NuTone

Modern 6-inch hood design with improved performance and guieter operation than other conventional hoods.

DESCRIPTION

- Three (3) ducting options:
 - 31/4" x 10", horizontal or vertical discharge
 - 7" round, vertical discharge
 - Non-ducted recirculation
- Two-speed rocker control offers quiet fan operation
- Rocker light control
- Two, 60W, Type A-19 appliance bulbs provide bright cooktop lighting (bulbs not included)
- Two translucent, polymeric light lens easily removed for relamping
- Convenient night-light setting
- Thermally-protected, plug-in motor
- Electronically-balanced, polymeric fan blade
- Washable, aluminum mesh grease filter
- Optional non-ducted filter (WA65F) for particulate and odor removal (sold separately)
- Keyhole mounting slots for easy installation
- Available in 30" width
- Powder-coated, baked enamel finishes in White, Biscuit, and Black, as well as Stainless Steel construction
- **UL** Listed

SPECIFICATIONS

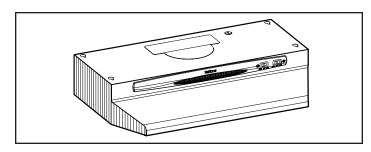
VOLTS	HZ.	AMPS	CFM	SONES	DUCT
120	60	1.9	190	5.5	3¼" x 10" (H)
120	60	1.9	200	5.5	3¼" x 10" (V)
120	60	1.9	250	5.5	7" Round (V)



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 a state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.

FINISH	MODEL NUMBER	
White	NS6530WW	
Biscuit	NS6530BC	
Black	NS6530BL	
Stainless Steel	NS6530SS	

NS6500 Series Range Hood



INSTALLATION

Complete installation instructions are included with each Range Hood

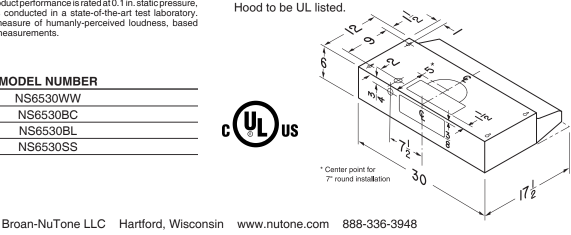
ARCHITECT'S SPECIFICATION

The Range Hood shall be a NuTone NS6500 Series. It will be 30" wide and have a White, (Biscuit), (Black), (Stainless Steel) finish.

The hood must be convertible between 31/4" x 10", 7" round, and non-ducted discharges. It will use a washable aluminum grease filter (ducted discharge) as well as a non-ducted, particle and odor filter (non-ducted discharge).

The motor assembly shall have a thermally-protected, plug-in motor, and a one-piece polymeric fan blade. Fan speed to be controlled by a two-speed control.

Cooktop lighting to be provided by two (2) 60W, A-19 type bulbs. Bulbs will be operated using a rocker control with night-light



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