



PRODUCT CATALOG







Scan to visit our website

JEDCO Supply 1105 Satellite Blvd. Suite 300 Suwanee, GA 30024

Hours of Operation Monday - Friday 7:30 am - 5:00 pm

678-608-2858 Fax: 678-608-0781

sales@jedcosupply.com jedcosupply.com

VENDORS























ADDITIONAL PRODUCTS

- · Air Curtains
- Mini Splits / PTACs
- Flex
- · Gas Heaters
- · Silencers / Attenuation
- ERV's
- Wood Registers
- Cast Iron Grilles
- Kitchen Hoods
- Stainless Steel Duct

- · Grease Duct
- · Variable Volume Diffusers
- Security Grilles
- · Security Bars
- Fabric Air Duct Systems
- · Remote Powered Balance Dampers
- · Condensate Pumps
- · Float Switches
- · Gripple Cable
- · Roof Curbs & Equipent Supports

LOCAL PRODUCTS*

- · Spiral Pipe
- Spiral Pipe Fittings
- Snaplock Pipe
- Snaplock Pipe Fittings
- Unistrut
- Threaded Rod
- PVC Pipe
- PVC Fittings

* PICKUP & DELIVERY IN METRO ATLANTA ONLY

FOR ANY SPECIAL SIZES OR ANY QUESTIONS REGARDING ANY PRODUCTS IN OUR CATALOG, CALL US AT 678-608-2858



REGISTERS/GRILLES

LOUVERS/DAMPERS

ACCESS DOORS

Supply Registers	4	Fire Dampers	112	Universal	148
Return Grilles	32	Radiation Dampers	120	Drywall	150
Filter Grilles	46	Control/Volume Dampers	124	Fire Rated	152
Spiral Mounted	52	Backdraft Dampers	132	Plastic	156
Slot Diffusers/Plenums	58	Exterior Louvers	134	Sheet Metal	158
Floor Vents	64	Roof/Wall Caps	140	Round	162
Wood Grilles	76				
Baseboard Diffusers	80				
T-Bar Lay-ins	84				
Accessories	110				









<u>FANS</u>		<u>INDOOR AIR QUA</u>	<u>LITY</u>	TERMINAL UNITS/H	<u>IEAT</u>
Cabinet Fans	164	Pleated Filters	184	RVE	200
Dryer Booster Fans	168	Washable Filters	190	RA-500	202
Inline Fans	176	Air Purification	192	LMHS	204
Radon Fans	178	UV Lights	194	QFV	206
		Dehumidifiers	196	Electric Unit Heaters	208
		HEPA Filtration	198		



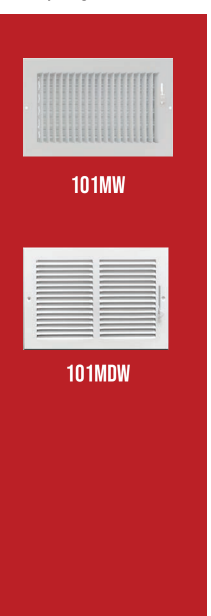




101MW / 101MDW

One-Way Register





MODEL

101MW One-Way Register 101MDW One-Way Horizontal Register

FEATURES

- Steel construction
- 1/2" blade spacing
- Multi-shutter damper
- For sidewall / ceiling applications
- Vertical blades (101MW)
- Horizontal blades (101MDW)
- Residential



WEB SEARCH: 101MW / 101MDW



101MW / 101MDW

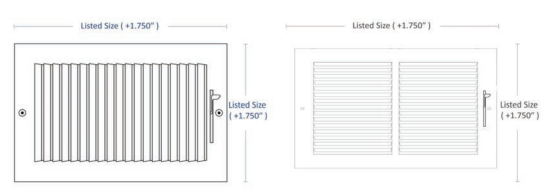
One-Way Register

10	1 M	W		Width								
			8"	10"	12"	14"	16"	18"				
		4"	X	X	X	X	10	10				
Height		6"	Χ	Χ	Χ	Χ	Χ					
eiç		8"			Χ	Χ						
<u> </u>		10"										
		12"			X							
		18"						Χ				

101N	/IDW			Widt	h			
Height	4"	6" X	8" X	10" X	12"	14"	16"	
T O	6"		Χ	Χ	Χ	Χ	Χ	
	8"			Χ	Χ	Χ	Χ	

101MW

101MDW







MODEL

102MW Two-Way Register

FEATURES

- Steel construction
- 1/2" blade spacing
- Multi-shutter damper
- For sidewall / ceiling applications
- Residential

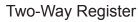
SPECIAL ORDER OPTIONS

· Opposed blade damper



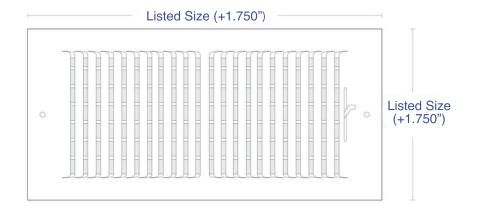
WEB SEARCH: 102MW







102	2MW				V	/idth					
		6"	8"	10"	12"	14"	16"	18"	20"	24"	30"
	4"	Χ	Χ	Х	Х	X	Χ	Х	Х	Χ	
	5"			Χ	Χ	Χ					
r P	6"	Χ	Χ	Χ	Х	Х	Х	Х	Х	Х	Χ
Height	8"		Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	
Ĭ	10"			Χ	Χ	Χ	Χ	Χ	Χ	Χ	
	12"				Χ	Χ	Χ	Χ	Χ	Χ	
	14"					Χ				Χ	
	18"							X	X		





MODEL

103MW Three-Way Register

FEATURES

- Steel construction
- 1/2" blade spacing
- Multi-shutter damper
- For sidewall / ceiling applications
- Residential

SPECIAL ORDER OPTIONS

· Opposed blade damper



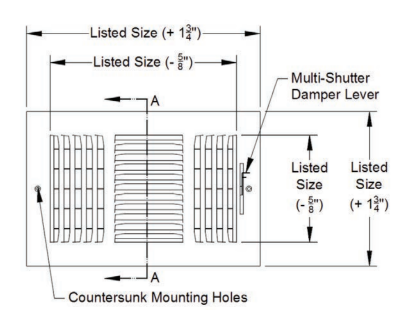
WEB SEARCH: 103MW







10)3N	1W				V	/idth				
			6"	8"	10"	12"	14"	16"	18"	20"	24"
		4"	Χ	Χ	Χ	Χ	Χ			Χ	
ht		6"	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Height		8"		Χ	Χ	Χ	Χ	Χ	Χ	Χ	X
Ξ		10"			Χ	Χ	Χ	Χ	Χ		
		12"				Χ	Χ		Χ		
·		14"					Χ				







MODEL

104MW Four-Way Register

FEATURES

- Steel construction
- 1/2" blade spacing
- Multi-shutter damper
- For sidewall / ceiling applications
- Residential

SPECIAL ORDER OPTIONS

• Opposed blade damper

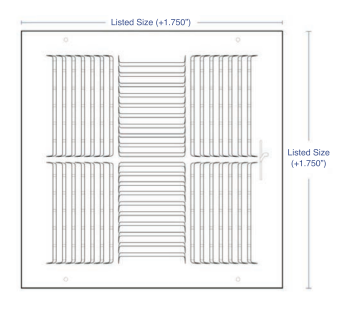


WEB SEARCH: 104MW





10)4MW				Widt	th			
		6"	8"	10"	12"	14"	16"	18"	20"
	6"	Χ		Х					
	8"		Χ	X					
þţ	10"			Х		Х			
Height	12"				X				
_	14"					Х			
	16"						Χ		
	18"							Х	
	20"								Χ



RZ602 / RZ603 / RZ604

Plastic Supply Registers





MODEL

RZ602 2-Way Plastic Supply Register RZ603 3-Way Plastic Supply Register RZ604 4-Way Plastic Supply Register

FEATURES

- Plastic construction
- 1/2" blade spacing
- Multi-shutter damper
- For sidewall / ceiling applications
- Residential

RZ	Z602		Wid	th		
		8"	10"	12"	14"	
Height	4"	Х	Χ			
<u>e</u>	6"		Χ	Χ	X	
Τ.	8"		Χ			

R	Z603		Wid	th		
		8"	10"	12"	14"	
Height	4"	Х				
le i	6"		X	Χ	Χ	
	8"		Χ	Χ	Χ	

R	Z604		Wic	lth		
		6"	8"	10"	12"	
þ	6"	Χ				
Height	8"		Χ			
I	10"			Χ		
	12"				Χ	



WEB SEARCH: RZ602 / RZ603 / RZ604



RZ150 SERIES

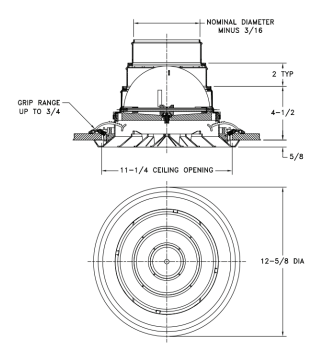
Round Plastic Ceiling Diffuser

MODEL

RZ150 Round Plastic Ceiling Diffuser

FEATURES

- · Round plastic ceiling diffuser
- 12x12 / plastic construction
- Universal collar on back allows you to hook up to 6", 7", or 8" duct
- Installs without screws using ratcheting cam lock
- · Removable core and integral damper
- White finish





RZ150

WEB SEARCH: RZ150



GRILLES SUPPLY

V4002MW / V4002MAL

Aluminum Single Deflection Registers



LISTED SIZE MINUS 1/4"

— LISTED SIZE —





MODEL

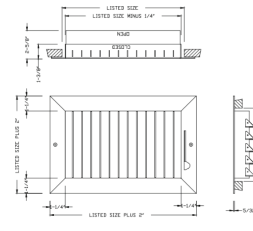
V4002MW White Single Deflection Register V4002MAL Aluminum Single Deflection Register

FEATURES

- Aluminum construction
- · Individually adjustable blades
- Multi-shutter damper

SPECIAL ORDER OPTIONS

- Horizontal front blades
- With OBD option
- Grille only
- · Heavy duty option
- · Custom sizes available





WEB SEARCH: V4002MW / V4002MAL



V4002MW / V40042MAL

Aluminum Single Deflection Registers

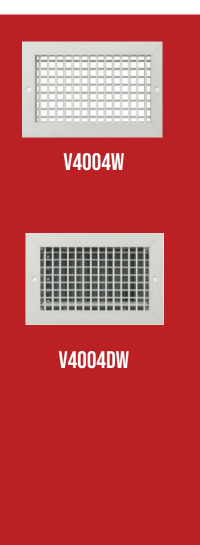
V 4	0021	ИW	/					Wic	dth							
		6"	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	36"
	3"			Х	Х	Х	Х				Х					
	4"	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
	5"	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ		Х	Χ		Χ		
	6"	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
اي	8"		Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Height	10"			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ
<u>Φ</u>	12"				Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	Χ	Χ		Χ
Т	14"					Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ
	16"						Χ	Χ	Χ	Χ	Χ	Χ		Χ		Χ
	18"							Χ	Χ		Χ			Χ		
	20"								Х		Χ			Χ		
	22"									Χ						
	24"										Χ					

V	1002	MA	L					Wie	dth							
		6"	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	36"
	3"			Χ	Χ	Χ	Χ				Χ					
	4"	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
	5"	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ	Χ		Χ		
	6"	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
ايد	8"		Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
립	10"			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ
Height	12"				Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ
피	14"					Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ
	16"						Χ	Χ	Χ	Χ	Χ	Χ		Χ		Χ
	18"							Χ	Χ		Χ			Χ		
	20"								Χ		Χ			Χ		
	22"									Χ						
_	24"										Χ					

V4004W / V4004DW

Aluminum Double Deflection Registers





MODEL

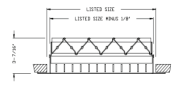
V4004W White Double Deflection Register V4004DW White Double Deflection Register w/ OBD

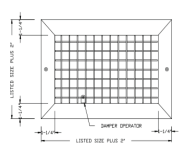
FEATURES

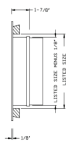
- Aluminum construction
- Vertical front blades/horizontal rear blades
- · Individually adjustable blades
- OBD option available (V4004DW)
- White finish

