

SPECIFICATION SHEET

Description

The Tillman 1001 stick welding gloves are a great economical welding glove made of a reliable shoulder split russet colored cowhide. The 1001 is 14 inches long and can accommodate larger while still coming with the many comfort and safety features that you have come to expect with the Tillman brand.

The 1001 is held together with durable cotton thread that has been lock stitched for resilience with welted fingers to cover and prolong this threads life.

The inside of the glove is lined with soft and insulating cotton for comfort and heat protection.

Features

- Russet, Shoulder split Cowhide.
- 14" length.
- Inside Cotton lined for comfort.
- Durable Welted fingers protect cotton stitching.
- A Lock stitching with cotton thread.
- Sizes: L



Demolition & salvage

Shipyards

Manufacturing

Technical Specifications

Glove Material:	Shoulder split Cowhide Shoulder split Cowhide						
Cuff Material:							
Lining:	Cotton						
Stitching:	Cotton						
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	1001	608134100100	15.00	7.00	1.00		NA	15.00	7.00	6.5						



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.

Prop 65 Warning: This product can expose you to chemicals Hexavalent Chromium (Chromium 6), which is

John Tillman Co., Compton, CA 90220 • P: (800) 255-510010 • 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.