

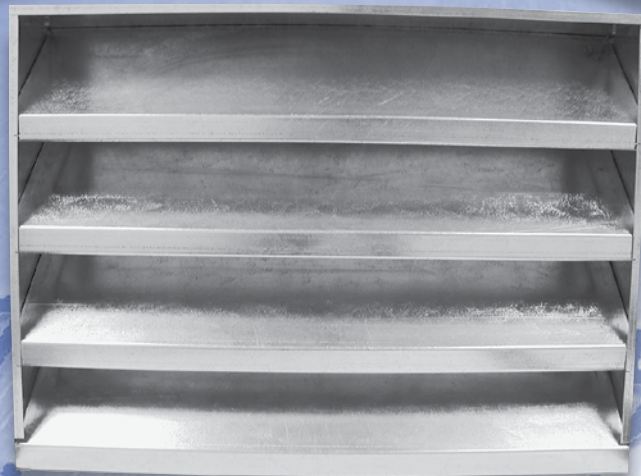
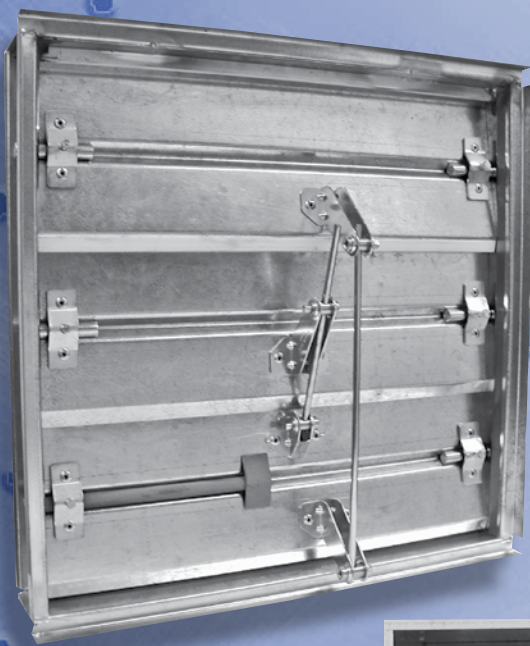
# **Standard Metal Products Mfg.**

DAMPERS & LOUVERS FOR THE HVAC INDUSTRY

[WWW.SMPMFG.COM](http://WWW.SMPMFG.COM)

**When Time is Everything . . .  
We Manufacture in Days - Not Weeks!**

**DAMPERS • LOUVERS • BACK DRAFT DAMPERS**



**Specializing In Products For The HVAC Industry**

**763-783-7173 • fax: 763-785-6977 • 1-800-297-9360**

# MODEL: OBN or PBN *Opposed or Parallel Not Sealed*



**Parallel Blade Damper**

## Adds to Price List:

## Multipliers

Stainless Steel

Call for Pricing

Aluminum

Call for Pricing

Extra Blades

Quadrants

All damper sizes are 1/4" smaller both ways



<b>Blade Length - In Inches</b>						
Height in Inches	6-18	19-24	25-30	31-36	37-42	43-48
6-11	CALL	FOR	PRICE			
12-18						
19-24						
25-32						
33-40						
41-48						

Dampers larger than 48" x 48" can be calculated by group of multiples. Jack Shafting available on dampers over 48"



# MODEL: OBS or PBS *Opposed or Parallel Sealed*

## Adds to Price List:

## Multipliers

Stainless Steel

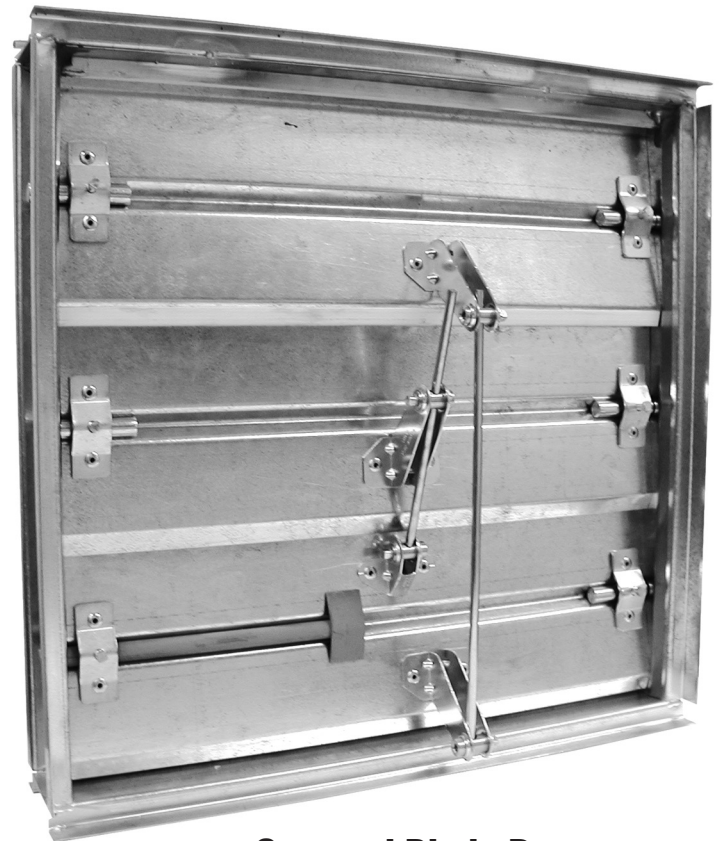
Call for Pricing

Aluminum

Call for Pricing

Extra Blades

All damper sizes are 1/4" smaller both ways



**Opposed Blade Damper**

## Belimo Actuators in Stock for Immediate Shipment

<i>Blade Length - In Inches</i>						
Height in Inches	6-18	19-24	25-30	31-36	37-42	43-48
6-11	CALL	FOR	PRICE			
12-18						
19-24						
25-32						
33-40						
41-48						

