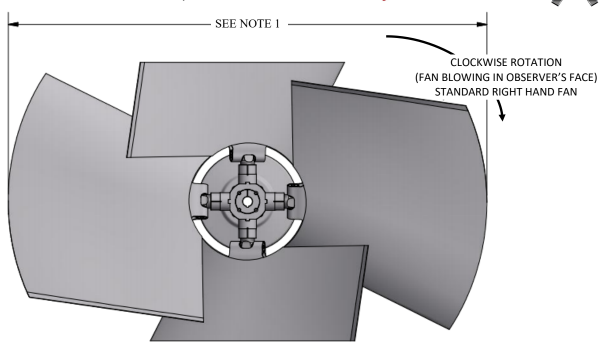
CLASS 10000 MAG SERIES 24/

9FT— 11FT DIAMETER FAN, RH ROTATION



NOTE 1:

MAXIMUM FAN DIAMETER EQUALS NOMINAL FAN DIAMETER. ADJUSTMENT OF ± 1.5 INCHES POSSIBLE AT INSTALLATION

- A = BLADE TIP PROFILE HEIGHT (PATH WIDTH)
- B = BLADE RUNNING DROOP (C/L TO BOTTOM OF BLADE)
- C = MAXIMUM DROOP POSITION OF BLADES AT 30° (C/L TO BOTTOM OF BLADE)
- D = MINIMUM OBSTACLE CLEARANCE AT INLET
- F = CENTERLINE OF FAN TO BASE OF BUSHING (STANDARD HUB WITHOUT EXTENTION)
- G = BUSHING OVERALL HEIGHT
- H = MAXIMUM HEIGHT OF BLADE AT 30° (C/L TO AIR OUTLET SIDE)
- $\mathsf{L} = \mathsf{MAX}$. BUSHING TORQUE FT. LBS.
- # = WITH S.A.E. STANDARD SQUARE KEYWAY
- **★=** WITH SHALLOW KEYWAY IN BUSHING
- O = MAX METRIC BORE WITH STANDARD KEYWAY

