TAMARACK Ventilation





Introducing The Cape **Backdraft Damper**

Brilliant in its design simplicity and its performance, The Cape Backdraft Damper is the ultimate one way air flow device designed to improve fan performance and maintain indoor comfort.

PROBLEM: Most traditional spring loaded or gravity dampers allow air to leak back into the duct system. It is common for them to get stuck in the open position allowing outside air to flow back into the home. Even worse, because of the way they are designed, butterfly dampers can diminish the CFM rate of a bath fan.

SOLUTION: The Cape Backdraft Damper offers almost no resistance to flow, allowing the fan to operate at its best capacity. When the fan is off, it will close down completely with minimal back pressure. The slightest movement of air coming into the duct from the outside shuts down the fabric insert.

The core of this unique design is the fabric sleeve that allows full air flow in one direction and collapses to block almost all air flow in the other. Housed in a piece of metal duct and secured with construction grade super adhesive tape, The Cape Backdraft Damper is easily inserted on the exhaust side of the fan in the duct run. An open cell gasket on the edge ensures a tight fit.

Easy Installation Silent – no mechanical parts Rated to 160 degrees F Ideal for use with bath fans, dryer vents and range hoods Available in 4, 5, 6, 7, and 8" round sizes Made in the USA





Visit us and place orders at tamtech.com | 800-222-5932









