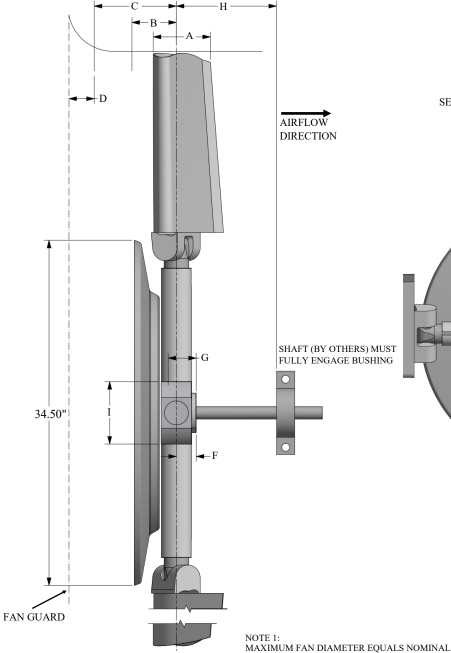
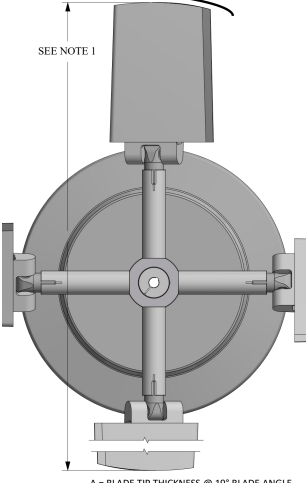
CLASS 10000 HD SERIES 36 SC/

LH ROTATION



COUNTER-CLOCKWISE ROTATION (FAN BLOWING IN OBSERVER'S FACE) STANDARD LEFT HAND FAN



- A = BLADE TIP THICKNESS @ 19° BLADE ANGLE
- **B = RUNNING POSITION OF BLADES**
- C = MAXIMUM DROOP POSITION OF BLADES
- D = MINIMUM OBSTACLE CLEARANCE AT INLET
- F = CENTERLINE OF FAN TO BASE OF BUSHING
- G = BUSHING OVERALL HEIGHT
- H = MINIMUM OBSTACLE CLEARANCE AT OUTLET
- I = NOMINAL MECHANICAL HUB DIAMETER
- L = MAXIMUM BUSHING TORQUE FT. LBS.
- # = WITH S.A.E. STANDARD SQUARE KEYWAY
- **★=** WITH SHALLOW KEYWAY IN BUSHING
- O= MAX METRIC BORE WITH STANDARD KEYWAY

WITH FAN OPERATING AT *BLADES WITH ATEX TIPS HAVE ADJUSTMENT 12000 FT/MINUTE BLADE TIP SPEED OF -1.0" & +2.0" ON DIAMETER PERCENT BLADE

BUSHING AND/OR AIR SEAL CAN BE INSTALLED ON INLET OR OUTLET SIDE OF FAN

			100%	75%			
0	AIC	Α	E	С	D	Н	
	6'	4.6"	1.5"	1.3"	3.5"	2.0"	7.0"
	7'	4.2"	1.8"	1.5"	3.8"	2.0"	7.0"
	8'	3.8"	2.1"	1.8"	4.1"	2.0"	7.0"
	9'	3.4"	2.6"	2.1"	4.6"	2.0"	7.0"
1	10'	3.0"	3.1"	2.4"	5.1"	2.0"	7.0"
_ 1	11'	2.6"	3.8"	3.1"	5.8"	2.0"	7.0"
_ 1	12'	2.2"	4.6"	3.6"	6.6"	2.0"	7.0"

LOADING

4			MAX	MAX	MAX				
	MAX	BUSHING	#	*	0				
	BLADES	TYPE	BORE	BORE	BORE	- 1	F	G	L
	6	U	2.750"	2.938"	75	7"	2.0"	2.7"	4000
	8	U	2.750"	2.938"	75	9"	2.0"	2.7"	4000
	10	U	2.750"	2.938"	75	12"	2.0"	2.7"	4000
	8	W	3.750"	4.000"	100	9"	2.2"	2.8"	7300
l	10	W	3.750"	4.000"	100	12"	2.2"	2.8"	7300

BAAY BAAY BAAY

FAN DIAMETER.ADJUSTMENT OF ±1.5 INCHES* POSSIBLE AT INSTALLATION