Dampers larger than 48" x 48" can be calculated by group of multiples. Jack Shafting available on dampers over 48"



**Standard Metal Products Mfg. LLC**

DAMPERS & LOUVERS FOR THE HVAC INDUSTRY

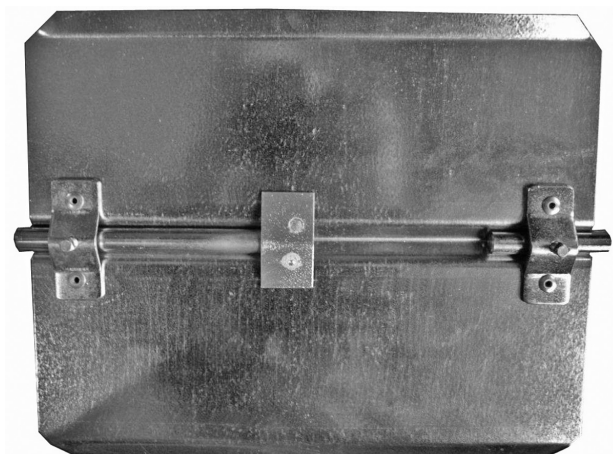
WWW.SMPMFG.COM

sales@smpmfg.com • 763 - 783 - 7173 • fax: 763 - 785 - 6977 • 800 - 297 - 9360



Prices Subject  
to Change  
Without Notice

## **MODEL: SBD** Rectangular Single Blade Dampers



### **Quadrants**

**Per Sq. In. (length x width)**

### **Specifications:**

**16 Ga. Galvanized Blade**

**1/2" Round Plated CRS Rod**



## **MODEL: RBD** Round Back Draft Damper

**8" - 10" RD**

**12" - 14" RD**

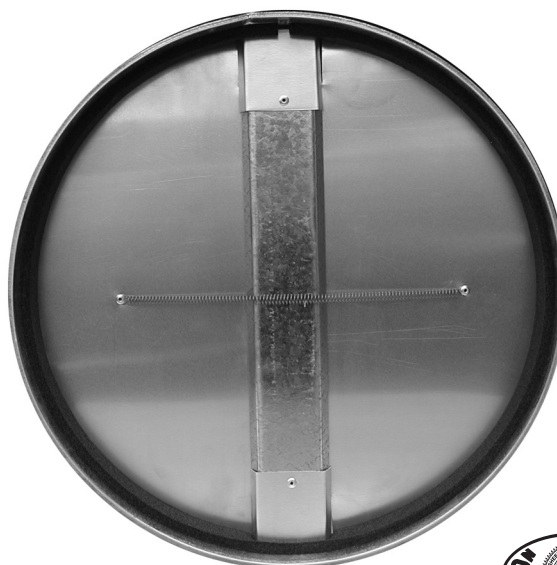
**16" - 20" RD**

**22" - 24" RD**

**26" - 30" RD**

**32" - 36" RD**

The Round Back Damper is undersized 1/4" to fit inside the pipe. Attached to the .025 aluminum butterfly style blades is a spring closure that seals the blades up tightly against neoprene gasket.

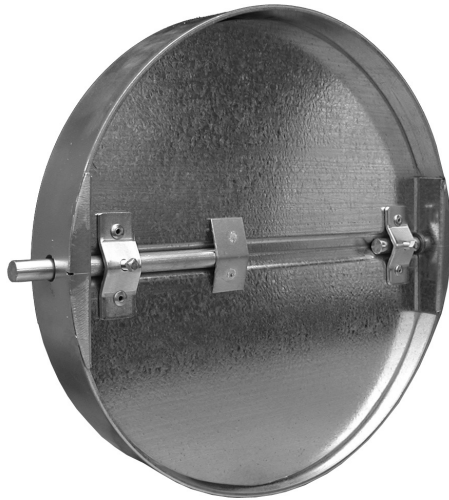




# RSBN or RSBS Round Single Blade Dampers

**RSBN Round Single Blade Non-Sealed**

**RSBS Round Single Blade Sealed**



6" - 14" RD

16" - 20" RD

6" - 14" RD

16" - 20" RD

Standoff Quadrants

# ROBN or ROBS Round Opposed Blade Damper

## ROBN Non-Sealed Prices

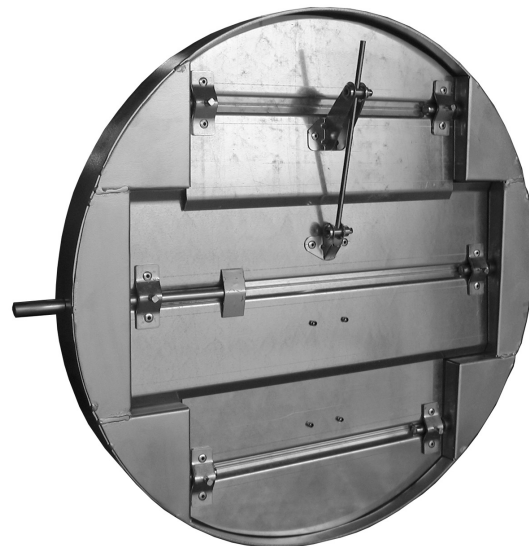
Size	# Blades	Price
16" - 18" RD	2 Blades	CALL
20" - 30" RD	3 Blades	CALL
32" - 40" RD	5 Blades	CALL
42" - 44" RD	5 Blades	CALL
46" - 48" RD	7 Blades	CALL

