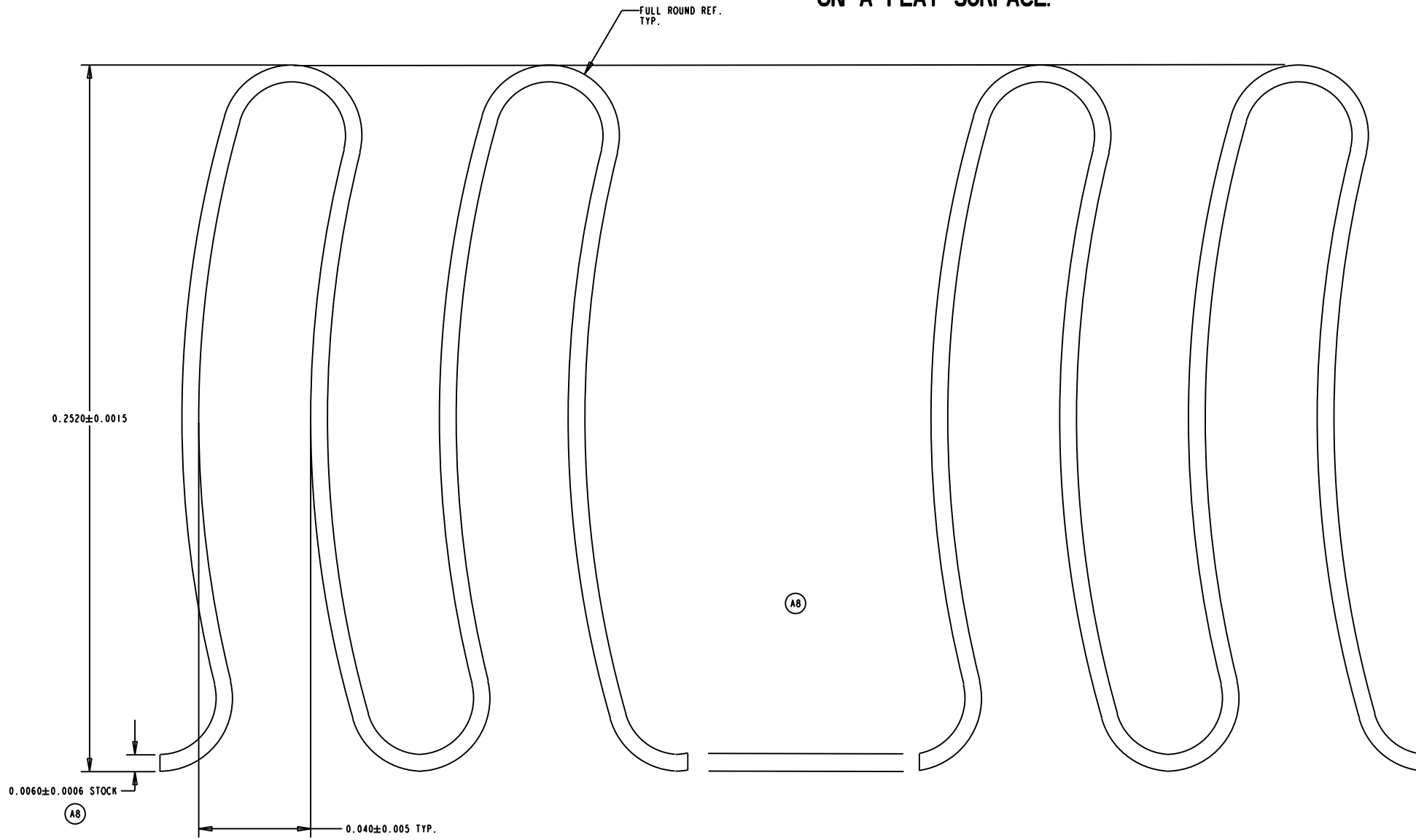


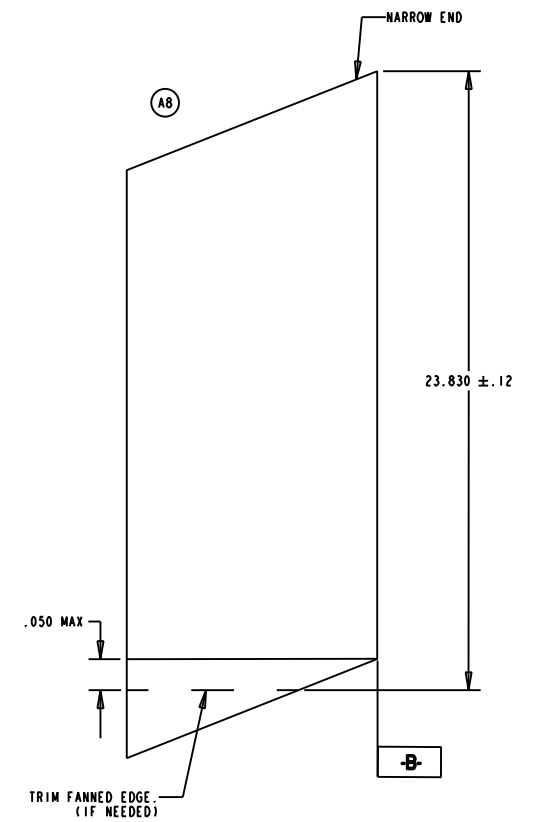
NOTES:
 1) INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994
 2) MATERIAL CERTIFICATION REQUIRED
 3) ALL PARTS MUST MEET VELOCYS QUALITY STANDARDS AS SPECIFIED IN DOCUMENT OCP-FTR-001

REVISIONS		
REV	DESCRIPTION	DATE
-	RELEASED	080311
A1	CHANGED CUTOFF LENGTH IN NOTE	120911
A2	CHANGED HEIGHT TO .253 ±.001	101813
A3	CHG WDT AND HGT, ADDED PICT., CHG NAME	031814
A4	CHG DIM NUMBER	042514
A5	MOD. DIM AND VIEW W/GEOTOL	080814
A6	ADDED VIEW, MOD NUMBERS	092914
A7	CHG TOLERANCE AND SPANKED HEIGHT	111214
A8	ADDED TOL TO THICKNESS & CHG VIEWS	122214

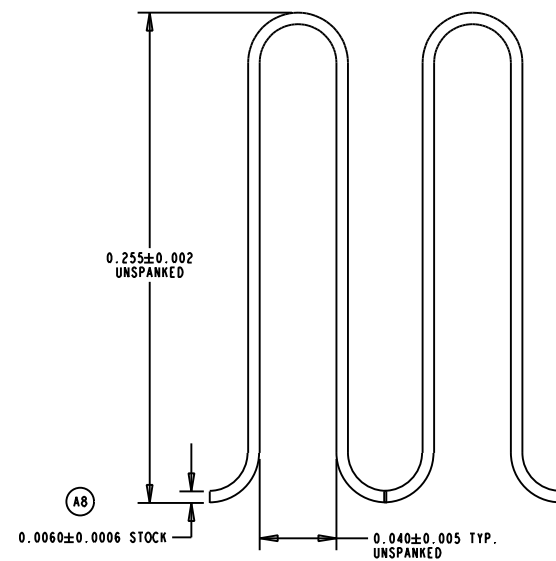
