

1075 Premium Split Cowhide Stick Welding Glove

Description

The Tillman 1075 Split Cowhide Welding Glove is a very popular glove for industrial stick welding applications. The 1075 is great for withstanding the high heat from stick welding applications.

Made of durable Split Cowhide, the 1075 resists stiffening, and maintains the soft feeling in hot environments while protecting hands. The welted fingers contain an extra leather layer between fingers for added spark resistance and durability.

A reinforced thumb gives you the great gripping power needed for heavy-duty welding. A foam lined back provides additional protection from heat and flame protection while providing the dexterity needed.

Features

- Premium Split Cowhide stays soft even when hot.
- 14" length.
- Durable Welted fingers protect stitching.
- Reinforced thumb for added strength.
- Cotton/foam lined back for added heat protection, unlined palm for enhanced dexterity.
- Sewn with DuPont[™] Kevlar[®] for added strength
- Sizes: Large

Technical Specifications

Glove Material:	Premium Split Cowhide						
Cuff Material:	Split Cowhide						
Lining:	Foam & Cotton						
Stitching:	DuPont™ Kevlar®						
Closure:	Straight cuff						

Applications

- Construction sites Oil pipelines
- Wind energy
- Utility crews
- Fabrication
- Steel Mills
- Oil & Gas

Packaging Information

Piece Information					Inner Pack Info - 6 Pcs					Master Pack Info - 72 Pcs						
Size	SKU	Piece UPC	L	w	Н	Wt	Inner Pk UPC	L	w	Н	Wt	Master Pk UPC	L	W	Н	Wt
Large	1075	608134107505	15.50	6.50	1.00		NA	15.50	6.50	6.5						

Prop 65 Warning: This product can expose you to chemicals Hexavalent Chromium (Chromium 6), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov

DuPont™, Nomex® and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

John Tillman Co., Compton, CA 90220 • P: (800) 255-5480 • F: (310) 764-0104 • jtillman.com • info@jtillman.com

Warning — Gloves are cut-resistant, not cut proof. Extreme caution should be used when handling sharp objects and around machinery. Read, understand and follow all labels and instructions prior to use. Inspect gloves before each use and remove from service if there is any evidence of damage or excessive wear.



Demolition & salvage

Shipyards

Manufacturing

