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ON T.		PRODUCTION DATE:	1/30/2014	E.	378	384	TMC204		
	NOTED OTHERWISE. THIRD ANGLE PROJECTION		WRB	DRAWING		<u>205FK</u>	PART #:		
	HAVE A 125 RMS FINISH UNL	-		PROJECT 7					
	DEBURR ALL SHARP EDGES ALL MACHINED SURFACES T		12/5/2013	MATERIAL		RBON S	STEEL		
	ANGULAR: ±								
	X.XXX: ±.02	5 PROTOTYPE BY:	КНК	 ^ 	AINV	AT CC	OVER 20" 8-B0		
	X.XX: ±.0	CHECKED BY:	CHL	PART NAM					
	DIMENSIONAL TOLERANCES $\pm 1/2$	DRAWN BY:	КНК			B s	SALCO PRODUC		
[UNLESS OTHERWISE SPECIFI			REV	BY	DATE	DESCRIPTION		
				A	KHK		RELEASED FOR PRODU		
└── 2X (Ø1)							VIEWS, DIMŚ		
				B	JG	6-26-17	WAS A29293; C42810		
							TMCDR204502 WAS TN		
			C	RJP	10-31-17	C46023 WAS C42810; I WAS 4.00; ADDED NOT			
∠ _ 2X (1/16)							E-089004		
				D	WEB	5-17-19	WELD NOTE TO D-008		
							REMOVED QAP4A-1 NC		
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SALES DRAWING SALES DRAWING	
OTE; Q-2.15.7 WAS QAP4C-1; UPDATED 3; ADDED D-005 NOTE; AAR # WAS	_
HINGE WELD WAS 3/8"; 4.00 +.00/06 TE 6; ADDED "SALCO" TO ENGRAVING MCR204C102 & TMCDSC1MF; A44194	В
WAS B37903; UPDATED NOTES, JCTION	
CTS, INC.	_
OLT	
	A
SCALE: 2:3	
4502	