MODEL FILENAME : 3880	.P	DRAWING FILENAME : 388CP - SP				
1	2	3 4	5 6	7	8 9	10 11
					REV DESCRIF	PTION DATE BY ECA
G						
+ 105	105					
H H	I					
+		<u> </u>				
E	F4					
	- 54 -					
					CPF	808
					יכ /	
D						
					· -	
с						
				~		
					0	
в						
					e	
3		Process Control Notes:	Dimensions in mm TOLERANCES	17/06/2016	HECKED: Select checked by	METHVEN LIMITED Sheet 1 of 1
DUCT Rev 0.4		\overline{SC} = Significant Characteristics \overline{CS} = Customer Significant Features \overline{O} = Safety Critical Features	LINEAR ANGLES ± 3°	MATERIAL: Refer parts	MASS: 997 g	Operation <t< td=""></t<>
MNLA3_FRODUC			0 ± 0.4 SURFACE Scale: 1:2 0.0 ± 0.2 FINISH: 1.6	COLOUR: FI	NISH: Specify	Auckland 1026 PH (+649) 829-0429 FAX (+649) 829-0439 A3
Ŵ		All identified features are required to be produced with a process Cpk \ge 1.33	DO NOT SCALE CONCENTRICITY © 0.1 ALL Ø ABOUT COMMON CENTRELINE	DESCRIPTION: SPOUT BATH 388CP	X 20mm - SP	388CP à A
		· · · · · · · · ·		L		

THIS DRAWING AND ITS ANNOTATIONS, COPYRIGHT THEREIN AND INFORMATION PORTRAYED IS THE EXCLUSIVE PROPERTY OF METHVEN LIMITED