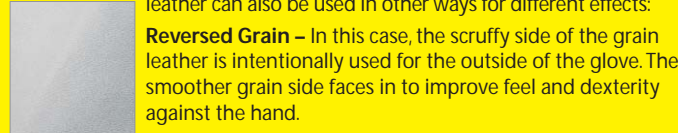


LEATHER TERMINOLOGY

In general, thick animal hide can be split into two or more usable layers.

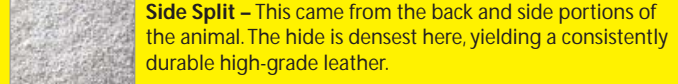
Grain – The grain layer is the outermost external side where the hair used to be. This grain-textured layer is regarded as the most durable and soft. Grain leather can also be used in other ways for different effects:



Reversed Grain – In this case, the scruffy side of the grain leather is intentionally used for the outside of the glove. The smoother grain side faces in to improve feel and dexterity against the hand.

Brushed Grain – This is where the smooth grain side is brushed to a scruffy finish. Done mainly to blend away cosmetic defects, brushed grain retains much of its original durability.

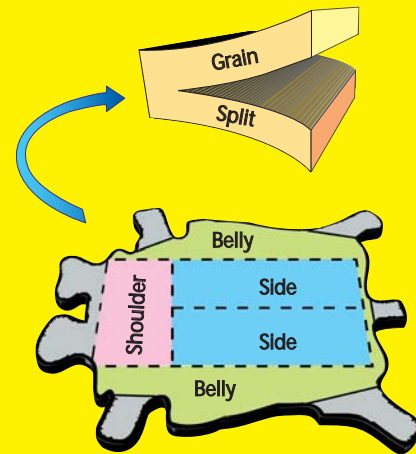
Split – This layer is the scruffier internal side of the hide. In the glove industry, it is commonly further classified into subcategories according to the portion of the animal from which it came.



Side Split – This came from the back and side portions of the animal. The hide is densest here, yielding a consistently durable high-grade leather.

Shoulder Split – This came from the shoulder area where the hide is less uniform in density and appearance. The result is a less durable, but more affordable leather. Shoulder leather can be further classified into Select Shoulder and Shoulder (or Regular Shoulder).

Belly (Economy) Split – The belly area yields the thinnest and least consistent leather.



LEATHER OVERVIEW

Elkskin – Elkskin leather is softer and more cushiony than other leathers. This results in excellent comfort and a significant degree of natural insulation. Available in heavier thicknesses, grain elkskin is the leather of choice for our premium stick welding and driving gloves because it combines excellent protection, comfort, and insulative properties.

Deerskin – Deerskin is very similar to elkskin except that it is not available in as thick a cut as elkskin. The medium thick weight is perfect for our Mighty MIG Expert™ welding gloves, providing a balance of dexterity, comfort, and insulative protection. In its split leather form, deerskin is unbeatable for making the finest, high-dexterity TIG welding gloves.

Cowhide – Cowhide is perhaps the most versatile leather because it is durable, sufficiently supple, and can yield a wide range of thicknesses and distinct grades from a single hide. The balance it strikes among durability, dexterity, abrasion resistance, and comfort makes it suitable for anything from welding gloves and accessories, to driving and work gloves, to full welding jackets and other protective apparel.

Pigskin – Pigskin is a resilient and moderately supple leather. The full hide is not as thick as cowhide, nor is it as dense. The result is a lighter-weight leather that is suitable for making medium thickness performance gloves and apparel. Revco produces several stick welding and MIG welding gloves with grain pigskin as well as the popular light-on-your-shoulders DURALite™ jackets and pigskin sleeve Hybrid™ jackets.

Goatskin – The high lanolin content of goatskin makes it a very supple leather. Pound for pound, goatskin is a very durable leather but it is only available in relatively light cuts. Goatskin is reserved for producing TIG welding, driving, and ergonomic gloves where dexterity is important.

Kidskin – Kidskin is the leather from a young goat. This leather is softer than goatskin and offers even greater dexterity, but is similar in the other aspects. Kidskin is used in TIG gloves where dexterity is of high importance.