## ROBS Sealed Prices

16" - 18" RD	2 Blades	CALL
20" - 30" RD	3 Blades	CALL
32" - 40" RD	5 Blades	CALL
42" - 44" RD	5 Blades	CALL
46" - 48" RD	7 Blades	CALL

(All Damper Sizes 1/4" Smaller)

**ROBN Round Opposed Blade Non-Sealed Damper**



Standoff Quadrants



**Standard Metal Products Mfg. LLC**

DAMPERS & LOUVERS FOR THE HVAC INDUSTRY

WWW.SMPMFG.COM

sales@smpmfg.com • 763 - 783 - 7173 • fax: 763 - 785 - 6977 • 800 - 297 - 9360



Prices Subject  
to Change  
Without Notice

# MODEL: BDD Backdraft Damper (Low Velocity)

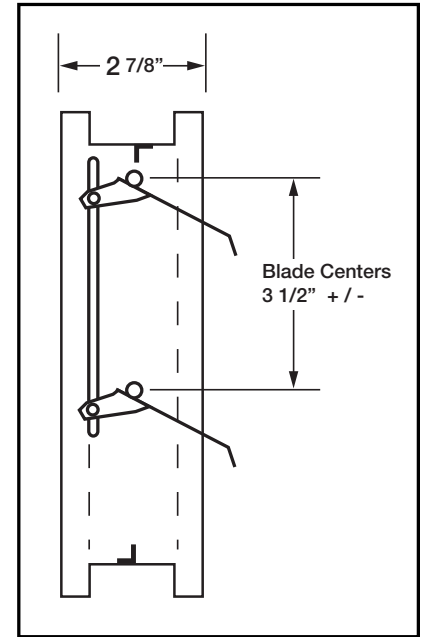
## Description:

The BDD dampers offer back draft protection in light duty applications. The damper frame is a 16ga welded galvanized construction that is undersized 1/4" to fit inside the duct. The .025 aluminum blades are attached to the frame with 1/4" round plated rod and bronze bushings. The stamped aluminum brackets and linkage keep the blades operating together and the felt blade stops provide for quiet operation.

## Standard Construction:

List dampers duct size (WxH) width x height - all dampers will be 1/4" smaller both ways

<b>Frame:</b>	16ga galvanized Hat channel – welded construction
<b>Frame dimensions:</b>	2-7/8" Hat channel (11/16 x 5/8 x 1-1/2 x 5/8 x 11/16)
<b>Blades:</b>	Formed .025 3003 aluminum (3-1/2" +/-)
<b>Bushings:</b>	1/4" bronze oilite
<b>Rod:</b>	1/4" round CRS plated
<b>Seals:</b>	1/16" x 1/2" felt strips on blades
<b>Linkage:</b>	.032 3003 aluminum brackets/.063 linkage
<b>Maximum Velocity:</b>	1000 FPM
<b>Maximum Size:</b>	36"x36" – Larger sizes must be sectioned



## Options:

Flange - (on in-take side or out-put side)

Counter balance

Spring load

## BDD - Back Draft Damper ( Low Velocity )

### Blade Length in Inches

Height in Inches	8-12	13-20	21-28	29-36
6-11	CALL	FOR	PRICE	
11-14				
15-17				
18-21				
22-25				
26-27				
28-31				
32-35				
36-38				



# MODEL: MVBD Medium-Velocity Backdraft Damper

## Description:

The MVBD damper offers back draft protection for medium duty applications. The damper frame is a welded 16ga galvanized hat channel construction. The offset .063 formed aluminum blades have felt stops to provide quiet operation and linkage is consistent to the parallel blade damper.

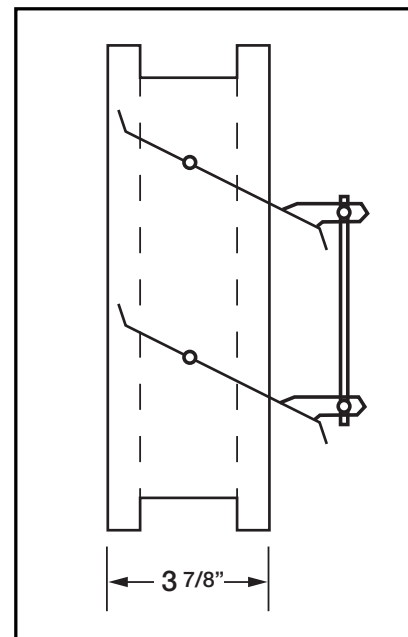
## Standard Construction:

List dampers duct size (WxH) width x height - all dampers will be 1/4" smaller both ways

<b>Frame:</b>	16ga galvanized-hat channel-welded construction
<b>Frame dimensions:</b>	3-7/8" Hat channel (11/16 x 5/8 x 2-1/2 x 5/8 x 11/x16)
<b>Blades:</b>	Formed .063 3003 aluminum
<b>Bushings:</b>	1/2" round bronze oilite
<b>Axles:</b>	1/2" x 2-1/2" CRS plated pins
<b>Hardware:</b>	Plated steel-brass pivots-1/4" rd plated linkage rods
<b>Seals:</b>	1/16" x 1/2" felt strips on blades
<b>Maximum velocity:</b>	3000 FPM
<b>Maximum size:</b>	36" x 48" - Larger sizes must be sectioned

## Options:

Flange – (on in-take side or out-put side)



**MVBD - Medium Velocity Back Draft Damper**

Blade Length in Inches				
Height in Inches	6-18	19-24	25-30	31-36
12-17	CALL	FOR	PRICE	
18-21				
22-28				
29-34				
35-38				
39-46				
48				



