

Soffit Vents SV Series

The Primex Soffit Vent Series (SV Series) consists of low-profile, curved hood that directs airflow away from the soffit.

The UV-stabilized, one-piece design eliminates leaky seams. A one-way damper prevents rodents and debris from entering the home while effectively exhausting moisture.



Sizes 4, 5, 6 INCH
Colours Snow White (01), Taupe (23)

Surface Mount Wall Vents SM Series

The Primex Surface Mount Wall Vent (SM Series) is the perfect replacement for existing bathroom or range hood exhaust terminations.

The seamless, low-profile, one-piece design accommodates standard 4-6 inch ducting. SM Series is spring loaded to reduce flapping noise.

*Remove screen for dryer applications.



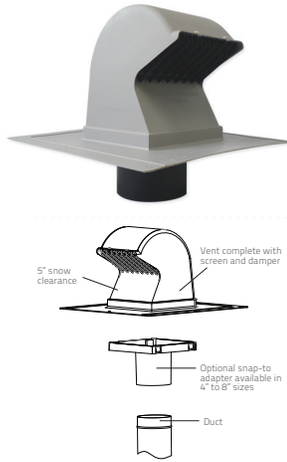
Sizes 4, 5, 6 INCH

Goose-Neck Roof Vent RV28

The Primex Goose-Neck Roof Vent (RV28) is built for the through-roof exhaust of dryers, bathroom and kitchen fans, stove vents, and intake for furnaces, fresh air makeup, and attic venting.

This patented, durable, watertight roof vent is easily installed and adapted to fit 4, 5, 6, 7 or 8-inch ducting (with optional adapter) for a perfect fit every time.

*Remove screen for dryer applications.



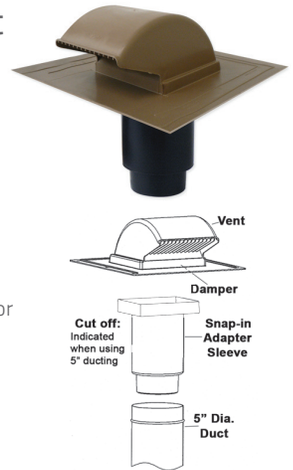
Hood Size H: 15.7"/W: 15.3"/D: 9.5"

Low-Profile Roof Vent RV20NS

The Primex Low-Profile Roof Vent (RV20) is built for the through-roof exhaust of dryers, bathroom and kitchen fans, stove vents, and intake for furnaces, fresh air make-up, and attic venting.

This patented, durable, watertight roof vent is easily installed and adapted to fit 4, 5 or 6-inch ducting for an aesthetically-pleasing, perfect fit every time.

*Order no screen version for dryer applications.



Hood Size H: 6.5"/W: 7"/D: 4.9"

Low-Profile Roof Vent RVL28

The Primex Low-Profile Roof Vent (RVL28) is built for the exhaust of dryers, bathroom/kitchen fans, stove vents, and intake for furnaces, fresh air make-up, and attic venting. The 4 to 8-inch adapters are sold separately.

*Remove screen for dryer applications.



Hood Size H: 10"/W: 10.6"/D: 4.6"

90° Squeeze Elbow EB4X90

The 90° Squeeze Elbow (EB4X90) offers a venting solution for tight 2x4 wall and ceiling spaces. Designed to work well with the Primex WG4, WGX4S and RDV4 air diffuser products, this unit offers a fast rough-in for quick and easy installation.

Size 4" (oval to round)
Colours Black



DC Series
Terminator Diffuser Collar

Terminator™ is a termination for round ducting and a collar for diffusers and grilles in air distribution systems. The strong, industrial-grade plastic is durable and lightweight.



Size 4", 5" & 6"

Low-Profile Wall Cap
WC28

The Primex Low-Profile Wall Cap (WC28) is built for the exhaust of dryers, bathroom/kitchen fans, stove vents, and intake for furnaces, fresh air make-up, and attic venting.

The standard configuration of the WC28 comes with a removable screen and damper. The 4 to 8-inch adapters are sold separately.



Hood Size H: 10"/W: 10.6"/D: 4.6"

Eliminate leaks and maximize water protection

Year after year roofs take a beating—from rain, snow, sun, and pests. Primex plastic roof vents offer durable, watertight solutions that keep homes safe from damaging leaks, birds, and rodents while maximizing proper airflow.

ONE-PIECE MOLDED PLASTIC DESIGN

When it comes to joints and seals it's only a matter of time before water finds a way in. That's why Primex plastic roof vent hoods are molded in one piece—without seams and joints—ensuring a watertight installation every time.

BUILT-IN BIRD SCREEN

An unprotected roof vent is the equivalent of a 5-star hotel to a cold and homeless bird or rodent. And once they're in—either restricting or completely blocking proper airflow—they're not easy to get out. Primex roof vents are made with rugged, integrated bird screens to keep pesky, unwanted guests out for good.

IMPACT-RESISTANT/SUN-PROOF

- Long-lasting durability with specially formulated durable UV-protected polymer resin that's also impact resistant.

VERSATILE

- Multiple colours, sizes, and styles. Choose a low-profile vent for windy environments or a gooseneck vent for maximum snow clearance. All roof vents have a 4" flange.

EASY TO INSTALL

- Plastic designs are lightweight, adaptable across a range of sizes, and free of hazardous sharp edges, making them easy to install in hard-to-reach spots.



New plastic resins – like polypropylene – are much more durable so they can resist hail and heavy snow, or even flying baseballs or hockey pucks! Metal vents, whether they are aluminum or galvanized, are prone to rust. Plastics, on the other hand, can be fully immersed in water.