Premium Leather

Extra light weight, super durable

DURALite™

ONLY
2-5
lbs



30PWC-BLK

30" length top grain pigskin, inside pocket, corduroy-lined collar, satin-lined inside shoulders, scribe pockets, Kevlar® stitched, sizes M-3XL

30PWC

Tan color, sizes S-3XL

Standard Apparel

Rugged and long-lasting



30WC

30" length side split cowhide, outside pocket, corduroy-lined collar, gusseted underarms, satin-lined inside shoulders, scribe pockets, Kevlar® stitched, sizes S-4XL

220CS

Cape sleeve with 20" bib, sizes S-XL (see 222CS below for jumbo combos)

222CS

Cape sleeve with 22" bib (extra wide), sizes 2XL-4XL

214CS-E

Economy split cape sleeve with 14" bib, sizes M-3XL

FR

Best breathable comfort



F9-30C

USA-treated 9 oz. flame resistant cotton, inside pocket, sizes S-4XL

F9-30C-WA

USA-treated 9 oz. flame resistant cotton, Welding America Together™ logo on back, inside pocket, sizes S-4XL



FB2-30C

USA-treated 12 oz. flame resistant cotton, inside pocket, sizes S-4XL



F9-21CS

USA-treated 9 oz. flame resistant cotton cape sleeve, sizes S-4XL

F9-20B

USA-treated 9 oz. flame resistant cotton bib, snap front attachment, 20" long

High Temperature

For special applications



V214

14" Vertex™ (vermiculite coated fiberglass) mitt, fully sock lined with wool and Nomex® felt

AHS114

14" Aluminized carbon/Kevlar® back and palm glove, fully sock lined with wool

DK114

14" Kevlar® glove, fully sock lined with wool

Available Materials

- Alum. Carbon/Kevlar® (AHS)
- Aluminized Kevlar® (AK)
- Aluminized Leather (AL)
- Aluminized PBI® (AP)
- Aluminized Rayon (AR)
- Fiberglass (G)
- Kevlar® (DK)
- Leather (CL)
- Nomex® (N6)
- PBI® (P, HP, P4, P7)
- Vermiculite/Fiberglass (V)



NH200

Double layer Nomex® knit sock hood with single layer circular drape, Kevlar® (KH200) and PBI® (PRH200) also available



42AHS

42" Aluminized carbon/Kevlar® bib apron

Hybrid™

Comfort and durability in one



FRB9-30C/PS

30" length 9 oz. FR with grain pigskin sleeves, royal blue/tan, sizes S-3XL

FB2-30C/PS

Heavier 12 oz. FR version, brown/tan, sizes S-3XL



FRB9-30C/BS

30" length 9 oz. FR with side split cowhide sleeves, royal blue/brown, sizes S-3XL

F9-30C/GS

Green/green version, sizes S-3XL



FRB9-21CS/PS

Cape sleeve only, 9 oz. FR with grain pigskin sleeves, royal blue/tan, sizes S-3XL



FRB9-21CS/BS

Cape sleeve only, 9 oz. FR with side split cowhide sleeves, royal blue/brown, sizes S-3XL

20WB-P

Bib only, 20" length grain pigskin bib, tan, adjustable strap

FRB9-20B

Bib only, 20" length, 9 oz., royal blue FR

F9-21CS/GS

Green/green version, sizes S-3XL

F9-20B

Bib only, 20" length, 9 oz., green FR



18WA

18" length side split cowhide, adjustable strap, Kevlar® stitched



36A

36" length side split cowhide, front bib pockets, adjustable straps, Kevlar® stitched



36SL

36" length side split cowhide, front bib pockets, adjustable straps, Kevlar® stitched



3834

35"-38" waist, 34" inseam side split cowhide, side and rear pockets, take-up straps, front bib pockets, adjustable straps, cut-away pant leg to fit, Kevlar® stitched



40WS

40" length side split cowhide, adjustable strap, Kevlar® stitched



32P

Side split cowhide, hook and loop fly, Kevlar® stitched



92CL/O

18" length side split cowhide with hook and loop fastener, heavy duty oak tan leather flares, Kevlar® stitched



18SLV

18" length side split cowhide with take-up straps, adjustable wrist snaps, Kevlar® stitched

25SLV

25" length with adjustable sling strap



F9-32P

USA-treated flame resistant cotton, high-riding fit with hook and loop fly, specify waist, 32" seam



F9-32CA/PT

USA-treated flame resistant cotton, snap front with cover flap, pass-through front pockets, inside chest pocket, rear pockets



F9-36A

USA-treated flame resistant cotton, adjustable shoulder and waist straps



F9-36SL

USA-treated flame resistant cotton, adjustable shoulder and waist straps, adjustable leg straps, various lengths



