“I deal with about 10 other large suppliers across Canada — by far the customer service and expertise the Superior Glove team offers goes above and beyond.”

Bill D. (Account Manager, REM Charette Ltd.)
SURE KNIT®
#SLSXB18MC
#SLSXB18TMC (Thumbhole version)
- Composite 13-gauge fiber blend
- Treated with Ultra-Fresh
- Attachment clip at bicep
- FDA compliant
- 4330 grams of cut protection
- Available lengths: 18”

APPLICATIONS:
Meat Processing (boning, carving), Fish Processing, Poultry Processing, General Food Preparation

NOTE:
When ordering thumbhole version of sleeve, ensure you include your requested length in the part number, before the “TH”. See following example: KKWCTH will be KKWC18TH.

CONTENDER®
#KFG / #KFGTH* (Thumbhole version)  XS-XL
#KFG1 / #KFG1TH* (Thumbhole version)  XS-XL
- Aramid encased, composite filament fiber, tapered knit sleeve
- Elasticized STAYz-UP™ non-slip biceps
- 1630 grams of cut protection
- Available lengths: 16”, *18”, *22”

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication, Welding, Grinding

CONTENDER™
#K1T2E22TH  L-2XL
- Aramid cut- and flame-resistant composite, single-layer, tapered knit sleeves
- Wide 2½” blue elastic hugs the bicep
- 2130 grams of cut protection
- Available lengths: 22”

APPLICATIONS:
Metal Stamping, Automotive Assembly, Welding, Grinding

CONTENDER™
#KBKB1T
#KBKB1TH* (Thumbhole version)
- Black Kevlar® and modacrylic wrapped around a composite filament fiber continuous filament core tapered knit sleeve
- Flame retardant and abrasion resistant
- Elasticized STAYz-UP™ non-slip biceps
- Available lengths: *14, *18”, *22”

APPLICATIONS:
Welding, Metal Handling, Automotive, Metal Fabrication, Oil and Gas Industry, Grinding, Incidental Heat Contact

NOT for spark and flame applications.
SUPERIOR®
#KGC1T
#KGC1TT* (Thumbhole version)
- Tapered knit aramid-encased, composite filament fiber sleeves
- Elasticized STAYz-UP™ non-slip biceps
- 2130 grams of cut protection
- Available lengths: *18"*, *22"

APPLICATIONS:
Metal Handling, Automotive, Welding

SUPERIOR®
#KG/C
#KG/CTH* (Thumbhole version)
- Tubular knit Kevlar® sleeves
- Inside face of cotton
- 1650 grams of cut protection
- Available lengths: 10", 12", 14", *18", *22"

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication, Welding

SUPERIOR®
#KKWC
#KKWCTH* (Thumbhole version)
- Double-layer Kevlar® tubular knit stockinette sleeves
- 1354 grams of cut protection

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication, Welding, Incidental Heat Contact

CONTENDER™
#KAWC
#KAWCTH* (Thumbhole version)
- Para-aramid cut-resistant and heat-resistant tubular knit sleeves
- 1225 grams of cut protection
- Available lengths: *10", *12", *14", *18", *22"

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication, Welding, Oil and Gas Industry

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.
CONTENDER™
#KAWC18THLP ONE SIZE
• Para-aramid cut-resistant and heat-resistant tubular knit sleeves
• Layer of leather on the main wear area to give wrist and forearm protection
• 1225 grams of cut protection
• Available lengths: 18”

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication, Welding, Oil and Gas Industry

CUTBAN™
#KPG1T22TH S-XL
• Single-layer tapered knit high-tenacity/composite filament fiber
• Elasticized STAYz-UP™ non-slip biceps
• Available lengths: 22”
• Other lengths available by special order

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication
NOT for spark and flame applications

CUTBAN™
#KN1T
#KN1TH*
• Single-layer tapered knit high-tenacity/composite filament fiber
• Available in 18” with adjustable Velcro® tab at bicep (#KN1T18V - S, L)
• Available lengths: *18”, *22”

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication

CUTBAN™
#KPV
#KPVTH* (Thumbhole version)
• Double-layer tubular knit sleeves with high-tenacity filament yarn
• Available with optional thumbholes and an extra wide version #KPV18/XL and #KPV18T/XL (Thumbhole version)
• 925 grams of cut protection
• Available lengths: 9”, *12”, *14”, *18”, *22”

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication
NOT for spark and flame applications
CUTBAN™
#KP1T
XS-2XL
- Single-layer filament yarn tapered knit sleeves
- Elasticized STAYz-UP™ non-slip biceps
- Available with optional thumbholes and a silicone-free version (#KP1T22SF).
- 925 grams of cut protection
- Available lengths: *10”, *12”, *14”, *18”, *22”

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication; NOT for spark and flame applications

TENACTIV™
#KTA
#KTATH* (Thumbhole version) XS-XL
- Single-layer tapered knit, lint-free UHMWPE high performance filament fiber
- Elasticized STAYz-UP™ non-slip biceps
- Naturally cool feel
- Available lengths: *18”, *22”

APPLICATIONS:
Aerospace, Material Handling, Automotive Assembly, Metal Fabrication, Electronics Assembly

PROTEX®
#KPXW
#KPXWTH* (Thumbhole version)
- Double-layer tubular knit sleeve made with flame-resistant Protex® yarn
- 615 grams of cut protection
- Available lengths: *10”, *12”, *14”, *18”, *22”

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication, Welding, Oil and Gas Industry

PROTEX®
#KPXT
#KPXTH* (Thumbhole version)
- Double-layer tapered knit sleeve made with flame-resistant Protex® yarn
- Elasticized STAYz-UP™ non-slip biceps
- 605 grams of cut protection
- Available lengths: *18”, *22”

APPLICATIONS:
Metal Handling, Automotive, Metal Fabrication

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.
03 DO I NEED FR (FLAME RESISTANCE)?

04 ANOTHER MAJOR ISSUE IS FINDING A SLEEVE THAT WILL STAY UP ON THE ARMS.

05 TAKE THE SUPERIOR GLOVE SLEEVE CHALLENGE
SLEEVES DON’T HAVE TO BE HOT AND UNCOMFORTABLE!

Talk with your Superior Glove Territory Manager and they will help you determine which sleeve is best for your application. Then they will supply you with enough samples to perform a trial and show your employees.