SPECIAL ORDER OPTIONS

- Horizontal front blades
- · Heavy duty option
- · Custom sizes available









WEB SEARCH: V4004W / V4004DW



V4004W / V4004DW

Aluminum Double Deflection Registers

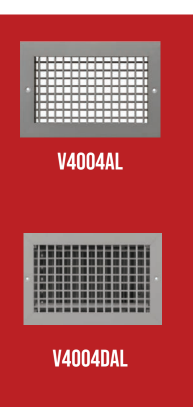
V4	100	4V\	/							1	Nic	dth									
		4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	48
	4	Χ	Χ	X	X	Χ	X	Χ	X	X	X	X		X	Χ			X	Χ		X
	5				X					X		X				X					
	6		Χ	X	X	Χ	X	X	X	X	X	X			X		Χ	X		X	X
	8			Χ	X	Χ	Χ	X	X	X	X	X		X	X	X		X			X
	10				Х	X	Х	Х	X	X	X	X	X	X	Х		X	X			X
Height	12					X	X	X	X	X	X	X		X	X	X		X			X
0	14						Χ	X	X	X	X	X	X	X	X			Х			X
<u>a</u>	16							X	X	X		X			X	X		X			X
_	18								X	Х	Х	X			X	Х		X			X
	20									X	X	X			X			X			X
	22										X	X	X								
	24											X			X			X			X
	28													X							
	30														X			X			
	36																	X		X	

V4	004	DW	1					W	idth	1						
		6	8	10	12	14	16	18	20	22	24	30	34	36	42	44
	4	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			
	5										X					
	6	X	X	X	Х	X	X	X	Х	Χ	Χ	X		X		
	8		X	X	Х	Х	Χ	Χ	Х		X	X		X		
	10			X	X		X	X	X		X	X				X
Height	12				X	X	Χ	Χ	X		X	X		X		
<u>9</u> ;	14					X	X	X		X	X					
Ĭ	16						Χ	Χ			X				X	
	18							X			X				X	
	20								Х					X		
	22										X					
	24										X					
	30															

V4004AL / V4004DAL

Aluminum Double Deflection Registers





MODEL

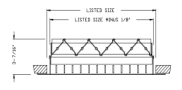
V4004AL Aluminum Double Deflection Register V4004DAL Aluminum Double Deflection Register w/ OBD

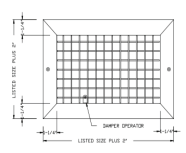
FEATURES

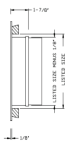
- Aluminum construction
- · Vertical front blades/horizontal rear blades
- · Individually adjustable blades
- OBD option available (V4004DW)
- Aluminum finish

SPECIAL ORDER OPTIONS

- Horizontal front blades
- · Heavy duty option
- · Custom sizes available









WEB SEARCH: V4004AL / V4004DAL





Aluminum Double Deflection Registers

V4	.004	4AL	_						W	idt	h							
		6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	48
	4	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х		Х	Х	Х
	6	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ				
	8		X	Х	Χ	Х	X	Χ	X		X		Χ	Х		Х		
	10			X	X	Х	X	Χ	X		X			Χ	Χ			
Height	12				X	X	X	X	X		X						X	
<u></u>	14					X	X	X	X		X	X		Χ			X	
 	16						X	X	X		X			X			X	X
	18							Χ	X	X	X			Χ			X	X
	20								X		X			X				
	24										X							X
	30													X				
	36																X	
	48																	X

V	4004	4D/	٩L					W	idt	h					
		6	8	10	12	14	16	18	20	24	26	28	30	36	48
	4	X	X	X	X	X	X		X					X	X
	6	X	X	X	X	X	X								
Height	8		X	X	X	X	X	X					X	X	
<u>6</u>	10			X	X	X	X			X		X	X		
Ĭ	12				X			X	X	X	X				
	14								X						
	16						X								
	30												X	X	

GRILLES SUPPLY

C1LMW / C1LMAL / C1SMW

Curved Blade Registers





MODEL

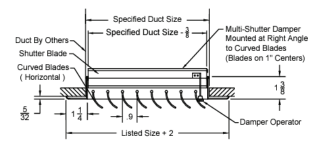
C1LMW White One Way Curved Blade C1LMAL Aluminum One Way Curved Blade C1SMW White One Way Short Throw C1SMAL Aluminum One Way Short Throw

FEATURES

- 1-way pattern
- Aluminum construction
- · Multi-shutter damper
- · Individually adjustable blades
- Short pattern (C1SMW)

SPECIAL ORDER OPTIONS

- Grille only
- With OBD
- Black finish
- No screw holes
- Additional sizes





WEB SEARCH: C1LMW / C1LMAL / C1SMW



C1LMW / C1LMAL / C1SMW

Curved Blade Registers

C	1LN	ΙW				Wie	dth			
		6	8	10	12	14	16	18	20	24
	4	X	Χ	X	X	X	X	X	X	
	6	X	Χ	Χ	Χ	Χ	X	Χ	Χ	X
h	8		Χ	X	X	X	X	X	X	
Height	10			Χ	Χ	X	X	Χ		
<u>a</u>	12				X	X	X			
工	14					Χ	Χ			
	16						X		X	

C	1LM	AL		V	Vidtl	h		
		6	8	10	12	14	16	
	4	X	Х	X	Х	Χ		
Height	6	X	Χ	X	X	X	Χ	
<u>9</u>	8			X	X	X		
Ĭ	10				X	X	X	
	12				Х	X		
	14					X		

(C1SMW		Width	
ı,		10	12	14
Height	6	X	Х	X
Ŧ	8	X	X	

GRILLES SUPPLY

C2LMW / C2LMAL / C2SMW / C2SMAL

Curved Blade Registers





MODEL

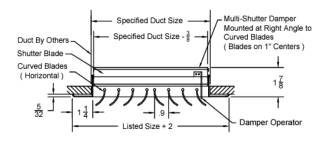
C2LMW White Two Way Curved Blade C2LMAL Aluminum Two Way Curved Blade C2SMW White Two Way Short Throw C2SMAL Aluminum Two Way Short Throw

FEATURES

- · 2-way pattern
- Aluminum construction
- Multi-shutter damper
- · Individually adjustable blades
- Short pattern (C2SMW)

SPECIAL ORDER OPTIONS

- Grille only
- With OBD
- Black finish
- No screw holes
- Additional sizes





WEB SEARCH: C2LMW / C2LMAL / C2SMW / C2SMAL



C2LMW / C2LMAL / C2SMW / C2SMAL

Curved Blade Registers

C	2LN	1W		,	Wid	th	
		6	8	10	12	14	16
	4	X	X	X	X	X	
ht	6	X	Χ	Χ	X	X	Χ
<u>o</u>	8		X	X	X	X	X
Height	10			X	X	Χ	Χ
	12				X	X	X
	14					X	

C	2LM	AL		V	/idth		
		6	8	10	12	14	
يب	6			Х	X	X	
Height	8						
He	10			X			
	12				X		

(2 251	MW		Wid	lth	
.		8	10	12	14	
ight	4	X	X	X	X	
e.	6	X	X	X	X	
I	8		X	X	X	

C	2SN	IAL	W	idth
يح		10	12	14
ight	6	Х		
He	8			X

C3MW / C3MAL

Curved Blade Registers





MODEL

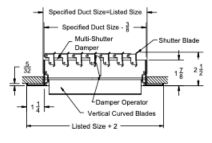
C3MW White Three-Way Curved Blade Register C3MAL Aluminum Three-Way Curved Blade Register

FEATURES

- · 3-Way pattern
- Aluminum construction
- · Multi-shutter damper
- · Individually adjustable blades

SPECIAL ORDER OPTIONS

- Grille only
- With OBD
- · Black finish
- No screw holes
- Additional sizes





WEB SEARCH: C3MW / C3MAL





Curved Blade Registers

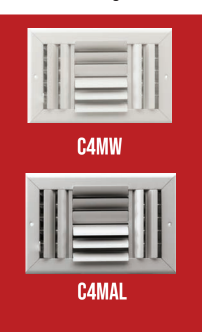
	C3MW		,	Width		
		6	8	10	12	14
	4	X	X	X	X	Х
r F	6	X	X	X	X	X
Height	8		X	X	X	Х
Ĭ	10			X	X	X
	12				X	Х
	14					X

C	3MAL			Width		
		6	8	10	12	14
Height	4		X	X	X	X
He	6	X			X	X
	8				X	X

C4MW / C4MAL

Curved Blade Registers





MODEL

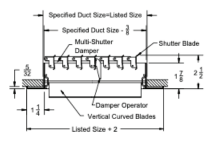
C4MW White Four-Way Curved Blade Register C4MAL Aluminum Four-Way Curved Blade Register

FEATURES

- 4-Way pattern
- Aluminum construction
- · Multi-shutter damper
- · Individually adjustable blades

SPECIAL ORDER OPTIONS

- Grille only
- With OBD
- Black finish
- No screw holes
- Additional sizes





WEB SEARCH: C4MW / C4MAL





Curved Blade Registers

	C4M	W			W	idth			
		6	8	9	10	12	14	16	18
	4		X		X	X	X		
ب	6	X	X		X	X	X		
Height	8		X		X	X	X	X	
Hei	9			X					
	10				X	X	X		
	12					X	X		
	14						X		
	16							X	
	18								X

	C4MAI	L		Wi	dth		
		6	8	9	10	12	14
	6	X				X	
ght	8		X		X		
Height	9			X			
	10				X		
	12					X	
	14						X

AL160ML SERIES

Aluminum Square Face Ceiling Diffuser





AL164MLW

MODEL

AL161MLW One-Way Ceiling Diffuser AL162MLW Two-Way Ceiling Diffuser AL163MLW Three-Way Ceiling Diffuser AL164MLW Four-Way Ceiling Diffuser AL165MLW Two-Way Corner Ceiling Diffuser

FEATURES

- 1-way, 2-way, 3-way, 4-way, 2-way corner pattern
- Aluminum construction
- · Beveled fame with removable core
- · Individually adjustable blades
- White finish

SPECIAL ORDER OPTIONS

• 24x24 panel diffuser





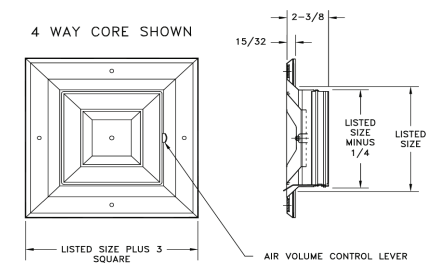
WEB SEARCH: AL161MLW / AL162MLW / AL163MLW / AL164MLW / AL165MLW



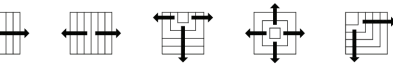


Aluminum Square Face Ceiling Diffuser

AL1	L160ML Series Wid								
		6	8	10	12	14			
Ħ	6	X							
<u>D</u>	8		X						
Height	10			X					
	12				X				
	14					X			







2 WAY

1 WAY

MODEL AL 161

400 SERIES

Steel Curved Blade Registers



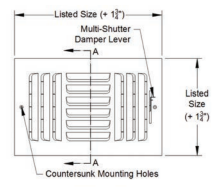


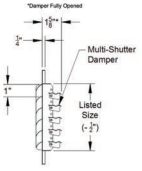
MODEL

401MW One-Way Curved Blade 402MW Two-Way Curved Blade 403MW Three-Way Curved Blade 404MW Four-Way Curved Blade

FEATURES

- 1-way, 2-way, 3-way, 4-way curved blade
- Steel construction
- Multi-shutter damper
- White finish







WEB SEARCH: 401MW / 402MW / 403MW / 404MW







40	1MV	V	Width								
		6	8	10	12	14	16				
ht	4		Х	Х	Χ	Х					
<u>0</u>	6	X	Χ	Χ	Χ	Χ	X				
Height	8		X	Χ	X	X					
	10			X	Χ	Χ					
	12				X						

40	2MV	V	\	Width							
		8	10	12	14						
ight	4	X	X	Χ							
	6		X	Χ	X						
He	8		X	Χ	X						
	10		X								
	12			X							

403	BMV	V	Width									
		8	10	12	14	16						
ايد	4	X	X	X	Χ							
ight	6	X	Χ	X	Χ	X						
<u>e</u> .	8	X	X	X	X							
Hei	10		Χ	X								
	12			X	Χ							
	14				X							

40	4MV	!	Width								
		8	10	12	14	16					
ير	8	X									
Height	10		X								
He	12			X							
	14				X						
	16					X					

Aluminum Return Grille



GRILLES | RETURN

NHW



MODEL

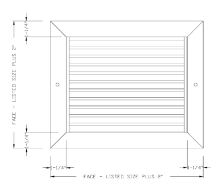
RHW White Return Grille

FEATURES

- Aluminum construction
- Horizontal blades fixed at 45 degrees
- 2/3" spacing between blades
- Blades recess 1.25" into hole opening
- · Commercial grade
- White finish