**Standard Metal Products Mfg. LLC**  
DAMPERS & LOUVERS FOR THE HVAC INDUSTRY  
WWW.SMPMFG.COM

sales@smpmfg.com • 763 - 783 - 7173 • fax: 763 - 785 - 6977 • 800 - 297 - 9360



Prices Subject  
to Change  
Without Notice



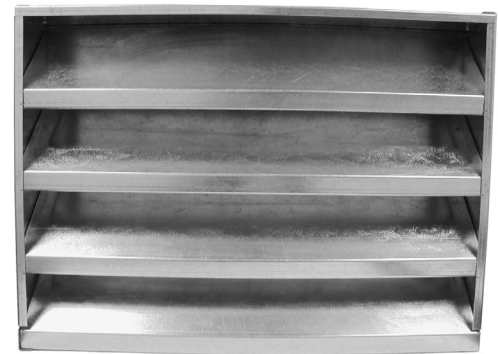
# MODELS: (SLB) Standard Louver Box (SLF) Standard Louver Flange ( with 1 1/2" flange )

**Galvanized (Standard) 16ga or Galvanneal/Paint Grip 16ga**

(SLB) 4" Standard Louver Box or (SLF) 4" Standard Louver Flange (1-1/2" Flange)

CALL FOR  
PRICING

Blade Length in Inches										
Height in Inches	6-18	19-24	25-30	31-36	37-42	43-47	48-54	55-59	60-66	67-72
6-14 2"										
14-16										
18-20										
22-24										
26-30										
32-36										
38-40										
42-44										
46-50										
52-54										
56-60										
62-64										
66-70										
72"										



**SLB Standard Louver Box**

Aluminum 3003-H14 .063 or

**Aluminum Kynar color clad .050 listed in Bold Font**

**(call factory for stock colors/sizes)**

(SLB) 4" Standard Louver Box or (SLF) 4" Standard Louver Flange (1.5" Flange)

Blade Length in Inches									
Height in Inches	6-18	19-24	25-30	31-36	37-42	43-47	48-54	55-59	60
6-14 2"									
14-16									
18-20									
22-24									
26-30									
32-36									
38-40									
42-44									
46-50									
52-54									
56-60									

**SLF Standard Louver Flange  
with 1 1/2" Flange**



Order duct size W x H width x height - all louvers will be 1/4" smaller both ways. ( 2" deep frame is standard on all louvers 12"height and under)



**Standard Metal Products Mfg. LLC**

DAMPERS & LOUVERS FOR THE HVAC INDUSTRY

WWW.SMPMFG.COM

7

sales@smpmfg.com • 763 - 783 - 7173 • fax: 763 - 785 - 6977 • 800 - 297 - 9360

Prices Subject  
to Change  
Without Notice



# MODELS: (SLB) Standard Louver Box (SLF) Standard Louver Flange ( with 1 1/2" flange )

## Standard Style - Galvanized Construction:

### Optional: Galvanneal ( Paint grip)

Order duct size WxH width x height-all louvers will be 1/4" smaller both ways.

(2" deep frame is standard on all louvers 12" height and under)

<b>Frame:</b>	16ga galvanized formed – 4" deep
<b>Blades:</b>	16ga galvanized formed – riveted to frame
<b>Screen:</b>	1/2" dia. 20ga galvanized expanded metal
<b>Max. Single Section:</b>	36"x72", 72"x36", 54"x54" (See free area chart*)
<b>Multiple section assembly:</b>	Unlimited

## Aluminum 3003 Construction:

<b>Frame:</b>	.063 3003 aluminum formed – 4" deep
<b>Blades:</b>	.063 3003 aluminum formed – riveted to frame
<b>Screen:</b>	1/2"dia. .032 aluminum expanded metal
<b>Max. Single Section:</b>	60"x36", 48"x60"
<b>Multiple section assembly:</b>	Unlimited

## Kynar Aluminum Color Clad Construction:

<b>Frame:</b>	.050 aluminum color clad formed – 4" deep
<b>Blades:</b>	.050 aluminum color clad formed-riveted to frame
<b>Screen:</b>	1/2"dia. .032 aluminum expanded metal
<b>Max. Single Section:</b>	48"x60"
<b>Multiple section assembly:</b>	Unlimited

## Description:

The Model: (SLB) 4" Standard Louver box or (SLF) 4" Standard Louver Flange (with 1.5" flange) is manufactured from 16ga Galvanized material formed and riveted. The stationary blades are a "J" style positioned at a 45 degree angle and spaced approx. 4" +/- on center. 20ga 1/2" galvanized mesh screen is positioned on the back side of the louver.

## Options: Call factory for pricing.

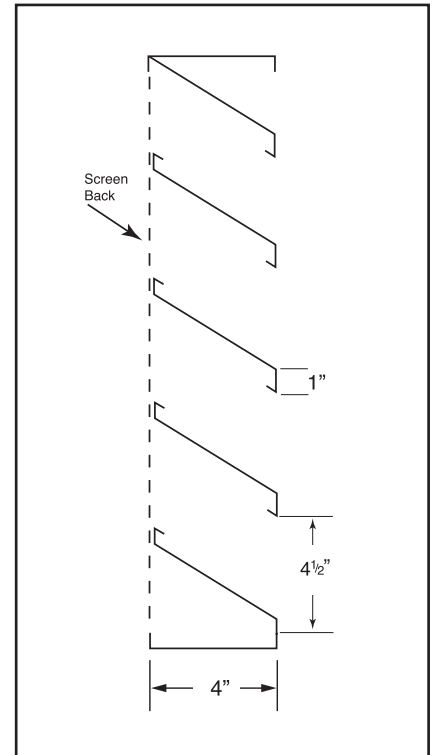
2" deep frame (standard on 12" height and under)

4" deep frame (standard)

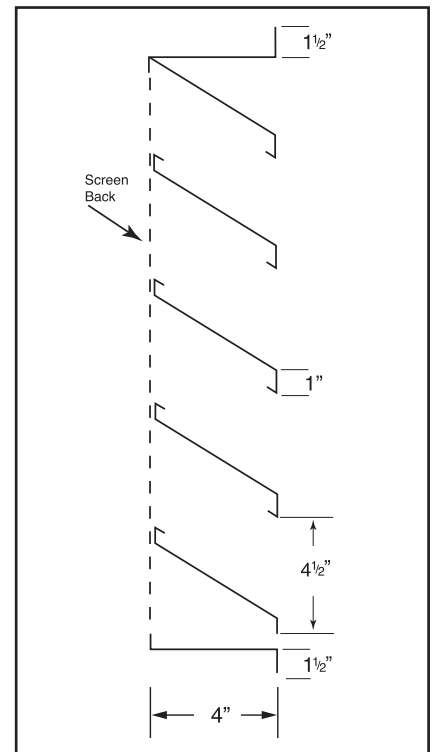
6" deep frame

Sill extension

## Standard Louver Box (SLB)



## Standard Louver Flange (SLF)



**Standard Metal Products Mfg. LLC**

DAMPERS & LOUVERS FOR THE HVAC INDUSTRY

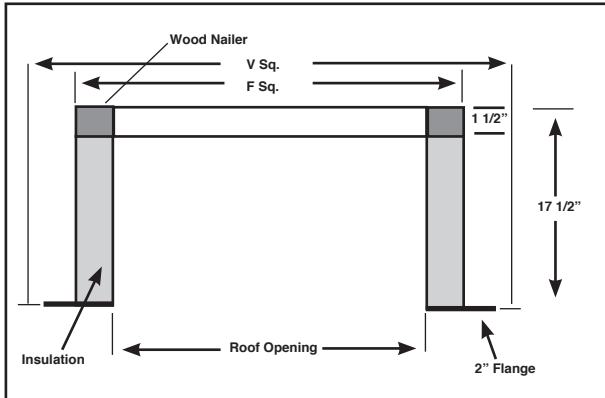
WWW.SMPMFG.COM

sales@smpmfg.com • 763 - 783 - 7173 • fax: 763 - 785 - 6977 • 800 - 297 - 9360



Prices Subject  
to Change  
Without Notice

# MODEL: RC Roof Curb



## Standard Construction Features

- 16 gauge galvanized steel
- 1-1/2, 3 lbs. Density thermal and acoustical insulation
- Continuously welded corners
- Wood Nailer

## Options

- Damper tray
- No Wood Nailer  
(deduct 1-1/2" for actual height)

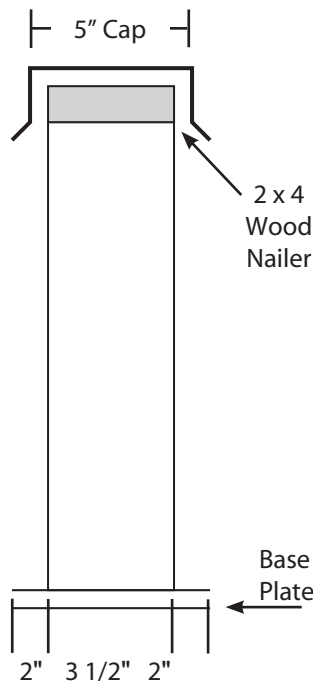
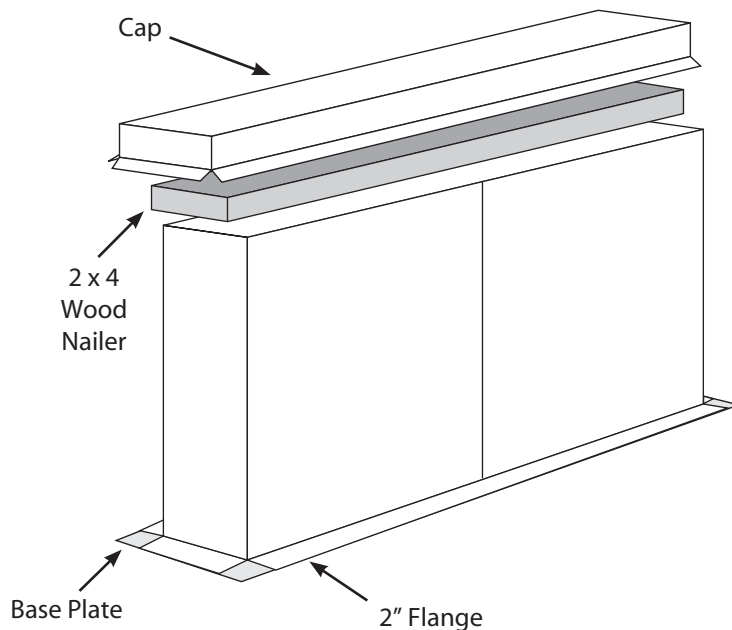
Sizes that increase  
or decrease available.

Other sizes available.

SMP Part #	F SQ.	V SQ.	Roof Opening	Cost
RC16	16	20	13	CALL
RC 18	18	22	15	FOR
RC 20	20	24	17	PRICE
RC 22	22	26	19	
RC 24	24	28	21	
RC 26	26	30	23	
RC 28	28	32	25	
RC 30	30	34	27	
RC 32	32	36	29	
RC 34	34	38	31	
RC 36	36	40	33	



# MODEL: CSR Curb Support Rail



Our Curb Support Rails unique design is welded in 18ga galvanized steel sections that are continuously welded together. This design offers optimum internal reinforcement every 24" to 36". The full Manufactured section is then attached to the 18ga base plate.

