

# **BACKDRAFT DAMPER**

HIGH PERFORMANCE • HEAVY DUTY EXTRUDED ALUMINUM BLADES & FRAME MODEL: 1380

Model 1380 is a high performance gravity operated backdraft damper for use in medium to heavy duty commercial and light industrial HVAC applications. Backdraft dampers are used in systems to pass airflow in one direction and to prevent airflow in the opposite direction.

Corrosion resistant extruded aluminum construction highlights the model's features which include a reinforced mitered corner frame that resists racking, and aerodynamic blades that overlap the jambs for maximum weather protection. Extruded PVC blade seals provide quiet closure as well as extra weather protection. Blade linkage is mounted out of view on the rear of the blades and provides smooth operation at system velocities of up to 2500 fpm.

# STANDARD CONSTRUCTION:

FRAME: 2 1/4" (57) duct mount type,

.125" (3.2) nominal wall thickness type 6063-T5 extruded aluminum. Corners

are mitered.

BLADES: .070" (1.8) nominal wall thickness

type 6063-T5 extruded aluminum

on 5 1/2" (140) centers.

LINKAGE: Center mounted on rear of

blades.

**BEARINGS:** Synthetic type. **BLADE SEALS:** Extruded PVC.

FINISH: Mill.

MINIMUM SIZE: 6" x 6" (152 x 152).

MAXIMUM SIZE: Single Section: 48" x 52"

(1219 x 1321).

Multiple section: Unlimited.

MAXIMUM

TEMPERATURE: 200°F (93°C).

**MAXIMUM BACK** 

**PRESSURE:** 4 to 16 in. w.g. (see page 2).

MAX. SYSTEM

**VELOCITY:** 2500 fpm (3500 fpm maximum

spot velocity).

## **MOUNTING:**

☐ VM Vertical mount (standard)

☐ HMU Horizontal mount (airflow up only)

### **OPTIONS:**

☐ FF Front flange

☐ FFB Front flange with bolt holes

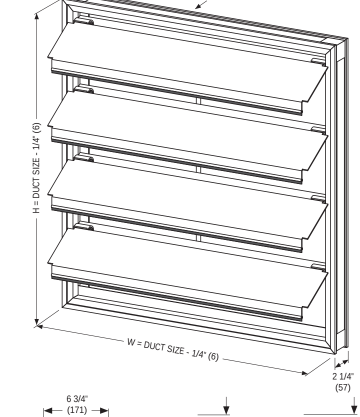
☐ FR Rear flange

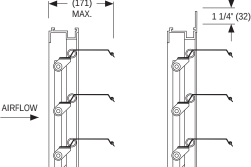
FRB Rear flange with bolt holes

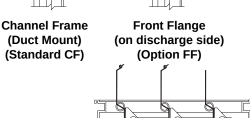
GBS Bird screen, galvanized

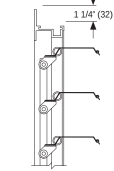
☐ AIS Insect screen, aluminum

Special features: \_\_\_\_\_









Rear Flange (on intake side) (Option FR)

Horizontal Mount – Airflow up only (Option HMU) (Available on all frame styles)

**AIRFLOW** 

 SCHEDULE TYPE:
 Page 1 of 2

 PROJECT:
 Dimensions are in inches (mm).

 ENGINEER:
 DATE
 B SERIES
 SUPERSEDES
 DRAWING NO.

 CONTRACTOR:
 1 - 1 - 12
 1300
 11 - 8 - 06
 1380



### **BACKDRAFT DAMPER**

HIGH PERFORMANCE • HEAVY DUTY EXTRUDED ALUMINUM BLADES & FRAME PERFORMANCE DATA

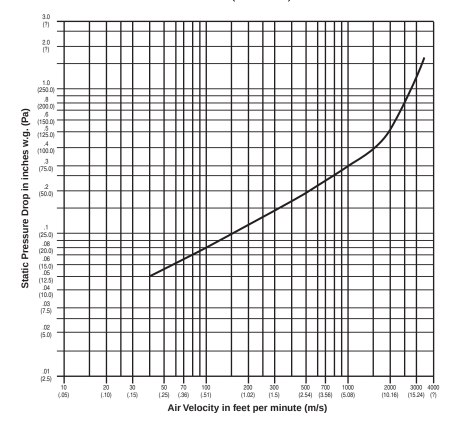
MODEL: 1380

### PERFORMANCE LIMITATIONS AND LEAKAGE DATA:

	Maximum Back Pressure	Maximum System Velocity	Operational Data		Leakage*	
Damper Width			Blades Begin Opening	Blades Fully Open	% of Maximum Flow	CFM per Sq. Ft.
48" (1219)	4.0" w.g.	2500 fpm			0.60	15
36" (914)	8.0" w.g.	2500 fpm	.08" w.g.	.30" w.g.	0.60	15
24" (610)	12.0" w.g.	2500 fpm	(20 Pa)	(75 Pa)	0.72	18
12" (305)	16.0" w.g.	2500 fpm			1.00	25

Pressure and velocity limitations shown are guidelines for design purposes. Although ratings are on the conservative side, contact Nailor for requirements beyond limitations shown.

## **PRESSURE DROP:** SIZE: 36" x 36" (914 x 914)



Tested per AMCA Standard 500-D using test set-up Figure 5.5, plenum mounted.

SCHEDULE TYPE:	Page 2 of 2				
PROJECT:	Dimensions are in inches (mm).				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	1 - 1 - 12	1300	11 - 8 - 06	1380	

<sup>\*</sup>Leakage data is based upon a pressure differential of 1 in. w.g., tested in accordance with AMCA Standard 500-D.