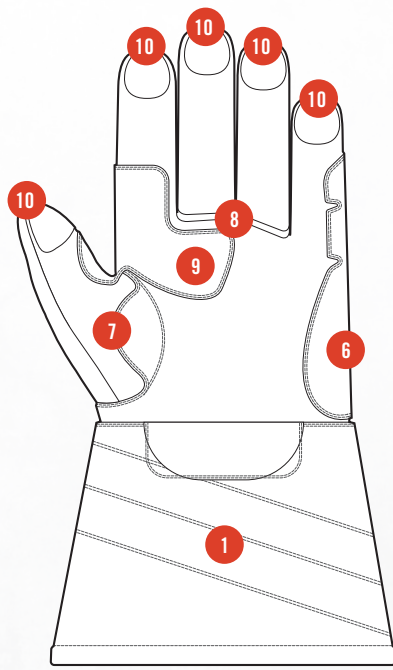
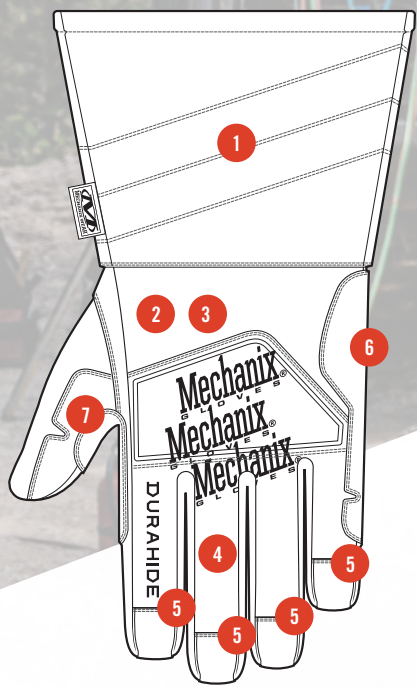




TORCH™ FLUX



MIG + STICK WELDING GLOVES

Heavy hitters in the construction industry have grown accustomed to poor fitting welding gloves. We built our Flux gloves to handle high heat Stick work and MIG welding applications with a new level of control. The Flux is crafted with Durahide™ top grain cow, and lined with flame-resistant cotton to create the perfect tool for Stick welders. Our HiRoller™ fingertip design repositions exposed seams to improve dexterity, durability and control.

FEATURES

- 1 Extended gauntlet cuff protects against welding slag.
- 2 FR Cotton lining provides added thermal protection.
- 3 Durahide™ Cow leather construction doesn't dry out or crack with heat exposure.
- 4 5mm heat insert protects your knuckles with added heat resistance.
- 5 HiRoller™ rollover fingertip design offers welders better dexterity, durability and control.
- 6 Glide-resistant leather side seam reinforcement protects from surface burns while you work.
- 7 Comfortable Keystone thumb design gives you better control.
- 8 Gunn Cut glove design reduces seam usage in the palm for heavy material handling.
- 9 Welding torch palm reinforcement.
- 10 Internally reinforced fingertips provide crucial heat resistance and increased wear.



INTENDED USES

- Structural welding
- Welding (Mechanical)
- Shipbuilding
- Heavy Equipment Welding
- Pipewelding

CERTIFICATIONS



EN 12477 | TYPE A
Vertical Electrical Resistance (> 10⁵ Ω)
Pass

SIZE	S-008	M-009	L-010	XL-011	XXL-012
------	-------	-------	-------	--------	---------

COLOR	WS-FLXLC-TAN
-------	--------------

Product is Imported

TORCH™ FLUX

USA
(800) 222-4296

Spain
+34 93 628 22 00

Canada
(877) 278-5822

Australia
1 300-731 336

Japan
03 4590 0066

MECHANIX WEAR LLC
www.mechanix.com