

Outer Glove - ArcPro 40cal/cm²

An arc fault happens when electric current flows through air gaps between conductors. Arc flashes often occur when racking in a breaker, performing switching, insulation failure, accidents caused by touching a test probe to the wrong surface or slipped (non-insulated) tools. The ArcPro Arc Flash protective gloves are designed to fit over electrical insulated gloves and are an ideal complement to an Arc Flash suit.

KEY FEATURES & BENEFITS:

- NOMEX® ArcPro Arc Flash protective glove ideal complement to Arc Flash suit
- Tested to Cat 4 NFPA (40cal/cm²)
- Designed to fit over electrical insulated gloves
- Arc Flash gloves from Protera woven fabric
- One size only XL



Part No.	XL Glove Size	Description
0017-40-XL	XL - One Size Only	Outer Glove - ArcPro 40cal/cm ²

SIZING GUIDE FOR GLOVES:

Glove sizing is imperative to ensure you maintain good feel and dexterity. Use the following guide to choose the right size for you:

Outer Glove Part No.	Class of Insulated Glove	Recommended Outer Glove Size
0017-40-XL	4	Insulated Glove Size + 3 Sizes Up

CAT RATING GUIDE



l**inimum 4 cal/cm** Lightweight all day workwear.



Minimum 8cal/cm² NFPA 70E Heavy duty all day



Minimum 25cal/cm² NFPA 70E Over garments to bridge the gap between Cat2 and Cat4.



Highest possible protection available.

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

ECABAC