Issued July 2019 • Index No. AY/47.0

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.

Performance Series

The Power of Blue

Unprecedented comfort and performance, redefining the welding glove industry.

- Three-dimensional pattern provides an excellent fit, resulting in unmatched comfort
- Premium-grade leather heightens dexterity and extends wear
- Precision craftsmanship with unique design for welding applications enhances productivity and compliance

Classic Series

Classic. Comfortable. Cost-effective.

- Traditional glove design taken to the next level, amplifying fit and comfort, at a cost-effective price
- Materials selected to provide required dexterity and wear



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





Performance Welding Gloves



Heavy-Duty MIG/Stick

- Strategically placed patches on palm and back for extended glove life
- · Double-layered insulated palm and back
- Pig grain leather palm provides extreme durability and protection



TIG/Multitask

- Dual-padded palm for added comfort
- · Wool back provides ultimate insulation
- Goat grain leather offers superior flexibility and dexterity



MIG (Lined)

- Dual-padded palm
- Fleece insulated palm, foam insulated back
- Cow grain palm, pig split back and goat grain inner fingers provide exceptional dexterity and comfort



Metalworker

- Durable top grain leather and spandex back for enhanced durability and dexterity
- Neoprene wrist with hook-and-loop closure increases fit and support
- Padded, reinforced palm and thumb saddle for extended wear



- Completely unlined for heightened feel and dexterity
- Triple-padded palm for added comfort
- Goat grain leather offers superior flexibility and dexterity



Classic Welding Gloves



Heavy-Duty MIG/Stick

- Reflective insulation on back reduces
 heat impact
- Moisture-wicking fleece and foam insulation
- Pig grain palm, pig split back and cuff



MIG (Pigskin)

- Reinforcement patches enhance durability
- Moisture-wicking fleece and foam insulation
- Pig split leather palm, back and cuff



MIG (Cowhide)

- Reinforcement patches enhance durability
- Moisture-wicking fleece and foam insulation
- Cow split palm, pig split back and cuff



TIG

- · Thin internal padding for added comfort
- · Unlined palm for precise dexterity
- · Sheep grain palm, cow split back, pig split cuff

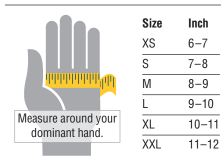


Work

- · Dual-padded palm for added durability
- Fleece back provides ultimate insulation
- Cow grain leather offers superior durability and abrasion resistance

Glove 101

How to Get the Proper Fit



- 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®	Wool	Fleece/Foam	Fleece	Aluminized
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 	 Best heat protection Thicker, with somewhat limited dexterity Designed for higher heat and cold weather applications Wicks moisture 	 Good for medium-to- heavy stick welding applications Fleece absorbs moisture Foam protects against heat 	 Maximum dexterity Maximum moisture absorption 	Reflects radiant heat for high heat handling

Component Exterior

Material	Cowhide	Pigskin	Goatskin	Sheepskin
Feature	 Most versatile Various grades and grains available, which affects pliability and strength Ideal for stick and MIG welding and handling 	 Soft and durable Naturally resistant to moisture Extremely breathable Ideal for stick and MIG welding and handling 	 Greatest tensile strength for weight Resistant to scraping and rubbing Ideal for TIG and MIG welding and handling 	 High dexterity rating Smooth surface for wire handling Ideal for TIG welding



Ordering Information

Performance Series	Stock No.	Description			Qty.	Price
Heavy-Duty MIG/Stick	263339 263340 269615	Large X-Large 2X-Large. One pair				
MIG (Lined)	263332 263333 263334 269618	Medium Large X-Large 2X-Large. One pair				
TIG	263346 263347 263348 263349	Small Medium Large X-Large	Performance Series gloves are sold as six-packs (six pairs) unless noted in description.			
TIG/Multitask	263352 263353 263354 263355	Small Medium Large X-Large				
Metalworker	251066 251067 251068	Medium Large X-Large				
Classic Series						
Heavy-Duty MIG/Stick	271877 271887	Large X-Large				
MIG (Pigskin)	279875 279876	Large X-Large				
MIG (Cowhide)	271890 271891	Large X-Large	All Classic Series gloves are sold as			
TIG	279897 279898 279899	Medium Large X-Large	one pair.			
Work	266041 266042 266043	Medium Large X-Large				

Date:

Total Quoted Price:

Distributed by:

