

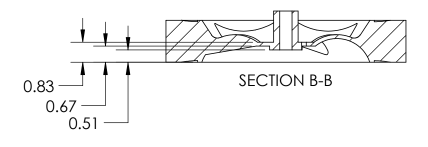
NOTES:

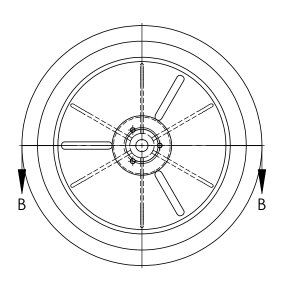
- 1. DIMS IN INCHES
- 2. QTY SPECIFIED IN BOM
- 3. DIMS AND MAT'L SPECIFIED BY MANUFACTURER

SolidWorks Student	
Academic Use Only	<u> </u>

TOLERANCE UNLESS NOTED				TITLE:						
MEASURING		PLACES IN DIMENSION			10 Inch Wheel					
	INSTRUMENT	0.0	0.00	0.000	DRAWN	J. D	ERSCH			
Ī	CALIPERS			±0.005	DESIGNED	ARI	NOLD			
Ī	PRECISION		+0.015		SIZE	DWG. I	NO.			REV
	RULER						EML23221	\cap T	C25	_
	TAPE MEASURE	±0.030			Α		CIVILZJZZI	01	323	Α
	PROTRACTOR	±10	±5	±2	SCAL	.E: 1:4			SHEET 1	OF 2
_										

3 2





- NOTES: 1. DIMS IN INCHES
- 2. QTY SPECIFIED IN BOM
 3. DIMS AND MAT'L SPECIFIED
 BY MANUFACTURER

SolidWorks Student	License
Academic Use Only	†

TOLERANCE UNLESS NOTED				TITLE:					
MEASURING	PLACES IN DIMENSION			10 Inch Wheel					
INSTRUMENT	0.0	0.00	0.000	DRAWN	J. D	ERSCH			
CALIPERS			±0.005	DESIGNED	ARI	NOLD			
PRECISION RULER		±0.015		SIZE	DWG. 1		ОТ	COE	REV
TAPE MEASURE	±0.030			Α	A EML2322L-OTS25		525	Α	
PROTRACTOR	±10	±5	±2	SCALE: 1:4				SHEET 2	OF 2

3