SPECIAL ORDER OPTIONS

- With OBD damper
- · Zero degree deflection
- Odd dimension sizes
- Larger than 48"
- Insect screens
- Black finish
- Mill finish
- · Removable face
- Anodized finish
- No screw holes







WEB SEARCH: RHW





F	RH	W										W	idt	h										
	```											VVI	G C	''										
		6	8	10	12	14	16	18	20	22	24	25	26	28	30	32	34	36	38	40	42	44	46	48
	4	X	X	X	Χ	Χ	Χ	Χ	X	X	X			X	Χ			Χ	Χ	X	Χ			Χ
	5				X	X					X													
	6	Х	X	X	X	X	X	X	X	X	X		Х	X	X		X	X	X	X				Х
	8		X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X		Χ	X	Χ
	10		X	X	Х	Х	Х	Х	X	X	X	Х	Х	X	Х	X	X	Х	X	X		Х		Х
	12	Χ	X	X	X	X	X	X	X	X	X	Χ	Χ	X	X	X	X	Χ	X	X	X			Χ
	14	Х	X	X	Х	Х	Х	Х	Х	X	X	Х	Х	X	Х	X	X	Х	X	Х	Х			Х
	16		X	X	X	X	X	X	X	X	X	Χ	Χ	X	X	X	X	Χ	X	X				Χ
	18			X	Х	Х	Х	Х	X	X	X	X	X	X	Х	X	X	Х	Х	X	Х			Х
Height	20	X	X	X	Χ	Χ	Χ	Χ	X	X	X	X	X	X	Χ	X	X	Χ	X	X	Χ	X		Χ
0	22				Х		Х	Х	Х	X	X		Х	X	Х	Х	Х							Х
<u>e</u>	24	X		X	X	X	X	X	X		X		X	X	X	X	X	X	X	X	Χ	Χ		Χ
_	25					Х	Х		X			Χ												
	26						X	X		X			X	X	X	X								Χ
	28				X	X	X	X	X					X	X									Х
	30	X	X	X	Χ	Χ	Χ	Χ	X		X	X		X	Χ	X	X	Χ		X	X			Χ
	32					Х		Х			X					Х	Х	Х			Х			Х
	34			X													X	Χ						Χ
	36				Х	Х	Х	Х	X	X	X				Х			Х		X				Х
	38									X									X					
	40				X	X		X	Х		X				X			Х		Х				
	42										X				X									
	46																						X	
	48			X		Χ	Χ	Χ	X		X				Χ			Χ						X

#### Aluminum Return Grille



GRILLES | RETURN

RHAI



#### MODEL

RHAL Aluminum Return Grille

#### **FEATURES**

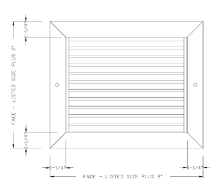
- Aluminum construction
- · Painted aluminum finish
- · Horizontal blades fixed at 45 degrees
- 2/3" spacing between blades
- Blades recess 1.25" into hole opening
- · Commercial grade

#### **SPECIAL ORDER OPTIONS**

- With OBD damper
- · Zero degree deflection
- Odd dimension sizes
- · Larger than 48"
- · Special screw hole placement
- Insect screens
- Black finish
- Mill finish
- Anodized finish
- Removable face
- No screw holes



WEB SEARCH: RHAL





RHAL



HA	\L									Wi	dtl	h							
	6	8	10	12	14	16	18	20	22	24	26	28	30	32	36	38	40	44	48
4	X	X	Х	X	X		X						X						
6	X		X	X	X	X	X	X	X	X	X		X		X				X
8		X	X	X	X	X	X			X									
10		X	X		X	X	X	X		X	X	X	X		X		X		X
12				X	X	X	X	X		X	X	X	X		X				X
14				X	X	X		X	X	X	X		X			X	X		X
16						X		X		X		X	X		X				
18				X	X	X	X	X		X			X	X					
20			X	X	X			X	X				X		X			X	X
22								X	X	X									
24				X	X	X		X		X			X	X	X				X
25								X											
26																			
28										X									
30					X	X		X		X			X						
32														X					
34																			
36								X		X					X				X
40																	X		
48					X	X							X						X
	4 6 8 10 12 14 16 18 20 22 24 25 26 28 30 32 34 36 40	6 X 8 10 12 14 16 18 20 22 24 25 26 28 30 32 34 36 40	6 8 4 X X 6 X 8 X 10 X 12 14 16 18 20 22 24 25 26 28 30 32 34 36 40	6 8 10 4 X X X 6 X X 10 X X 10 X X 12 14 16 18 20 X 22 24 25 26 28 30 32 34 36 40	6 8 10 12 4 X X X X 6 X X X 10 X X 112 X 14 X 16 X 18 X 20 X X 22 X 24 X 25 26 28 30 32 34 36 40	6 8 10 12 14 4 X X X X X X 6 X X X X X 10 X X X X 110 X X X X 12 X X 14 X X 16 X X X 12 X X 14 X X 16 X X X 16 X X X 17 X X 18 X X X 19 X X X 10 X X X 10 X X X 11	6 8 10 12 14 16 4 X X X X X X X X 6 X X X X X X X 10 X X X X X X 112 X X X X X 14 X X X X X 15 X X X X 16 X X X X X 16 X X X X 17 X X X 18 X X X X X 19 X X X X 10 X X X X 10 X X X X 11 X X X 11 X X X 11 X X X 12 X X X X 13 X X X X 14 X X X X 15 X X X X 16 X X X X X 17 X X X 18 X X X X 19 X X X X 10 X X X X 11 X X X X	6 8 10 12 14 16 18 4 X X X X X X X X X X X X X X X X X X X	6 8 10 12 14 16 18 20 4 X X X X X X X X X X X X X X X X X X X	6 8 10 12 14 16 18 20 22  4 X X X X X X X X X X X X X X X X X X	6       8       10       12       14       16       18       20       22       24         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X <td< th=""><th>6       8       10       12       14       16       18       20       22       24       26         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       <t< th=""><th>6       8       10       12       14       16       18       20       22       24       26       28         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       &lt;</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30       32         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30       32       36         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30       32       36       38         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30       32       36       38       40         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30       32       36       38       40       44         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th></t<></th></td<>	6       8       10       12       14       16       18       20       22       24       26         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X <t< th=""><th>6       8       10       12       14       16       18       20       22       24       26       28         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       &lt;</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30       32         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30       32       36         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30       32       36       38         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30       32       36       38       40         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th><th>6       8       10       12       14       16       18       20       22       24       26       28       30       32       36       38       40       44         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X</th></t<>	6       8       10       12       14       16       18       20       22       24       26       28         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       <	6       8       10       12       14       16       18       20       22       24       26       28       30         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X	6       8       10       12       14       16       18       20       22       24       26       28       30       32         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X	6       8       10       12       14       16       18       20       22       24       26       28       30       32       36         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X	6       8       10       12       14       16       18       20       22       24       26       28       30       32       36       38         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X	6       8       10       12       14       16       18       20       22       24       26       28       30       32       36       38       40         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X	6       8       10       12       14       16       18       20       22       24       26       28       30       32       36       38       40       44         4       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X

# 4538W / 4538SW

Heavy Duty Aluminum / Steele Return Grille





#### MODEL

4538W Heavy Duty Aluminum Return Grille 4538SW Heavy Duty Steel Return Grille

