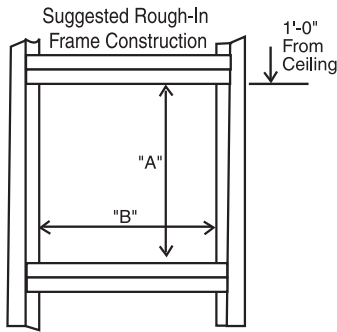


Fiberglass Flushmount Style Exhaust Fans

INSTALLATION INSTRUCTIONS



Rough-In Opening Dimensions

Model #	Dimen. A	Dimen. B
FM3690	38 ³ / ₄ "	37 ¹ / ₂ "
FM3600, FM3606	44 ¹ / ₄ "	43 ⁷ / ₈ "
FM4200, FM4206	51"	50 ¹ / ₂ "
FM4800, FM4806	56 ¹ / ₄ "	55 ³ / ₄ "

INSTALLATION PROCEDURES:

1. After you have made the correct sized opening in the wall, the fan unit can now be placed into the opening and secured with appropriate fasteners for your application.
2. Models FM3690, FM3600, FM3606, FM4200, & FM4206: There are four (4) shutter latches supplied with each fan which are used to hold the shutter in place. These latches should be positioned with two (2) on the top and (2) on the bottom in the designated holes on the fan panel. Note - Be sure to use two (2) washers for each shutter latch (see Figure 1). Model FM4800 and FM4806: There are six (6) shutter latches, position two on the top and two on the bottom and two on the sides.
3. Once the fan unit has been securely fastened to the wall, the fan is now ready to be wired. Consult your local electrician.
4. Flashing should be attached across the top of the fan on the outside of the building. Caulking can be used on the sides of the fan housing to assure a tight seal.

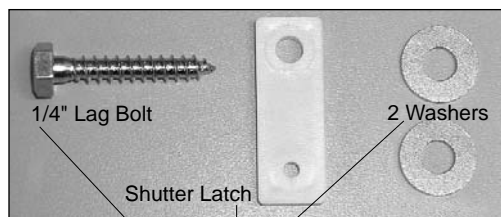
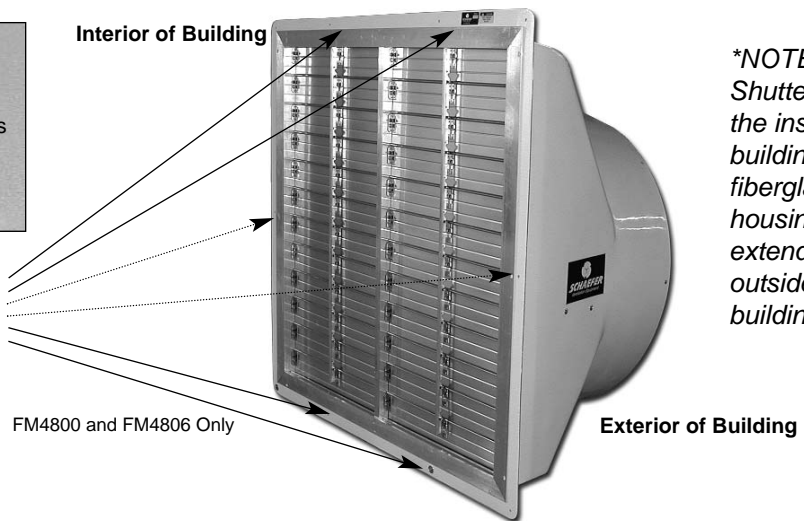


Fig. 1

Assemble shutter latch parts as shown.



**NOTE:
Shutter's on the inside of building and fiberglass housing extends outside the building.*

MAINTENANCE INSTRUCTIONS

Please Note - The fan unit you purchased is built with heavy duty components; designed to give you many years of performance. However, like anything mechanical, your fan unit will require a small amount of periodic maintenance to assure maximum efficient operation.

Our fans utilize motors that have sealed ball bearings which require no oiling. Periodically clean any dust and grime that has accumulated on the motor, fan blade and automatic shutter (pressure washing the unit will void the warranty). By doing so you will keep your fan unit running efficiently. *Model Numbers: FM3600, FM3606, FM4200, FM4206, FM4800 and FM4806 utilize pillow block bearings which will require periodic greasing.*



800-779-3267

sales@schaefervent.com • www.schaefervent.com

©2006 Schaefer Ventilation Equipment