

## Description

Durable, economical and affordable forearm protection. Tillman's lightweight, Fire Resistant 6217 Cotton Sleeves protects the users wrist to bicep.

The sleeves have wide external elastic on both ends, that keep the sleeves in place during most welding activities. The 9-ounce cotton sleeves are flame resistant and fully washable.

The Westex FR7A Cotton fabric is extremely effective and will protect the welder against sudden flashes of flame or sparks during light welding projects. The material also meets ASTM D6413-10. ASTM D6413-10 is used to determine a pass/fail criteria for ASTM F1506, which requires a maximum char length of 6 inches.



### **Features**

• 18" length.

- 9 flame retardant cotton sleeves.
- Standard internal elastic at both ends.
- Made from flame retardant, US Made, Westex 100% cotton FR7A.
- Offers protection from sudden flame exposure, light duty welding and sparks.

### **Technical Specifications**

Sleeve Material:	100% Cotton, FR7A material
Cuff Material:	External elastic
Lining:	NA
Stitching:	Cotton
Closure:	Elastic

### **Applications**

- Construction sites
  - Oil pipelines Demolition & salvage
- Wind energy Utility crews
  - Shipyards
- Fabrication
- Manufacturing
- Steel Mills • Oil & Gas

# **Packaging Information**

		Piece Information					
Size	SKU	Piece UPC	L	w	Н	Wt	
On Size	6217	608134621704	18.00	8.00	0.40		

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.

