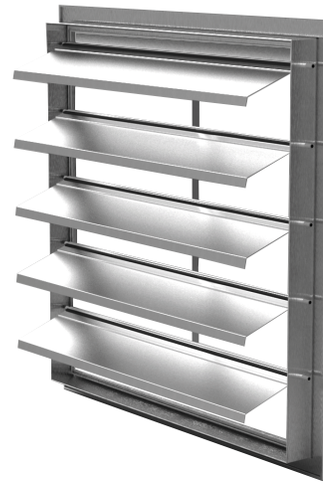


CG MODEL

EXTRUDED ALUMINUM BACKDRAFT DAMPER

- Designed to prevent reverse air flow of the low pressure and low speed ventilation system
- Barometric gravity damper are built to mount vertically to handle horizontal airflow



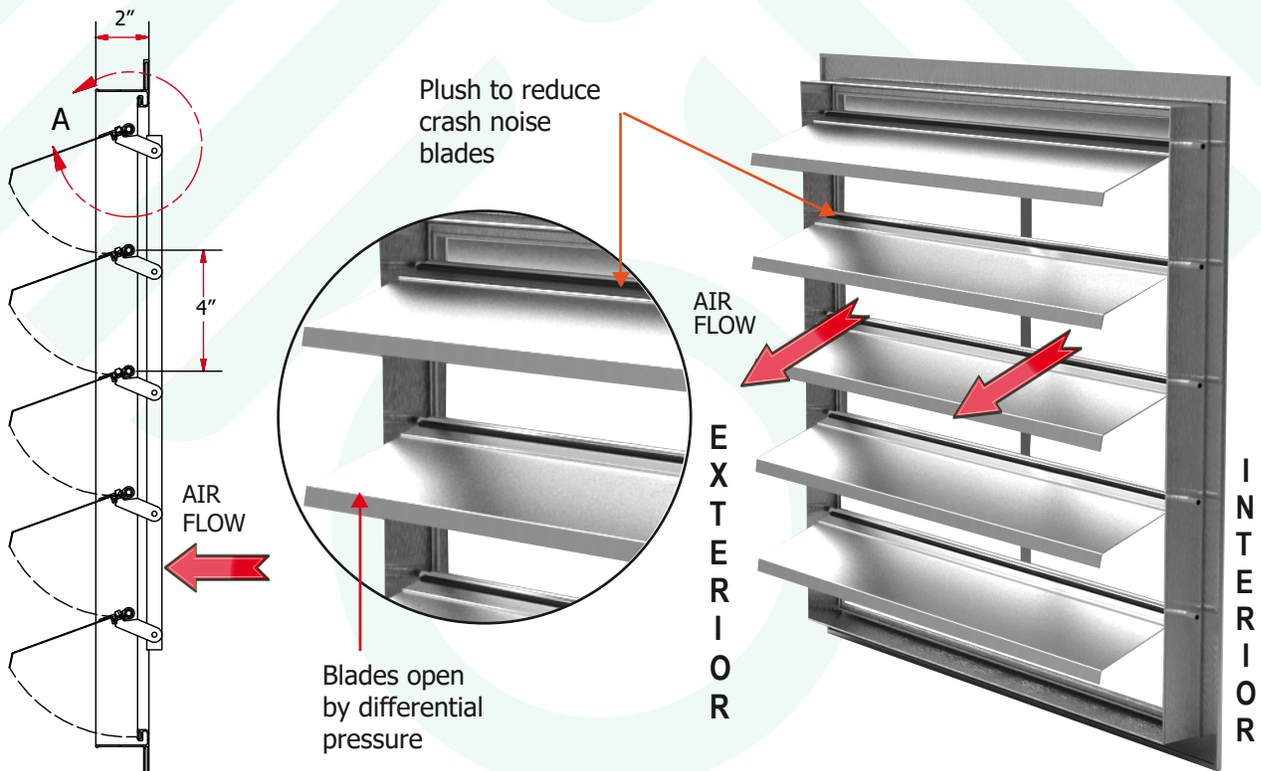
CONSTRUCTION: Frames and blades made of aluminum .

FINISH: Anodized frame and mill finish blades .

PERFORMANCE: Designed to operate with a maximum pressure, with differential pressure of 1 "of water column * (250N / mt.2) and a maximum speed of 1500 Feet / Min.

ACCESORIES: Optionally they can be supplied with mosquito net or aviary mesh, as additional protection, which prevents the entry of insects and / or birds

Dimensional Data



Frame "L" installed on the wall by the Interior (CGSI) or installed on the wall from the outside(CGSE)

