

BROAN Roof Ducting Kit

- Black steel roof cap with built-in back draft damper and bird screen
- 4" diameter metal duct connector
- Two nylon zip ties
- 3" to 4" duct adapter
- 8' of 4" diameter flexible foil ducting conforms to UL 181 Class 1 Air Connector requirements
- Do not use for dryer venting
- Complete kit designed to vent kitchen or bath exhaust fan through a slanted roof
- Works with 3" and 4" ducts
- 8' in length

For complete roof ducting installation of exhaust fans with 3" or 4" duct connector.



0420505 Model RVK1A

Ceiling/Wall Fans

Dependable, high performance bathroom ventilation.

BLOWER:

- Plug-in, permanently lubricated motor
- Centrifugal blower wheel

HOUSING:

- Tapered, polymeric duct fitting with built-in backdraft damper for easy, positive duct connection and no metallic clatter



Volts	Sones	CFM	Duct
120	2.5	80	4" Round

0421216 (Mfr.# 684)

- Versatile, high quality ventilator. Air delivery shall be no less than 50 CFM and sound levels no greater than 4.0 Sones

GRILLE:

- White polymeric - blends well with any decor
- Torsion spring grille mounting - no tools required

MOTOR:

- Plug-in, permanently lubricated motor



Volts	Sones	CFM	Duct
120	4.0	50	3" Round

0421215 (Mfr.# 688)

Bath Vents

- * Ultra-quiet, U.L. Listed, 115V motor.
- * Vertical exhaust
- * Foam damper for a secure seal when not in operation

Vented Fan w/Light

10-3/4" Rough Opening. Takes 100 Watt Bulb. 1.5 AMP, Type IC

0421205 100CFM, #V2244-100

0421206 50CFM, #V2244-50

Replacement Parts

0421207 Plastic Light Lens

0421208 Foam Damper Assembly

0421401 Blade Only

0421204 Motor for CFM50

0421203 Motor for CFM100

- * Simple installation with plug-in motor & lamp, snap-in junction box cover
- * 50 or 100 CFM, 120 VAC., 60 Hz
- * Thermally Protected 8/Ctn.

Vented Fan w/o Light

Vent w/out Light. 7" Rough Opening, 0.8 AMP

0421200 100CFM, #V2262-100

0421201 50CFM, #V2262-50

Replacement Parts

0421402 Grill & Spring Assembly

0421401 Blade Only

0421204 Motor for CFM50

0421203 Motor for CFM100