A continuous 2 x 4 wood nailer is attached to the top along with the removable counter flashing. The flashing provides an effective method of attaching roofing felts and assuring a water tight application. Standard sizes are 2', 4', 6', 8' and 10' lengths.

## Standard Construction

- 18 ga Galvanized Welded Steel Construction
- 16" Height
- 2 x 4 Wood Nailer
- Counter Flashing Cover
- Internal Reinforcement every 24" to 36"

## Options

- Height Change
- Heavier Gauge
- Wider Wood Nailer
- Insulated

## CSR Curb Support Rails

2' Length	CALL
4' Length	FOR
6' Length	PRICE
8' Length	
10' Length	



**Standard Metal Products Mfg. LLC**

DAMPERS & LOUVERS FOR THE HVAC INDUSTRY

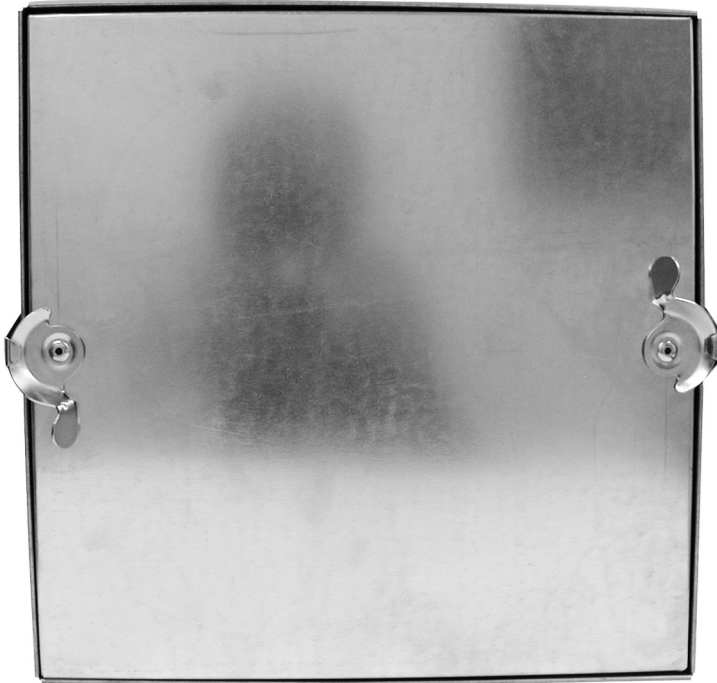
WWW.SMPMFG.COM

sales@smpmfg.com • 763 - 783 - 7173 • fax: 763 - 785 - 6977 • 800 - 297 - 9360



Prices Subject  
to Change  
Without Notice

# MODEL: AD Insulated Access Door



## Yellow Label Access Doors



**Also Available:**      Stainless Steel  
                                 Aluminum  
                                 Hinged

***Call for pricing***

### ***Specifications:***

**Frame:**                      24 Ga. Galv.  
**Door: 6" to 12"**        24 Ga. Galv.  
                  **14" to 24"**        22 Ga. Galv.  
**Insulation:**              1" Fiberglass  
**Cam Locks:**             Zinc Plated  
  
**6" thru 14"**            2 cam locks  
**16" thru 24"**            4 cam locks  
**Gasket: 1/8" x 1/2" Neoprene**

***Call for Information***

Stock Size	Price Each
6 x 6	Call for Pricing
8 x 8	Call for Pricing
10 x 10	Call for Pricing
12 x 12	Call for Pricing
14 x 14	Call for Pricing
16 x 16	Call for Pricing
18 x 18	Call for Pricing
20 x 20	Call for Pricing
24 x 24	Call for Pricing

# (OBN, PBN, OBS, PBS) Opposed or Parallel Blade Dampers Non-Sealed (Balancing Damper) or Sealed (Control Damper)

The OBN, PBN, OBS, PBS dampers offer a sturdy steel construction. The damper frame is a 16ga galvanized welded hat channel design to keep the damper square and true to form. The blades are formed 16ga galvanized with linkage in the airstream for better blade operation. Bronze oilite bushings offer low maintenance and ease of operation. Dampers of the same height can easily operate sectioned together by linking the blade with a connecting rod from one damper section to the blade of the next damper section. Please consult factory for best options. On the Sealed Dampers, OBS or PBS the blades seal tightly against the frame with the use of spring stainless steel side jambs and BES vinyl blade seals..

## Standard Construction:

List dampers duct size (WxH) width x height. All dampers will be 1/4" smaller both ways

Frame:	16ga galvanized formed hat channel welded construction
Frame Dimensions:	3-7/8" Hat channel (11/16 x 5/8 x 2-1/2 x 5/8 x 11/16)
Blades:	16ga galvanized rib formed (3V), 8" maximum blade width
Finish:	Mill finish
Bushings:	Bronze 1/2" round oilite
Control rod:	1/2" round CRS plated 9" long
Axles:	1/2" round x 2-1/2" long CRS plated
Hardware:	Plated steel - brass pivits - 1/4" round linkage rods

## Sealed Dampers (OBS or PBS)

Side Seals:	304 spring stainless steel
Blade Seals:	BES self sealing vinyl blade seals

Mfg. options: Stainless Steel - all stainless steel  
Aluminum - aluminum with st. stl set screws, bronze bushings/pivits

Options: Quadrants 1/2" round - either galvanized or stainless steel (both with cast handle).  
Above quadrants with 2" standoff in galvanized, stainless steel or aluminum.  
Plate on control rod side to install in existing duct.  
Nylon bushings installed upon request

Maximum single section width: 48"

Maximum single section size: (OBN or PBN) 48"x72" (OBS or PBS) 48"x48"

Multiple section assembly: Yes - Call factory for best options

Minimum size: 6"x6"