#### **FEATURES**

- Heavy duty steel and aluminum construction
- Fixed horizontal blades set at 38°
- Designed for applications such as Gymnasiums & public areas
- Non stock Item (2 week lead)
- Commercial grade

#### **SPECIAL ORDER OPTIONS**

- With OBD damper
- · Zero degree deflection
- 1" filter grille
- Stainless steel option (45° Deflection)
- Satin silver finish

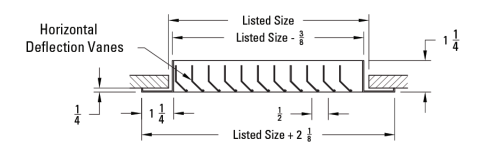


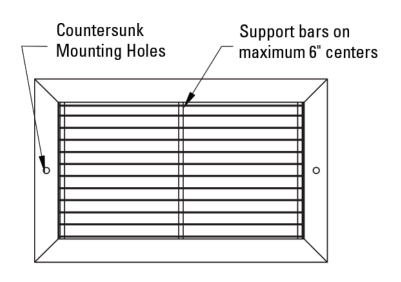
WEB SEARCH: 4538W / 4538SW



### SIZES FROM 6" x 4" TO 144" x 144"

# PLEASE VISIT WEBSITE OR CALL FOR A QUOTE







CC5W Egg Crate Aluminum Return Grille

#### **FEATURES**

- Egg crage / cube core grille
- Aluminum construction
- 1/2" x 1/2" x 1/2"
- · Commercial grade
- White finish

#### **SPECIAL ORDER OPTIONS**

- With OBD damper
- 1" x 1" x 1" / .5" x .5" x 1"
- 1" Filter grille
- 45° sight proof
- Stainless steel
- Aluminum finish
- · Black finish



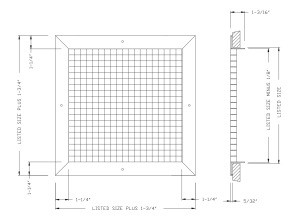
WEB SEARCH: CC5W







С	C5V	٧						W	idt	h						
		6	8	10	12	14	16	18	20	22	24	30	34	36	40	48
	4	X	X	X	Х						X			Х		
	6	X	X	X	Χ	X	Χ	Χ			X	X		X		
	8		X	X	X	X	X	X	X		X	X				
	10			X	X	X	X	X	X		X	X				
	12				X	X	X	X	X		X	X		X		
뉟	14					X	X	X	X		X	X		X		
Height	16						X		X		X	X		X		
<u>e</u> .	18							X			X	Χ		Χ		
I	20								X		X	X		X	Χ	X
	22									X		X				
	24										X	X		X		X
	26											X				
	28											X				
	30											X				
	34												X			
	36													X		X



# **JEDCO**

**Aluminum Door Grilles** 



#### **MODEL**

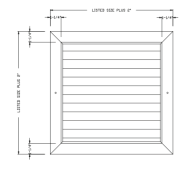
DGDFW White Door Grille
DGDFAL Aluminum Door Grille

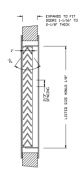
#### **FEATURES**

- Aluminum construction
- Fixed "V" blades set at 70 degrees
- Sightproof
- 2 sided telescoping frame
- Fits door 1 1/26" to 2 1/8" thick
- Commercial

### **SPECIAL ORDER OPTIONS**

- · Fire rated
- Light resistant
- · Single flange frame
- Steel construction
- Black finish







WEB SEARCH: DGDFW / DGDFAL





**Aluminum Door Grilles** 

DG	DFW					Wid	th				
		6	8	10	12	14	16	18	20	24	30
	6	Х			X	X			Х		
	8		Χ				Χ	X			
4	10			X						X	
Height	12				X	X		X	Χ	Χ	
<u>6</u>	14					X				X	
Ĭ	16				X		Χ				
	18				X	X		X	X		
	20				X			X	X		
	24			X	X	X	X		X	X	
	25								Χ		
	30					X		X			X

DO	GDFA	L				W	idth				
		6	8	10	12	14	16	18	20	24	30
	4				X				X	X	X
	6	X	X	X	X	X		X	X		
t	8			X	X	Х	X	X			X
0	10			X	X	X		X			Χ
Height	12				Х			X	X	X	X
_	14				X	X			X	X	X
	16					X	X		X		
	18				Χ		Χ	X	X	X	
	20			X				X	X	X	
	24				Χ		X	Х		Χ	Χ
	30				Х	X				X	
	36									Χ	





1400W Stamped Face Steel Return Grille

#### **FEATURES**

- · For wall / ceiling applications
- Flat (does not recess into hole opening)
- Steel construction
- Residential

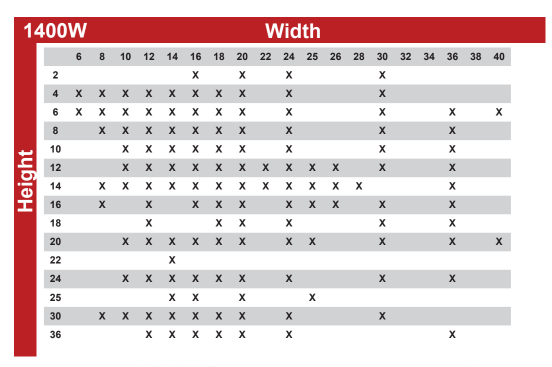
#### **SPECIAL ORDER OPTIONS**

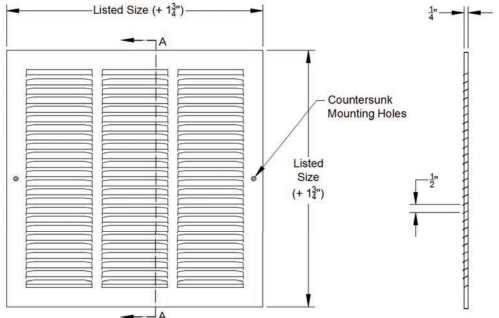
- Limited
- For more options, look at "RHW" on page 32



WEB SEARCH: 1400W







#### Stainless Steel Return Grille



GRILLES | RETURN

550SS



#### MODEL

550SS Stainless Steel Return Grille

#### **FEATURES**

- Type 304 stainless construction
- #6 x 1.25" stainless steel metal screws
- #4 satin polished finish
- Air foil blades are non-adjustable; set at 0° or 45°
- .75" blade spacing
- Free area approximately 50%
- · Countersunk mounting screw holes

#### **SPECIAL ORDER OPTIONS**

- Type 316 stainless steel
- Custom blade spacing .5" blade centers
- Antimicrobial epoxy powdercoat finish options
- Opposed blade damper
- Ducted transition; inlet options: round, square or rectangle

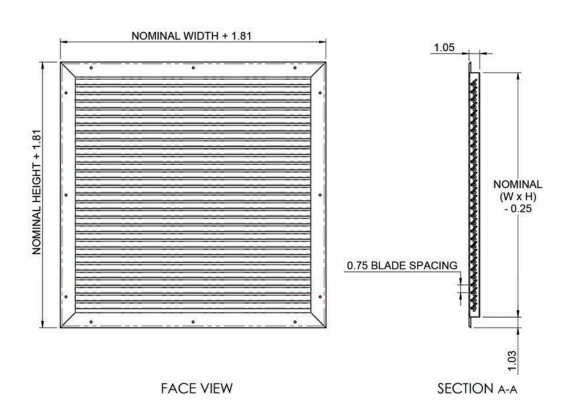


WEB SEARCH: 550SS



### SIZES FROM 6" x 6" TO 24" x 24"

# PLEASE VISIT WEBSITE OR CALL FOR A QUOTE





1410FW White Steel Return Filter Grille

#### **FEATURES**

- For wall / ceiling applications
- Holds 1" filter (sold separately)
- Steel construction
- Residential

#### **SPECIAL ORDER OPTIONS**

- Limited
- For more options, look at "RHFW" on page 48

1410FW



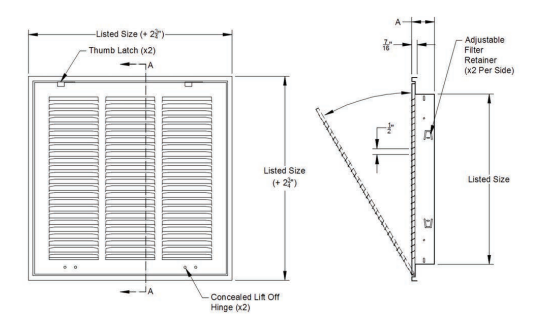
WEB SEARCH: 1410FW





#### Steel Return Filter Grille

14	10F	W						Wi	dth							
		8	10	12	14	16	18	20	22	24	25	28	30	32	36	40
	6		X	X	Χ					X			Χ			
	8	X	X		X			Х		X			Χ			
	10		X		X	X	X	X	X	X			X			
	12			X			X	X		X	Χ				Χ	
	14				X	X	X			X	X	X	X		X	
7	16		X			Χ		X		X	Χ		Χ		Χ	
Height	18			X			X	X		X			X		X	
Φ.	20		X	Χ	Χ	Χ	Χ	Χ		X	Χ		Χ		Χ	Χ
I	22								X							
	24		X	X	Х	Χ	Χ	Х		X			Χ		Χ	
	25				X	X	X	X			X			X		
	26				X											
	30		X	X	X	X	X	X		X			X		X	
	32							Χ			Χ					
	36			X		X	X	X		X						
	40							X								





RHFW White Return Filter Grilles

#### **FEATURES**

- Aluminum construction
- Accepts standard 1" filter (sold separately)
- Commercial grade

#### **SPECIAL ORDER OPTIONS**

- 2" filter size
- 4" filter size
- · Black finish
- · Removable face
- Knurled knobs
- Quarter turn latches
- Stainless steel
- Zero degree blades
- · Face mounted screw holes
- Opposed blade damper



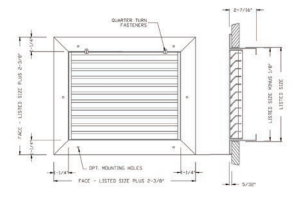








R	HF	W									W	idt	h								
		6	8	10	12	14	16	18	20	22	24	25	26	28	30	32	34	36	40	42	48
	4						X														
	6	X		X	X	X	X	X	X	X	X		X	X	X			X			X
	8		X	X	X	X	X	X	X	X	X			X	X	X		X			X
	10			X	X	X	X	X	X	X	X	X		X	X		X	X			X
	12			X	Х	X	X	X	Х	X	X	X	X		X	X	X	X			X
	14		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			X
	16				X	X	X		X	X	X	X	X	X	X	X		X			X
	18			X	X	X	X	X	X	X	X	X		X	X		X	X			X
4	20			X	X	X	X	X	X	X	X	X			X	X		X	X		X
Ŧ	22			.,		.,	.,	X	X	X	.,		.,	.,	.,	.,		.,	.,	.,	.,
Height	24			Х	X	X	X	X	X	Х	Х	V	X	X	X	X		Х	X	X	X
置	25				X	X	X	X	X	V	V	X	V	V	X	X					
	26 28					Х			X	X	X		X	X	Х						Χ
	30	Х		Х	Х	X	Х	Х	Х		X	Х		^	X			Х	Х		
	32	^		^	^	^	X	^	X		X	X			^	Х		^	^		X
	34					Х	^		^		^	^				^					
	36			Х	Х	X	Х	Х	Х	Х	Х	Х			Х			Х			Χ
	40			^	^	^	X	^	X	^	X	Α.			^			^			<b>A</b>
	48				Х		X		X	Х	X				Х			Х			Χ
	70																				<b>X</b>



# **RHFAL**

#### Aluminum Return Filter Grilles





#### **MODEL**

RHFAL Aluminum Return Filter Grilles

#### **FEATURES**

- Aluminum construction
- Accepts standard 1" filter (sold separately)
- · Commercial grade
- · Brushed aluminum finish

#### **SPECIAL ORDER OPTIONS**

- 2" filter size
- 4" filter size
- · Mill finish
- Anodized finish
- · Black finish
- · Removable face
- Knurled knobs
- Quarter turn latches
- · Stainless steel
- Zero degree blades
- · Face mounted screw holes
- · Opposed blade damper



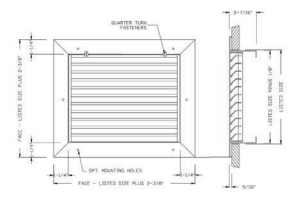
WEB SEARCH: RHFW / RHFAL



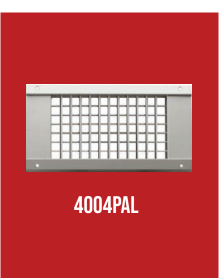




R	HFAI	<u>_</u>				V	Vidth	1				
		10	12	14	16	18	20	24	25	30	36	48
	6	х	Х		Х	Х	Х	Х			Х	
	8							X			Χ	X
	10	Х		X			X	X		X		X
	12		X	X		X	X	X	X	X	X	
	14			X	X	X	X	X	X	X		
Height	16				X		X	X	X	X	X	
<u>i</u>	18				X	X		X	X	X		
품	20	X	X	X	X	X	X	X	X	X		
	22											
	24	X	X	X			X	X		X	X	X
	25		X	X	X	X	X		X			
	30	X		X			X	X		X		
	36		X					X			X	
	40						X					
	48							X		X		







4004PAL Aluminum Spiral Diffuser

#### **FEATURES**

- Aluminum construction
- · Vertical front blades
- · Integral gasket seals
- Includes built-in scoop

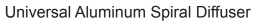
#### **SPECIAL ORDER OPTIONS**

- Steel
