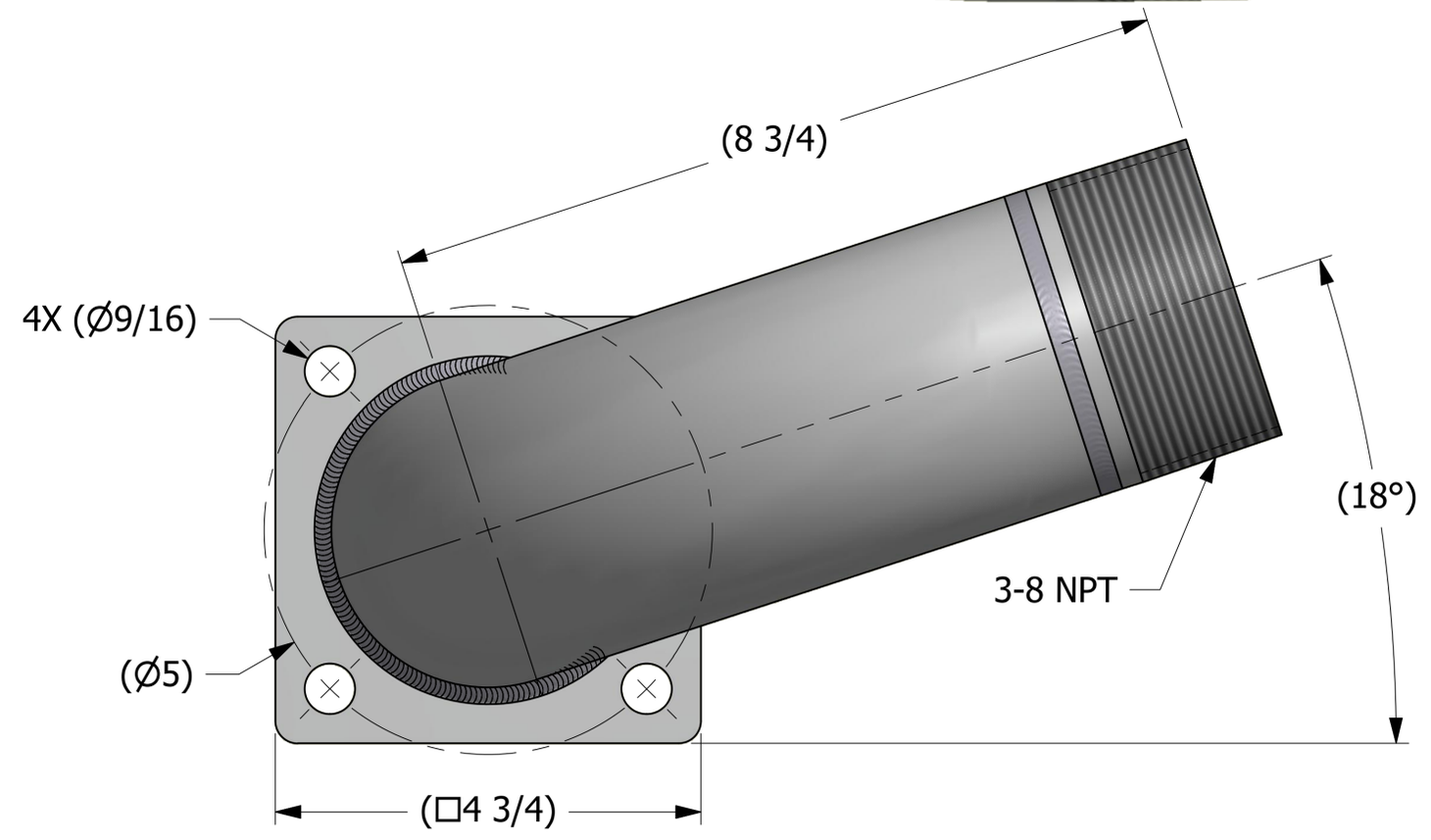
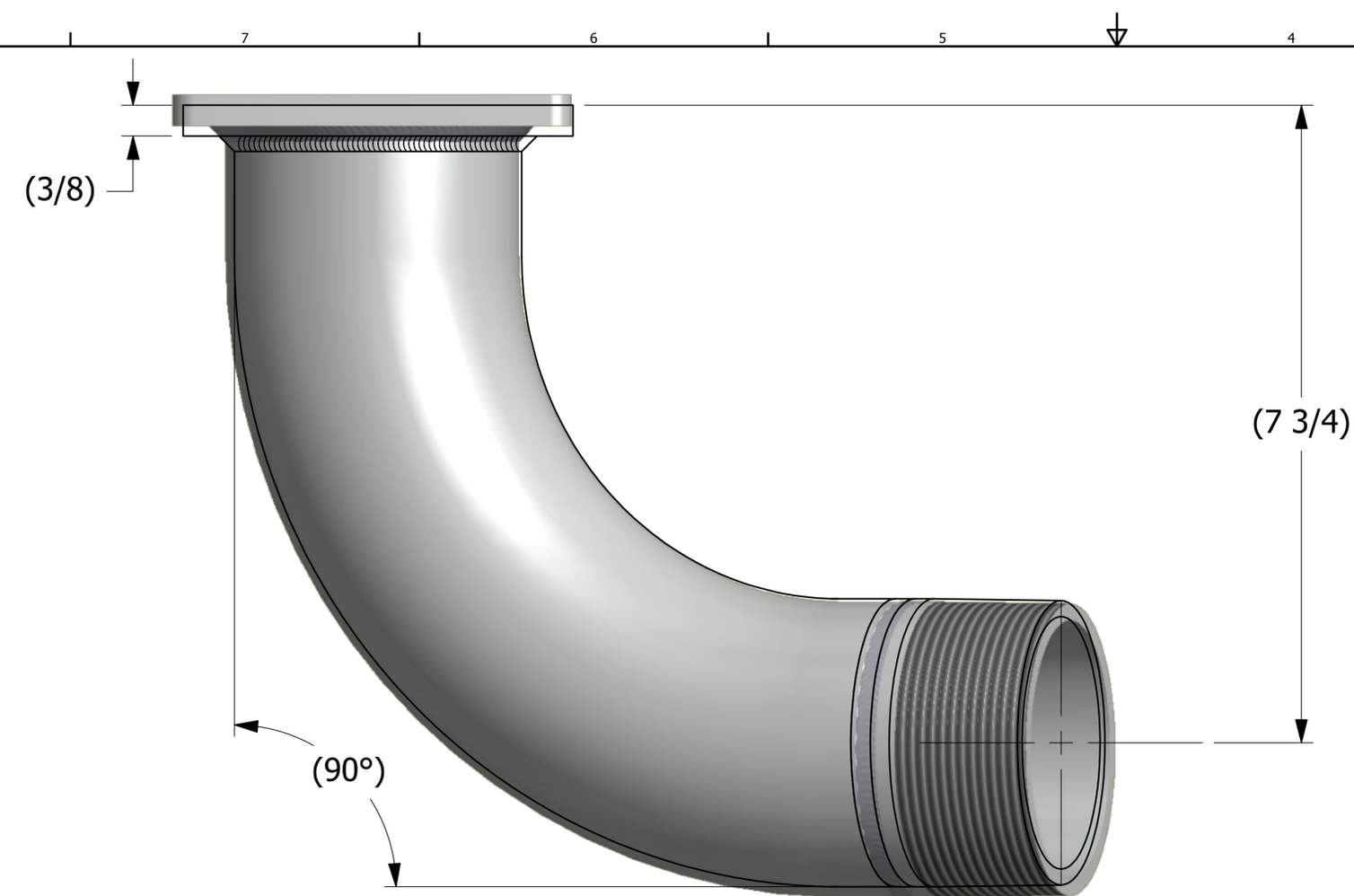


