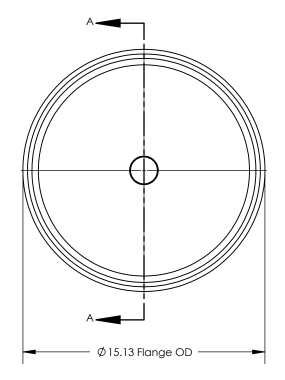
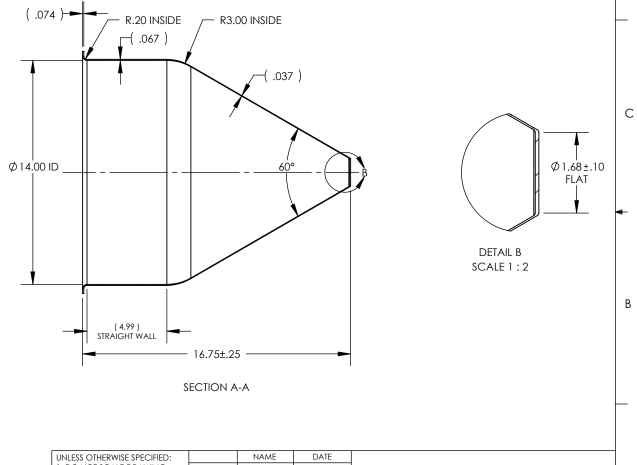
4	3	ł	2	I	1			
NOTES UNLESS OTHERWISE SPECIFIED			REVISIONS					
1. PARENT MATERIAL: 304 STAINLESS STEEL, 14 GAUGE (0.075" THICK)			DESCRIPTION			APPROVED		
2. FINISH: NO METAL FINISHING REQUIRED. THE FINAL FINISH SHALL BE THE RESULT OF THE PROCESSES USED TO FABRICATE THE SHAPE, RESULTING IN AN ESTIMATED SURFACE ROUGHNESS OF 80 Rg.			INITIAL RELEASE FOR MANUFACTURING		15DEC2000	J.KNAPP		
			CHANGED OVERALL HEIGHT FROM 16.4" TO	6.75"	21JAN2012	L.FERNANDEZ		
			CHANGED FLAT FROM 1.80" TO 1.68"		10APR2012	L.FERNANDEZ		
3. ESTIMATED INTERNAL VOLUME: 6.72 GALLONS. (1553.3 INCH <sup>3</sup> )		A	UPDATED SHEET FORMAT, CORRECTED TITLE E INFORMATION, CHANGED RADIUS FROM 0.75 DIMENSION CALLOUT, ADDED 0.10" TOLERA	" TO 3.00", CORRECTED STRAIGHT WALL	19FEB2016	R.DAVIS		
		В	UPDATED DRAWING TO CURRENT FORMAT		16JUL2020	K.DRUMHILLER		





ISOMETRIC VIEW SCALE 1 : 12

UNLESS OTHERWISE SPECIFIED:		NAME	DATE						
1. DO NOT SCALE DRAWING	DRAWN	J.KNAPP	15DEC2000	1					
2. DIMENSIONS ARE IN INCHES									
3. TOLERANCE:				TITLE:					
FRACTIONAL±.25				1					A
$X.X \pm .1$ X.XX ± .03	14" HOPPER WITH 5" STRAIGHT WALL						JT		
X.XXX ±.03 X.XXX ±.010 ANGULAR: ±2 DEG.									
4. INTERPRET DRAWING PER	DRAWIN	THE INFORMATION CONTAINED WITHIN THIS DRAWING IS THE SOLE PROPERTY OF						REV	
ASME-Y14.5M-1994 STANDAR 5. THIRD ANGLE PROJECTION 6. REMOVE BURRS & BREAK ALL	DS TOLEDO ME REPRODUC	REPRODUCTION IN PART OR AS A WHOLE		A 1/W314514 D			В		
SHARP EDGES WITH R0.03 ±.0		WITHOUT WRITTEN PERMISSION OF TOLEDO METAL SPINNING COMPANY IS PROHIBITED.					SHEET 1 C	DF 1	