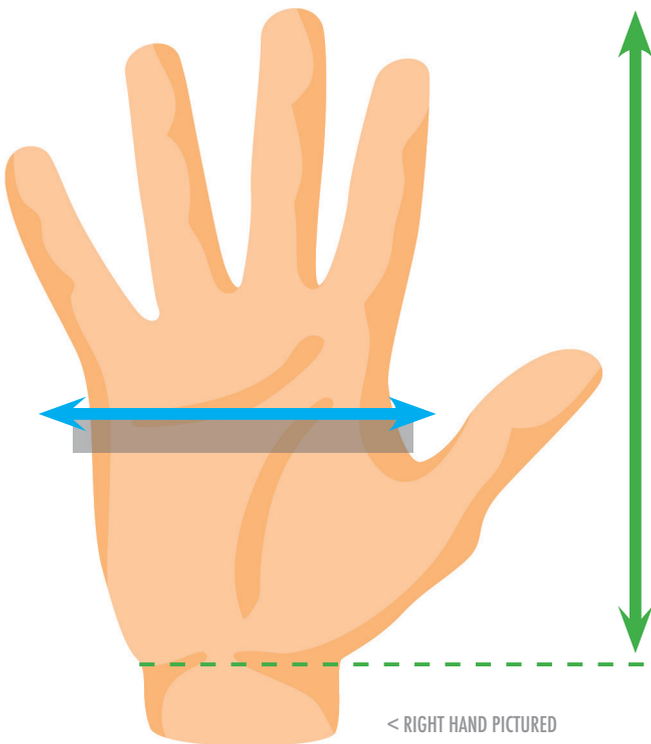




MSA BRISTOL TITAN PBI® STRUCTURAL FIREFIGHTING GLOVES MEASURING GUIDE



BRISTOL



< RIGHT HAND PICTURED

	SIZE 5-3XS	SIZE 6-2XS	SIZE 7-XS	SIZE 8-S	SIZE 9-M	SIZE 10-L
A	150-160	160-170	170-180	180-190	190-200	200-210
B	150-160	160-170	170-180	180-190	190-200	200-210

	SIZE 11-XL	SIZE1 12-2XL	SIZE 13-3XL	SIZE 14-4XL	SIZE 15-5XL*
A	210-220	220-230	230-240	240-250	250-260
B	210-220	220-230	230-240	240-250	250-260

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

*5XL available as a made to measure size. Minimum quantity and surcharges may apply

1. Using a flexible 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 Titan PBI® Structural Firefighting Gloves.

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