- Without scoop
- · Specific duct sizes
- White finish
- Black finish



WEB SEARCH: 4004PAL

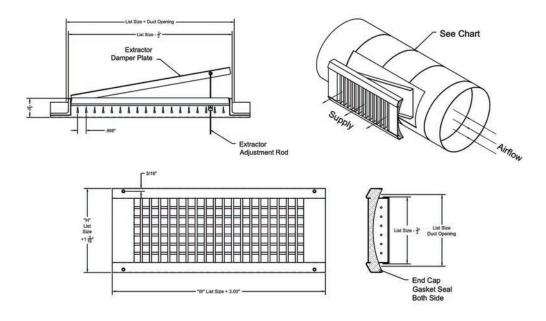






40	04PA	\L				W	/idth	)				
		10	12	14	16	18	20	22	24	26	30	36
	3	X	X	X	X	X	X		X			
Height	4	X	X	X	X	X	X	X	X		X	
le iç	6		X	X	X	X	X	X	X	X	X	X
_	8		X	X	X	X	X		X			
	10				X	X			X			
	12					X						

			-					WIDT	H						
HEIGHT	10"	12"	14"	16"	18"	20"	24"	30"	36"	38"	40"	42"	44"	46"	48"
				MIN	NIMUM	/ MAX	IMUM	DUCT	DIAM	ETER					
3"	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24
4"	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24
6"	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24
8"	-	-	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36
10"	-	-	-	-	30/48	30/48	30/48	30/48	30/48	30/48	30/48	30/48	30/48	30/48	30/48
12"	-	-	-	_	42/48	42/48	42/48	42/48	42/48	42/48	42/48	42/48	42/48	42/48	42/48

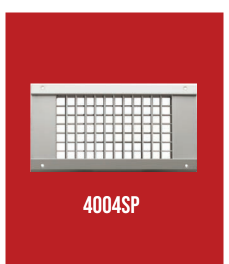


# 4004SP

#### Universal Steel Spiral Diffuser



GRILLES | SPIRAL MOUNTED



#### **MODEL**

4004SP Steel Spiral Diffuser

#### **FEATURES**

- Steel construction
- · Vertical front blades
- · Integral gasket seals
- Includes built-in scoop

#### **SPECIAL ORDER OPTIONS**

- Aluminum
- · Without scoop
- · Specific duct sizes
- White finish

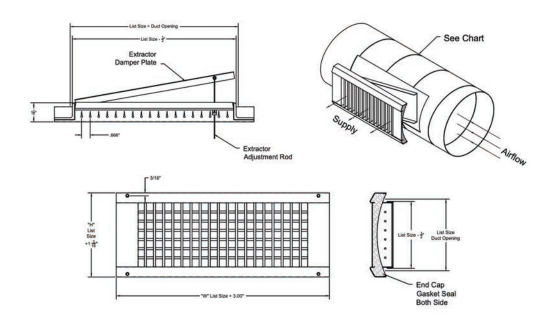






4	0048	P		Wic	lth	
t.		10	12	14	18	24
Height	3	X	X	X	X	X
He.	4	X	X			
	6		X	X	X	

			-					WIDT	Ή						
HEIGHT	10"	12"	14"	16"	18"	20"	24"	30"	36"	38"	40"	42"	44"	46"	48"
				MIN	NIMUM	/ MAX	IMUM	DUCT	DIAM	ETER					
3"	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24	6/24
4"	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24	8/24
6"	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24
8"	-	-	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36	20/36
10"	-	-	-	-	30/48	30/48	30/48	30/48	30/48	30/48	30/48	30/48	30/48	30/48	30/48
12"	-	-	-	-	42/48	42/48	42/48	42/48	42/48	42/48	42/48	42/48	42/48	42/48	42/48







#### 4004CAL

#### **MODEL**

4004CAL Curved Spiral Diffuser

#### **FEATURES**

- Aluminum construction
- Aluminum finish
- Vertical front blades
- Duct mounted, double deflection supply grille with radius end cap
- Duct diameter 6" to 36"

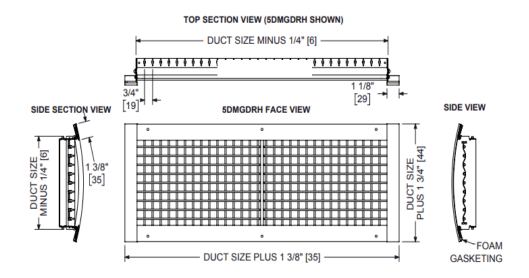
#### **SPECIAL ORDER OPTIONS**

- Over 1000 sizes
- White finish



**WEB SEARCH: 4004CAL** 





Height	3	4	6	8	10	12
Duct Diameter (Min / Max)	6/	36	8/36	10/36	12/36	14/36
Width (Min / Max)			10/48	3		12/48

# PLEASE VISIT WEBSITE OR CALL FOR A QUOTE

# JEDCO

#### Slot Diffusers



#### MODEL

6610W Linear Slot Diffuser (1" Slot Width) 6615W Linear Slot Diffuser (1 1/2" Slot Width) 6650W Linear Slot Diffuser (1/2" Slot Width) 6675W Linear Slot Diffuser (3/4" Slot Width)

#### **FEATURES**

- Supply linear slot diffuser with integral volume and directional pattern controllers
- · Clean appearance and easy installation
- .5", 3/4", 1", and 1.5" slot widths available
- Pattern controllers are aluminum and adjustable from the face of the diffuser, and can be set to adjust volume or throw direction from vertical to horizontal.
- Surface mount
- · Mounting brackets and screws included
- White finish
- Available from 1 slot to 8 slots

#### **SPECIAL ORDER OPTIONS**

- Architectural slots up to 3" slot width
- Concealed frames
- · Mud in frames
- · Lay-in frames
- Custom lengths
- Aluminum finish



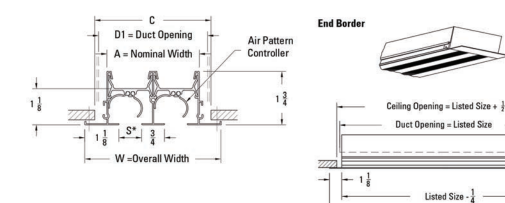
WEB SEARCH: 6600





Slot Width		1	2"	3	/4"	1	<b>77</b>	1.	5"
# Of Slots		1	2	1	2	1	2	1	2
	12"					X	X		
	24"					X	X		
<u>∈</u>	36"					X	X		
ngt	48"		X		X	X	X		X
Length	60"					X	X		
	72"					X	X		
	96"		X		X	X	X		X

- Call for availability on custom number of slots (3,4,5,6,7,8)
- 2-3 day lead time on custom lengths



Overall Length = Listed Size + 2



**UPI Boot Plenums** 

#### **FEATURES**

- Designed to connect the series 6600 linear slot diffusers
- Units provide an even distribution of air into the series 6600 diffuser to maximize induction and occupant comfort
- Fully insulated including the end caps
- Can be used for both ducted and plenum returns

UPI





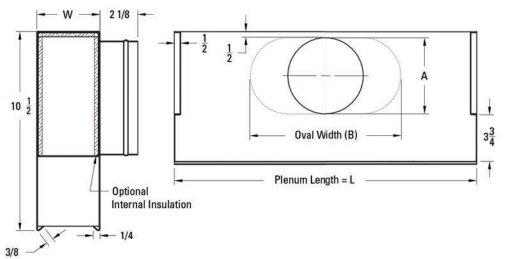
UPI





#### **MODELS**

UPI 6650: 1/2" Slot - Insulated UPI 6675: 3/4" Slot - Insulated UPI 6610: 1" Slot - Insulated UPI 6615: 1-1/2" Slot - Insulated



Model 6650	12-1/11-1 12-6	
# of Slots	Dim. W	
1	2 1/4	
2	3 1/2	
3	4 3/4	
4	6	
5	7 1/4	
6	8 7/16	
7	9 3/4	
8	11	

Model 6675	12-1/11-1 12-6	Model 6610	12-1/11 12-6	
# of Slots	Dim. W	# of Slots	Dim. \	
1	2-1/2	1	2-3/4	
2	4	2	4-1/2	
3	5-1/2	3	6-1/8	
4	7	4	8	
5	8-1/2	5	9-11/1	
6	10-3/16	6	11-1/2	
7	11-7/16	7	13-3/1	
8	13	8	14-15/1	

Model 6615	*2-1/11-1 12-6
# of Slots	Dim. W
1	3-1/4
2	5-1/2
3	7-3/8
4	10

Inlet Chart							
Size	Туре	A	В				
6	Round	5-7/8					
8	Oval	5-7/8	8-15/16				
10	Oval	5-7/8	12-1/16				
12	Oval	5-7/8	15-1/4				
14	Oval	5-7/8	18-7/16				

# MANY DIFFERENT SIZES AVAILABLE! VISIT OUR WEBSITE BY SCANNING THE QR CODE TO THE LEFT

# **PHPSI**

#### Plenum Slot Diffuser





**PHPSI** 

# MODEL

PHPSI Plenum Slot Diffuser

#### **FEATURES**

- Plenum slot diffuser wtih adjustable pattern controllers.
- Steel supply/return plenum slot diffuser with heavy extruded pattern controllers & gaskets for horizontal discharge patterns.
- Pattern controllers can be adjusted to allow the throw to be changed from vertical to horizontal.
- Non-insulated







**PHPSI** 



# **PHPSI**

24" T-Bar Grid

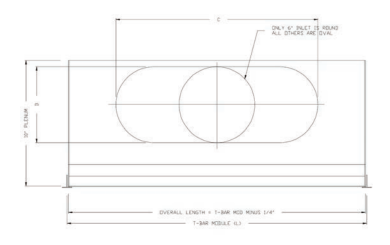
24x1x8 24x2x6 24x2x8

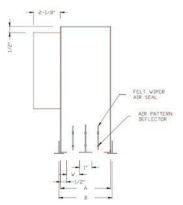
# **PHPSI**

48" T-Bar Grid

48x1x8 48x2x6 48x2x8 48x2x10

48x2x12









154RB Brown Steel Return Floor Grille

#### **FEATURES**

- · Residential floor return air grille
- Heave gauge bar construction
- · Face bars interlock with crossbracing
- Smooth surface
- Steel construction

#### **SPECIAL ORDER OPTIONS**

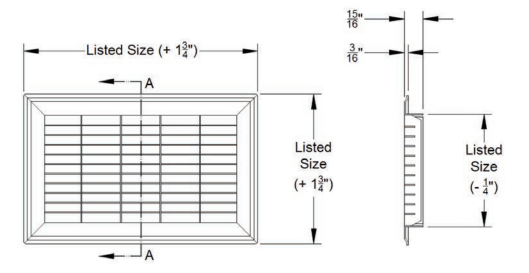
· Opposed blade damper



WEB SEARCH: 154RB



15	54RE	3						W	idtł	า					
		8	10	12	14	16	18	20	24	25	30	32	34	36	42
	4	X	X	X	X	X	X	X	X		X				
	6	X	X	X	X	X	X	X	X		X			X	
	8	X	X	X	X	X	X	X	X		X				
Height	10		X	X	X	X	X	X	X		X				
ei,	12			X	X	X	X	X	X		X				
ᄑ	14				X	X	X	X	X	X	X				
	16					X	X	X	X	X	X				
	18						X		X		X			X	
	20							X	X	X	X	X	X	X	
	22											X	X		
	24								X		X	X	X	X	X
	30												X		





2000FAL Aluminum Linear Bar Floor Grille

#### **FEATURES**

- High grade aluminum construction
- · Heavy duty floor application
- Anodized aluminum finish

#### **SPECIAL ORDER OPTIONS**

- · Opposed blade damper
- Screw holes for wall/ceiling mount
- · White and black finish
- · Plenums with concealed mounting
- 15° and 30° blade angles
- Core only / no frame
- Tape and spackle mounting



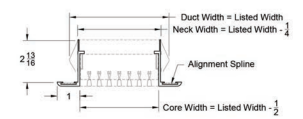
WEB SEARCH: 2000FAL

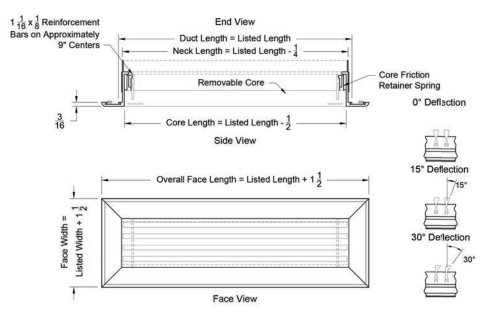






200	0FA	L				Wid	lth				
		8	10	12	14	18	20	24	30	36	48
	2		X	X	X			X			
	3		X	X	Χ						
Height	4	X	X	X	X	X	X	X	X		X
<u>i</u>	5			X							
푸	6		X	X	X	X		X	X		X
	8		Χ	X	X			Χ	X	X	
	10		X	X	X			X	X		
	12			X	X			X	X		

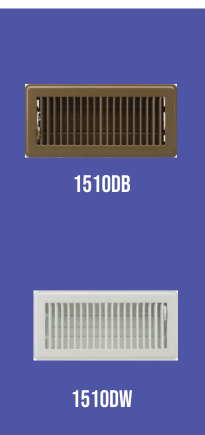




# 1510DB / 1510DW

Floor Supply Register





