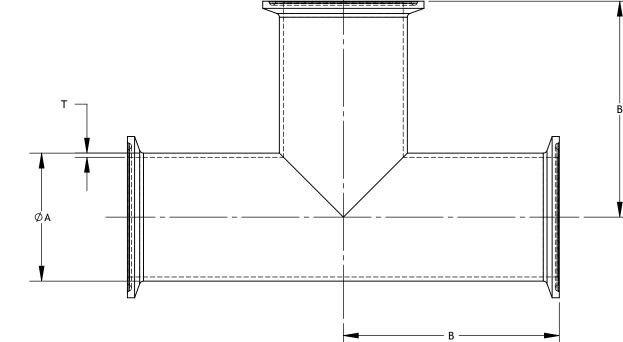
		PROPI	RIETARY AND CONFIDENTIAL	NOTES AND TO	DERANCES: (UNLESS OTHER	WISE SPECIFIED)		R
		THE INFOR DRAWING IS T KETTLE B REPRODUCT	MATION CONTAINED IN THIS THE SOLE PROPERTY OF CRAFT BREWING EQUIPMENT. ANY FION IN PART OR AS A WHOLE	DIMENSIONS ARE IN MM [INCHES] TOLERANCES: .X ± .XX ±		ER ASME Y14.5-1994. GES.	CRAFT ***** Brewing	KETTLE equipment-****
			WRITTEN PERMISSION OF CRAFT ING EQUIPMENT IS PROHIBITED.	ANGULAR ± °	MATERIAL -	<sup>FINISH</sup> 0.8 μm	NEXT ASSY	
8	7	6	5		4	1		3



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NOTES CONTINUED:

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SKU	Part	Material	ØA		В		Т	
SKU	Fait		Inch	mm	Inch	mm	Inch	mm
B7MP G0100	0710.0713.4010	304	1	25.4	3	66.7	0.065	1.651
B7MP G0150	0710.0713.4015	304	1.5	38.1	2.87	73.0	0.065	1.651
B7MP G0200	0710.0713.4020	304	2	50.8	3.4	85.7	0.065	1.651
B7MP G0250	0710.0713.4025	304	2.5	63.5	3.63	92.1	0.065	1.651
B7MP G0300	0710.0713.4030	304	3	76.2	4	98.4	0.065	1.651
B7MP G0400	0710.0713.4040	304	4	101.6	4.75	120.7	0.083	2.108
B7MP G0600	0710.0713.4060	304	6	152.4	7.1	181.0	0.109	2.769
B7MP R0100	0710.0713.6010	316L	1	25.4	3	66.7	0.065	1.651
B7MP R0150	0710.0713.6015	316L	1.5	38.1	2.87	73.0	0.065	1.651
B7MP R0200	0710.0713.6020	316L	2	50.8	3.4	85.7	0.065	1.651
B7MP R0250	0710.0713.6025	316L	2.5	63.5	3.63	92.1	0.065	1.651
B7MP R0300	0710.0713.6030	316L	3	76.2	4	98.4	0.065	1.651
B7MP R0400	0710.0713.6040	316L	4	101.6	4.75	120.7	0.083	2.108
B7MP R0600	0710.0713.6060	316L	6	152.4	7.1	181.0	0.109	2.769

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0710\_0713-B7MP CLAMP EQUAL TEE, PART PDM REV: 1.0

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-DESCRIPTION -REV. DATE ZONE PART NAME CLAMP EQUAL TEE | 3A (B7MP) £ 
 DESIGNER
 B. MOORE
 08/01/2018
 DWG. NO.

 DRAFTER
 B. MOORE
 08/02/2018

REV. 1.0 0710.0713 CHECKER APPROVAL 2 1