

48-707

Medium duty cut protection industrial glove





Affordable safety gloves, offering superb grip as well as cut and abrasion resistance

- Advanced protection: EDGE[®] 48-707 cut and abrasion-resistant gloves provide ANSI cut level A6 and EN 388 ISO cut level F, which afford a very high level of cut protection
- Heightened grip and dexterity: Owing to their palm PU coating, these protective gloves combine good grip as well as dexterity, and are suitable for dry or slightly oily environments
- Reduced risks: In addition, EDGE[®] 48-707 ESD gloves meet the requirements for electrostatic dissipative materials as per EN 1149
- Added features: These grey hand protection gloves also possess a seamless liner and knitted wrist, which deliver a secure fit for use in applications that require high cut resistance



Industries

- Automotive
- Machinery and Equipment
- Metal fabrication

Applications

- Aeronautics
- Assembly line
- Assembling metal parts and components
- Handling sharp or irregular metal pieces
- Molding
- Plastic injections





48-707

Medium duty cut protection industrial glove

Key Features

- Very high cut protection: For robust mechanical protection gloves
- Good grip and dexterity: Secure handling for precision tasks
- Anti-static design: Reduced risk of electrostatic shock

Performance Standards & Regulatory Compliance







4X43F

Specifications

BRAND STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COATING COLOR	PACKAGE
EDGE [®] 48-707	Finishing: Palm Coated Coating Material: Polyurethane Liner Material: Polyester, Fiber glass, Spandex, Nylon, HPPE Cuff Style: Knitwrist	13	6, 7, 8, 9, 10, 11	220-270 mm, 8.66- 10.63 Inches	Grey	12 pairs/bag, 12 bags/carton

