8		7	6	5		4		3	
	<u>3</u> "		$14\frac{3}{4}$		316SS H BELT DR EPDM S PILLOW UV INHI C-VEIL (	Ster Resin CC Ardware An IVE Haft Seal Block Beari Bitor on exte On Airstrean Ed Inlet And G	D SHAFT NGS ERIOR 1	ON	
Ø	15" Ø 20'							$42\frac{3}{16}$	DRAWN CHECKED
				THE INFORMATION DRAWING IS THE S VIRTUAL POLYMER REPRODUCTION IN	AND CONFIDENTIAL A CONTAINED IN THIS SOLE PROPERTY OF COMPOUNDS, ANY N PART OR AS A WHOLE TEN PERMISSION OF COMPOUNDS IS	NEXT ASSY APPLIC	used on Ation	ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL: - FINISH: - DO NOT SCALE DRAWING	ENG APPR. MFG APPR. Q.A. COMMENTS:
8		7	6	5		4		3	

F

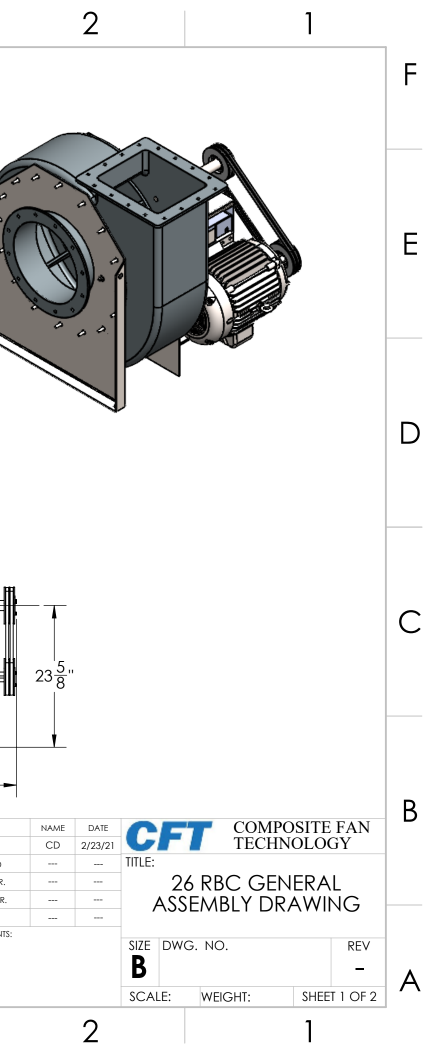
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4	3	

ITEM NO.	DESCRIPTION				
112/01100.					
l	HOUSING				
2	WHEEL				
3	SHAFT				
4	BEARING BASE				
5	MOTOR				
6	INLET COLLAR				
7	INLET STAND				
8	INLET PLATE				
9	POWER STAND				
10	SHAFT SEAL				
11	SHAFT SEAL PLATE				
12	BEARING				
13	DRIVE QD BUSHING				
14	MOTOR QD BUSHING				
15	DRIVE SHEAVE				
16	MOTOR SHEAVE				
17	V-BELT				
18	MOTOR PLATE				

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	5	4		3	
PROHIBITED.		APPI	LICATION	DO NOT SCALE DRAWING	
	REPRODUCTION IN PART OR AS A WHO WITHOUT THE WRITTEN PERMISSION OF VIRTUAL POLYMER COMPOUNDS IS		USED ON	FINISH: -	
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VIRTUAL POLYMER COMPOUNDS, ANY			MATERIAL: -	
	PROPRIETARY AND CONFIDENTIAL				Q.A.
				THREE PLACE DECIMAL ±	MFG APPR.
				ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±	ENG APPR.
				DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ±	CHECKED
					DRAWN
				UNLESS OTHERWISE SPECIFIED:	

