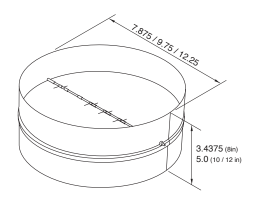




Backdraft Damper Upgrade your

ventilation system with our high-performance backdraft dampers, designed to prevent unwanted drafts and improve airflow efficiency. Available in 8-inch, 10-inch, and 12-inch sizes, these dampers feature spring-loaded aluminum blades that open easily and close automatically when your fan turns off. A durable rubber gasket ensures an airtight seal, reducing energy loss and maintaining indoor comfort. The precision-designed outer ring helps position ducting securely for a tight, leak-free connection. Built for both residential and commercial applications, these dampers offer a simple yet effective solution for maintaining optimal airflow control.



Dimensions

Backdraft Damper
Sizes Available
8" Dimensions 7.875" Dia x 3.4375" H
10" Dimensions
10" Dimensions 19 9E" Die v E" U

Features

Material High Quality Aluminum

Spring-Loaded Dampers

Lightweight aluminum shutter blades open effortlessly with airflow and automatically close when the fan is turned off, preventing unwanted drafts.

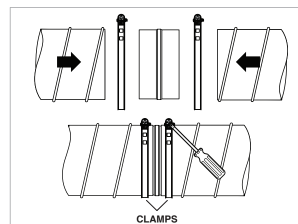
Rubber Gasket Seal

A durable outer rubber gasket provides a tight seal, reducing drafts and ensuring a snug fit within your ductwork.

Guided Outer Ring

The slightly raised outer ring helps position ducting securely while housing the rubber seal for an improved fit.

Warranty 2-Year Limited Warranty



Secure the damper using clamps or aluminum tape:

Clamps: Slide ducting over the damper and tighten with clamps.

Aluminum Tape: Wrap the connection with tape for an airtight seal.

For horizontal mounting, keep the blade axis vertical. Ensure the airflow direction follows the damper's markings.

