Glove Sizing

A - Length
Measure from the tip of the middle finger to the wrist crease.

B - Width
Measure around the hand across the knuckle with a closed fist.

Check your measurement against the chart and use the larger measurement size for the best glove fit.

e.g. 22.5cm would be 23cm which is Size L

<table>
<thead>
<tr>
<th>Size (Numerical)</th>
<th>Size (Lettered)</th>
<th>Length A</th>
<th>Width B</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>SML (S)</td>
<td>19 cm</td>
<td>23.0 cm</td>
</tr>
<tr>
<td>8</td>
<td>MED (M)</td>
<td>20 cm</td>
<td>23.5 cm</td>
</tr>
<tr>
<td>9</td>
<td>LRG (L)</td>
<td>21 cm</td>
<td>24.0 cm</td>
</tr>
<tr>
<td>10</td>
<td>XLG (XL)</td>
<td>22 cm</td>
<td>24.5 cm</td>
</tr>
<tr>
<td>11</td>
<td>2XL (XXL)</td>
<td>23 cm</td>
<td>25.0 cm</td>
</tr>
</tbody>
</table>

**As hands are not created equal the measurements should be used as a guideline, Elliotts cannot guarantee the accuracy of the above sizing charts however will replace your gloves if the size is incorrect.**

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

Big Red gloves are available in Small, Medium, Large, and X-Large.

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.

TECHNICAL & NITRILE GLOVES
All Elliott technical & 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.

REGGER & 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.

HEAT RADIANT GLOVES
All Elliotts radiant heat gloves come standard as large size and can be worn over a cotton inner if required.

These gloves come as an aluminised back and kevlar or treated leather palm.

PROTECH 8 FIREFIGHTING
Protech 8 Firefighting gloves are designed to service multiple areas in the fire and rescue industry.

Gloves include water and thermal barriers as well as ultra durable rescue and extrication gloves.