	6	5	4	3		2	1		
	*ALL DIMENSIONS SHO				REV.	REVISIO	DRAWN BY APPR	BY APPR DATE	
D	FINAL DIMENSIONS PO		2.395 x2						D
С	2		1						С
В	74.000		2		2	22			В
				ITEM NO			CRIPTION LATION KIP-RT FOR	QTY.	
				2	AC523 AC524	SS274	4 PART 1 LATION KIP-RT FOR 4 PART 2	2 2	
A			ALL DRAWINGS AND WRITTEN MATER CONTAINED HEREIN ARE THE PROPE OF DIVERSITECH CORP AND MAY NO DUPLICATED OR DISCLOSED AT ANY UNLESS APPROVED IN WRITING BY DIVERSITECH CORP	HAL TY T BE IME \bigcirc 0.12 - 0.24 \bigcirc ±0.012	DEBURR ALL SHARP EDGES *DO NOT SCALE*	DiversiTech	TITLE KIP-RT Kinetics Noise Control	size B	А
			ACCORDANCE WITH ASME Y14.5-2009 DIMENSIONING A	$ \stackrel{\geq}{\square} 4.72 - 15.75 \qquad \stackrel{\frown}{\square} \pm 0.047 \\ 15.75 - 39.4 \qquad \stackrel{\frown}{\square} \pm 0.079 $	\frown \square	NAME DATE WN BY apadilla 8/28/2019 APPR.	DRAWING NUMBER	REVISION	
	6	5	TOLERANCING STANDARDS	39.4 + ±0.118		G APPR. 2	SCALE: 1:1	SHEET 1 OF 3 QS-B-260819-0	

	6	5	4	3	2	1	
D	NOTES: 1. MATERIAL: FIBER GLASS 2. COLOR: GREEN OR BLACH 3. FINISH: CURED RESIN 4. LOAD: BEST IF USED BETWE						D
С	2.395	5.750 4.500	27.000		7.500		С
В	.500		45	5.000			В
A	6	5	ALL DRAWINGS AND WRITTEN MATERIA CONTAINED HEREIN ARE THE PROPERIN OF DIVERSITECH CORP AND MAY NOT B DUPLICATED OR DISCLOSED AT ANY TIM UNLESS APPROVED IN WRITING BY DIVERSITECH CORP INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5-2009 DIMENSIONING AND TOLERANCING STANDARDS	PROJECTION		TITLE SIZI AC523 B DRAWING NUMBER REVISION QSAC5202 SCALE: 1:16 SHEET 2 OI QS-B-13012	A N PF 3

		٦
		1
4	2	

	0	5	4	5	
)	NOTES: 1. MATERIAL: FIBER GLASS 2. COLOR: GREEN OR BLAC 3. FINISH: CURED RESIN 4. LOAD: BEST IF USED BETW				
		2.395	16.719	.500	
5	.500 —		29.000	.500	
			ALL DRAWINGS AND WRITTEN MATERIAL CONTAINED HEREIN ARE THE PROPERTY OF DIVERSITECH CORP AND MAY NOT BE DUPLICATED OR DISCLOSED AT ANY TIME UNLESS APPROVED IN WRITING BY DIVERSITECH CORP INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5-2009 DIMENSIONING AND TOLERANCING STANDARDS	PROJECT	GLE
	6	5	4	3	

4

5

6

D

С

В

А



3

D

