BRISTOL COMPOSITE GLOVES

STRIICTIIRAI FIRFFIGHTING



BRISTOL UNIFORMS COMPOSITE GLOVES

Bristols composite structural firefighting gloves combine Nomex® fabric with hard wearing cow hide leather to deliver the wearer exceptional, 'best of both worlds' protection.

The EN version of the composite glove was awarded to the UK Collaborative PPE Framework and is also widely used throughout the Scottish Fire & Rescue Service which has approximately 8,000 members

- A. BACK OF HAND: Beige Nomex®, with Heat Absorber positioned to protect the knuckles. Elastic shirring at the wrist.
- B. PALM OF HAND: Beige, smooth, hard wearing cowhide leather.
- C. MOISTURE BARRIER: GORE-TEX® CROSSTECH® (not pictured).

1300 731 800

D. LINING: Kevlar® / fiberglass (not pictured).

- E. CUFF: 80mm Black Nomex® knitted cuff with and additional pulse protector of cowhide leather with eyelet.
- F. KNUCKLE PROTECTOR: Cowhide leather flexible heat absorber.
- G. THREAD: 100% Kevlar®
- H. SHAPE: 3D articulated, for optimum dexterity and comfort.

PRODUCT SPECIFICATIONS		
Product Code	GBRISTOL56A	
Application	Structural Fireighting	
Certification	AS/NZS 2161.6:2014 ALSO AVAILABLE CERTIFIED TO: EN659: 2008	
Size Range:	5 (3XS), 6 (2XS), 7 (XS), 8 (S), 9 (M), 10 (L), 11 (XL), 12 (2XL), 13 (3XL), 14 (4XL)	

BRISTOL UNIFORMS COMPOSITE GLOVES SIZING CHART

	D-200 D-200
B 150-160 160-170 170-180 180-190 190	0-200
0.22 0.22 0.22	IZE
10-L 11-XL 12-XXL 13-XXXL 14-	XXXXL
A 200-210 210-220 220-230 230-240 240	0-250
B 200-210 210-220 220-230 230-240 240	0-250



A. Hand length (in mm) take this measurement from the palm side of the hand

B. Hand circumference (in mm)

measured 20mm above the thumb crotch

INSTRUCTIONS

- 1. Using a tape measure, measure the distance between the tip of your longest finger and wrist. Take this measurement from the palm side of the hand.
- 2. Then measure the distance around your hand (circumference), take the measurement 20mm above the crotch of your thumb.
- 3. Record your measurements and using the tables find your size for the Bristol Composite Structural Firefighting Gloves.

		MEASUREMENT (in mm)
A	Hand Length	
В	Hand Circumference	
	MY GLOVE SIZE IS:	