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REV	BY	DATE	DESCRIPTION
E	WEB	8-21-19	TEST PER Q-2.15.7 WAS MUST PASS QAP4E-1; UPDATED WELD NOTE TO WPS-T01, WPS-M09,& WPS-P01; ADDED D-005 NOTE, UPDATED BOM MATERIAL
D	JG	11-13-17	PD3ASF04 WAS PD3ASF03; PD3A9015 & N32TA WAS PD3A9015T; UPDATED TITLE BLOCK, NOTES, DIMENSIONS, WELD SYMBOL
C	WRB	6-13-07	UPDATED TESTING PROCEDURE NOTE
B	WRB	6-11-07	UPDATED WELD NOTE
A	ACC	5-17-07	ADDED PART INTO THE SYSTEM

<small>UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES</small> FRACTIONAL: $\pm 1/16$ X.XX: $\pm .03$ X.XXX: $\pm .015$ ANGULAR: $\pm 1^\circ$ <small>DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.</small> <small>THIRD ANGLE PROJECTION</small>	DRAWN BY:	ACC
	CHECKED BY:	
	PROTOTYPE BY:	ACC
	PROTOTYPE DATE:	8/14/2006
	APPROVED FOR PRODUCTION BY:	ACC
	PRODUCTION DATE:	5/17/2007

SALCO PRODUCTS, INC.		
PART NAME: AIR INLET ASSEMBLY 3"		
MATERIAL: ALUMINUM		
PROJECT #: 050706	SHEET #: 1 OF 1	SCALE: 1:1
DRAWING #: D23086	PART #: PD3A90F16	

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