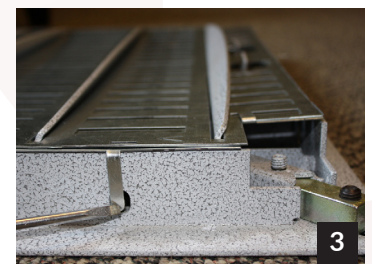


Panel/Damper Assembled Data:

- o Height/Depth with damper installed - 2.5"
- o Full Open Flow Restriction 30-50%
- o Full Closed Flow Restriction 85-95%
- o Full Closed Leakage 5-15% at .04 SP



1. Place the floor panel face down on foam or a non-marring surface.
2. The damper is made of two sheets of steel - one has tabs, one does not. Fit the damper so the tabbed piece is on the bottom and the 12 tabs align with the holes in the floor panel's outside frame (fig. 1). Hold the damper carefully; the edges are very sharp.
3. Slide the damper over floor panel's stratification fins row by row, until it lays flat at the base of the fins, against the panel frame.
4. Bend the tabs down over the 12 holes on the outside of the floor panel frame (fig. 2).
5. Use a flat blade screw driver to push the two outer mounting tabs on each side of the panel through the holes in the outside frame (fig. 3).
6. The damper is secure. Insert the panel into the floor.



Insert a flat blade screw driver into the operating slot on the top side of the panel and adjust the flow rate of the damper as necessary.