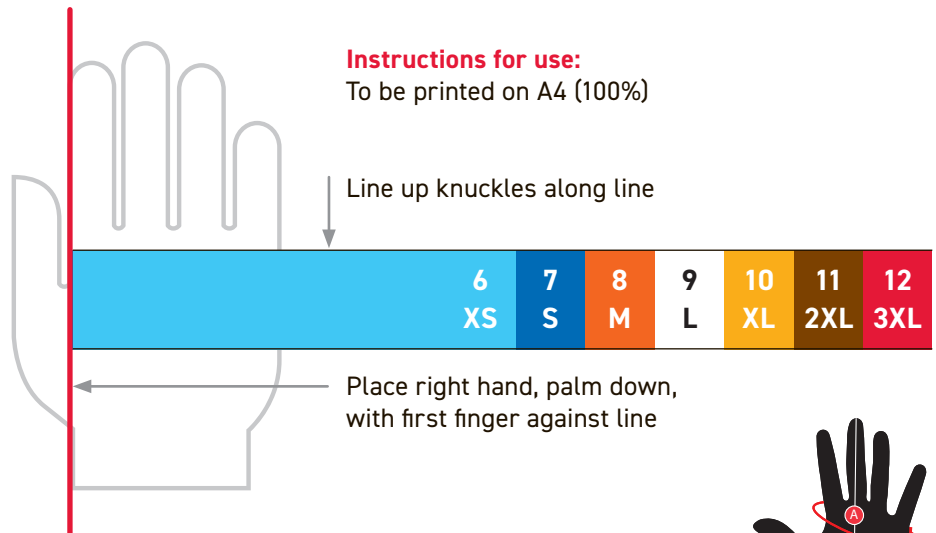


Glove Sizing Guide

Check your glove size

Option 1: Print and measure physical size

Place your right hand palm down on the drawing with your fingers together. Your index finger should be aligned with the red line (but not over it). Your knuckles should be aligned with the top black line as indicated. Size is indicated by the width of your hand. Read your size on the coloured bars.



Option 2: Measuring tape

Use a measuring tape to measure the circumference around the knuckles, excluding the thumb to determine your glove size.

Glove Size	XS	S	M	L	XL	2XL	3XL
Hand Circumference (B)	150-175mm	175-200mm	200-225mm	225-250mm	250-275mm	275-300mm	300-325mm
Hand Length (A)	160-170mm	170-180mm	180-190mm	190-200mm	200-210mm	210-220mm	220-230mm

Welding Gloves

All Elliotts welding gloves come as a large size and can be worn over a cotton inner if required.



Technical + Nitrile Gloves

All Elliotts technical and nitrile gloves are made to be worn as a snug fit for better dexterity.

Technical and nitrile gloves come in a range of sizes to ensure that you have the best fit.



Heat Contact Gloves

Come standard as a large mitt or as an x-large cover mitt which can be worn over a welding glove as replacement for a glove saver.



Rigger + Work Gloves

Rigger and work gloves are made highly durable for tough conditions.

These gloves allow some breathing space and are available in multiple sizes.

