

/	/─ 4X (Ø1)	2X (1	1/2)				
			_	D	WEB	5-20-19	REMOVED QAP4A-1 NC WELD NOTE TO D-008 E-089004
$\rightarrow$			_	С	RJP	11-16-17	HINGE WELD WAS 3/8 NOTE 6; ADDED "SALC
	└─ 2X (1/4)			В	JG	6-5-17	TMCDR203602 WAS TN NOTES, VIEWS, DIMS
				Α	RJP	4-9-15	RELEASED FOR PRODU
				REV	BY	DATE	DESCRIPTION
	UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16	DRAWN BY:	RJP			<b>B s</b>	SALCO PRODUC
	X.XX: ±.03	CHECKED BY:	CHL				
	X.XXX: ±.015	PROTOTYPE BY:	RJP	<b>   ^ </b>	AINV	AY CC	OVER 20" 8-B0
	ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO	PROTOTYPE DATE:	4/6/2015	MATERIAL	316	SS	
	HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION	APPROVED FOR PRODUCTION BY:		PROJECT #		0330	SHEET #: <b>1</b> 0
TON ST.		PRODUCTION DATE:	4/9/2015			269	<b>TMC20</b>
			3				2

ES DRAVING	H G
SALES DRAWING SALES DRAWING SAL	
OTE; Q-2.15.7 WAS QAP4C-1; UPDATED 3; ADDED D-005 NOTE; AAR # WAS 3"; 4.00 +.00/06 WAS 4.00; ADDED CO" TO ENGRAVING MCDQIS6MF & TMCR202S6, UPDATED UCTION	B
OLTS, INC.	A
DF 1 2:3 3602	