F9-118S

Snap wrist, USA-treated flame resistant cotton, 18" long



F9-18S

Standard elastic wrist, USA-treated flame resistant cotton, 18" long



F9-218S

Cuff elastic wrist, USA-treated flame resistant cotton, 18" long

Blankets

Various sizes and materials

B-WFG18

Welding applications with light sparks and spatter

B-NFG24*

Heavier welding applications with sparks, spatter, and light slag

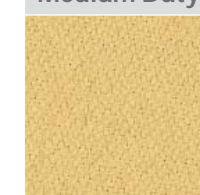
B-SLC36

Applications with very heavy spatter, slag, and molten metal possibility

Light Duty



Medium Duty



Super Duty

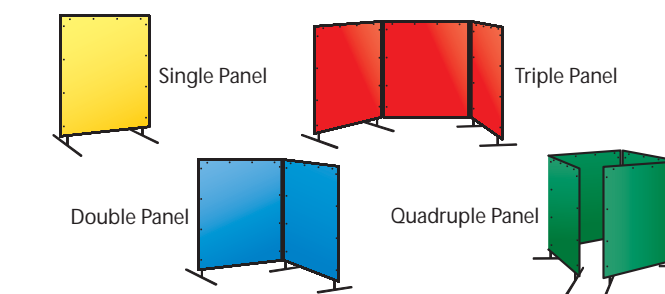


Various blanket dimensions and other materials are available. Please ask your authorized distributor for more information.

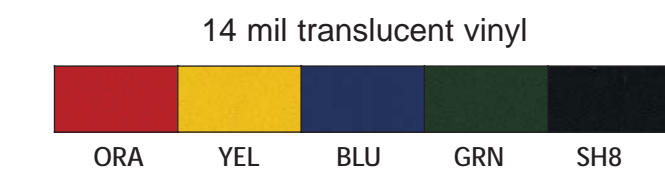
*Not recommended for stress relief applications

Screens & Frames

Super sturdy, super value



Various frame dimensions, screen colors, and weights are available. Please ask your authorized distributor for more information.



Performance Protection

Find Your Glove Size

2XL
XL
L
M
S
XS

Place your right hand at this dotted line.



Premium Welding
Highest quality leathers



850
Grain elkskin, Nomex® lined back, unlined reversed grain palm, thumb strap and rigid cuff, Kevlar® stitched, sizes S-XL

750
Pearl color, sizes S-XL



580
Side split cowhide, snaps for FluxGuard™ heat shield, CushionCore™ lining, Kevlar® stitched, size L

580AN
Aluminized fiberglass heat shield for 580, additional Nomex® layer



570 HeatSlayer™
Side split cowhide, wool lining with aluminized barrier inside, Kevlar® stitched, size L

MIG Welding
Tough and flexible for GMAW



39
Premium reversed grain deerskin, CushionCore™ lined back, unlined reversed grain palm, Kevlar® stitched, sizes S-XL



39ADV
Split cowhide version of 39, sizes S-XL



25
Grain cowhide, seamless index finger, unlined, Kevlar® stitched, sizes S-XL

High Quality Welding
Super features and comfort



320
Side split cowhide, wide palm and thumb reinforcements, CushionCore™ lining, Kevlar® stitched, sizes S-2XL



200 Black/yellow, size L
100 Red/black, size L
500 Green/gray, size L

Standard Welding
Reliable protection



110 Select shoulder split cowhide, cotton lining, thumb strap, Kevlar® stitched, sizes S-XL
280 Select shoulder split cowhide, CottonCore™ lining, wide palm strap, Kevlar® stitched, size L
111S Shoulder split cowhide, cotton lining, size L

TIG Welding
Designed for max dexterity



35KF
Grain kidskin, CushionCore™ lined back, unlined palm, seamless index finger, reinforced palm rest, straight thumb, long cuff, Kevlar® stitched, sizes S-XL



35KE ultraTIG™ Value-grade grain kidskin, unlined relaxed fit, seamless index finger, straight thumb, long cuff, Kevlar® stitched, sizes S-XL
34KE ultraTIG™ Value-grade grain kidskin, unlined relaxed fit, seamless index finger, straight thumb, short cuff, Kevlar® stitched, sizes S-XL
25K ClassicTIG™ Grain kidskin, unlined straight thumb, long cuff, Kevlar® stitched, sizes S-XL

Tool Handz™
Ergonomic all-purpose gloves



99PLUS-BLK
Titan2™ synthetic leather palm, reinforced palm and fingers, snug spandex fit, sizes S-2XL



99G-BLUE
Titan2™ synthetic leather palm, reinforced palm and fingers, snug spandex fit, sizes S-2XL



99PRO-CAMO
Titan2™ synthetic leather palm, single palm dexterity, sure grip reinforced fingers, sizes S-XL



99TR
Titan2™ synthetic leather palm, high tack silicone grip, sweat wipe, snug spandex fit, sizes S-XL



99ACE-P Grain pigskin palm, sure grip reinforcements, sweat wipe, snug spandex/neoprene fit, sizes S-XL
99ACE-G Grain goatskin palm, sure grip reinforcements, sweat wipe, snug spandex/neoprene fit, sizes S-XL

