

# Cut-Resistant Welding Gloves

**Welding Safety  
and Health**



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

### MillerWelds.com



# 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	
<b>Material</b>	Kevlar®	Cut-Resistant	Mylar
<b>Feature</b>	<ul style="list-style-type: none"> <li>• High heat resistance, does not melt</li> <li>• 2.5 times stronger than nylon or polyester thread</li> <li>• Has little to no stretch for a tight seam</li> </ul>	<ul style="list-style-type: none"> <li>• To protect against cuts and abrasions</li> <li>• Wicks moisture</li> </ul>	<ul style="list-style-type: none"> <li>• Designed for higher heat and cold weather protection</li> </ul>

Component	Exterior	
<b>Material</b>	Cowhide	Goatskin
<b>Feature</b>	<ul style="list-style-type: none"> <li>• Most versatile</li> <li>• Various grades and grains available, which affects pliability and strength</li> <li>• Ideal for stick and MIG welding and handling</li> </ul>	<ul style="list-style-type: none"> <li>• Greatest tensile strength for weight</li> <li>• Resistant to scraping and rubbing</li> <li>• Ideal for TIG and MIG welding and handling</li> </ul>

## Ordering Information

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

Distributed by:

