| Reference: | Client: |
| :--- | :--- |
| Project: | Consultant: |
| Location: | Contractor: |
| Date: | Submitted by: |

Model CB-600 Series<br>Backdraft/Pressure Relief Dampers

## Application:

The CVS Backdraft Dampers (also called gravity dampers) CB-600 Series allow airflow in one direction and prevent reverse airflow for use in exhaust or intake HVAC systems suitable for wall mounted applications.
Backdraft dampers can either be operated by gravity (where pressure or velocity opens and gravitational force closes the damper). These models can be provided with counter balance weights in order to assist or retard the opening of the damper.

## Standard Construction:

|  | Standard | Optional |
| :---: | :---: | :---: |
| Frame Material | 20 gauge galvanized <br> steel | Galvanized steel and <br> aluminum with different <br> thicknesses |
| Frame Depth | 75 mm | ----- |
| Flange | 30 mm | Consult factory for <br> other sizes |
| Blade Material <br> and Type | 24 gauge galvanized <br> steel | Galvanized steel and <br> aluminum with different <br> thicknesses |
| Blade Seal | Rubber Foam | Neoprene |
| Dimensions | Actual - 6mm | Actual |
| Axle Material | Plated steel | ------ |
| Axle Bearings | Synthetic | Powder Coated |
| Finishes | Mill Finish | Counter Weight (PRD) |
| Counter Weight | None (Backdraft) |  |

## Minimum \& Maximum Sizes:

| Model | Minimum <br> Single Section | Maximum <br> Single Section | Maximum <br> Multi Section |
| :---: | :---: | :---: | :---: |
| CB-600 Series | $6^{\prime \prime} \times 6^{\prime \prime}$ <br> $(152 \times 152)$ | $40 " \times 40^{\prime \prime}$ <br> $(1016 \times 1016)$ | Unlimited Size <br> (Please consultfactory) |

All dimensions shown in inches, parentheses () indicate millimeters.

## Optional Construction:

$\square$ Insect MeshBird MeshCounter Weight Options for Pressure Relief Dampers:Counter Weight at Blade's Front SideCounter Weight at Blade's Back Side


