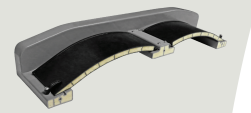
### **DL3127 Insulated Attic Air Inlet**



DL Inlet cutaway showing insulation in lids and housing



**DL3127 Single Pull** 



**DL3127** Double Pull

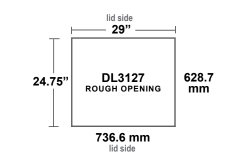


DL3127 Inlets in Hog Barn



# Aerodynamic, curved insulated blade directs attic air along ceiling for proper air mixing

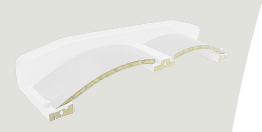
Part No. 90300 CFM: Approx. 3,107 @ 0.10 SP Rough Opening: 29" x 24.75" Ship Weight: Approx. 14 lbs ACTUATED ONLY Additional sizes available



- Curved blade directs air along the ceiling for proper air mixing and minimizes condensation as well as inlet freeze-up.
- When inlet is in the shut-off position, it has been proven to seal up better for reduced fuel usage and have minimal leakage compared to the competition in the industry.
- Great for minimum to maximum ventilation when you need precise control of air movement.
- Housing blades constructed of virgin PVC for durability to withstand power-washing, yet also fully insulated to minimize condensation.
- All mounting hardware is included and comes pre-installed on the inlets for ease of installation into the ceiling.



#### **DL3232 Insulated Attic Air Inlet**



DL Inlet cutaway showing insulation in lids and housing



**DL3232 Single Pull** 



Inlet can be single pull or double pull

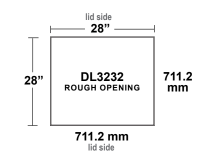


DL3232 Insulated Air Inlets Installed in Hog Barn



# Aerodynamic, curved insulated blade directs attic air along ceiling for proper air mixing

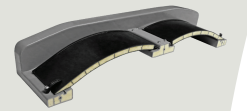
Part No. 90302P CFM: Approx. 4,144 @ 0.10 SP Rough Opening: 28" x 28" Ship Weight: Approx. 18 lbs ACTUATED ONLY



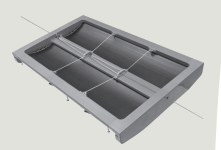
- Curved blade designed to bring air in parallel to the ceiling promoting the most efficient air mixing on the market.
- When inlet is in the shut-off position (each blade has 2 shut-offs), it has been proven to seal up better for reduced fuel usage and have minimal leakage compared to the competition in the industry.
- Square design promotes precision air movement during minimum ventilation by using a smaller opening, increasing the nozzle effect and air jet throw of the entering air. Design still allows maximum cfm's to be achieved in full open position.
- Housing and blades constructed of virgin PVC for durability to withstand powerwashing yet fully insulated to reduce condensation.
- All mounting hardware is included. Mounting screws will be in bag taped to the inlet lid for ease of installation into the ceiling.



### **DL4727 Insulated Attic Air Inlet**



DL Inlet cutaway showing insulation in lids and housing



**DL4727 Single Pull** 



DL Inlet Double Pull

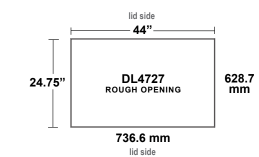


**DL Inlets in Hog Barn** 



# Aerodynamic, curved insulated blade directs attic air along ceiling for proper air mixing

Part No. 90301 CFM: Approx. 4,750 @ 0.10 SP Rough Opening: 44" x 24.75" Ship Weight: Approx. 20 lbs ACTUATED ONLY Additional sizes available



- Curved blade directs air along the ceiling for proper air mixing and minimizes condensation as well as inlet freeze-up.
- When inlet is in the shut-off position, it has been proven to seal up better for reduced fuel usage and have minimal leakage compared to the competition in the industry.
- Great for minimum to maximum ventilation when you need precise control of air movement.
- Housing blades constructed of virgin PVC for durability to withstand power-washing, yet also fully insulated to minimize condensation.
- All mounting hardware is included and comes pre-installed on the inlets for ease of installation into the ceiling.

