

### Product Description

- **Made in USA**
- Top Grain Leather Construction
- “Buck Tan” Leather
- Heat Resistant Leather
- Wing Thumb Construction
- Fully Welted
- Lined
- Available in Men’s Large

### Applications

Welding

### Packaging

- Sold by the Pair
- See below for case pack.

### Care

Use Saddlesoap, blot on, gently brush, Wipe off all soaps suds. Allow gloves to air dry.



## TECHNICAL INFORMATION

### Welder

These are a Gunn-Cut pattern design made from heat-resistant leather in order to provide the greatest wear and protection possible. Quality welding gloves are cut large. They should be easy to put on or take off, and the extra size provides additional breathability and heat resistance, in addition to allowing for heat shrinkage of the leather. Smaller gloves are more likely to rip or have the lining pull loose, and they cause the welder's hands to sweat and feel uncomfortable.

Welted increases the durability of welding gloves. The more seams a welding glove has, the greater the chance of one of them catching a spark and burning open. Welts, small strips of leather sewn into seams, give extra strength to the seam and help protect them from sparks. A fully welted glove will provide greater service and protection than a partially welted one. The lining in a welding glove is an important characteristic. The lining contributes greatly to the insulating ability of the glove. Wool and Canton Flannel are commonly used lining materials of the glove.



### Sizes and Packaging

	BT52
Pack (Pr.)	36
Case (in.)LWH	15.5 x 10 x 24.13
Cubic Ft.	2.2
Weight (Lb.)	38