



H2.2 (1 OF 2) 12 In.
Pipe Clean-Out,
French Drain on
and Around
Footing









H2.4 (1 OF 1)
Seal through
Slab at Base
(White)













H3.2 (3 OF 3)
Zero VOC
Interior and
Exterior Paint





Sherwin-Williams Caulks and Sealants

# H3.4 (2 of 2) Specs Shown Low VOC Adhesives



Credit: Diversified Brands

### What makes this product green?

Low-emitting

### Description

Sherwin-Williams offers two sealants under its GreenSure designation, with VOC content of less than 0.5% by weight. SherMax urethanized elastomeric sealant is available in white and clear, and PowerHouse siliconized acrylic latex sealant is available in white and colors. Both are recommended for a range of applications. GreenSure product packaging contains at least 25% post-consumer recycled material.

Read more: http://www.greenbuildingadvisor.com/product-guide/prod/sherwin-williams-caulks-and-sealants#ixzz4tFfOt9oi

Follow us: @gbadvisor on Twitter | GreenBuildingAdvisor on Facebook













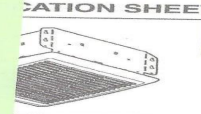




## BREAN

## MODEL AE80B INVENT TM SERIES F.

Energy Stare lighting package inc. fans ventilating and ceiling H6.4?



### DESCRIPTION

### BLOWER:

- Plug-in, permanently lubricated motor engineered for continuous operation
- Dynamically balanced centrifugal blower wheel for quiet, efficient performance
- Low RPM for quiet operation

#### HOUSING:

- Rugged, 26 gauge, galvanized steel construction
- Polymeric, 4" duct connector with tapered sleeve and no metallic clatter
- 5-3/4" height allows for 2" x 6" ceiling installations
- Sturdy, easy, four-point mounting directly to joist
- Can be mounted in peilings up to T/I = pitch

### Folyment 1 (1 of 2) "Energy Star"

 Innovative design - the result of extensive research with designers and consumers

### CONTROLS (Purchase separately):

 Refer to Broan's catalog for a complete line of accessories to effectively adapt these fans to your construction requirements.

U.L. Listed for use over bathtubs and showers when connected to a GFCI protected branch circuit (ceiling mount only).

U.L. Listed for use in insulated ceilings (TYPE I.C.)
1-Year Warranty

### TYPICAL SPECIFICATION

Fan shall be Broan Model AE80B.

Fan shall have corrosion resistant galvanized steel housing with four-point mounting capability. It shall be ducted to a roof or wall cap using 4" round ductwork.

Blower assembly shall be removable, have a centrifugaltype blower wheel and a permanently lubricated motor designed for continuous operation.

Non-metallic damper/duct connector shall be included.

Air delivery shall be no less than the airflow values and no greater than the sound level values listed in the HVI Performance Specifications provided in this specification (see following chart). All air and sound ratings shall be

Det Profited to a GFCI protected branch circuit.







	Broan-NuTo	ne LLC Hartford, Wisconsin w	ww.broan.com 800-558-1711	
REFERENCE	QTY.	REMARKS	Project	
	1 1		Location	
			Architect	
			Engineer	
			Contractor	
			Submitted by	Date

### PERFORMANCE RATINGS INVENTIM SERIES FANS

### HVI PERFORMANCE -

Model	0.1 F	0.25 Ps			
	Airflow (CFM)	Sound (Sones)	Power (Watts)	Efficacy (CFM / W)	Airflow (CFM
AE80B	80	1.5	26.9	2.97	60



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 consumers. Product performance is rated at 0.1 in. static prescribed by the static prescribed in a state-of-the-art lest laboratory. Sones on tests conducted in a state-of-the-art lest laboratory. Sones on tests conducted in a state-of-the-art lest laboratory. Sones on tests conducted in a state-of-the-art lest laboratory. Sones on tests conducted in a state-of-the-art lest laboratory. Sones on tests conducted in a state-of-the-art lest laboratory. Sones on tests conducted in a state-of-the-art lest laboratory. Sones on tests conducted in a state-of-the-art lest laboratory measurements.

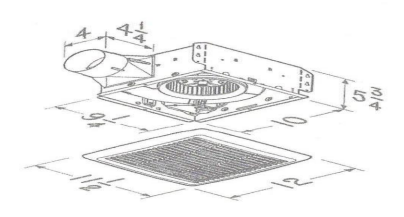
### ELECTRICAL & WEIGHT

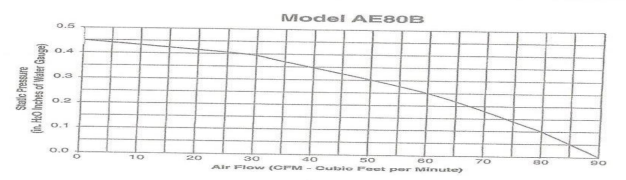
Model	Volts	Hz	Amps	Shipping Weight
AE80B	120	60	0.3	10.0





### AIR FLOW PERFORMANCE





# H6.4 (2 of 2) "Energy Star" Bath Fans





