

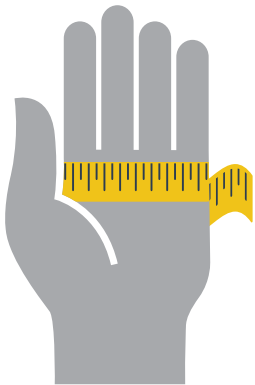
WELDING GLOVES

Glove 101

- ▶ Select gloves made of materials that will perform best according to the specific application.
- ▶ Make sure the glove fits for added safety, comfort and dexterity. A glove that is too big or small can decrease performance and increase the risk of injury.
- ▶ Engage workers in the selection process – they'll be more likely to wear them if they choose them.
- ▶ Conduct regular inspections to make sure the gloves are in good condition before wearing. Replace any gloves that are worn or torn.

How to Get the Proper Fit

Measure Around Your Dominant Hand



Size:	Inch:
XS	6 - 7
S	7 - 8
M	8 - 9
L	9 - 10
XL	10 - 11
XXL	11 - 12



WELDING GLOVES

Performance Gloves Size & Part Number Chart

	XS	S	M	L	XL	2XL
Extra Heavy Duty MIG/Stick	-	-	-	263350	263351	-
Heavy Duty MIG Stick (Long Cuff)	-	-	-	-	263342	-
Heavy Duty MIG Stick	-	-	-	263339	263340	269615
MIG/Stick	-	-	-	263343	263344	269616
MIG (Lined)	263330	263331	263332	263333	263334	269618
MIG (Unlined)	-	-	263335	263336	263337	269619
TIG	263345	263346	263347	263348	263349	-
TIG/Multitask	-	263352	263353	263354	263355	-
Work	-	-	266041	266042	266043	-
Metalworker	-	-	251066	251067	251068	-

Classic Gloves Size & Part Number Chart

	XS	S	M	L	XL	2XL
Heavy-Duty MIG/Stick	-	-	-	271877	271887	-
MIG	-	-	-	271888	271889	-
MIG	-	-	-	271890	271891	-
TIG	-	-	271892	271893	271984	-