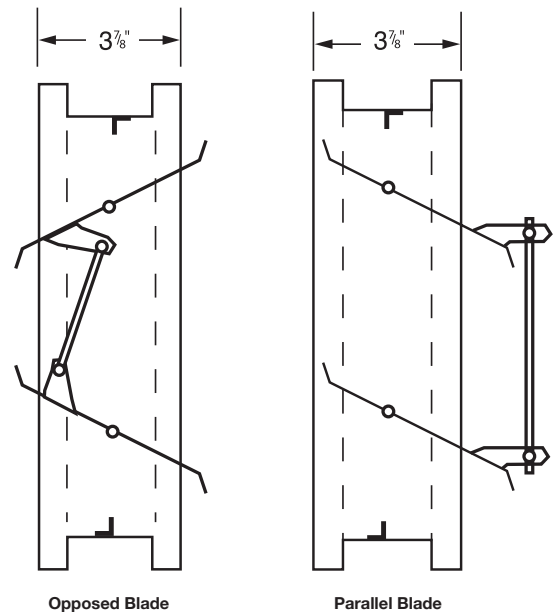
Minimum multi-blade size: 6"x12"

One blade style: 11" blade height and under

Multi-blade style: 12" blade height and above

Maximum velocity: 2000 fpm

Damper height	# of blades	Damper height	# of blades
11" and under	1 blade	49"-55"	7 blades
12"-18"	2 blades	56"-63"	8 blades
19"-24"	3 blades	64"-72"	9 blades
25"-32"	4 blades		
33"-40"	5 blades		
41"-48"	6 blades		



**Standard Metal Products Mfg. LLC**

DAMPERS & LOUVERS FOR THE HVAC INDUSTRY

WWW.SMPMFG.COM

sales@smpmfg.com • 763 - 783 - 7173 • fax: 763 - 785 - 6977 • 800 - 297 - 9360



Prices Subject  
to Change  
Without Notice

**12**



# MODEL: BDD Backdraft Damper

## Description:

The BDD dampers offer back draft protection in light duty applications. The damper frame is a 16ga welded galvanized construction that is undersized 1/4" to fit inside the duct. The .025 aluminum blades are attached to the frame with 1/4" round plated rod and bronze bushings. The stamped aluminum brackets and linkage keep the blades operating together and the felt blade stops provide for quiet operation.

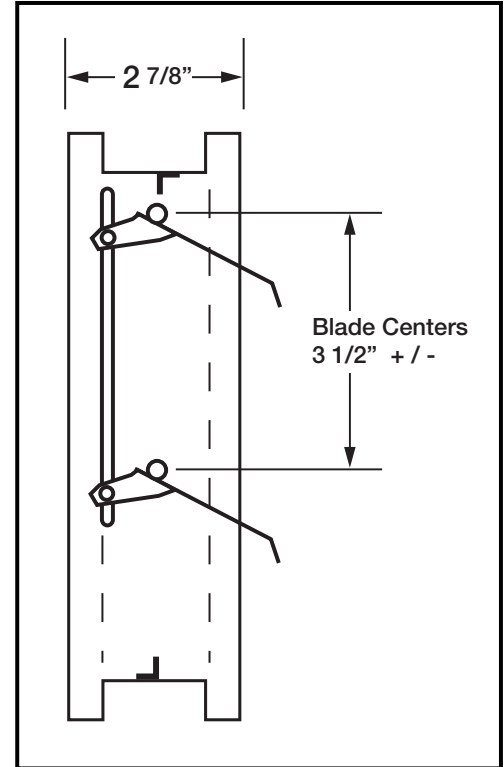
## Standard Construction:

List dampers duct size (WxH) width x height - all dampers will be 1/4" smaller both ways

<b>Frame:</b>	16ga galvanized Hat channel – welded construction
<b>Frame dimensions:</b>	2-7/8" Hat channel (11/16 x 5/8 x 1-1/2 x 5/8 x 11/16)
<b>Blades:</b>	Formed .025 3003 aluminum (3-1/2" +/-)
<b>Bushings:</b>	1/4" bronze oilite
<b>Rod:</b>	1/4" round CRS plated
<b>Seals:</b>	1/16" x 1/2" felt strips on blades
<b>Linkage:</b>	.032 3003 aluminum brackets/.063 linkage
<b>Maximum Velocity:</b>	1000 FPM
<b>Maximum Size:</b>	36"x36" – Larger sizes must be sectioned

## Options:

Flange - (on in-take side or out-put side)  
Counter balance  
Spring load



# MODEL: MVBD Med-Velocity Backdraft Damper

## Description:

The MVBD damper offers back draft protection for medium duty applications. The damper frame is a welded 16ga galvanized hat channel construction. The offset .063 formed aluminum blades have felt stops to provide quiet operation and linkage is consistent to the parallel blade damper.

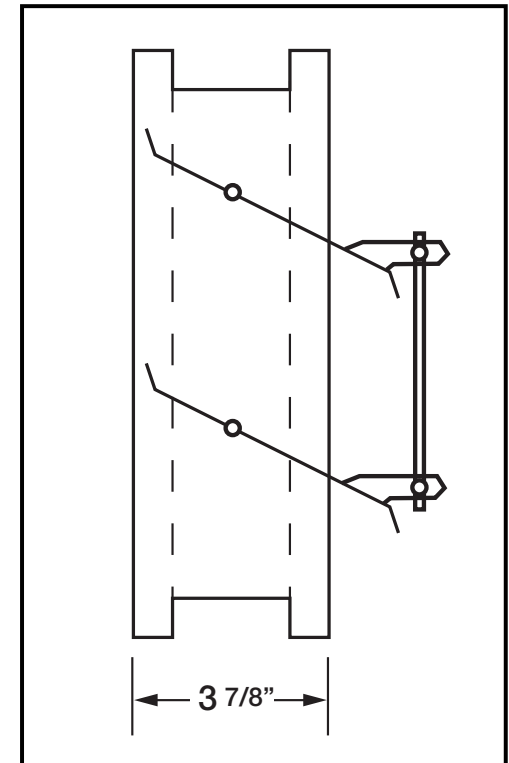
## Standard Construction:

