NuTone

Ceiling/Wall Blower

MODELS: 696N

DESCRIPTION

- For baths up to 45 sq. ft., other rooms up to 60 sq. ft.
- Installs in ceiling or 2" x 4" wall studs.
- Mounts on either 16" or 24" O.C. joist or stud.
- Discharge is through 3" round duct through roof or wall.
- Sturdy mounting brackets of double metal thickness slotted on housing for vertical mounting adjustments.
- Extra large outlet box area.
- Efficient impeller blower wheel.
- Attractive white polymeric grille with torsion springs to adjust for thickness variances in ceiling or wall.
- Polypropylene weather damper.
- Refer to NuTone's catalog for a complete listing of accessories to effectively adapt this Bathroom Fan to your construction requirements.

DESIGN FEATURES

Air Delivery: 50 CFM at 0.10" S.P.

Sound Level: 4.0 Sones.

Dimensions: Housing: $7\frac{1}{2}$ " long x $7\frac{1}{4}$ " wide x

35/8" high.

Grille: 91/8" long x 83/4" wide x

½" thick.

Material & Finish: Housing: Galvanized steel.

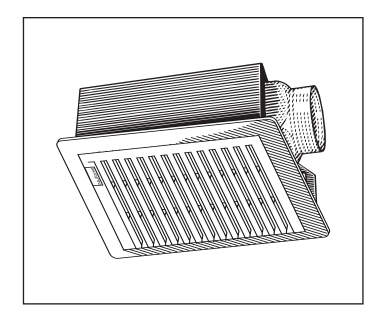
Grille: Engineered Resin.

Motor: Shaded pole, thermally protected,

120vAC, 60 Hz, .9 amp.

Blower Wheel: One-piece polypropylene.

Duct Size: 3" diameter.



ARCHITECT'S SPECIFICATIONS

Exhaust Fan shall be NuTone Model Number 696N as manufactured by NuTone according to listed specifications. Fan shall ventilate 50 CFM at 0.10" S.P. at a sound level of 4.0 Sones. Housing shall be $7\frac{1}{2}$ " x $3\frac{1}{4}$ " x $3\frac{1}{4}$ " and connect to 3" duct.

INSTALLATION

- Snap on plastic duct transition.
- Not for use in kitchens.
- Suitable for use over tub or shower enclosure when installed in a GFI protected branch circuit.
- Not for use with solid-state speed controls.
- Install in ceiling or 2" x 4" wall studs. "A" unit housing installed during rough-in stage of construction. Power unit assembly and grille are installed when ceiling or wall is finished.
- Torsion springs on grille adjust for thickness variances in ceiling or wall.
- Use a standard on-off toggle switch (purchased separately). Installation Instructions are included with each unit.



CERTIFIED TEST DATA

HVI-2100 CERTIFIED RATINGS comply with new testing technologies and procedures prescribed by the Home Ventilating Institute, for off-the-shelf products, as they are available to consumers. Product performance is rated at 0.1 in. static pressure, based on tests conducted in AMCA's state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements. This NuTone model is listed by Underwriters' Laboratories Inc.

The air delivery of a ventilating system may be determined by:

- Determine the equivalent duct length for each 90 degree elbow by adding one foot of duct length for each inch of duct diameter, i.e., a 4 inch diameter duct elbow equals 4 feet equivalent duct length and an 8 inch diameter duct elbow equals 8 feet equivalent duct length.
- 2. Add the total straight length of duct and the equivalent length for each elbow to obtain the total equivalent duct length.
- 3. Locate the intersection of the fan performance curve and the total equivalent duct length curves and draw a vertical line down to the CFM scale and read the system air performance.

(NOTE: 31/4" x 10" duct equals 6 inch diameter duct.)

AIR PERFORMANCE CURVE

(3 In. Duct to 10 Foot Lengths)

