



Size Chart

DRIFIRE® FR/AR Knit Shirts – Chest Sizes Inches / Centimetres

US SIZE * Fabric Type	SM	MD	LG	XL	2X	3X
Ultra-Lightweight	36 / 91	40 / 102	44 / 112	48 / 122	52 / 132	56 / 142
Lightweight	36 / 91	40 / 102	44 / 112	48 / 122	52 / 132	56 / 142
Mid-weight	38 / 97	42 / 107	46 / 117	50 / 127	54 / 137	58 / 147
Heavyweight	38.5 / 97.8	42.5 / 108.0	46.5 / 118.1	50.5 / 128.3	54.5 / 138.4	58.5 / 148.6
Fleece	44 / 112	48 / 122	53 / 135	56 / 142	60 / 152	64 / 163

* For Australian Sizing

US flame resistant PPE Shirts are generally one full size larger than Australian sizes. This size difference is driven by two main factors: standard differences between US and Australian sizing conventions and the cut requirements for regional safety standards. American workwear brands design garments with a looser fit to accommodate layering for cold climates and to ensure a full range of movement.

Key Differences Between US and AU Sizing

Men's Sizing (Alpha Sizes): A US Medium usually matches the physical measurements of an Australian Large. If you wear an Australian Large, you will likely need a US Medium.

Measuring Tips

- Use your exact measurements when selecting your size and have someone measure you.

- Measure either directly to your body or in accordance with the garment set you would normally wear. If your measurement is in between two sizes, order the smaller size for a tighter fit or the larger size for a looser fit.
- Chest - you must measure horizontally around the fullest part of your chest, keeping the tape straight across your shoulder blades and directly under your armpits. Because DRIFIRE® Hi Vis Knit Shirts use alpha sizing (SM through 3X), the chest circumference is the primary measurement used to determine your correct Knit Shirt size. Accurate sizing ensures that the flame resistant fabric fits comfortably across your upper torso and back, allowing you to reach and bend freely without the buttons pulling or the seams tearing under stress.