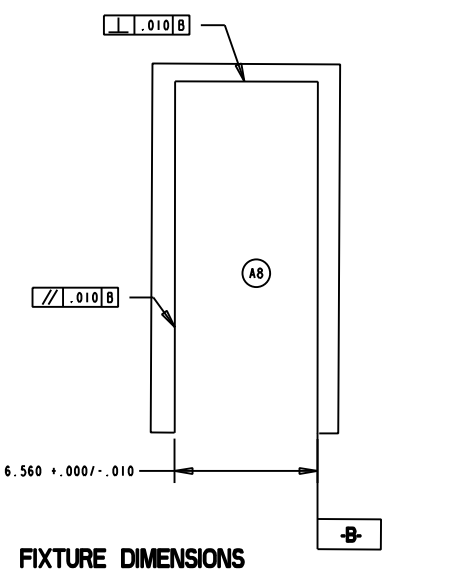
WAVEFORM TO BE MEASURED
 ON A FLAT SURFACE.



ALL DIMENSIONS MEASURED
 IN THIS VIEW ARE IN THE FIXTURE



FIN TYPE: PLAIN, FULL ROUND
 CUTOFF LENGTH: 6.56 ±.000/±.010 2 FINS (NARROW END)
 FINS/INCH: 22±1



COPPER_ASTM_B152_UNSC11000		MATERIAL SPECIFICATION	
THIRD ANGLE PROJECTION	DIMENSIONS ARE IN INCHES DECIMALS ARE: .X ±.03 (.76) .XX ±.01 (.25) .XXX ±.004 (.101) DO NOT SCALE DRAWING	7950 Corporate Blvd. Plain City, Ohio 43064	TITLE
	ANGLES ±0.5°	FTR WAVE FORM 2	
CONFIDENTIAL INFORMATION OF VELOCYS, INC.	DETAIL DESIGNER MK DATE 06-Nov-09	SIZE D DWG. NO. 1003238	SCALE 40.000
		SHEET 1 OF 1	

BACKGROUND TECHNOLOGY

DWG : 1003238
 PART : 1003238