

Assessing Hand and Arm Cut Protection in Food Processing

A QUICK REFERENCE GUIDE

A quick guide illustrating the styles, technologies, configurations and applications to consider when outfitting workers with knit cut protection in food processing.



Choosing the best protection for high-risk cut hazards

When 1 out of 80 slicer lacerations and 1 out of 130 knife lacerations result in amputations, workers need to be able to rely on their hand and arm protection to reduce the risk of serious cut injuries while still experiencing optimal product performance and comfort.

MATERIAL PERFORMANCE Matters!

Claw Cover® gloves and sleeves are knitted with proprietary PIP® engineered yarn. The PIP® R&D Department is constantly working on new technology and fiber blends to enhance product performance and comfort.



An **antimicrobial** agent is used during the winding process to help inhibit the growth of bacteria that lasts the life of the glove.



Sta-COOL® is a moisture management fiber that helps to keep hands cooler in warm temperatures by removing perspiration. It also keeps hands warmer in cold temperatures by helping keep hands dry.

All Claw Cover® gloves are made from food-safe, compliant materials and are approved for direct **food contact**.



All Claw Cover® gloves are **made in the USA**, allowing for shorter lead times on delivery and easy customization needs.

HIGH-RISK CUT PROTECTION—

What are the options?

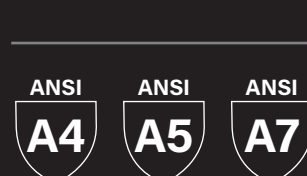


Lightweight

13 GAUGE

- > Excellent dexterity and tactile sensitivity
- > Popular in Food Service applications
- > Lightweight and comfortable

POPULAR APPLICATIONS: Prepared Foods Grocery (Deli/Bakery/Produce) Fisheries

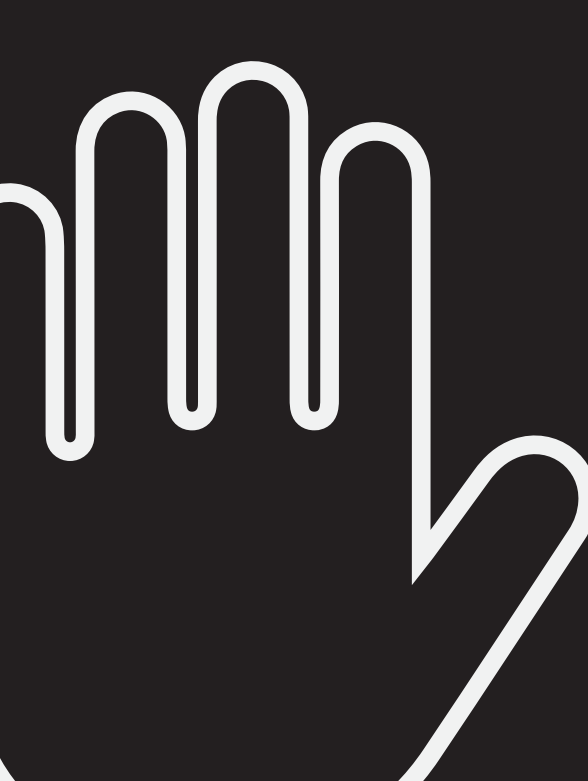


Medium Weight

10 GAUGE

- > Great dexterity for a medium weight option
- > Popular in applications where blades are frequently changed out of automatic or semi-automatic machines

POPULAR APPLICATIONS: Meat Processing Blade Changing Oyster Shucking

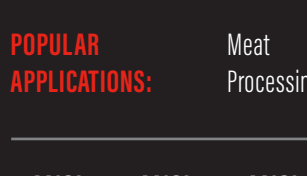


Heavyweight

7 GAUGE

- > High level cut protection for high-risk environments
- > Added insulation beneficial in cold environments

POPULAR APPLICATIONS: Meat Processing Seafood Processing



DISCOVER THE DIFFERENCE

THAT THE #1 TRUSTED BRAND FOR HIGH-RISK FOOD WORKERS CAN DO FOR YOUR FACILITY

> **CLICK HERE TO REQUEST SAMPLES**