



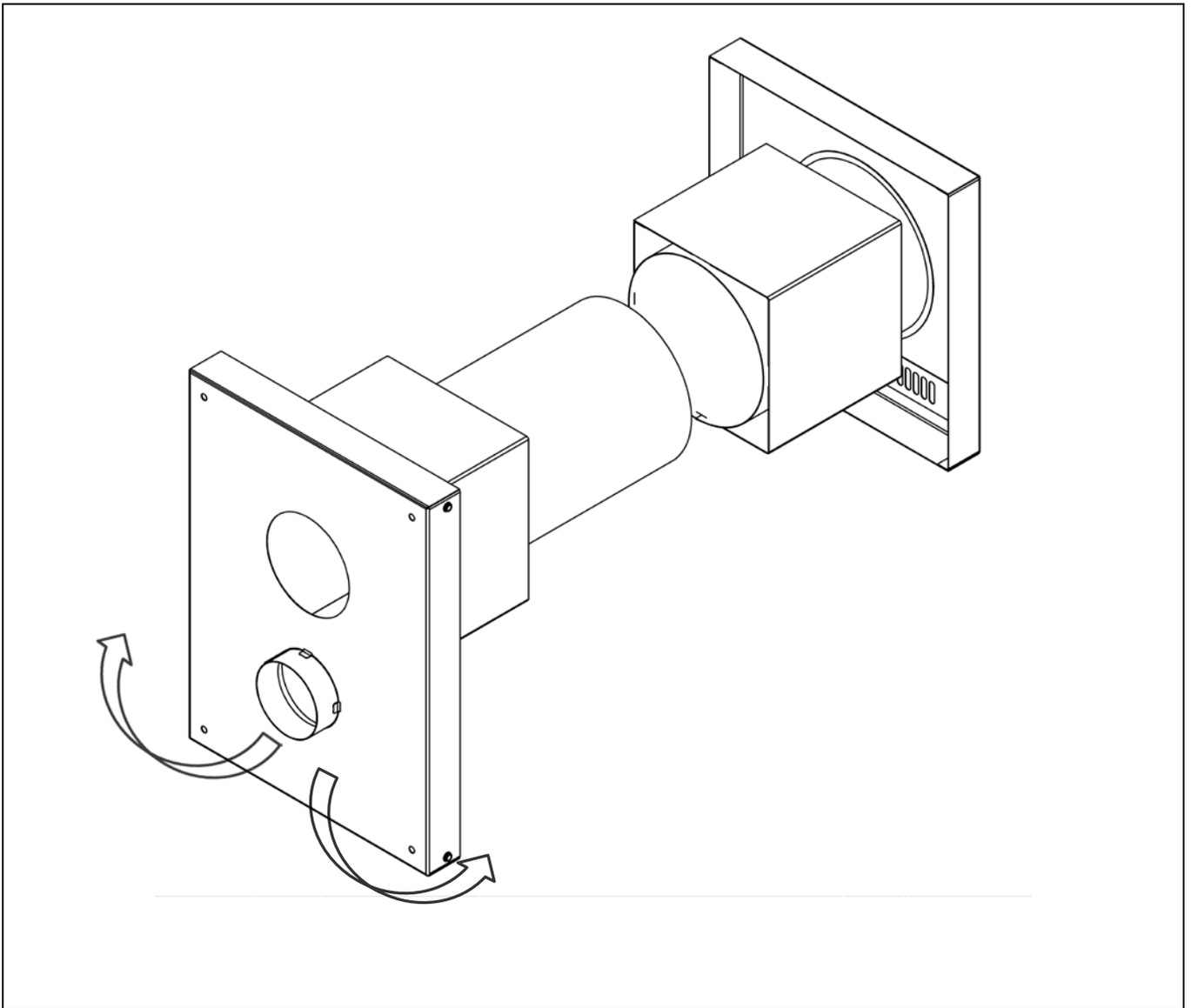
PM-ØPWTOI

Insulated Wall Thimble with Integrated Outside Air

The Wall Thimble with Integrated Outside Air operates as an insulated wall pass-through for pellet vent and provides fresh air to the appliance through the same opening.

INSTALLATION

1. Cut and frame a 6 $\frac{3}{4}$ " square opening (for 3"Ø vent) or a 7 $\frac{3}{4}$ " square opening (for 4"Ø vent) through the wall.
2. Remove the Wall Thimble from the box and pull the two halves apart, separating it into interior and exterior components. The black painted components are for interior installation. .
3. From outside, install the exterior wall plate into the opening, the slots should be at the bottom of the plate. Fasten it to the wall with four #8 wood screws. Seal the joint between the exterior plate and the wall with silicone caulking.
4. The interior wall plate can be installed in any orientation. Push the interior portion into the pre-installed exterior portion until it is flush with the wall. In most cases excess insulation can be compressed into the wall, but it may be necessary to trim the excess depending on wall thickness. Fasten it in place with four #8 wood screws in the orientation that works best.
5. Measure and cut the aluminum flex to the required length and cover it with the insulation sleeve provided. Install the 3" to 2" reducer (flat metal ring) if your appliance requires 2" outside air. Connect the flex to the outlet on the wall plate and the pellet stove using screws.



Check List / Liste de contrôle:

- 1 wall thimble with integrated outside air / coupe-feu mural entrée air ext. intégré
- 3" x 10' flexible aluminum duct / tuyau flexible aluminium 3" x 10'
- 1 insulation wrap / gaine isolante
- 1 adapter 3" to 2" / adaptateur 3 " à 2 "
- 2 bags containing 3 screws #6 x ¼ " / 2 sacs avec 3 vis
- instructions and check list / notice d'installation et liste de contrôle