



**PROTECTIVE INDUSTRIAL PRODUCTS**

# 80-8889 Specification Sheet

## SPLIT LEATHER PALMS

### PRODUCT DESCRIPTION:

Mens cowhide heavy side split leather palm glove, wing thumb, heavy palm lining, heavy white canvas back, elastic sewn inside on back, washable duck safety cuff with cotton binding, Kevlar® stitched.

- Constructed of heavy side split cowhide.
- Leather knucklestrap and finger tips for extra protection.
- Stitched with Kevlar® adding strength and burn resistance.
- Rugged extra strength back and cuff.
- Cotton lined palm for extra comfort.
- Washable duck safety cuff provides user with ability to launder glove for additional wear.

### Applications:

Used for construction, material handling and general maintenance.



### TECHNICAL DATA:

**Material:** Cowhide leather, cotton, Kevlar®

**Construction:** 75% leather, 25% cotton

**Color:** White & gray

**Cuff Style:** Washable duck safety cuff

**Available Sizes:** S-XL

**Packaging:** 12 pair per dozen, 6 dozen per case

**Case Dimensions (S):** cm - 26 x 26 x 60 / in - 10.2 x 10.2 x 23.6  
**(M):** cm - 27 x 27 x 60 / in - 10.6 x 10.6 x 23.6  
**(L):** cm - 28 x 28 x 60 / in - 11.0 x 11.0 x 23.6  
**(XL):** cm - 29 x 29 x 60 / in - 11.4 x 11.4 x 23.6

**Case Weight: (S)** 30.0 lbs / 13.6 kg **(L)** 37.0 lbs / 16.8 kg  
**(M)** 33.0 lbs / 15.0 kg **(XL)** 45.0 lbs / 20.4 kg

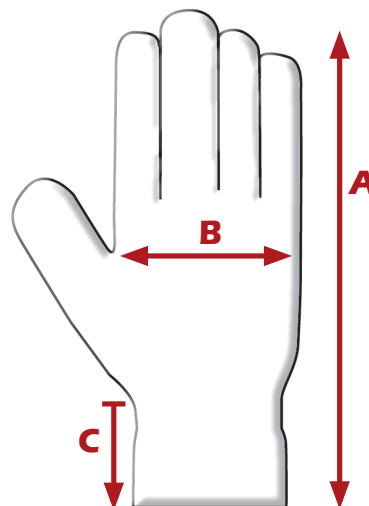
**Country of Origin/Harmonization Code:** China/4203.29.1800

### DIMENSIONS:

Size Available	S	M	L	XL
Over Length (cm) – A	24.2	25.5	27.0	28.0
(in)	9.5	10.0	10.5	11.0
Palm Width (cm) – B	11.5	12.0	12.5	14.0
(in)	4.5	4.7	4.9	5.5
Cuff Length (cm) – C	6.5	7.0	7.0	7.3
(in)	2.5	2.75	2.75	2.9

Tolerance  $\pm 0.5$  cm ( $\pm 0.1$  in)  
 Thickness  $\pm 1.3$  ( $\pm 0.1$ ) mm

BARCODE #	DOZEN	CASE
80-8889/S	01616314007125	02616314007125
80-8889/M	01616314007132	02616314007132
80-8889/L	01616314007149	02616314007149
80-8889/XL	01616314007156	02616314007156



This document is the property of PIP and the information contained herein is proprietary to PIP.