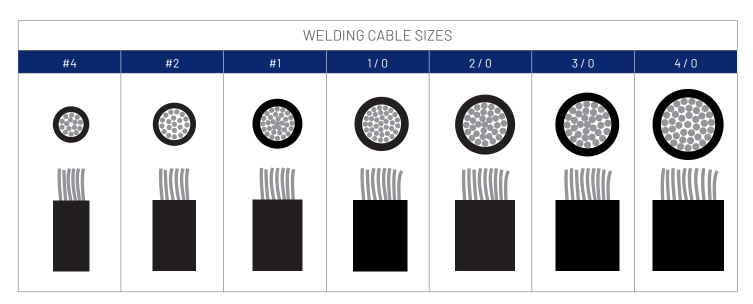
WELDING CABLE SIZES & SUGGESTED AMPACITY





NOTE 1: Welding cable sizes are drawn to scale.

SUGGESTED IN-LINE AMPACITY FOR WELDING CABLE													
AMPS	50′	75′	100′	125′	150′	175′	200′	225′	250′	275′	300′	325′	350′
100	#4	#2	#2	#1	#1	1/0	2/0	2/0	3/0	3/0	3/0	4/0	4/0
150	#2	#2	#1	1/0	2/0	3/0	3/0	4/0	4/0	250 мсм	250 мсм	250 мсм	350 мсм
200	#2	#1	2/0	3/0	3/0	4/0	4/0	250 мсм	350 мсм	350 мсм	350 мсм	350 мсм	
250	#1	1/0	3/0	4/0	4/0	250 мсм	350 мсм	350 мсм	350 мсм				
300	#1	2/0	3/0	4/0	250 мсм	350 мсм	350 мсм	350 мсм					
350	1/0	3/0	4/0	250 мсм	350 мсм	350 мсм							
400	2/0	3/0	250 мсм	350 мсм	350 мсм								
450	2/0	4/0	250 мсм	350 мсм	350 мсм								
500	3/0	4/0	350 мсм	350 мсм									
550	4/0	250 мсм	350 мсм										
600	4/0	250 мсм	350 мсм										

NOTE 2: For reference only. Due to variables within welding applications, it is recommended the user consult an electrical engineer for a particular welding application.

NOTE 3: Distance from power source (per lead).

Customization

Jacket Colors

• ■ Black(standard) ■ Blue ■ Green ■ Red ● Yellow ■ Orang

· Custom colors available upon request

Marking Options

• Quick Print®; Surface Print; Indent Print; Logo/Icon; Sequential Marking

All data and specifications contained herein are current and subject to change without notification. All values are nominal and/or approximate and may vary. All styles and standards dependent on conductor size.