



*Arzel[®] Zoning
Technology, Inc.*

EZY-SLIDE DAMPER INSTALLATION

A Visual Aid to installing both the Round and
Rectangular Ezy-Slide dampers

Apply the Template



Apply template with Air Flow Arrow
pointed towards register

Arzel Zoning Technology Inc. 800-611-8312 (www.arzelzoning.com)

Cut out the Triangle



Drill a $\frac{3}{4}$ " hole at each of the three corners and connect the holes with your snips

Drill the 4-1/8" screw holes to assure proper alignment with template opening

Insert the Damper



With the damper being held in the “Closed” position, insert with the blade at the wide end of the triangle

Twist into Position



Once the blade is inserted
Rotate the damper 180 deg
With the tubing port facing the main duct

Fasten with Zip Screws



Secure damper at two opposing corners
Add the two other screws
Tighten all four screws to just seal gasket

Attach the Air Line



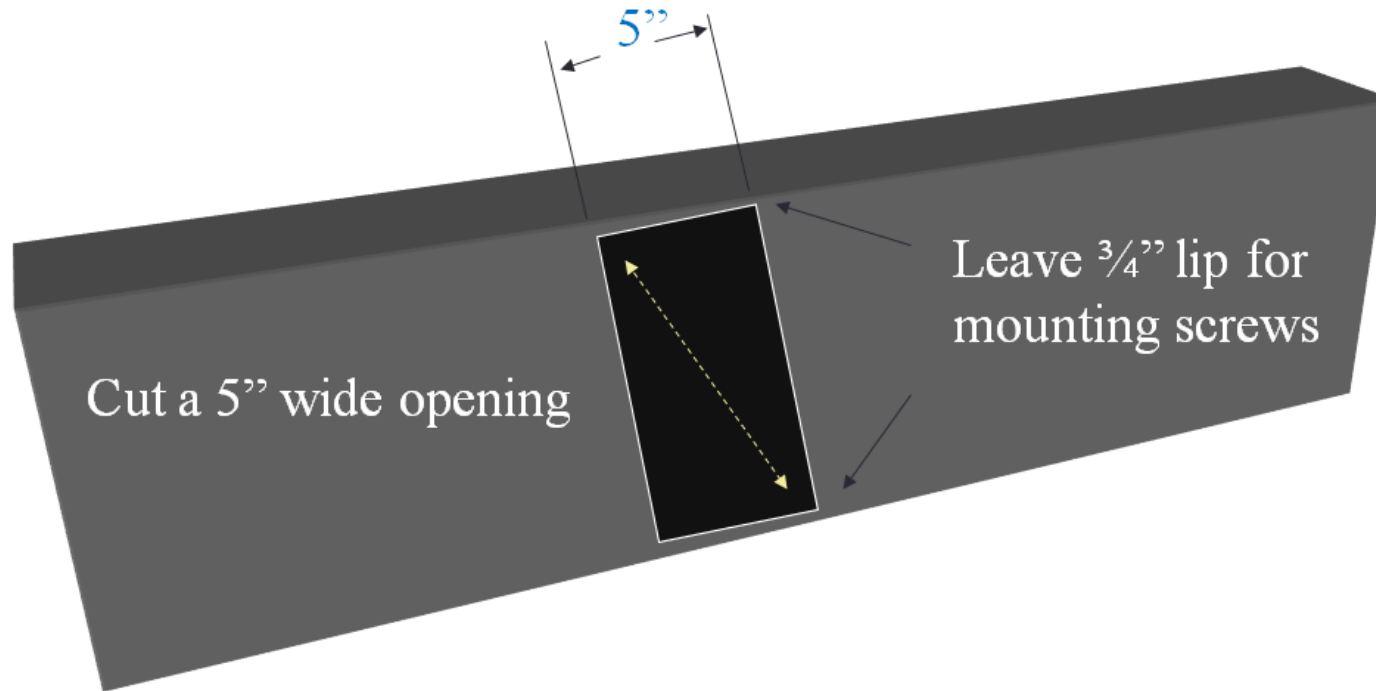
Cut a $\frac{3}{4}$ " section out of the "Homerun Tube" for that zone and insert a tee to connect to damper

Finished!



If the tubing looks neat and well organized
The workmanship appears worthy of the investment

Rectangular Damper Install Procedure



**Angle Damper Blade from corner to corner
slide into opening, align it with the duct and screw it in.**