



RTZ303

BullShark™ Double Palm & Finger Long Cuff Leather Gloves

BullShark™ Double Palm Cowhide Leather Gloves are designed for rugged durability and exceptional comfort. Crafted from high-quality cowhide and offers excellent abrasion resistance and snug fit, making them ideal for heavy-duty tasks in construction, landscaping, and general handling. Their reinforced double palm enhances protection and extends wear life, ensuring reliable performance in demanding environments.



SEWN WITH
Kevlar.

PRODUCT FEATURES

- Made of split cowhide leather
- 3.5" rubberized Safety Cuff
- Striped canvas back enhances breathability, which helps keep the hands cool and comfortable, reducing sweat in warm conditions
- Split cowhide leather offers flexibility and comfort
- Double palm enhances protection and abrasion resistance

The double palm leather is derived from the shoulder area of the cowhide known for its thickness and density, making these gloves highly durable and resistant to wear and tear.

For more information

(800) 451-3077 | bullshark@ritzsafety.com

INDUSTRIES

Construction	Maintenance
Manufacturing	Logging/Forestry
Engineering	Mining
Welding	Agriculture
Farming	Landscaping
Oil & Gas	

TECH SPECS

Material	Split Cowhide Leather
Cuff	Rubberized Safety Cuff
Construction	Gunn Cut Pattern
Size	LG



WARNING

This product can expose you to chemicals including Chromium (hexavalent compounds), which is [are] 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.

AVAILABLE ONLY AT



Bullshark products are cut and puncture resistant, NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated blades or tools. Users are solely responsible for assessing the suitability of the product for any individual application or use. Protection zones are provided as a general guide and may vary. Product features, design, and protection zones are subject to change. The products are protected by patents and patents pending.