Cut-Resistant Welding Gloves

Welding Safety



Miller gloves are designed to endure daily abuse prevalent within welding environments. Carefully selected materials and craftsmanship result in a glove that welders will want to wear, reducing the risk of hand lacerations and boosting productivity.





Unprecedented comfort, performance and protection.

- · ANSI A5 cut rating, level 4 puncture and abrasion rating, and level 3 heat rating
- · Premium-grade leather heightens dexterity and extends wear
- Durable goat grain leather palm allows for maximum precision and amplifies dexterity
- · Cow split cuff and back provides abrasion, puncture and moisture resistance
- · Ergonomic wrist design for additional comfort
- Three-dimensional patterns and pre-curved fingers provide an excellent fit, resulting in unmatched comfort
- Kevlar® flame-resistant thread for maximum seam strength, durability and protection
- · 2-millimeter foam lining and mylar back for additional protection (MIG)
- · Additional padding on palm and sides for enhanced protection and durability (TIG)













Miller Electric Mfg. LLC

An ITW Welding Company 1635 West Spencer Street P.O. Box 1079 Appleton, WI 54912-1079 USA

Equipment Sales US and Canada

Phone: 866-931-9730 FAX: 800-637-2315

International Phone: 920-735-4554 International FAX: 920-735-4125









Specifications (Subject to change without notice.)

Material	Color	Cuff Style	Ratings
Cow, goat, para-aramid, Kevlar® thread	Black/white	4 in. gauntlet	Cut: A5, ANSI/ISEA 105 (2016) Abrasion: 4, ANSI/ISEA 105 (2016) Puncture: 4, ANSI/ISEA 105 (2016) Heat: 3, ANSI/ISEA 105 (2016)

Glove 101

How to Get the Proper Fit



Size	Inch
S	7–8
M	8-9
L	9-10
XL	10-11
XXL	11–12

- 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.

Glove Features

Component	Thread	Lining			
Material	Kevlar®	Cut-Resistant	Mylar		
Feature	High heat resistance, does not melt 2.5 times stronger than nylon or polyester thread Has little to no stretch for a tight seam	To protect against cuts and abrasions Wicks moisture	Designed for higher heat and cold weather protection		
Component	Exterior				
Material	Cowhide	Goatskin	Goatskin		
Feature	Most versatile Various grades and grains avain which affects pliability and strict least for stick and MIG weldin handling	ength • Resistant to	 Greatest tensile strength for weight Resistant to scraping and rubbing Ideal for TIG and MIG welding and handling 		

Ordering Information

Cut-Resistance Welding Gloves	Stock No.	UPC	Description	UOM	Packaging	Case Dimensions	Case Weight	C00
MIG	290412 290413 290414 290415 290416	715959694452 715959694469 715959694476 715959694483 715959694490	Small Medium Large X-Large 2X-Large	EA (pair)	Case (72 pairs per case)	66 x 40 x 48 in. (168 x 102 x 122 cm)	45 lb. (21 kg)	China
TIG	290401 290402 290403 290404 290411	715959694407 715959694414 715959694421 715959694438 715959694445	Small Medium Large X-Large 2X-Large	EA (pair)	Case (72 pairs per case)	64 x 27 x 46 in. (163 x 69 x 117 cm)	45 lb. (21 kg)	China

Distributed by:

