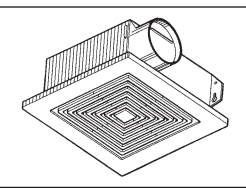


SPECIFICATION SHEET

MODEL 671 CEILING/WALL FANS



Ventilator shall have galvanized steel housing with double-

strength mounting flanges. It shall be ducted vertically

Motor assembly shall be removable and permanently

Air delivery shall be no less than 70 CFM and sound levels no

greater than 6.0 Sones. All air and sound ratings shall be

TYPICAL SPECIFICATION

lubricated.

Ventilator shall be Broan Model 671.

(horizontally) to a roof cap (wall cap).

certified by HVI. Units shall be U.L. listed.

Simple installation and dependability make this odor and moisture removing fan a real value.

FEATURES

GRILLE:

- White polymeric blends well with any decor
- Torsion spring grille mounting no tools required
- Metal grille kit available (purchase separately) MOTOR:
- · Plug-in, permanently lubricated
- Broan-designed polymeric blower wheel
- Snap in/out motor assembly for easy cleaning no screws to drive or drop

HOUSING:

- Compact, 25 gage galvanized steel attaches easily to wall or ceiling joists
- Double strength mounting flanges with keyhole slots
- Removable wiring cover make connections away from tight corners
- No electrical knockout to remove
- Polymeric duct fitting with tapered sleeve for easy, positive duct connection
- · Quiet polymeric damper prevents cold backdrafts no metallic clutter

Model 1667H: Rough-in housing for 1671F finish assemblies (packed 6 per carton)

U.L. listed for tub or shower enclosure with GFCI branch wiring

CONTROLS: Designed by Broan for use with this product (purchase separately)

- Model 57V (Ivory)57W (White)
- Electronic Variable Speed Control
- Model 59V/59W 60-Minute Time Control
- Model 61V/61W 15-Minute Time Control

SPECIFICATIONS

MODEL	VOLTS	AMPS	CFM	SONES	DUCT
671	120	1.15	70	6.0	3" ROUND



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.



REFERENCE	QTY.	REMARKS	Project	
			Location	
			Architect	
			Engineer	
			Contractor	
			Submitted by	Date