Welding Gloves

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
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
- 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

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International FAX: 920-735-4125

MillerWelds.com
Performance Welding Gloves

Heavy-Duty MIG/Slick
- 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

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

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

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

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
### Classic Welding Gloves

#### 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

<table>
<thead>
<tr>
<th>Component</th>
<th>Thread</th>
<th>Lining</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Wool</td>
<td>Fleece/Foam</td>
<td>High heat resistance, does not melt</td>
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<tr>
<td></td>
<td></td>
<td>Fleece</td>
<td>Thicker, with somewhat limited dexterity</td>
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<tr>
<td></td>
<td></td>
<td>Aluminized</td>
<td>Has little to no stretch for a tight seam</td>
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<tr>
<td></td>
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<td>Reflects radiant heat for high heat handling</td>
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<table>
<thead>
<tr>
<th>Component</th>
<th>Exterior</th>
<th>Material</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Cowhide</td>
<td>Most versatile, Various grades and grains available, affects pliability</td>
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<tr>
<td></td>
<td></td>
<td>Pigskin</td>
<td>Soft and durable, Naturally resistant to moisture, Extremely breathable</td>
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<tr>
<td></td>
<td></td>
<td>Goatskin</td>
<td>Greatest tensile strength for weight, Resistance to scraping and rubbing</td>
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<tr>
<td></td>
<td></td>
<td>Sheepskin</td>
<td>High dexterity rating, Smooth surface for wire handling</td>
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</tbody>
</table>

#### Glove 101

**How to Get the Proper Fit**

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

- **Measure around your dominant hand.**

**Glove Features**

- **Thread**
  - 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
  - Reflects radiant heat for high heat handling

- **Material**
  - Cowhide
  - Pigskin
  - Goatskin
  - Sheepskin

- **Feature**
  - Soft and durable
  - Naturally resistant to moisture
  - Extremely breathable
  - Ideal for stick and MIG welding and handling
  - Greatest tensile strength for weight
  - Ideal for TIG and MIG welding and handling
  - Ideal for TIG welding

**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
- Glove Features
## Ordering Information

<table>
<thead>
<tr>
<th>Performance Series</th>
<th>Stock No.</th>
<th>Description</th>
<th>Qty</th>
<th>Price</th>
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<td>263340</td>
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<td>269615</td>
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**Performance Series gloves are sold as six-packs (six pairs) unless noted in description.**

**All Classic Series gloves are sold as one pair.**

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