



CAPE BACKDRAFT DAMPER

PRODUCT SPECIFICATIONS AND ENGINEERING INFORMATION

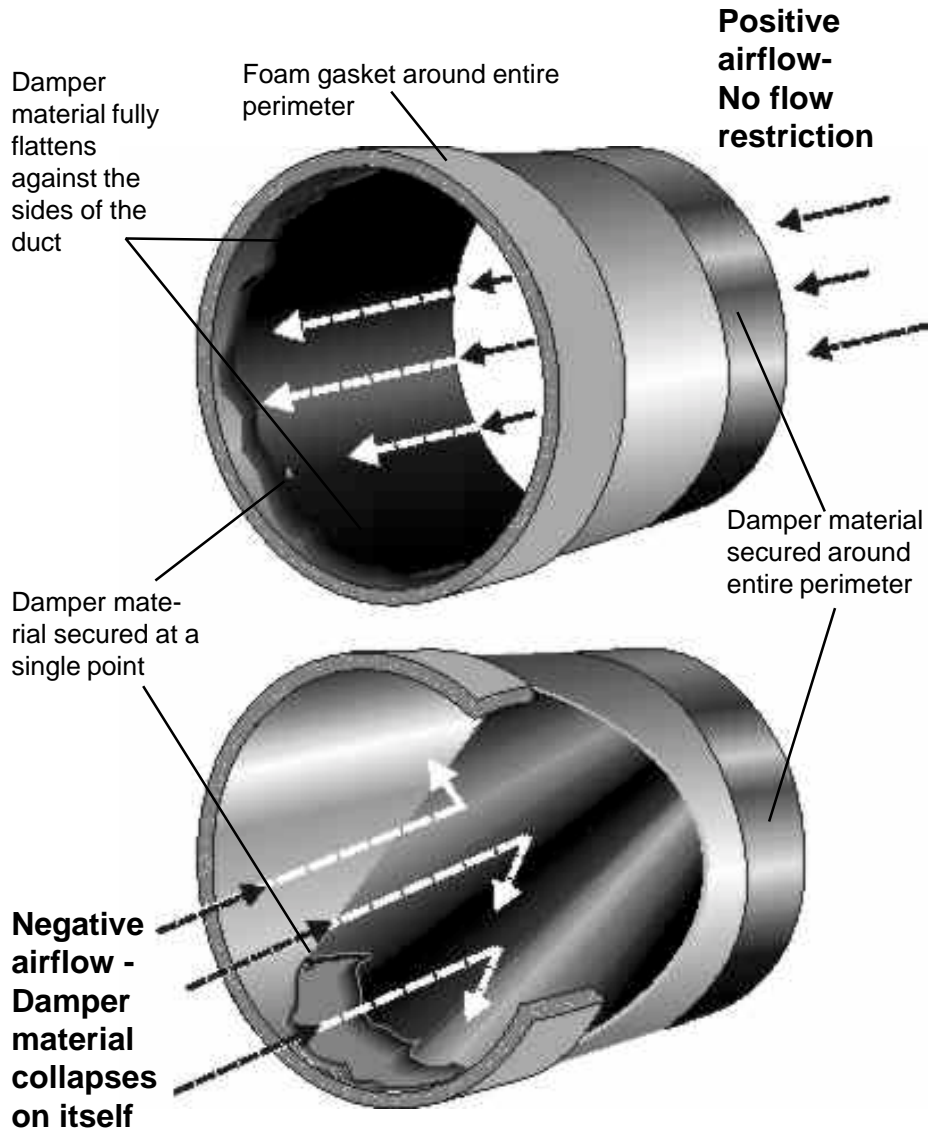
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The Cape Backdraft Damper is designed to overcome the inefficiencies and limitations of traditional gravity or butterfly dampers. It incorporates a special fabric sleeve attached to the interior of a metal sleeve. The fabric sleeve will allow air to pass through in the desired direction of flow with minimal reduction in airflow.

ADVANTAGES

- **MINIMAL PRESSURE LOSS IN AIRFLOW DIRECTION.** (*Standard spring or gravity dampers offer more resistance to airflow and require higher opening pressures. At maximum opening, standard dampers have a smaller free area and create more turbulence, resulting in more static pressure loss and noise.*)
- **MAY BE USED IN ANY ORIENTATION, OTHER THAN FOR DOWNWARD AIRFLOW**
- **RESISTS CLOGGING BY AIRBORNE LINT, MAKING IT AN IDEAL DAMPER FOR USE WITH CLOTHES DRYER EXHAUST**
- **SILENT OPERATION**

CAPE DAMPER PART NO.	MODEL	LENGTH	WEIGHT
99 504	4" DIA.	5"	5 oz.
99 505	5" DIA.		
99 506	6" DIA.		



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