

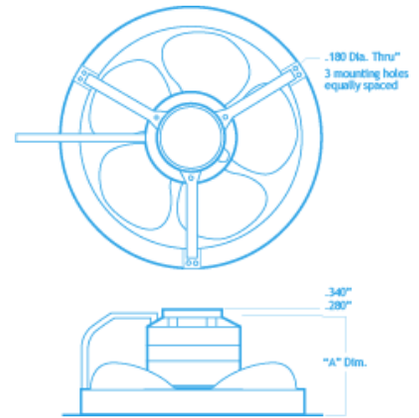
Axial Flow Fan Shroud Assemblies & Orifice Plate

Innovation United With Application

To simplify processes and streamline your operations, Morrill Motors offers a different shroud assembly option to meet every need. A leader in the unit bearing motor and fan blade industry for over 50 years, Morrill combines design experience with product technology to provide complete air movement packages that represent a substantial savings to you in both cost and time.

Motor Bracket Assemblies

Start saving immediately with the Morrill Motors Bracket Fan Shroud Assembly. A modular unit compatible with many popular applications eliminates the need for off-line component sub-assembly. The Motor Bracket Fan Assembly is composed of the motor, brackets, shroud and fan blade. It is currently available in a variety of performance options, with diameters ranging from 6" to 10".



Axial Flow Air Packages

By partnering with you on special projects, Morrill Motors can custom design an air package to meet your requirements. Our design engineers will work with you to combine motors, mounting brackets, fan blades, shroud rings, orifice plates and lead assembly configurations in the most cost-effective manner. And, because all components are designed to work together, the Morrill Axial Air Flow Package delivers a greater level of efficiency.

Performance Features

Part of our goal in offering a completed shroud assembly is to increase your production efficiency and improve product performance. As a completed unit from Morrill Motors, you're assured that every component of the assembly has been designed and reviewed for your greatest advantage.

- 100% performance tested cast iron or aluminum unit bearing motors
- Low cost, single piece, hubless type aluminum or galvanized steel fan blades
- Durable galvanized steel brackets and shroud ring
- Customized orifice plates constructed of galvanized steel, or other material upon request
- Morrill Motors engineering provides air deliveries, statics and performance tests as required
- Morrill fans are tested similar to AMCA standard 210-85

Customized Mounting Options

A selection of mounting designs is available to meet a variety of applications. Coupled with either the "A" style bracket, shroud ring, leg brackets or orifice plate brackets, Morrill's mounting hole pattern is designed to meet your needs. Mounting designs are offered in both standard and customized sizes.

The Morrill Motors Pledge

Since 1946, Morrill Motors has earned the trust of customers around the world. Our commitment to quality and unique designs is unwavering. Working with you and your team, we will ensure exacting specifications and performance standards whether you select one of our many current production models, or choose to have us customize features and specifications to meet your special requirements.

We are pledged to ensure your success. Expect only the best service, quality and value when you specify Morrill Motors!