

GLOVE MATERIALS



1. **Natural Rubber Latex:** Natural rubber latex exhibits a high resistance to cuts, abrasions and tears while still offering a strong grip. Resists bases, acids, alcohols and diluted chemicals while offering fair protection against aldehydes and ketones. Will not stand up well against oils. Some people exhibit an allergic reaction to the proteins found in natural rubber; if so, nitrile, neoprene or PVC make suitable replacements, depending on the application.



2. **Nitrile:** A synthetic rubber that offers excellent resistance to punctures and abrasions while standing up to many different chemicals. Good resistance to bases, oils, solvents, esters, grease and animal fats. Not recommended for ketones or some organic solvents.



3. **Neoprene:** Resistant to a broad range of chemicals including: alcohols, oils, acids, caustics, inks and ketones. Nitrile and natural rubber offer superior resistance to punctures, snags, abrasions and cuts.



4. **Polyvinyl Chloride (PVC):** A synthetic polymer that offers excellent abrasion resistance. Offers good protection against acids, oils, fats, caustics, bases and alcohols. Not recommended for ketones and other solvents.

TYPE OF GRIP

<Unsupported>



Diamond Embossed



Pebble Embossed



Recessed Diamond



Patterned Grip

<Supported>



Dipped



Wrinkle Finish



Textured



Rolled or Beaded Cuff



Pinked or Serrated Cuff

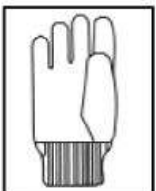


Straight Cuff

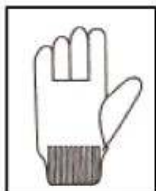
TYPE OF LEATHER

1. Grain Leather: Extremely smooth, outer part of the hide. Very durable, offers high dexterity, and is oil / water resistant.
2. Split Leather: Rough inner side of the hide.
 - 2a. Side Split: Most Resilient.
 - 2b. Shoulder Split: Less Resilient, less expensive.
 - 2c. Belly Split: Least Resilient, least expensive.

GLOVE PATTERNS



Clute Pattern

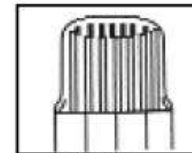
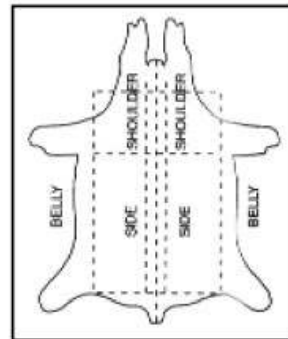


Reversible

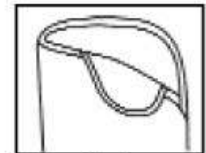


Gunn Cut

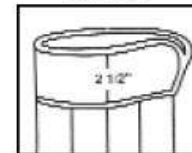
TYPE OF CUFF



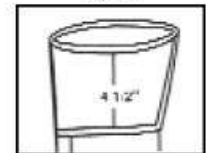
Knit Wrist



Slip On



Safety cuff



Guauntlet Cuff

GLOVE PATTERNS

The glove size is very close to the circumference of the hand around the palm. For instance, a circumference of 8" would be equal to a glove size of 8.

Glove Size:	XS	S	M	L	XL
Hand Size:	6-7	7-8	8-9	9-10	10-11