Leather Work & Welding Gloves



Leather Gloves

Guide

Types of Leather and their Difference

Different types of leather are used in gloves for an array of uses. The most common leather used is cowhide leather, which has two types; Cow Grain and Cow Split.



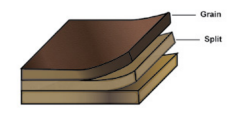
Cow Grain Leather

The outer layer of the hide is naturally water repellent and very durable in volatile conditions. Cow grain leather is the thickest and most durable type of leather.



Cow Split Leather The bottom layer of the hide. It has better abrasion and

The bottom layer of the hide. It has better abrasion and heat resistance. Also, provides smoother texture and flexibility.



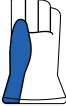
Thumb Types

Different types of thumb designs are used in leather gloves which offer better dexterity depending on the different work environments. The most common are straight thumb, wing thumb, and keystone thumb.



Winged Thumb

Is a continuous full leather thumb with a reinforced sewn in the bottom. Its design is excellent for gripping work like screw, hammer, shoveling.



Straight Thumb

This design has stitching on the inside of the glove, which provides an extension of the life of the glove, this avoiding unpicking. It's design is excelent for push or open handed work



Keystone Thumb

This design has the thumb separated from the glove, stitching it in a way that provides greater comfort to the user, being one of the most versatile.

Special Features



It's the highest quality leather available. It has had imperfections removed or corrected using different methods such as sanding or buffing, giving an excellent finish and a better feel when using the glove.

Aramid Stitching

It is one of the most resistant commercial yarns of all, it is made for applications in which the contact with heat is constant since it resists high heat temperatures and remains firm without any risk of unraveling.



Coated gloves with special insert layers that repel water to keep your hands dry or wet, rainy or snow conditions, providing excellent grip and comfort.

EN 12477 describes how welding gloves should be made to provide adequate hand and fist protection, welding gloves should be tested based on EN388:2016 and EN 407:2004.

EN 12477 Type A refers to gloves with high protection but with lower dexterity and flexibility.

Type B refers to gloves with low protection but with good dexterity and flexibility.

Cow Grain Leather Driver Gloves

GG301





- 3 Abrasion 1 - Cut 4 - Tear 3 - Puncture
 - X ISO Cut Test



· Sewn with

| Hanging Card Ref. | 12 Pack Ref. | Size |
|-------------------|--------------|-----------|
| GG301SC | GG301S | S (7") |
| GG301MC | GG301M | M (8") |
| GG301LC | GG301L | L (9") |
| GG301XLC | GG301XL | XL (10") |
| GG301XXLC | GG301XXL | XXL (11") |



Cow Grain Leather Driver Gloves

GG304







| Hanging Card Ref. | 12 Pack Ref. | Size | |
|-------------------|--------------|-----------|--|
| GG302SC | GG302S | S (7") | |
| GG302MC | GG302M | M (8") | |
| GG302LC | GG302L | L (9") | |
| GG302XLC | GG302XL | XL (10") | |
| GG302XXLC | GG302XXL | XXL (11") | |



Cow Grain Leather Driver Gloves

GG306







- Abrasion 3 - Abrasion 1 - Cut 4 - Tear 3 - Puncture X - ISO Cut Test

(€

| Hanging Card Ref. | 12 Pack Ref. | Size |
|-------------------|--------------|-----------|
| GG306SC | GG306S | S (7") |
| GG306MC | GG306M | M (8") |
| GG306LC | GG306L | L (9") |
| GG306XLC | GG306XL | XL (10") |
| GG306XXLC | GG306XXI | XXI (11") |



Cow Grain Leather Driver Gloves

GG307





- 4 Abrasion 1 - Cut 4 - Tear 3 - Puncture
 - Reinforced Palm

| Hanging Card Ref. | 12 Pack Ref. | Size |
|-------------------|--------------|-----------|
| GG307SC | GG307S | S (7") |
| GG307MC | GG307M | M (8") |
| GG307LC | GG307L | L (9") |
| GG307XLC | GG307XL | XL (10") |
| GG307XXLC | GG307XXL | XXL (11") |



Cow Split Leather Driver Gloves

GG303







3 - Puncture X - ISO Cut Test

| Hanging Card Ref. | 12 Pack Ref. | Size |
|-------------------|--------------|-----------|
| GG303SC | GG303S | S (7") |
| GG303MC | GG303M | M (8") |
| GG303LC | GG303L | L (9") |
| GG303XLC | GG303XL | XL (10") |
| GG303XXLC | GG303XXL | XXL (11") |





Cow Split Leather Driver Gloves

GG305







| Hanging Card Ref. | ard Ref. 12 Pack Ref. | |
|-------------------|-----------------------|-----------|
| GG305SC | GG305S | S (7") |
| GG305MC | GG305M | M (8") |
| GG305LC | GG305L | L (9") |
| GG305XLC | GG305XL | XL (10") |
| GG305XXLC | GG305XXL | XXL (11") |



Cow Split Leather Palm Gloves











Knuckle Protection



| Hanging Card Ref. | 12 Pack Ref. | Size | |
|-------------------|--------------|------|-------|
| GG320MC | GG320M | M | (8") |
| GG320LC | GG320L | L | (9") |
| GG320XLC | GG320XL | XL | (10") |





Cow Split Leather Palm Gloves

GG321









Knuckle Protection





| Hanging Card Ref. | 12 Pack Ref. | Size | |
|-------------------|--------------|--------|-----|
| GG321MC | GG321M | M (8" |) |
| GG321LC | GG321L | L (9" |) |
| GG321XLC | GG321XL | XL (10 |)") |





Cow Split Leather Palm Gloves

GG322











| nanging Card Rei. 12 Pack Rei. | | 3/26 | 3126 | |
|--------------------------------|---------|------|-------|--|
| GG322MC | GG322M | M | (8") | |
| GG322LC | GG322L | L | (9") | |
| GG322XLC | GG322XL | XL | (10") | |
| | | | | |





Hand Protection Welding Gloves

Cow Split Leather Welding Gloves