#### **MODEL**

1510DB Brown Floor Supply Register 1510DW White Floor Supply Register

#### **FEATURES**

- · Residential floor supply register
- · Fixed 2-way air throw pattern
- · Damper on back to open or close airflow
- · Foot operatied dial control
- Steel construction

#### **SPECIAL ORDER OPTIONS**

· Mounting holes



WEB SEARCH: 1510DB / 1510DW

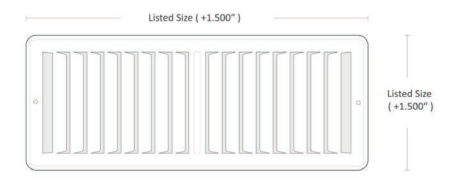


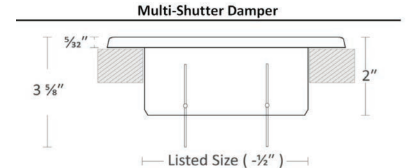




15	10DE	3	Width			
		2	4	6	8	
ب	6		X			
gh	8		X	X	X	
Height	10	X	X	X	X	
I	12	X	X	X	X	
	14	X	X	X	X	

15	10DV	V	Width			
		2	4	6	8	
	6		X			
g	8		X	X	X	
Height	10	X	X	X	X	
I	12	X	X	X	X	
	14	X	X	X	X	

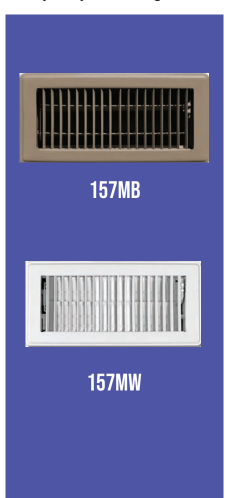




# 157MB / 157MW

Heavy Duty Floor Register





#### **MODEL**

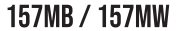
157MB Brown Heavy Duty Floor Register 157MW White Heavy Duty Floor Register

#### **FEATURES**

- · Residential floor supply register
- Heavy duty
- Individually welded blades instead of a thin stamped face
- · Foot operated dial control



WEB SEARCH: 157MB/157MW

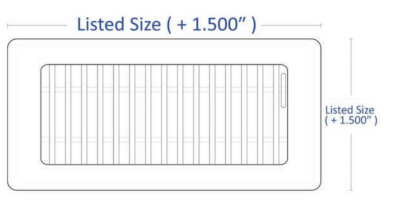


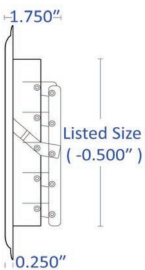


Heavy Duty Floor Register

15	57MB		Widt	h
		2	4	6
	8		Χ	X
ght	10	X	X	X
Height	12	X	X	X
	14	X	X	X

15	7MW		Widt	h
		2	4	6
	8		X	X
ght	10	X	X	X
Height	12	X	X	X
	14	X	X	X

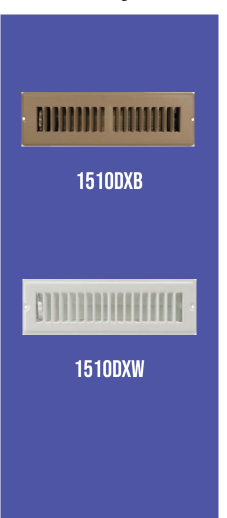




# 1510DXB / 1510DXW

Toe Kick Wall Register





### **MODEL**

1510DXB Brown Toe Kick Wall Register 1510DXW White Toe Kick Wall Register

### **FEATURES**

- Steel construction
- · Multi-angle fin setting
- · Heavy gauge rolled fins
- · Foot operated dial control for damper
- · Mounting holes in face
- · Brown & white finish



WEB SEARCH: 1510DXB/1510DXW

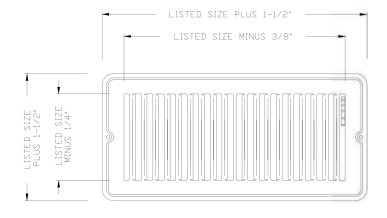


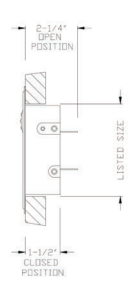


Toe Kick Wall Register

15 [']	10DXB	W	idth
		2	4
Ħ	8	X	
Height	10	X	X
Ĭ	12	X	X
	14	X	X

N V	Vidth	
2	4	
X	X	
X	X	
X		
	X X	X X X X

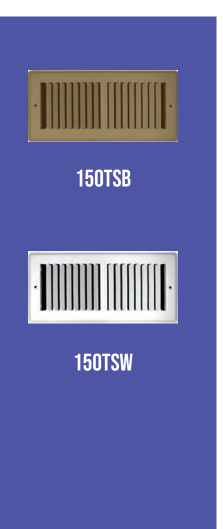




# 150TSB / 150TSW

Toe Kick Grille





# **MODEL**

150TSB Brown Toe Kick Grille 150TSW White Toe Kick Grille

### **FEATURES**

- Steel construction
- · Multi-angle fin setting
- · Flat with no damper
- 2-way air throw pattern
- Brown and white finish



WEB SEARCH: 150TSB / 150TSW

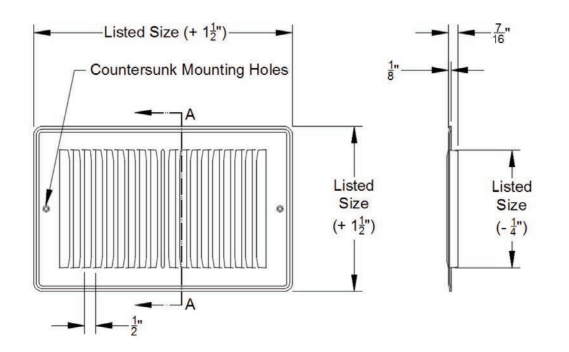




Toe Kick Grille

15	0TSB		Width	
		2	4	6
Ħ	8	X	X	X
Height	10	X	X	X
I	12	X	Х	X
	14	X	X	X

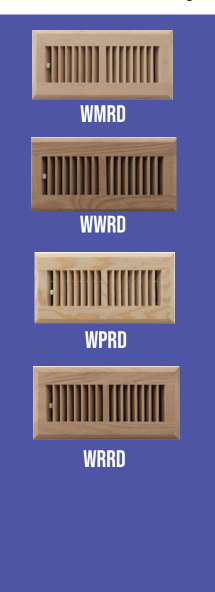
15	0TSW	,	Width	
		2	4	6
Ħ	8	X	X	X
Height	10	X	X	X
Ŧ	12	X	X	X
	14	X	X	X



# **WOOD FLOOR REGISTERS**

**Unfinished Wood Floor Registers** 





### **MODEL**

WMRD Maple Wood Floor Register WWRD White Oak Wood Floor Register WPRD Yellow Pine Wood Floor Register WRRD Read Oak Wood Floor Register

### **FEATURES**

- · High quality unfinished wood floor register
- Inset vents (surface mount) are designed with a solid, self rimming lip to conceal inexact cuts in your surface material.
- · Easy slide damper
- · 4 different species of wood to choose from

### **SPECIAL ORDER OPTIONS**

- 30 different species of wood
- · Different finishing options
- · Box dampers



**WEB SEARCH: WOOD FLOOR REGISTERS** 





Unfinished Wood Floor Registers

	zes Available *For All Species*	)
2X10	4X8	6X10
2X12	4X10	6X12
2X14	4X12	6X14
	4X14	

Order Size (Duct Opening Inches)	Free Area (Square Inches)	Overall Dimensions
2-1/2 x 10	9	3-15/16 x 11-7/16
2-1/2 x 12	11-1/4	3-15/16 x 13-7/16
2-1/2 x 14	13-1/2	3-15/16 x 15-7/16
4 x 8	11	5-7/16 x 9-7/16
4 x 10	15	5-7/16 x 11-7/16
4 x 12	18-1/2	5-7/16 x 13-7/16
4 x 14	22	5-7/16 x 15-7/16
6 x 10	24-3/4	7-7/16 x 11-7/16
6 x 12	31	7-7/16 x 13-7/16
6 x 14	37	7-7/16 x 15-7/16

# **WOOD FLOOR RETURNS**

Unfinished Wood Flush Return Grilles





### **MODEL**

WRF Red Oak Single Piece Flush Floor Grille

WRFFD Red Oak Flush Floor Register with Damper

### **FEATURES**

- Slim, trim, flush styling with the cleanest look possible
- Sets flat on the subfloor
- Frame is set permanently while the vent is removable to permic cleaning of the duct throat
- · Delicate looking for tough
- · Easy slide damper
- Stocked in red oak
- · Can order different species of wood

### SPECIAL ORDER OPTIONS

- 30 different species of wood
- · Different finishing options
- · Box dampers



WEB SEARCH: WOOD FLOOR RETURNS





**Unfinished Wood Floor Registers** 

# Sizes Available

*For All Species*

2X10 4X10 6X10 2X12 4X12 6X12 2X14 4X14 6X14

	v		
Order Size (Duct Opening Inches)	Free Area (Square Inches)	Overall Dimensions With Frame Model	45° Mitered Frame
2-1/2 x 10	9	4-1/2 x 11-13/16	5 x 11-13/16
2-1/2 x 12	11-1/4	4-1/2 x 14-1/8	5 x 14-1/8
2-1/2 x 14	13-1/2	4-1/2 x 16	5 x 16
4x10	15	6-3/4 x 12-1/4	6-3/4 x 12-1/4
4x12	18-1/4	6-3/4 x 14-1/2	6-3/4 x 14-1/2
4x14	22	6-3/4 x 16-1/2	6-3/4 x 16-1/2
6x10	24-3/4	9 x 12-1/4	9 x 12-1/4
6x12	31	9 x 14-1/2	9 x 14-1/4
6x14	37	9 x 16-1/2	9 x 16-1/4

# 406 / 462

**Short Baseboards** 





### **MODEL**

406B Baseboard Register 406W Baseboard Register 462B Baseboard Register 462W Baseboard Register

### **FEATURES**

- Standard baseboard register
- · Available in both brown and white
- Sizes in 15", 18", 24"
- · Includes damper to open or close off airflow
- 4.5" tall, project out 2.75" at bottom
- · Snap in face removes for easy installation

*NO SPECIAL OR CUSTOM SIZES AVAILABLE*



WEB SEARCH: 406 / 462 / 464









464B Baseboard Register 464W Baseboard Register

### 464B

### **FEATURES**

- Standard baseboard register
  Available in both brown and white
  48" Length
- Includes damper to open or close off airflow
  4.5" tall, project out 2.75" at bottom
  - Snap in face removes for easy installation

464W

*NO SPECIAL OR CUSTOM SIZES AVAILABLE*

# IEDCO

### Tall Baseboards





### **MODEL**

655W Tall Baseboard Register 658W Tall Baseboard Return

### **FEATURES**

- · Available in both supply and return
- 655W and 658W have triangular profile.
- Projects .875" from wall at the top and 3.75" at the bottom.
- Steel construction
- White finish

*NO SPECIAL OR CUSTOM SIZES AVAILABLE*



WEB SEARCH: 655W / 658W





### **MODEL**

655W Tall Baseboard Register 658W Tall Baseboard Return

### **FEATURES**

- · Available in both supply and return
- 657W and 664W have flat profiles and project .75" on all sides
  - Steel construction
    - White finish



657W



664W

*NO SPECIAL OR CUSTOM SIZES AVAILABLE*

WEB SEARCH: 657W / 664W



### Steel Two Cone T-Bar Lay-In





47006W 24X24



47006W 12X12

### **MODEL**

47006W Steel Two Cone Lay-in Diffuser

### **FEATURES**

- Steel face
- 2 Cone diffuser
- Ceiling application
- 24x24 lay-in mounting style
  - Neck sizes from 6" 14"
- 12x12 lay-in mounting style
  - Neck sizes 6" 8"
- White finish

### **SPECIAL ORDER OPTIONS**

- Black or aluminum finish
- Butterfly, radial, or opposed blade damper
- Plaster frames
- Sectoring baffles
- · Adjustable pattern blades
- R6 fiberglass back



WEB SEARCH: 47006W



### Steel Two Cone T-Bar Lay-In



# 47006W

24x24

6"

8"

10"

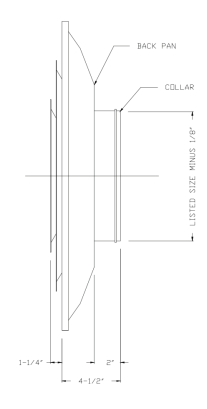
12"

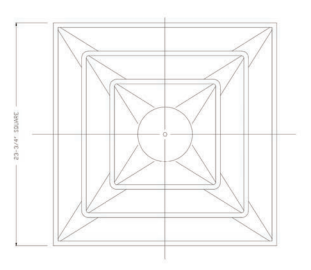
14"

# 47006W

6"

8"









# MODEL

47506W Plaque Lay-in Diffuser

