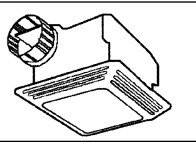
NuTone®

SPECIFICATION SHEET

VALUE TEST[™] EXHAUST FANS MODELS 671SP & 672SP

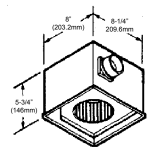


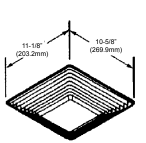
Quiet, high performance fans with a modern styled, low profile grille.

FEATURES

GRILLE

- · Torsion mounting no tools required
- White polymeric matches any decor
- BLOWER
- Plug-in permanently lubricated motor, requires no maintenance
- Centrifugal blower wheel and 4-pole motor for high capacity and low sound levels
- Low RPM for quiet performance
- Dynamically balanced centrifugal blower provides high efficiency
- HOUSING
- · Ceiling installation
- · Mounts between joists or directly to framing members
- Tapered 4" (101.6 mm) round, polymeric duct connector - prevents metallic clatter
- · Rugged galvanized steel construction







HVI-2100 CERTIFIED RATINGS comply with the new testing technologies and procedures prescribed by the Home Venitiation 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 laboratory. Sones are a measure of humanly produced loudness, based on laboratory measurements.



TYPICAL SPECIFICATION

Ventilator shall be NuTone Model 671SP or 672SP.

Ventilator shall have a galvanized steel housing. Mounting brackets to be adjustable. It shall be ducted to a roof cap using 4" (101.6 mm) round ductwork. Automatic backdraft damper shall be located within duct connector.

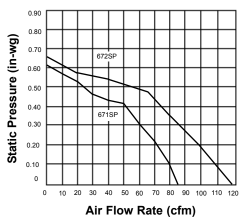
Blower assembly shall have a centrifugal-type blower wheel and a permanently-lubricated motor. Blower shall also operate at a low RPM rating.

Air delivery shall be no less and sound levels no greater than listed. All air and sound ratings shall be certified by HVI. Units shall be cULus listed.

SPECIFICATIONS

MODEL	VOLTS	AMPS*	Hz	SONES	CFM (L/s)	DUCT (Round)
671SP	120	0.5	60	2.5	90 (42.5)	4" (101.6mm)
672SP	120	1.3	60	4.0	110 (51.9)	4" (101.6mm)

*Total Connected Load



Broan-NuTone Canada Inc., Mississauga, Ontario, Canada L5T 1H9

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