4	3	2	1		
DTES UNLESS OTHERWISE SPECIFIED		REVISION	NS		]
1. PARENT MATERIAL: 316 STAINLESS STEEL, 16 GAUGE (0.060" THICK)		REV. DESCRIPTION		APPROVED	]
2. PART IS SEAMLESS, FORMED FROM SHEET META		A INITIAL RELEASE FOR MANUFACTURING	MAR2019	R.DAVIS	_
<ol> <li>FINISH: NO METAL FINISHING REQUIRED. THE FINAL FINISH SHALL BE THE RESULT OF THE PROCESSES USED TO FABRICATE THE SHAPE, RESULTING IN AN ESTIMATED SURFACE ROUGHNESS OF 80 Ra.</li> </ol>		B ADDED NOTE REFERENCING PRESSURIZED LIDS.	200CT2023	C. FANKHAUSER	-
USED TO FABRICATE THE SHAPE, RESULTING IN A 4. FITS TMS36111 HOPPER WITHOUT FLANGE.	AN ESTIMATED SURFACE ROUGHNESS OF 80 Ra.				_
<ol> <li>PART IS NOT DESIGNED FOR PRESSURE OR VACUI</li> </ol>					
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		SS OTHERWISE SPECIFIED: NAME DATE			_
	1. DC	NOT SCALE DRAWING DRAWN R.DAVIS MAR2019			
	3. TO	LERANCE: ENG APPP	:		+
		X ±.1 MFG APPR.			
	X.	.XX ±.03 Q.A.	TMS 316SS LID		
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	ASI	ERPRET DRAWING PER DRAWING IS THE SOLE PROPERTY OF SIZE	DRAWING NUMBER	REV	
	5. THI	RD ANGLE PROJECTION REPRODUCTION IN PART OR AS A WHOLE	TMSL3616-316SS	В	
SCALE 1 : 16		MOVE BURKS & BREAK ALL WITHOUT WRITTEN PERMISSION OF TOLEDO ARP EDGES WITH R0.03 ±.02 METAL SPINNING COMPANY IS PROHIBITED.	CALE: 1:10 WEIGHT: 19.65	Sheet 1 of 1	