

70T-1 Carbon Steel Flux-Cored Wire

U.S. ALLOY CO. dba Washington Alloy 7010-G Reames Rd. Charlotte, NC 28216 www.weldingwire.com



ALLOY DESCRIPTION AND APPLICATION:

70T-1 is a flux cored wire designed for single or multi pass welding having a spray-type transfer, low spatter loss, flat to slightly convex bead contour, with a moderate volume of slag completely covering the weld bead. With its high deposition rate and easily removal slag it is a good choice for mild steel as well as low alloy steels.

TYPICAL FCAW WELDING PROCEDURES; DCEP OPTIMUM IN BOLD (FLAT)

Wire Diameter	Wire Speed (ipm)	Amps	Volts	Electrical Stickout	
0.052	150- 400- 600	140-275-390	19 -28- 35	1/2-1"	
1/16"	150 -330 -490	150 -330 -475	23 -30- 38	1/2-1"	
5/64"	120- 250 -300	250- 385 -450	26- 29 -32	3/4-1 1/4"	
3/32"	110- 185 -275	300- 425 -550	25 -29 -34	3/4-1 1/4"	
1/8"	70 -110- 200	380 -525 -775	27 -30- 37	3/4-1 1/4"	

Procedures may vary with change in position, base metals, filler metals, equipment and other changes.

TYPICAL WELD METAL CHEMISTRY (%) AND WELD METAL PROPERTIES;

	AWS Spec.	U.S. ALLOY 7	OT-1 BASED ON 1009	% CO ₂	
Carbon	0.12 max	0.03		AWS Spec	Typical
Manganese	1.75 max	1.45	Tensile Strength (psi)	70-95,000	82,500
Silicon	0.90 max	0.50	Yield Strength (psi)	58,000 min.	78,000
Phosphorus	0.030 max.	0.014	Elongation in 2"	22 % min.	25%
Sulfur	0.030 max.	0.013	Charpy V-notch at 0°F	20 ft·lbs min.	37 ft·lbs

AVAILABLE SIZES: TCF 70T-1= Spools of 1/16, 5/64, 3/32, 1/8

SPECIFICATIONS: ANSI/AWS A5.20 E70T-1 ASME SFA A5.20 E70T-1

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