

	DESCRIPTION					ſY.	
	VIBF	-		ATION KIP-RT FOR PART 1		2	
	VIBF			ATION KIP-RT FOR PART 2		2	
ERSITECH				TITLE KIP-RT Kinetics Noise Control		size B	Α
NAME DATE			DRAWING NUMBER	REVISION			
apadilla 8/28/2019				QSAC5201			
				SCALE: 1:1	SHEET	1 OF 3	
2)			1	QS-B-2	260819-0	

	\rightarrow	\sim	

REVISIO	NS			
DESCRIPTION		DRAWN BY	APPR BY	APPR DAT

В

С

D

6	5	4	3	2	1	
NOTES: 1. MATERIAL: FIBER GLA 2. COLOR: GREEN OR B 3. FINISH: CURED RESIN D 4. LOAD: BEST IF USED B						D
C	2.395	21.000		- 8.000		С
В500		42.0	000			В
A6	5	ALL DRAWINGS AND WRITTEN MATERIA CONTAINED HEREIN ARE THE PROPERTY 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	PROJECTI	CALE* DIVERBILLUIT	TITLE SIZE AC521 B DRAWING NUMBER REVISION QSAC5201 SCALE: 1:12 SHEET 2 OF 3 QS-B-130120-0 1	





	NOTES: 1. MATERIAL: FIBER GLASS 2. COLOR: GREEN OR BLACK 3. FINISH: CURED RESIN 4. LOAD: BEST IF USED BETWE				
С	_	7.750			
	2.3	395		8.000	
В	.500		20.000 -		
A		5	ALL DRAWINGS AND WRITTEN MATERIAL CONTAINED HEREIN ARE THE PROPERTY OF DIVERSITECH CORP AND MAY NOT BI DUPLICATED OR DISCLOSED AT ANY TIMI UNLESS APPROVED IN WRITING BY DIVERSITECH CORP INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5-2009 DIMENSIONING AND TOLERANCING STANDARDS	THIRD A	es DIVER Scale*



