Setting up a Super Series Pedestal Model to burn air from outside the house

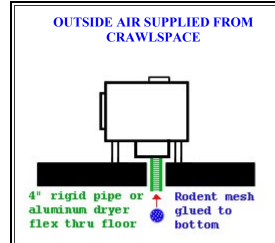
OUTSIDE AIR SUPPLIED FROM CRAWLSPACE 4" rigid pipe or Rodent mesh aluminum dryer glued to bottom

Install a length of 4" rigid or flexible aluminum intake pipe down through a 4-1/8" hole in the floor anywhere under the pedestal, extending below the floor joists and insulation. The intake pipe doesn't attach directly to the stove: snip and flare the pipe at the top to hold it in place. Use silicone cement to glue a piece of 1/4" wire rodent mesh at the bottom.

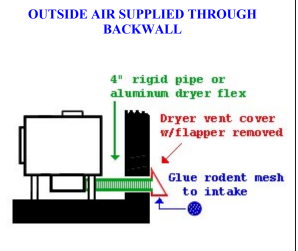
OUTSIDE AIR SUPPLIED THROUGH BACKWALL 4" rigid pipe or aluminum dryer flex Dryer vent cover w/flapper removed Colue rodent mesh to intake

Remove the air intake cover from the back of the pedestal and insert a length of 4" rigid or flexible aluminum intake pipe extending through 4-1/8" hole in outside wall behind the stove. Attach a standard 4" dryer vent termination on the outside of the wall, removing the flapper plate and substituting a piece of 1/4" rodent mesh siliconecemented in place.

Setting up a Super Series Model with Legs to burn air from outside the house



Insert a length of 4" rigid or flexible aluminum intake pipe into the knockout hole in the bottom of the air plenum and extend it down through a 4-1/8" hole in the floor, terminating below the floor joists and insulation. Caulk around the intake pipe where it penetrates the floor and use silicone



Insert a length of 4" rigid or flexible aluminum into the knockout hole in the rear of the air plenum and run back through a 4-1/8" hole in the outside wall behind the stove. Attach a standard 4" dryer vent termination on the outside of the wall, removing the flapper plate and substituting a

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