

	2	X (7/16)					
				D	WEB	5-20-19	REMOVED QAP4A-1 NO WELD NOTE TO D-008; E-089004
				C	RJP	11-21-17	HINGE WELD WAS 3/8" (7/16) & NOTE 6; ADDE
T 2X (9/16)				В	JG	5-12-17	TMCDR2083401 WAS T TMCSBSC1 WAS TMCSE UPDATED NOTES, DIMS
	── 2X (Ø1 1/16)			Α	GDS		RELEASED FOR PRODU
ſ		-		REV	BY	DATE	DESCRIPTION
	UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16	DRAWN BY:	GDS	-			SALCO PRODUC
	X.XX: ±.03	CHECKED BY:	CHL	PART NAM			
	X.XXX: ±.015	PROTOTYPE BY:	GDS		AINV		OVER 20" 8-BC
	ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO	PROTOTYPE DATE:	1/29/2013	MATERIAL	316	L SS/C	S
	HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION	APPROVED FOR PRODUCTION BY:	GDS	PROJECT 7	^{#:} 130	129	SHEET #: 1 0
ION ST.		PRODUCTION DATE:	2/14/2013	-		242	TMC208
			3				2

	S DRAWING	н G
	SALES DRAWING SALES DRAWING SALE	
OTE; Q-2.15.7 WAS QAP4C-1; UPDA 3; ADDED D-005 NOTE; AAR # WAS 3"; 3.00 +.00/06 WAS 3.00; ADDED DED "SALCO" TO ENGRAVING TMCR208C2 & TMCD25S6MF; 5BSS6; B45478 WAS TMCHS4UTM1,		В
AS, VIEWS UCTION CTS, INC.		_
DF 1 2:3 83401 1		A