



**MCR
SAFETY**

4900 Red Ram Welder Specification Sheet

PRODUCT DESCRIPTION:

This Red Ram® series is made of Premium grain goatskin. This supple leather contains natural lanolin that helps create a very soft feel. Characteristics include strongest tensile strength and excellent tactile sensitivity. Best combination of flexibility and comfort. The 4900 series is an unlined clute pattern Mig/Tig glove with a 2.5" grain goat band top and a straight thumb. **Available in XSmall which is item #4907, thru XXXL which is item #4913.**

FEATURES:

- Grain kid goatskin
- Exceptional durability
- Greater softness for sense of touch
- 2.5" grain goat band top
- Mig/Tig, unlined clute pattern

APPLICATIONS:

Mig/Tig, Agriculture, Construction, Farming, Metal fabrication, Millwright operations, Ship building, Welding, TSA



TECHNICAL DATA FOR: 4900

Series	Red Ram	ANSI Puncture	3
Material Group	Leather	ANSI Abrasion	3
Product Type	Welder	ANSI Contact Heat	2 - Temps up to 284°F
Glove Size	X - Small		
Material	Leather		
Leather Cut	Grain		
Leather Type	Goat		
Grade	Select Grade		
Lining	Unlined		
Pattern	Clute		
Thumb Style	Straight		
Thickness	0.4 - 1.1 mm		

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.mcrcsafety.com

©2019 MCR Safety - All Rights Reserved



MCR
SAFETY

4900

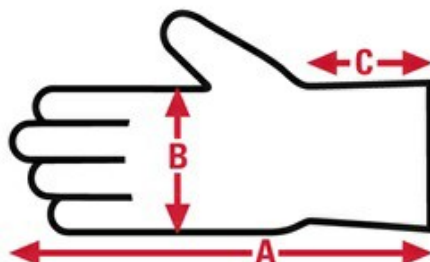
Red Ram

Welder

Specification Sheet

Made In

China,Sri Lanka,Pakistan



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
4907	X - Small	9.080	3.90	2	16.220 lb.	1.622
4913	XXX - Large	0	0	N/A	24.340 lb.	2.434
4912	XX - Large	11.375	5.200	2.500	24.900 lb.	2.490
4908	Small	9.650	4	2	19.000 lb.	1.900
4909	Medium	10.370	4.750	2.500	18.910 lb.	1.891
4910	Large	10.630	4.880	2.500	20.890 lb.	2.089
4911	X - Large	10.9	4.980	2.5	20.560 lb.	2.056

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.mcrcsafety.com

©2019 MCR Safety - All Rights Reserved