List dampers duct size (WxH) width x height - all dampers will be 1/4" smaller both ways

<b>Frame:</b>	16ga galvanized-hat channel-welded construction
<b>Frame dimensions:</b>	3-7/8" Hat channel (11/16 x 5/8 x 2-1/2 x 5/8 x 11/16)
<b>Blades:</b>	Formed .063 3003 aluminum
<b>Bushings:</b>	1/2" round bronze oilite
<b>Axles:</b>	1/2" x 2-1/2" CRS plated pins
<b>Hardware:</b>	Plated steel-brass pivots-1/4" rd plated linkage rods
<b>Seals:</b>	1/16" x 1/2" felt strips on blades
<b>Maximum velocity:</b>	3000 FPM
<b>Maximum size:</b>	36" x 48" - Larger sizes must be sectioned

## Options:

Flange – (on in-take side or out-put side)



**Standard Metal Products Mfg. LLC**

DAMPERS & LOUVERS FOR THE HVAC INDUSTRY

WWW.SMPMFG.COM

13

sales@smpmfg.com • 763 - 783 - 7173 • fax: 763 - 785 - 6977 • 800 - 297 - 9360

Prices Subject  
to Change  
Without Notice



## (RSBN) Round Single Blade Non-Sealed Damper

The RSBN is our round single blade non-sealed damper designed to fit inside pipe sizes ranging from 6"-20" round. The welded 2" deep damper frame is undersized 1/4" for ease of installation; the blades are formed 16GA galvanized steel attached by a 1/2" round control rod that can be operated by either a hand quadrant or an actuator.

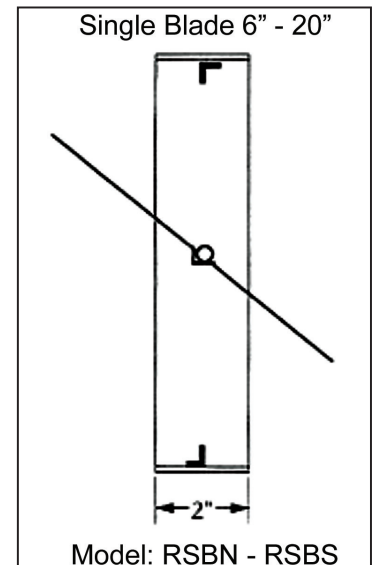
### Standard Construction:

Frame:	Sizes 06"-08" 16ga galvanized X 2" Welded
	Sizes 10"-20" 10ga galvanized X 2" Welded
Blade:	16ga galvanized formed steel
Bearings:	1/2" Round Bronze Oilite
Control Rod:	1/2" Round
Hardware:	All plated and riveted

## (RSBS) SEALED DAMPER CONSTRUCTION

Frame Seals: Neoprene Gasket

### Round Single Blade Non-Sealed

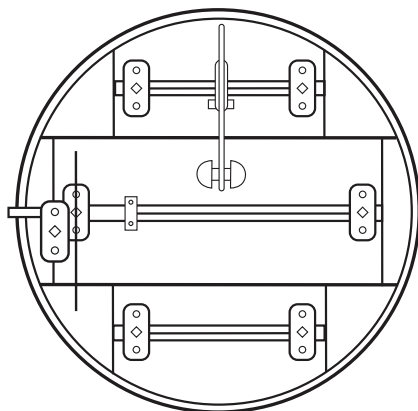


## (ROBN) Round Opposed Blade Non-Sealed Damper

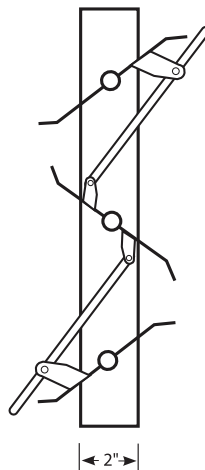
The ROBN is our round opposed blade non-sealed damper designed to fit inside pipe sizes ranging from 16"-48" round. The welded 2" deep damper frame is undersized 1/4" for ease of installation, the damper blades are formed 16GA galvanized steel with linkage in the air stream for better blade operation. This damper has a 1/2" round control rod that can be operated by either a hand quadrant or an actuator.

## (ROBS) Round Opposed Blade Sealed Damper

This damper design is similar to the non-sealed style damper. To keep leakage to a minimum we have installed spring stainless steel in the side jambs and seal the blades with BES vinyl blade seals and neoprene gasket.



Model : ROBN or ROBS



### Standard Construction:

Frame:	10ga galvanized X 2" Welded
Blade:	16ga galvanized formed steel
Bearings:	1/2" Round Bronze Oilite
Control Rod:	1/2" Round
Hardware:	All plated and riveted with 1/4" linkage

### Sealed Damper Construction:

Side Seals:	Spring Stainless Steel
Blade Seals:	BES vinyl

### Other materials include:

Stainless Steel, Aluminum with some S.S. hardware.

### Quadrant Options:

Standoff Quadrants of Galvanized or Stainless Steel.



**Standard Metal Products Mfg. LLC**

DAMPERS & LOUVERS FOR THE HVAC INDUSTRY

WWW.SMPMFG.COM

sales@smpmfg.com • 763 - 783 - 7173 • fax: 763 - 785 - 6977 • 800 - 297 - 9360



Prices Subject  
to Change  
Without Notice