

THE PERFECT GLOVE FOR YOU

As a lineworker, you know the importance of having the right work gloves. In addition to comfort and flexibility, your gloves need certain qualities to protect you. Edwards has products that offer you the durability and safety you want.

HANDMADE IN AMERICA

American-made products, manufactured by American workers, and inspected for perfection all day, every day. That is what you can expect from our domestic inventory of high-quality gloves. Be proud to add Edwards to your hand protection program.

GLOVES THAT FIT YOUR BUDGET

Our work gloves and leather protectors are carefully manufactured for workers in the power utility industry. Your total satisfaction is the focus of each quality, cost-effective hand protection solution we offer. We give you a real choice when it comes to value and preference in work gloves.

HIGH VOLTAGE LEATHER PROTECTORS ECONOMY SERIES

BUCKTAN COWHIDE	CREAM COWHIDE	<u>PEARL GOATSKIN</u>
803- 12" O.A.L.	813- 12" O.A.L.	843- 12" O.A.L.
804- 13" O.A.L.	814- 13" O.A.L.	844- 13" O.A.L.
805- 14" O.A.L.	815- 14" O.A.L.	845- 14" O.A.L.
806- 15" O.A.L.	816- 15" O.A.L.	846- 15" O.A.L.
807- 16" O.A.L.	817- 16" O.A.L.	847- 16" O.A.L.



Add "BC" for Bell Cuff Add "CC" for Contour Cuff Add "AL" for All Leather cuff

Sizes: 9-11.5 ONLY ½ sizes available

ALL GLOVES ARE CUFFED, FINISHED, AND INSPECTED IN THE U.S.A. - IMPORTED PALM

INDUSTRY STANDARDS

In the leather industry, leather is typically specified in terms of weight or thickness in **one square foot** of material. The weight of one ounce per square foot of leather thickness is equivalent to one sixty-fourth of an inch or 0.5 mm.

To get the number of ounces in a square yard, divide the thickness requirement by 9 (the number of square feet in a square yard.)

For example, if you are required to have 12 ounces per square yard thickness you get 1.33 ounces per square foot.

ASTM

Specification for Leather Protects for Rubber Insulating Gloves and Mittens # F696 (current)

OSHA

29 CFR parts 1910 and 1926

ELECTRICAL POWER GENERATION, TRANSMISSION and DISTRIBUTION:

ELECTRICAL PROTECTIVE EQUIPMENT

For electrical shock Personal Protective Equipment paragraph 1910.137 (b)(2)(vii)

For electrical arc protection paragraph 1910.269 (I)(5)(A) and 1910.269(I)(8)(U)(A)

NFPA 70E

Article 130 Section 7 Personal Protection Equipment For electrical shock protection paragraph (C)(7)(a), (b) & (c) For electrical arc protection paragraph (C)(10)(d)(1) & (2)

^{**}Custom gloves are available, please give us a call and we would be happy to assist you in this.