#SPGCXC

Contender[™]

Super Heavyweight Cut-Resistant String-knit Gloves



These super heavyweight Contender[™] 7-gauge gloves are knit from a blend of 2 strands of heavy Kevlar[®], 2 strands of steel, 2 strands of covered glass and heavy Cordura[®] nylon which is then engineered into a composite yarn.

These Canadian-made gloves offer remarkable abrasion resistance as well as 4,500 grams of cut protection for an unbeatable ANSI level A7 cut resistance. These heavyweight gloves pack a real knockout punch.

For more information on String-Knit Cut-Resistant Gloves click the following link: http://www.superiorglove.com/work-gloves/cut-resistant-gloves/string-knit-cut-resistant-gloves

 $\mbox{Kevlar}^{\mbox{\tiny \$}}$ is a registered trademark of E.I. du Pont de Nemours and Company.





4500 grams of cut protection.

FEATURES

- ANSI Cut Level A7 with 4,500 grams of cut protection.
- Advanced composite yarns provide excellent cut resistance.
- Unique spinning process helps cut and abrasion resistance stay consistent over entire surface of glove
- Weighs 124 grams

APPLICATIONS

- Metal Fabrication
- Metal Stamping
- Automotive
- Glass Handling
- Heavy Sheet Metal

AVAILABLE SIZES





Canadian Office and Factory | US Factory and Warehouse Acton, Ontario Canada | Buffalo, New York USA 1-800-265-7617 | customerservice@superiorglove.com

European Office

+44 (0) 7748 801 833 | graham.ayers@superiorglove.com superiorglove.com

