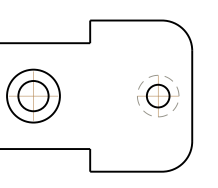
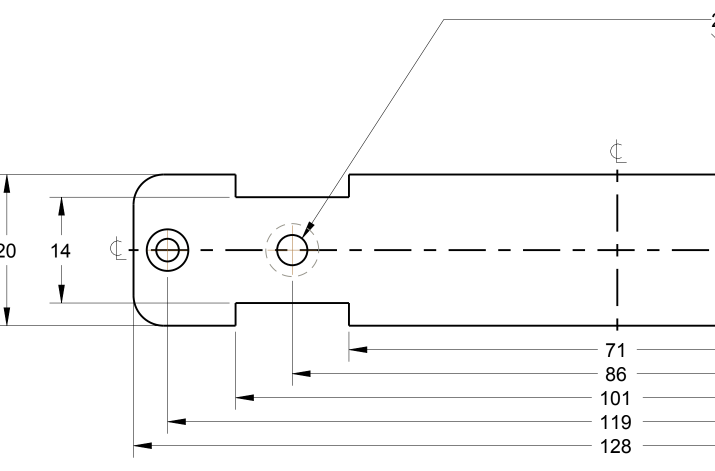
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	NOTES: UNLESS OTHERWISE SPECIFI	ED							
	1. MATERIAL: STAINLESS STEEL 1.5MM THICKNESS.								
_	2. REMOVE BURRS AND SHAR	RP EDGES PEI	R STANDA	RD COMMERCI	AL PRACTICE.				
D	3. DIMENSIONS OF FORM AND UNRESTRAINED CONDITION		PPLY TO	PART IN THE					
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			FRACTIONS DECIMAL \pm 1/64 \pm X .5 \pm 1	S ANGLES	T.MI	LLER	04-Jun-18		TING BRACKE	т	
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	ALL DIMENSIONS AND TOLERANCES ARE IN	T.MILLER
	MILLIMETERS AND SHALL BE INTERPRETED PER ASME Y14.5M - 1994.	HW ENGINEER:
		T.MILLER
	DRAWING TOLERANCES ARE AS FOLLOWS:	MFG/OPS:
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L		A.HARTZLE
	THIRD ANGLE PROJECTION	PRODUCT MANAGER
		J.HARTZLEI