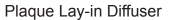
### **FEATURES**

- Steel face
- Plaque style diffuser
- Ceiling application
- Lay-in mounting style
- Neck sizes from 6" 14"
- White finish



WEB SEARCH: 47506W







24x24

6"

8"

10"

12"

14"

# 47506W

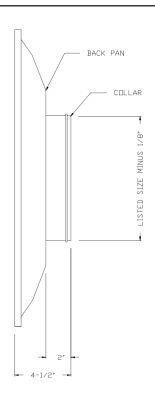
12x12

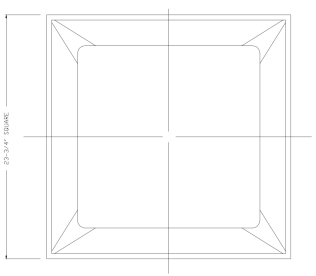
6"

8"

# 47506WR6

24x24 with R6 Fiberglass back





### Steel Three Cone T-Bar Lay-in



**GRILLES | T-BAR LAY-IN** 

58006W



58006W

### **MODEL**

58006W Steel Three Cone T-Bar Lay-in

### **FEATURES**

- Steel face
- · Insulated on back with R6 insulation
- 3 Cone fixed design
- Ceiling application
- Neck sizes from 6" 14"
- White finish



WEB SEARCH: 58006W



24x24

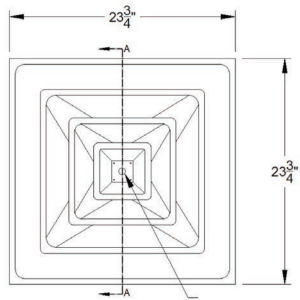
6"

8"

10"

12"

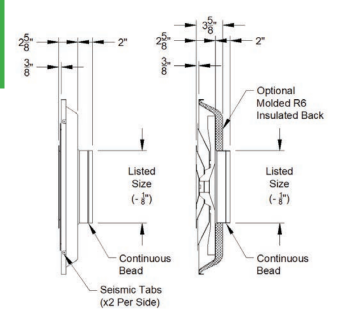
14"



Removable plastic plug for optional damper adjustment

# 58006WR6

24x24 with R6 Fiberglass back



### Perforated Lay-in with 4-Way Adjustable Blades





76006W

### **MODEL**

76006W Perforated Lay-in Diffuser with 4-Way Adjustable Curved Blades

### **FEATURES**

- Steel construction
- White finish
- · Perforated face
- Ceiling application
- Removable face features concealed hinges and latches.
- · 4-Way adjustable curved blades
- Neck sizes 6" 14"

### **SPECIAL ORDER OPTIONS**

- · Black or aluminum finish
- Plaster frames for sheet rock ceilings
- Butterfly, radial, or opposed blade damper
- Square neck option (7650)
- Aluminum construction
- 1W, 2W, 3W patterns



WEB SEARCH: 76006W







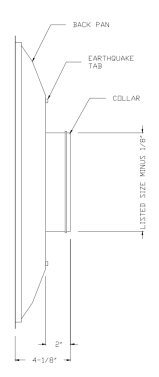
24x24

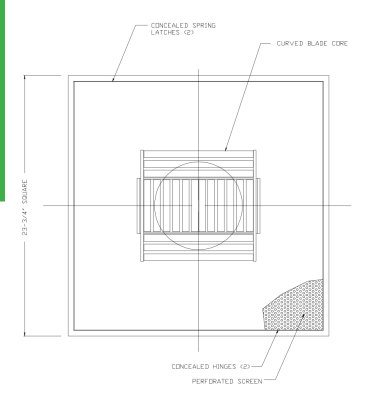
6" 8"

10"

12"

14"





# **AMLSTRC**

Plastic Two Cone T-Bar Lay-in





**AMLSTRCB** 



### **MODEL**

AMLSTRCB Black Plastic T-Bar Lay-in AMLSTRCW White PLastic T-Bar Lay-in

### **FEATURES**

- Plastic construction
- Ideal for restaurants, hospitals, offices, and clean environments
- Does not rust
- Does not sweat
- 2 Cone face
- Ceiling application

### **SPECIAL ORDER OPTIONS**

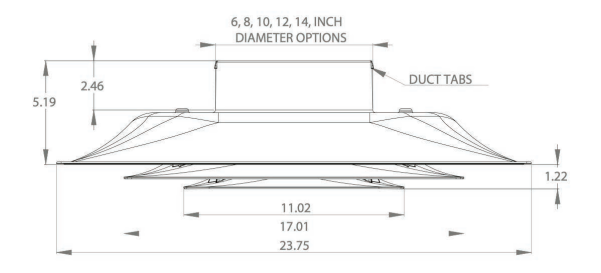
- R6 Fiberglass back
- Plaster frame
- · Plastic air flow diverter



WEB SEARCH: AMLSTRCB / AMLSTRCW



AMLSTRCB	AMLSTRCW
24x24	24x24
6"	6"
8"	8"
10"	10"
12"	12"
14"	14"







AL57006W

### MODEL

AL57006W Aluminum Two Cone T-Bar Lay-in

### **FEATURES**

- Aluminum construction
- 2 Cone face
- Ceiling application
- White finish
- Neck sizes 6" 14"

### **SPECIAL ORDER OPTIONS**

- Aluminum construction
- Plaster frames
- R6 fiberglass back
- · Butterfly, radial, or opposed blade damper
- Plastic air flow diverter

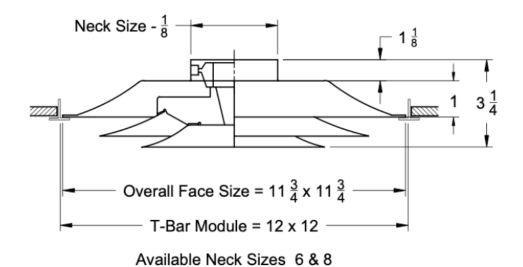


WEB SEARCH: AL57006W



# AL57006W 24x24 6" 8" 10" 12" 14"

5700-6 AL (Aluminum -Lay in T-Bar - 24x24)



95

### Perforated Lay-in with R6 Ductboard Back



GRILLES | T-BAR LAY-IN

73006W



### **MODEL**

73006W Perforated Lay-in w/ R6 Ductboard Back

### **FEATURES**

- Steel construction
- · Perforated face
- Ceiling application
- R6 molded fiberglass back
- Neck sizes 6" 14"

### **SPECIAL ORDER OPTIONS**

- · Ductboard collars
- Aluminum construction
- Plaster frames
- Butterfly, radial, or opposed blade damper
- · Face only option

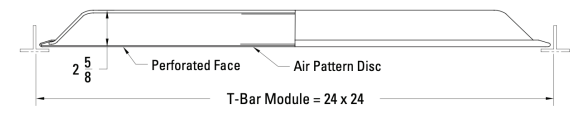


WEB SEARCH: 73006W

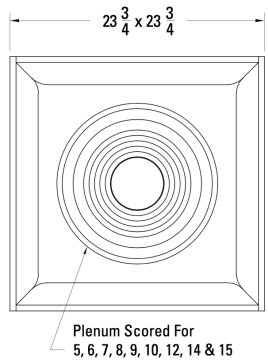


24x24 with R6 Ductboard Back

### 7300-6 (Steel Fixed Face - Lay in T-Bar Supply) 7300-6 AF ( Aluminum Fixed Face - Lay in T-Bar Supply)



### **Back View (All Models)**



**Inch Diameters** 

# 75006W / 75006ALW

Perforated Lay-in with 4 Adjustable Pattern Deflectors





75006W 75006ALW

### **MODEL**

75006W Perforated Lay-in Diffuser with 4
Adjustable Pattern Deflectors
75006ALW Perforated Lay-in Diffuser with 4
Adjustable Pattern Deflectors

### **FEATURES**

- Steel construction 75006W
- Aluminum construction AL75006W
- · Perforated face
- Ceiling application
- Removable face features concealed hinges and latches
- 4 Adjustable pattern deflectors on the back of the face panel
- Neck sizes 6" 14"

### **SPECIAL ORDER OPTIONS**

- Black or aluminum finish
- Plaster frames
- Butterfly, radial, or opposed blade damper



WEB SEARCH: 75006W | 75006ALW



# 75006W / 75006ALW

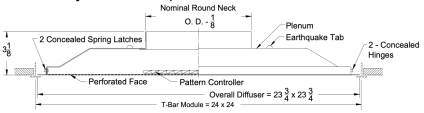
### Perforated Lay-in with 4 Adjustable Pattern Deflectors

# 75006W 24x24 6" 8" 10" 12"

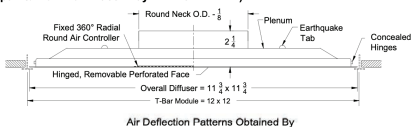
75006ALW
24x24
6"
8"
10"
12"
14"



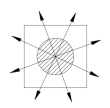
7500-6AL ( Aluminum Backpan & Face - Lay in T-Bar - 24x24 )

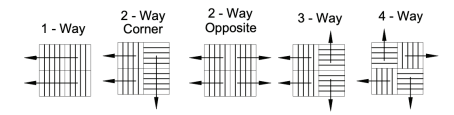


### 7500-6AL (Aluminum Backpan & Aluminum Face - Lay in T-Bar - 12x12)



Fixed 360° Radial Round Air Controller





Adjusting Air Pattern Controllers

### Perforated Face Only



GRILLES | T-BAR LAY-IN





### **SPRTB**

### **MODEL**

SPRTB Perforated Face Only

### **FEATURES**

- Steel construction
- Perforated face only
- Ceiling application
- Open back
- 24x24 lay-in

### **SPECIAL ORDER OPTIONS**

- Plaster frames
- Ductboard box
- Aluminum construction
- 12x12, 24x12, 36x24, and 48X24 sizes

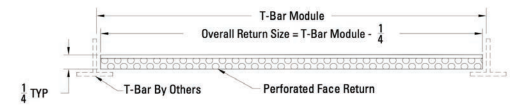


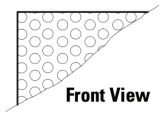
WEB SEARCH: SPRTB



# SPRTB 24X24 Actual Face Size 23 3/4 x 23 3/4

### PRTB-6 ( Aluminum ) and SPRTB-6 ( Steel ) - ( Lay in T-Bar )





T D C	<b>Actual Face Size</b>
T-Bar Spacing	PRTB/SPRTB-6
12 x 12	11 3/4 x 11 3/4
24 x 12	23 3/4 x 11 3/4
24 x 24	23 3/4 x 23 3/4
36 x 24	35 3/4 x 23 3/4
48 x 12	47 3/4 x 11 3/4
48 x 24	47 3/4 x 23 3/4

# **5500 SERIES**

1, 2, 3, 4, 2 Way Corner Blow Lay-in Diffusers





### MODEL

55001W Steel Lay-in Diffuser 55002W Steel Lay-in Diffuser 55003W Steel Lay-in Diffuser 55004W Steel Lay-in Diffuser 55005CW Steel Lay-in Diffuser

### **FEATURES**

- 24x24 T-Bar lay-in
- High volume 1 way, 2 way, 3 way, 4 way, and 2 way corner blow face designs
- Steel construction
- R-6 molded fiberglass back
- Pre-scored to accept spin-in / ductboard collars from 6" to 16" size
- White finish

### **SPECIAL ORDER OPTIONS**

- Black finish
- Metal square to round instead of R6 back
- Plaster frame

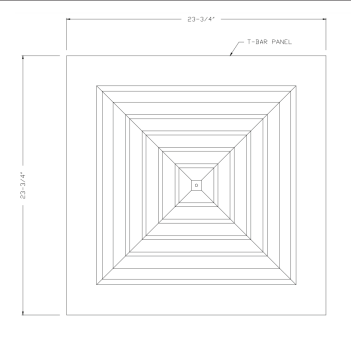


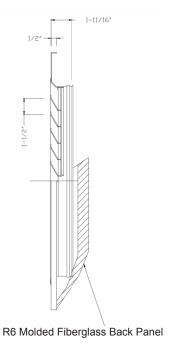
WEB SEARCH: 5500 SERIES

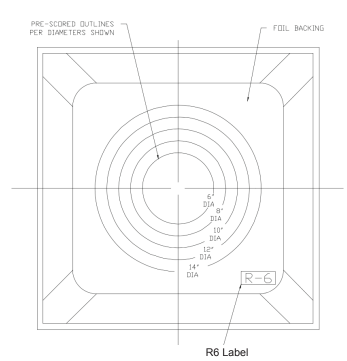


# **5500 SERIES**

### 1, 2, 3, 4, 2 Way Corner Blow Lay-in Diffusers







*55004W shown in drawing. Keep in mind when ordering different throw patterns



### **ECBXTW**

### **MODEL**

ECBXTW Lay-In Diffuser

### **FEATURES**

- 24x24 Lay-in evaporative cooler box diffuser
- 4 way throw pattern
- Individually adjustable dampers on all 4 sides
- 6.25" Drop from ceiling
- Steel construction
- White finish

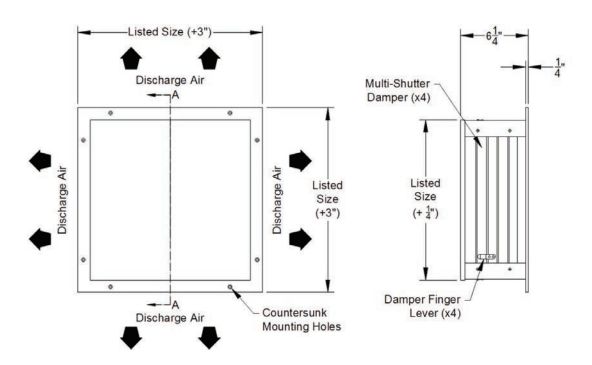


WEB SEARCH: ECBXTW

**ECBXTW** 



# **ECBXTW** 24X24







PLQ

### **MODEL**

PLQ Plaque Lay-In Diffuser (20x20)

### **FEATURES**

- Square faceplate made of one-piece, nonfolded metal with rounded cornsers to give the diffuser a clean appearance
- Single faceplate allows reduced pressure drops and a quiet sound profile
- Faceplate is held in place by hooks that lock into the backpan
- 20x20 Overall dize
- Steel construction
- White finish
