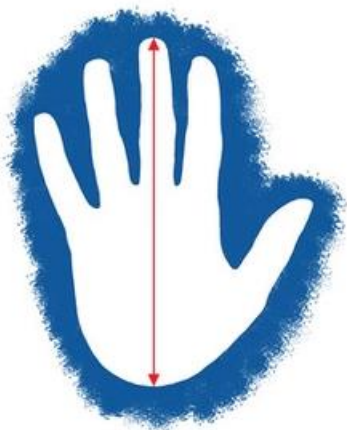


HOW TO CHOOSE THE CORRECT GLOVE FIT

Choosing the correct glove fit is essential to your safety and comfort.

- The glove must be loose enough to shake off your hand in one motion, in the event of saturation with cryogenic fluid
- Too tight a fit leads to thermal loss
- Tempshield's gloves are sized appropriately to take quick removal into account - order your true size
- If your length and width sizes do not match, order to your width size - the cuff will cover any additional length needed

HERE'S HOW TO MEASURE YOUR HAND:



For your hand length, measure from the fold of your wrist to the tip of your middle finger.



For your hand width, make a fist with your dominant hand and measure the circumference below your knuckles. Do not include your thumb.

SIZE (US)	HAND LENGTH	HAND WIDTH
S	6 3/4 in	7–8 in
M	7 3/16 in	8–9 in
L	7 9/16 in	9–10 in
XL	8 1/16 in	10–11 in
XXL	8 1/16 in	11–12 in
3XL	8 1/16 in	12–13 in

SIZE (EU)	HAND LENGTH	HAND WIDTH
S	171 mm	178–202 mm
M	182 mm	203–228 mm
L	192 mm	229–253 mm
XL	204 mm	254–278 mm
XXL	204 mm	279–304 mm
3XL	204 mm	305–330 mm