



Tuff-Coat™ Series





Choice Is Good.

And Perfect Fit Glove gives you more choices than ever to improve safety in your workplace – and bring more value than ever to your safety program.

Features and Benefits

- Rugged palm coatings in latex or nitrile provide a secure grip, and help resist cuts, punctures, and abrasion. Finding the right glove for the task translates into improved productivity and reduced injury and associated medical expense.
- Tuff-Coat gloves are not only “tuff,” they’re launderable, meaning you can expect longer service life and lower replacement costs.
- Seamless knit liners in nylon, cotton-poly, brushed acrylic, or KEVLAR® give you a choice of comfort, dexterity, and cut-resistance to deal with a wide range of workplace tasks, hazards, and conditions. Having the right gloves available makes your hand protection program a source of real solutions.
- Color coded over-edge by size simplifies sorting and inventory controls – gives you more control over your program.

The NEW Tuff-Coat™ Series from Perfect Fit offers you the gloves you want, the quality you need and the value you deserve.

Comfort and flexibility are key when you are on a jobsite all day. Tuff-Coat gloves help workers stay safer and more comfortable without sacrificing critical flexibility and dexterity needed to handle tools and operate power equipment. Choose from a variety of materials and coatings to suit your job requirements.

Available Materials

Cotton/Polyester

The “classic” blend for general purpose gloves. Polyester, a synthetic fiber, is blended with natural cotton fibers to increase strength and offer basic abrasion resistance. Cool and comfortable on the hand, easily laundered.

Brushed Acrylic

A synthetic fiber that is “brushed” on the inside to provide insulation from cold temperatures and is quick drying.

Nylon

Nylon is a synthetic, low-linting, high tensile strength fiber that offers excellent dexterity and tactile sensitivity. Flexible and “stretchy” on the hand, nylon liners offer a snug, comfortable fit that workers appreciate.

KEVLAR®

A high tensile strength aramid fiber noted for cut and temperature resistance, depending on the thickness of the yarn used in the glove.

Palm Coatings

Natural Rubber*/Latex Coating

Textured natural rubber palm provides cut, puncture, and outstanding abrasion resistance while providing a safe, secure grip.

Applications:

- Construction
- Recycling
- Lumber and Mill Work
- Glass Handling
- Sanitation
- Metal Stamping
- Automotive Assembly
- Landscaping

Nitrile Coating

Durable synthetic rubber provides excellent cut, slash, snag, puncture and abrasion resistance while offering superior dexterity and grip especially in oily applications.

Applications:

- Masonry
- Painting
- Automotive Assembly
- Parts Handling and Assembly
- Automotive Repair
- Oil Refineries
- Glass Handling, Bottling

▲*WARNING: This product contains natural rubber/latex which may cause allergies in some individuals. These allergies can lead to serious illness or death. If an allergic reaction occurs (skin rashes, hives, flushing, itching, nasal, eye, or sinus symptoms, shortness of breath, asthma or shock), stop using this product immediately and consult a medical provider.

Tuff-Coat™ Series by Perfect Fit®

Cut Resistant



KV303 – Tuff-Coat III

Premium quality, top-of-the-line cut resistance, exclusively from Perfect Fit! Tuff-Coat III is the “next generation” of cut protection, engineered from a blend of 100% DuPont™ KEVLAR® stainless steel and polyester fiber – to provide an advanced level of cut, slash, puncture, and abrasion resistance. When you need cut resistance at ANSI Cut Level 4, specify the KV303.



KV300 – Tuff-Coat II

The Original Tuff-Coat glove, and still the best in its class. Superior materials, workmanship, and construction you can see. Manufactured with 100% DuPont™ KEVLAR® fiber with a natural rubber* palm coating, the KV300 provides increased cut, slash, and heat resistance while offering secure gripping ability.



KV250

The combination of nitrile over KEVLAR® is a good choice for all-around ruggedness and comfort on the jobsite. The nitrile coating on the KEVLAR® shell helps increase gripping ability on smooth, slippery materials, and stands up to minor cuts, punctures, and abrasion.



KV200

Medium weight KEVLAR® liner provides good cut resistance. Plus, the textured latex coating adds an additional layer of cut protection, and provides a secure grip on sheet metal, glass, and other smooth surfaces. A great combination of performance and value!

Medium / Heavy Duty



200

We combined a cool and comfortable 10 gauge cotton/polyester liner with a rugged natural rubber* coating to provide a great combination of performance and value. The 200 is a great all-around general purpose glove and a great value!



250

When you want increased resistance to cuts, punctures, and abrasion, you want a nitrile-coated glove like the Tuff-Coat 250. Black nitrile over a black cotton/polyester liner helps hide dirt, grease, and oil found in medium and heavy-duty jobs. Comfortable, rugged, reliable!

Thermal



400

Hi-Visibility acrylic liner is brushed inside to help keep hands warm during cold temperature applications. Fluorescent yellow color improves safety in low light conditions. Textured natural rubber* coating provides a good grip and stays flexible even in cold temperatures.

Light Duty



125

A light, stretchy nylon liner provides unbelievable flexibility and dexterity for light to medium duty jobs. The textured natural rubber* coating resists minor cuts, punctures, and abrasion, and offers an excellent grip on tools, equipment, and materials. Unbelievable comfort!



