

Benefits that others cannot provide

Closed position (not in operation)

- Birds and other pests cannot enter the "Exclusive Dual Door" design.
- Reduces energy robbing drafts from entering the residence through the vent.
- Clean look, fully closed design, no place for bees or wasps to nest.

Open position (in operation)

- Most efficient air flow vent in the industry for reduced clothes drying time.
- No screen or guard to collect lint, plug-up and reduce air flow efficiency.
- Reduces dryer fire hazard caused by lint buildup.

Maintenance - Annual duct cleaning recommended for safety

- Ducts can be cleaned with lint brush from either side.
- Makes multi-story installation cleaning possible from the inside without using ladders.
- Tough U/V resistant plastic resists sunlight and cracking.

Compare the No Pest Vent to our competition

- Vents with one-piece flap or 2 to 4 louvers.
- * Opening with their beaks, birds quickly build a nest for a well heated home.
- * Lint buildup causes unreliable louver closure allowing drafts and easier entry for birds.
- Vents with screen, floating shuttle, or add-on guards for existing vents.
 - * Require weekly or monthly cleaning of lint buildup.
- * Lint buildup restricts flow which reduces dryer efficiency and creates a fire hazard.

Features

- J-Block accommodates 1/2 to 1 inch thick siding.
- Use without "J-Block" nail flange as a "Wide Mount" to cover larger mounting area.
- Includes 4 inch diameter 12 inch long duct pipe.
- Used for clothes dryer, bathroom and stove/range hood exhaust vents.

504.4 Exhaust installation. Dryer exhaust ducts for clothes dryers shall terminate on the outside of the building and shall be equipped with a backdraft damper. <u>Screens</u> <u>shall not be installed at the duct termination</u>. Ducts shall not be connected or installed with sheet metal screws or other fasteners that will obstruct the exhaust flow. Clothes dryer exhaust ducts shall not be connected to a vent connector, vent or chimney. Clothes dryer exhaust ducts shall not extend into or through ducts or plenums.

2009 INTERNATIONAL MECHANICAL CODE®





P-lec Products. Inc.

P 616-772-0659 F 616-772-1480 info@p-tecproducts.com www.nopestvent.com

J-Block or Wide Mount Made in USA - Patented enefits that others cannot provide

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J-Block Installation

- Fasten nail flange while centered on hole thru building then install siding.
- Assemble tube and attach to faceplate with seam oriented up (see Figure 1). •
- Insert tube of assembly thru nail flange and snap into place.

Wide Mount Installation

- If J-Block snap causes installation interference, remove surplus (see Figure 2).
- Assemble tube and attach to faceplate with seam oriented up (see Figure 1). •
- Insert tube thru hole in building. •
- Fasten faceplate to building with screws using concealed or exposed mounting pattern (see Figure 1).
- Recycle unused nail flange.



J-Block or Wide Mount No-Pest Vent™ vs. Other Exhaust Vents

Most Efficient

Maintenance Free

lents on the Market



J-Block

Installation

Air Flow Efficiency 2,698