4	3	1	2	1		1		
NOTES UNLESS OTHERWISE SPECIFIED		REVISIONS					7	
1. WELD REQUIREMENTS: MINIMIZED WELD POROSITY AND BE VISUALLY FR	REE	REV.		DESCRIPTION		DATE	APPROVED	
1. WELD REQUIREMENTS: MINIMIZED WELD POROSITY AND BE VISUALLY FR OF CRACKS. WELDS ARE NOT CERTIFIED, TMS ASSUMES NO LIABILITY FC THE DESIGN REGARDLESS OF ITS USE AND OR METHOD OF INSTALLATIO	DR N.	A INITIAL RE	ELEASE FOR MANUFACTURIN	G		MAR2019	R.DAVIS	
2. INSIDE BRUSHED FINISH TO 32 Ra.								
3. OUTSIDE BRUSHED FINISH TO 125 Ra.								D
4. PARENT HOPPER: TMS16314-316SS.								
	- -	N						
						w		С
	(Ø17.23)	1 70.01 0/1						
		,				DD Sanitary End Fitting		B
A		4	(16.07 17.20±		-			
		SECTION A-A						
		WISE SPECIFIED:	NAME		O METAL SPII		ΟΜΡΔΝΥ	1
		ALE DRAWING S ARE IN INCHES	DRAWN R.DAVIS	MAR2019	EST. 1			
	3. TOLERANCE FRACTION		CHECKED ENG APPR.	TITLE:				1
	X.X ±. X.XX ±. X.XX ±. X.XXX ±. ANGULAR	.1 .03 .010	MFG APPR. Q.A. PROPRIETARY AND CO	NFIDENTIAL	er with weldi	ED 2.0'' TUI	BE FITTING	A
4. INTERPRET DRAWING PER ASME VIA 5AA 1994 STANDARDS DRAWING IS THE SOLE PROPERTY OF SIZE DRAWING NUMBER							REV	1
	5. THIRD ANG	E PROJECTION	REPRODUCTION IN PART O		7008		A	
SCALE 1 : 12		RRS & BREAK ALL ES WITH R0.03 ±.02	WITHOUT WRITTEN PERMISSI METAL SPINNING COMPAN		1:6 WEIGHT: 8.81	S	HEET 1 OF 1]