Reference:	Client:	
Project:	Consultant:	CV5
Location: Date:	Contractor: Submitted by:	Your Reliable HVAC Partner
		Model CB-601 Series
		Backdraft/Pressure Relief Dampers

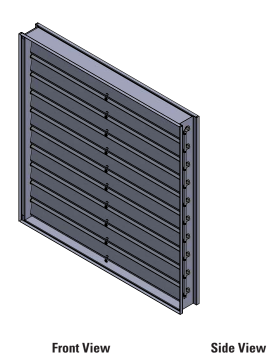
## Application:

The CVS Backdraft Dampers (also called gravity dampers) CB-601 Series allow airflow in one direction and prevent reverse airflow for use in exhaust or intake HVAC systems suitable for duct 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 steel	Galvanized steel and aluminum with different thickness and flange sizes	
Frame Depth	127mm		
Blade Material and Type	24 gauge galvanized steel	alullillulli With ulliefelit	
Blade Seal	Rubber Foam Neoprene		
Dimensions	Actual - 6mm	- 6mm Actual	
Axle Material	Plated steel	Plated steel	
Axle Bearings	Nylon Brass		
Finishes	Mill Finish	Powder Coated	
Counter Weight	None (Backdraft)	aft) Counter Weight (PRD)	



## Minimum & Maximum Sizes:

Model	Minimum	Maximum	Maximum
	Single Section	Single Section	Multi Section
CB-601 Series	6" x 6"	40" x 40"	Unlimited Size
	(152 x 152)	(1016 x 1016)	(Please consult factory)

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

## **Optional Construction:**

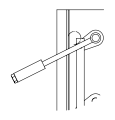
Insect Mesh

Bird Mesh

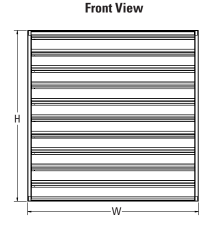
Counter Weight Options for Pressure Relief Dampers:

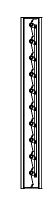
Counter Balancing - Externally

Counter Balancing - Internally











As part of our continuous improvement program, we reserve the right to make further improvements without notice.

Submittal