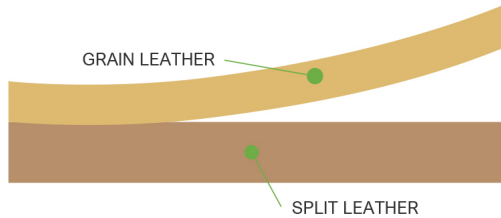


Grades of Leather

Grain Leather is the smooth, exterior side of the animal hide. Grain leather is comfortable, durable, and offers better dexterity and sense of touch.

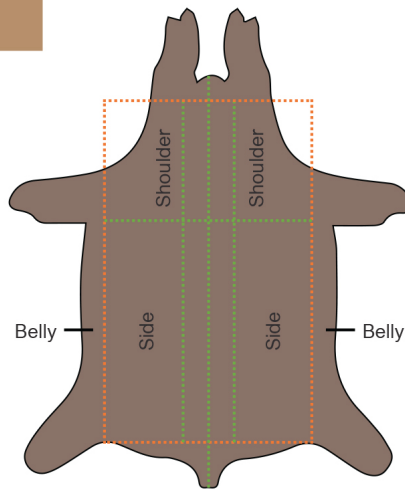
Split Leather is the internal portion of the animal hide. The rougher texture of split leather makes it easy to differentiate from grain leather. Split is the most popular hide used in manufacturing leather palm gloves. It offers abrasion resistance for more heavy-duty applications.



Side Split comes from the rib area of the animal. This part of the hide is the most durable due to the density of the fibers.

Shoulder Split is more economical than Side-Split Leather. The additional movement of the animal in the shoulder area creates less density in the fibers.

Belly Split is the most economical type of Split Leather, but it tends to be thin and lacks consistency and durability.



Types of Leather



Cowhide is comfortable, durable, and abrasion resistant. It is the most commonly used leather in the glove market. Cowhide leather gloves are typically chrome tanned to promote longevity.



Pigskin offers the greatest breathability due to large pores in the hide. Pigskin is ideal for wet applications given its tendency to remain soft after exposure to moisture.



Goatskin is preferred where tactile sensitivity is required. Goatskin provides excellent tensile strength and abrasion resistance. The high lanolin content makes it one of the softest leathers available.



Deerskin is a soft, supple and luxurious hide. It offers excellent dexterity, durability, comfort and high tensile strength.

Thumb Construction



Keystone Thumbs offer the highest range of motion and are the most comfortable. This style offers a wide range of applications and is the most ergonomically correct work glove.



Straight Thumbs are designed for close-fisted work (shoveling, prying, sweeping, etc.). When the fist is closed, the seams are out of the wear area.



Wing Thumbs are designed for open handed work (pushing, pulling, lifting, etc.). The seams are not exposed to wear when the palm is open, thus extending the life of the work glove.

Leather Palm Features

- 1 Leather Fingertips
- 2 Full Leather Forefinger
- 3 Weltded Seams
- 4 Wing Thumb
- 5 Continuous Pull
- 6 Safety Cuff
- 7 Shirred Elastic Back
- 8 Knuckle Strap



Drivers Features

- 1 Front/Back Leather Coverage
- 2 Shirred Elastic Back
- 3 Keystone Thumb
- 4 Fabric Hem

