								Rev.	Date	No Initial Release	Notes	
								A	5-08-12			
WIDTH	THOME		EAR WI	DTH DIAMETER								
	[Part Number	PEX Size	Open Diameter	Ear Wid	th	Thickness		Ņ	Width		
		PEX38	3/8"	0.524 [13.3]	0.023 [0.5		0.033 [0.84] mc 0.023 [0.58] mi	n		276 [7.0]		
		PEX12	1/2"	0.689 [17.5]	0.394 [10).0] (0.034 [0.86] mc 0.030 [0.76] mi	n	0.315	5 [7.0] min [8.0] max		
		PEX34	3/4"	0.917 [23.3]	0.394 [10	.0]	0.038 [0.97] mc 0.030 [0.76]mii	n	0.354	4 [9.0] min [10.0] max		
		PEX01	1"	1.165 [29.6]	0.394 [10	0.0] C	0.052 [1.32] mc 0.030 [0.76] mi	n n	0.3	94 [10.0]		
PROPRIETARY AND CONFIDENTIAL HE INFORMATION CONTAINED IN THIS RAWING IS THE SOLE PROPERTY OF CAMBRIDGE RESOURCES. ANY	2. F 3. N	 NSF certified to comply with ASTM F 2098 specifications. RoHS Compliant - No Hexavalent Chromium - Cr(VI) 				DRAWN UNLESS OTH DIMENSIONS) DENOTES M OLERANCES	OTHERWISE SPECIFIED: DNS ARE IN INCHES TES MILLIMETERS ICES: ± 0.010 in ± 0.25 mm		CAMBRIDGE			
										PEX REV A		1 I.L
EPRODUCTION IN PART OR AS A WHOLE VITHOUT THE WRITTEN PERMISSION OF CAMBRIDGE RESOURCES IS	5. F	Parts to be free of Parts shall be supp	burrs and sho	arp edaes	F	INISH	SCALE DRAWING	Α		PEX REV A		/ [1 OF]