50mm) wide reflective FR striping around arms, legs and over the shoulders
- (C) Two radio loops
- (D) Concealed two-way, black high-density polyester coil zip with press stud closure
- (E) Concealed press button on cuffs
- (F) One back pocket
- (G) Two chest pockets with flaps, right pocket with a concealed zip closure, left pocket with pen sleeve pocket
- (H) Shoulder pleats for freedom of movement and comfort
- Two side pockets with hidden exterior-to-interior access and press stud closure

