

Maintenance, Repair and Operations

NEW PRODUCTS

Impact Protection Gloves Back of hand hazard protection



Choose the right glove for the right job

Glove Types	Features	Impact Protection Standard (ANSI Ratings)
Karbon 	<ul style="list-style-type: none"> • TPR (Thermo Plastic Rubber) for protection against impacts and knocks • Impact absorbing palm padding which reduces shock and vibrations from tools • Abrasion resistant synthetic suede palm for added durability 	<ul style="list-style-type: none"> • ANSI Impact: 2 — High Impact Hazard Back of Hand Protection
Rogue X5 	<ul style="list-style-type: none"> • TPR (Thermo Plastic Rubber) for protection against impacts and knocks • Sandy foam nitrile palm coating delivers maximum grip in wet and oily handling applications • Elasticized knit wrist cuff provides a secure fit 	<ul style="list-style-type: none"> • ANSI Impact: 1 — Medium Impact Hazard Back of Hand Protection • ANSI Cut: A5 — Medium Heavy Cut Hazard Protection
Predator 	<ul style="list-style-type: none"> • Tire tread TPR (Thermo Plastic Rubber) for protection against impacts and knocks • Premium cow grain leather palm with D3O impact and vibration reducing padding 	<ul style="list-style-type: none"> • ANSI Impact: 1 — Medium Impact Hazard Back of Hand Protection • ANSI Cut: A2 — Light Cut Hazard Hand Protection
ForceFlex 	<ul style="list-style-type: none"> • D3O® TPR back of hand protection for protection against impacts and knocks • D3O® palm padding to help dissipate impact and vibration 	<ul style="list-style-type: none"> • ANSI Impact: 2 — High Impact Hazard Back of Hand Protection • ANSI Cut: A2 — Light Cut Hazard Hand Protection

Why is there a need for impact protection?

The bones and soft tissues located on the back of a worker's hands are exposed to impact injuries, ranging from bumps and bruises to severe bone fractures.

MCR Safety

Impact Protection can mitigate a variety of on-the-job hazard including:

- Being struck-by objects in motion, whether moving, swinging, flying, or falling
- Rig site clearing
- Heavy material handling and moving heavy loads
- Connections breaking free from high-pressure lines
- Improper use of tools that are loose and cracked, eventually breaking apart
- Working in close quarters where pinch points are common

MCR Safety

Did you Know?

- In 2015 workers sustained 143,000 injuries to their hands
- 76% of the hand injuries were the result of cuts and crushes

Bureau of Labor Statistics

Impact Protection Standard (ANSI Ratings)

ANSI/ISEA 138 is used to "evaluate compliant gloves 'for their capability to dissipate impact forces on the knuckles and fingers' and to classify them accordingly." Gloves are rated on an impact-protection scale from 1-3.

- 1 - Medium Impact Hazards
- 2 - High Impact Hazards
- 3 - Extreme Impact Hazards

Maintenance, Repair and Operations

NEW PRODUCTS

Grade 8, Black Phosphate and Oil High-Strength Flange Bolts Specially Designed for Truck Frame Bolting

- Dimensions conform to IFI-111
- 150,000 PSI minimum tensile strength
- Available in both coarse and fine threads
- Diameter sizes: 1/4" to 3/4"



Grade G, Black Phosphate High-Strength All-Metal Flange Lock Nuts Specially Designed to Distribute Pressure Evenly Reducing Disconnects

- Meets IFI-107 Specifications – Class 2B thread
- Identified by six symmetrically spaced marks on the chamfered surface on the top of the nut or on the flange
- Available in both coarse and fine threads
- Diameter sizes: 1/4" to 3/4"



Grade 70 Transport Binding Chain Assemblies – Keep Heavy Loads Secure

- Meets FMCSA, CVSA and DOT requirements
- Clevis grab hooks attached on each end
- Working load limit 6,600 lbs.
- Chain size: 3/8"
- Available lengths: 16', 20' and 25'



Universal Traction Mat With Adhesive Backing Easy to Use, Durable and Reusable

- Universal mats absorb a wide variety of water and oil-based liquid spills
- Bottom layer sticks to floors, counters and more using cling technology
- Mats withstand heavy foot and vehicle traffic
- ADA compliant for wheelchairs and walkers



Magic Monkey Granular Absorbent Solidifies Liquid, Easily Swept Away, Floors are Clean and Dry

- Lightweight, dry granular sorbent
- Safe for people, plants, animals and food processing facilities
- Great for any surface including concrete, tile and asphalt
- Works best when poured beside the spill and then worked into the liquid with a stiff bristle broom



Scan QR Code to view video

