

93861

Specification Sheet

PRODUCT DESCRIPTION:

This MCR Safety Cut Pro™ glove with Hero™ Technology is made of a high performance cut resistant material that achieves high levels of cut and comfort. The blended Kevlar®, stainless steel, and other fibers are used for general-purpose work applications to provide cut and abrasion resistance when working with sharp objects. Some styles are stripped or dotted to provide a better grip and increase durability. The 93861 features a shoulder grade leather palm for greater heat and abrasion resistance.

FEATURES:

- DuPont™ Kevlar®/Stainless Steel/Nylon shell
- Cut resistant
- Shoulder grade leather palm
- Provides greater heat and abrasion resistance
- Certified by DuPont™ as a licensed glove manufacturer



APPLICATIONS:

Made In

Agriculture, Automotive Assembly, Carpentry, Construction, Demolition, Landscaping, Rebar, Sheet metal industry

TECHNICAL DATA FOR: 93861

Material GroupSyntheticGlove SizeLargeGauge7 GaugeMaterialKevlar / Steel

Mexico

ANSI Cut
ANSI Puncture
ANSI Abrasion
ANSI Contact Heat

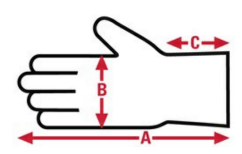
ANSI Cut A7
ANSI Puncture 5
ANSI Abrasion 5
Level 3 (Applications less than

392 degrees F)



93861

Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
93861L	Large	0	0	N/A	49.956 lb.	4.163
93861XL	X - Large	0	0	N/A	58.896 lb.	4.908
93861XXL	XX - Large	0	0	N/A	64.536 lb.	5.378
93861M	Medium	0	0	N/A	45.756 lb.	3.813
93861S	Small	0	0	N/A	38.544 lb.	3.212

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com

©2019 MCR Safety - All Rights Reserved