

Description

The Tillman lightweight flame resistant cotton welding apron is designed to self-extinguish when exposed to flame or thermal ignition sources. This apron provides resistance against sparks, spatter and accidental flame.

Features

- Offered in size 24"x36"
- Made from flame resistant, 100% cotton Westex[®] FR7A[®]
- 9 oz flame resistant 100% cotton fabric 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
- Maintains flame resistance for up to 50 home washings at 145°F or 25 commercial washings up to 165°F
- Offers protection from sudden flame exposure, welding sparks and spatter



Road construction

Shipyards

TIG Welding

MIG Welding

Farming & Agriculture

Applications Construction sites

Demolition & salvage

Wind energy

Steel Mills

Manufacturing

Technical Specifications

Jacket Material:	9 oz Westex FR-7A Flame Resistant Cotton			
Jacket Color:	Green			
Closure:	Snaps			
Flame Resistance:	ASTM D 6413-10			
Arc Rating	NA			
Reflectivity:	NA			

Packaging Information

		Piece Information				
Size	SKU	Piece UPC	Chest (")	L (")	Wt	
24"x36"	6236	608134062361	NA	NA		

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 use. Inspect gloves before each use and remove from service if there is any evidence of damage or excessive wear.

