## SIZI NG

Use one of these methods to find your approximate glove size. Remember, no two hands are alike. Finger length relative to palm size is not constant from person to person. Additionally, what constitutes a comfortable fit can vary considerably between individuals. Using one of the methods below will help you to find an approximate glove size, but no method of measurement can substitute for actually trying them on.


| SI ZI NG CHART |  |
| :--- | :--- |
| MEASUREMENT | GLOVE <br> SI ZE |
| $7^{\prime \prime}(17.8 \mathrm{~cm})$ | X-SMALL |
| $8^{\prime \prime}(20 \mathrm{~cm})$ | SMALL |
| $9^{\prime \prime}(23 \mathrm{~cm})$ | MEDIUM |
| $10^{\prime \prime}(25 \mathrm{~cm})$ | LARGE |
| $11^{\prime \prime}(28 \mathrm{~cm})$ | X-LARGE |
| $12^{\prime \prime}(30.5 \mathrm{~cm})$ | XX-LARGE |
| $13^{\prime \prime}(33 \mathrm{~cm})$ | XXX-LARGE |

## USI NG A TAPE MEASURE AND THE SIZI NG GUIDE (MORE ACCURATE)

Wrap a tape measure around your hand at the widest point (usually the knuckles) and make a loose fist. Note that measurement, round it to the nearest inch and refer to the chart above to find your approximate glove size.

## USI NG THE SIZI NG GAUGE