Driving
Snug and durable classic fit



19C
Grain cowhide palm, single palm dexterity, heavy spandex back, wing thumb, sizes M-XL



9P Grain pigskin, inside seam, keystone thumb, unlined, sizes S-XL
9G Top grain goatskin, inside seam, keystone thumb, unlined, sizes S-XL
97 Grain cowhide palm, split cowhide back, outside seam, keystone thumb, unlined, sizes S-XL

Leather Palm
Rugged work glove constructions



5F Side split cowhide, full leather back, rubberized short cuff, Kevlar® stitched, size L
8R Side split cowhide padded reinforced palm and fingers, ¾ leather back, sturdy canvas, rubberized long cuff, Kevlar® stitched, size L
6DP Select shoulder split cowhide, padded reinforced palm, rubberized short cuff, size L



5F Side split cowhide, full leather back, rubberized short cuff, Kevlar® stitched, size L
5Y Side split cowhide, patched palm, rubberized short cuff, limited quantities, size L
5P Grain pigskin, rubberized short cuff, size L

Winter Insulated
Top cold weather designs



15FH-MAX
Grain goatskin palm, polar fleece back, waterproof lining, MultiBlend™ insulation, sure grip reinforcements, storm cuff, sizes S-2XL



99CS MultiBlend™ laminated insulation, Titan2™ synthetic leather palm, high tack silicone grip, sweat wipe, snug spandex/neoprene fit, sizes S-XL
5LWP Select shoulder split cowhide, MultiBlend™ insulation, waterproof lining, sizes L-XL
5LP Grain pigskin, MultiBlend™ insulation, sizes S-XL

Kevlar® Knits
Cut and abrasion resistant



KK-18S 18" length Kevlar® knit sleeve, standard girth, 2-ply, cut, abrasion, and flame-resistant, non-conductive, sold individually
KK-18T 18" length Kevlar® knit sleeve with thumb hole, standard girth, 2-ply cut, abrasion, and flame-resistant, non-conductive, sold individually



KN-18G Kevlar® knit gloves, cut and abrasion-resistant, size L
KN-18G/D Gripping dots, size L

Coated & Cotton
Industrial applications



2600 Nitrile foam coated, 13 gauge nylon, sizes M-XL
2300B Latex coated, no tag, sizes M-XL
5112 Sandy finish PVC, 12" long, double dipped, size L

Accessories
For all your welding needs



HB Leather helmet bib, metal clip attachment
RH Rod holder, split cowhide, clasp for belt loop
SP Shoe protector, split cowhide, size L



C134V 1¾" diameter, hook and loop closure, sold by the foot
114P 1¾" diameter cable cover, grain pigskin, snap closure, Kevlar® stitched, sold by the foot



BCT-YBY-BS Cotton twill beanie cap, Black Stallion logo, elastic stretch, one size
DRT-USA Cotton twill doe rag, patriotic theme, absorbent terry cloth padding, one size



BP Aluminized coated fiberglass, double layer construction, sold individually front and back are shown for illustration purposes
FH Padding for front head gear strap, sheepskin with snap-on fit, one size

Disclaimer
Revco gloves, apparel, accessories, screens, blankets, and all other products are warranted against defects in the manufacturing process only. Because applications vary, no use warranty is implied or intended. Working temperatures and recommended applications are presented without guarantee or responsibility on Revco's part. Information given in this brochure is intended as a guideline only. A careful analysis should be made before selecting protective equipment for each particular work environment. It is the buyer's and, ultimately, the user's responsibility to determine if our products will adequately protect the user. As testing and modifications are ongoing in the industry Revco reserves the right to change recommendations as further knowledge is gained.

Information in this brochure is subject to change without notice.

Acknowledgments
The Revco and Black Stallion names and logos are registered trademarks of Revco Industries, Inc. Kevlar and Nomex are registered trademarks of E. I. du Pont de Nemours and Company. PBI is a registered trademark of Hoechst Celanese Corporation. Vertex is a registered trademark of Amatex Corporation. AccuFlex, Alpha TIG, ClassicTIG, CushionCore, DURALite, FlexHand, FuzzyHand MAX, Handy Handz, HeatSlayer, Hybrid, Mighty MIG, Mighty MIG Advanced, Mighty MIG Champion, Mighty MIG Expert, Mighty MIG FluxMaster, MultiBlend, RhinoGrip, SafSleeVz, Saf-Vu, RhinoGrip, Titan2, Tool Handz, Tool Handz ACE-G, Tool Handz ACE-P, Tool Handz ColdSnap, Tool Handz PLUS, Tool Handz PRO, Tool Handz ShokBlok, Tool Handz Treadz, Tool Handz X3, and ultraTIG, Welding America Together are trademarks of Revco Industries, Inc.