

HEAVY
DUTY

5043

Built to deliver maximum protection and durability while on the plywood or veneer line, the Bandit® 5043 heavy duty gloves are at your service all day long. Each Bandit® 5043 glove features surface-treated premium cowhide leather over an interior layer of high-performance Corecept® technology to provide industrial puncture protection from wood, wires, metal, and glass. A flexible extended canvas safety cuff with adjustable hook and loop closure on the palm side helps keep out dust and debris while giving you a secure fit. Additional reinforced seams along the thumb and bottom edge provide extra protection in critical areas for a long-lasting, tough glove you can trust.

Protection zones



Corecept®
Technology



ANSI/ISEA 105-2024
CUT

A5



ANSI/ISEA 105-2024
GRAM SCORE

2348



ANSI/ISEA 105-2024
PUNCTURE

5



ANSI/ISEA 105-2024
ABRASION

6



ANSI/ISEA 105-2024
CONTACT HEAT

4



EN 388: 2016

Pending

Attributes

Style: Heavy Duty

Grip: Dry or light oil

Cuff style: Canvas

Sizes: 6/XS through 11/XXL

HexArmor®



Product features

Bandit®

- Premium cowhide leather construction provides a traditional style of comfort
- High-performance Corecept® technology provides industrial puncture protection from wires, metal, wood, and glass (interior layer)
- Critical seams reinforced along thumb and bottom edge for extra protection
- Flexible extended canvas safety cuff with adjustable hook and loop closure on palm side
- Vend-packed

Call **1.877.MY ARMOR** or visit **hexarmor.com**

HexArmor® products are cut and puncture resistant, NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated blades or tools. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Protection zones are to be used as a general guide. Actual product protection zones may differ. Product features, design, protection zones subject to change.

⚠ WARNING: This product can expose you to leather dust and chromium (hexavalent compounds) which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to P65Warning.ca.gov

Protected by patents and patents pending.