- Great for wood truss ceilings when paired with a plaster frame

### **SPECIAL ORDER OPTIONS**

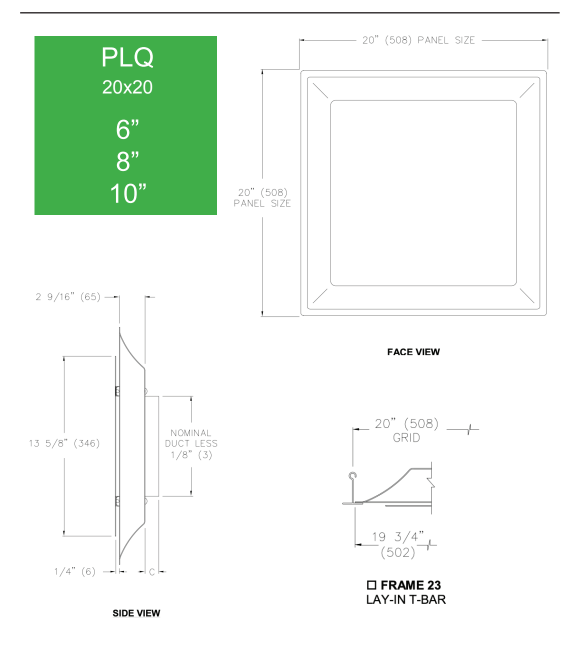
- 12x12 and 24x24 panel size
- Aluminum construction
- · Black or aluminum finish
- · Butterfly, radial, or opposed blade damper



WEB SEARCH: PLQ











#### MODEL

1450W 20x20 Steel 2-Cone Lay-in Diffuser

#### **FEATURES**

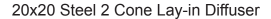
- Square face, 2 cone, round neck ceiling diffuser
- Constructed with one piece stamped cones
- At typical flow rates, isothermal throws of 9-16 feet make this diffuser ideal for mounting centrally in many spaces while providing high mixing rates in space
- Paired with a plaster frame, this diffuser is an excellent option for wood truss ceilings with sheet rock
- 20x20 overall size
- Steel construction
- White finish

#### SPECIAL ORDER OPTIONS

- · Black or aluminum finish
- Aluminum construction
- Plaster frame
- · Butterfly, radial, or opposed blade damper



WEB SEARCH: 1450W







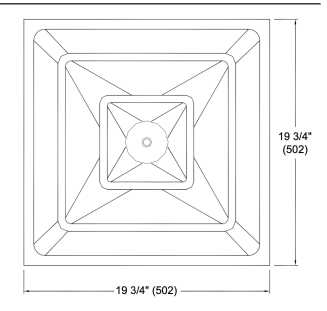
20x20

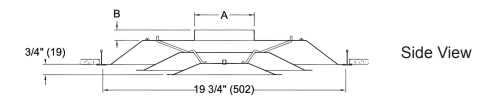
6"

8"

10"

Face View





NOMINAL NECK SIZE	A	В
6	5 7/8" (149)	1" (25)
8	7 7/8" (200)	1" (25)
10	9 7/8" (251)	1" (25)



## **REGISTER / GRILLE ACCESSORIES**



OBD
Opposed Blade Damper



DF51 Clear Plastic Deflector



155B Butterfly Damper



156R Mounting Ring

## **FLOOR VENT ACCESSORIES**



DF50 Clear Plastic Deflector



DF99 Clear Plastic Deflector

# **SQUARE TO ROUND**



PSTR Square to Round



WEB SEARCH: ACCESSORIES



## T-BAR LAY-IN ACCESSORIES



**BDS** Round Butterfly Damper



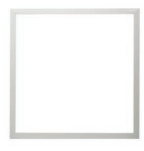
**RSD** Radial Damper



22x22



R6 Ductboard Box R6 Ductboard Box 22x12



**TBPFW** T-Bar Plaster Frame



FGBR6 R6 Fiberglass Back



BAF1 Sectoring Baffle



Snap 58 Converter Cone



**PEADIVCW** Corner Lay-in Diverter Availble in white & black

**PEADIVW** Lay-in Diverter Availble in white & black

BO1W Blank Off

## **FDHA**

#### Type A Static Fire Damper





**FDHA** 

#### MODEL

FDHA Type A Static Fire Damper

#### **FEATURES**

- Type A horizontal static fire damper
- Roll formed galvanized steel frame and blades
- · Stainless steel closure spring
- Actual size is 1/4" less than the size ordered
- UL-listed 165° F fusible link
- Meets UL 555 & NFPA requirements
- 1.5 hour rated for up to 3 hour walls

#### **SPECIAL ORDER OPTIONS**

- · 3 hour rated
- Sleeves
- Offset sleeves
- Mounting angles
- · Grille mounted dampers

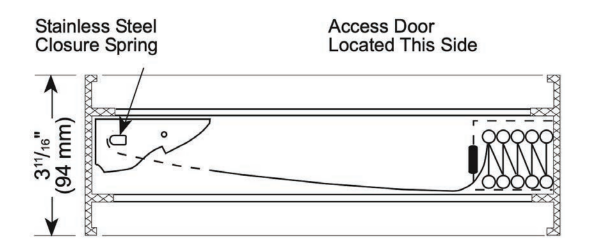


WEB SEARCH: FDHA

**FDHA** 



FD	OHA						V	Vidt	:h						
		6	8	10	12	14	16	18	20	22	24	26	28	30	36
	4	X	X	X	X	Χ	Χ	Χ	X		Χ	Χ		X	
	6	X	X	X	X	X	X	X	X	X	Χ			X	
	8		X	X	X	X	X	X	X	X	X			X	
	10			X	X	X	X	X	X		X		X	X	X
Height	12				X	X	X	X	X	X	X			X	X
<u>0</u>	14					X	X	X	X		X			X	X
운	16						X	X	X		X	X		X	X
	18				X			X	X	X	X	X		X	X
	20					X			X		X			X	
	22									X	X			X	
	24				X	X								X	
	30				X									X	
	36														X



## **FDHC**

#### Type C Static Fire Damper





**FDHC** 

#### **MODEL**

FDHC Type C Fire Damper

#### **FEATURES**

- Type C horizontal fire damper
- Roll formed galvanized steel frame and blades
- Square to round connections
- · Stainless steel closure spring
- Actual size is 1/4" less than the size ordered
- UL-listed 165° F fusible link
- Meets UL 555 & NFPA requirements
- 1.5 hour rated for up to three hour walls

#### **SPECIAL ORDER OPTIONS**

- Grillmount transitions
- · Welded or integral sleeve options
- Dynamic
- Mounting angles
- Offset sleeves
- 3 hour wall options



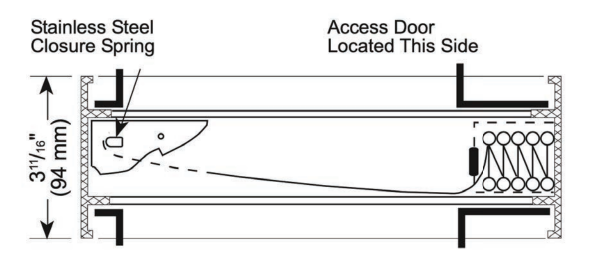
WEB SEARCH: FDHC

**FDHC** 





4" 14 6" 16 8" 18 9" 20 10" 22 12" 24



## **FDAHS**

#### Type A Static Fire Damper with Sleeve





**FDAHS** 

#### **MODEL**

FDAHS Type A Static Fire Damper with 12" Sleeve

#### **FEATURES**

- Type C horizontal fire damper
- Roll formed galvanized steel frame and blades
- This model includes angles and a 12" sleeve
- · Stainless steel closure spring
- Actual size is 1/4" less than the size ordered
- UL-listed 165° F fusible link
- Meets UL 555 & NFPA requirements
- 1.5 hour rated

#### **SPECIAL ORDER OPTIONS**

- Custom sleeve lengths
- · Custom sleeve gauges
- Offset sleeve
- 3 hr damper rating
- Round transitions
- Type B (out of airstream blade)
- Dynamic rated damper



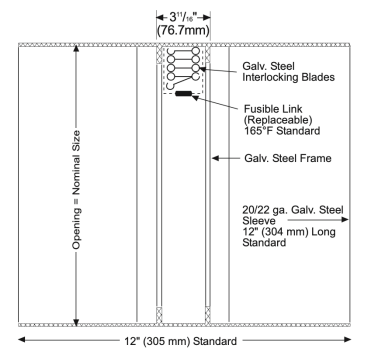
WEB SEARCH: FDAHS







FD	)AF	IS							W	idtl	h							
		6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	48
	4			X	X													
	6	X	X	X	X	X		X			X							X
	8		X	X	X	X	X	X	X		X	X		X				
	10			X	X	X	X	X	X	X	X	X	X	X				
Height	12				X	X	X	X	X	X	X	X	X	X	X		X	
<u>6</u>	14					X	X	X	X	X	X	X	X	X		X	X	
ヹ	16					X	X	X	X		X	X	X	X				
	18					X		X	X		X			X			X	X
	20					X			X		X			X				
	22					X				X		X						
	24					X		X	X		X			X			X	
	30																X	



## **FDCHS**

#### Type C Static Fire Damper with Sleeve





**FDCHS** 

#### **MODEL**

FDHCHS Type C Static Fire Damper with 12" Sleeve

#### **FEATURES**

- Type C horizontal fire damper
- Roll formed galvanized steel frame and blades
- Square to round connections
- This model includes angles and a 20 gauge 12" sleeve
- · Stainless steel closure spring
- Actual size is 1/4" less than the size ordered
- UL-listed 165° F fusible link
- Meets UL 555 & NFPA requirements
- 1.5 hour rated for up to 3 hour walls

#### SPECIAL ORDER OPTIONS

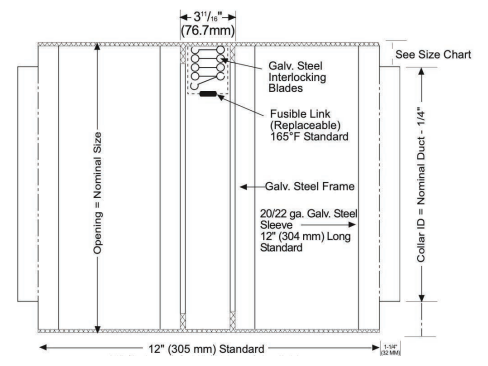
- Custom sleeve lengths
- Custom sleeve gauges
- 3 hour damper rating
- Dynamic rated damper



WEB SEARCH: FDCHS



SIZES A\	/AILABLE
4"	12"
5"	14"
6"	16"
7"	18"
8"	20"
9"	22"
10"	24"



#### Ceiling Radiation Damper



DAMPERS | RADIATION DAMPERS





**CDRD** 

#### **MODEL**

**CDRD** Ceiling Radiation Damper

#### **FEATURES**

- Round ceiling radiation damper
- Frame is made of 24 gauge galvanized steel
- Blades are made of 22 gauge galvanized steel
- Includes a non-asbestos, ceramic thermal blanked with a corrosian resistant steel spring
- Mill finish
- UL555C ceiling rating

### **SPECIAL ORDER OPTIONS**

- Sleeves
- Volume dampers



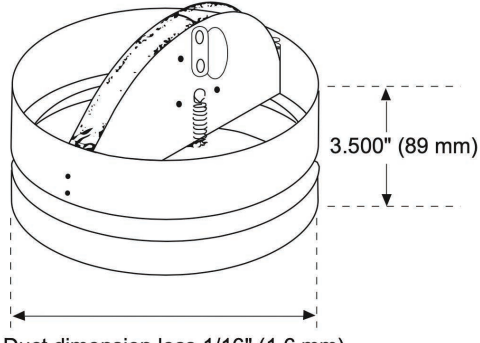
**WEB SEARCH: CDRD** 

**CDRD** 





SIZES A	VAILABLE
4"	10"
5"	12"
6"	14"
7"	16"
8"	18"
9"	20"



Duct dimension less 1/16" (1.6 mm)





**CDSQ** 

#### **MODEL**

CDSQ Square Ceiling Radiation Damper

#### **FEATURES**

- · Square ceiling radiation damper
- · Butterfly style damper
- UL555C tested & listed to protect penetrations made in the ceiling membrane of a fire rated floor/ceiling or roof/ceiling
- Intended to stop the passage of heat, not flame in HVAC penetrations

#### **SPECIAL ORDER OPTIONS**

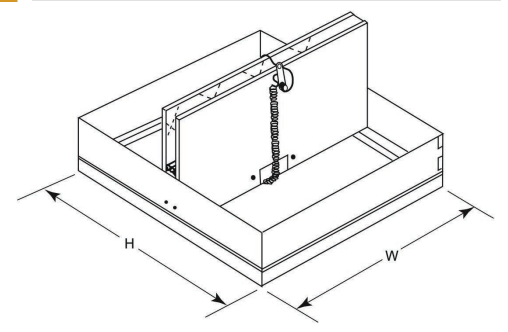
- CFS Curtain style ceiling radiation damper
- CFS-2F Slimline curtain style CRD
- CFSR Round to square curtain style CRD
- FDCTB24x24 Thermal Blanket



**WEB SEARCH: CDSQ** 



CI	DSQ				Wie	dth				
		6	10	12	14	16	18	20	22	24
	6	X	X	X						
	8				Χ			X		
Þ	10		X	X	X	X	X		X	X
<u>D</u>	11					X				
Height	12		X	X	X	X	X	X		X
	14			X	X	X		X		
	16					X	X	X		
	18						X			
	20							X		X
	22								X	



**NOTE:** Dampers not specified "Actual Size" will be sized 1/4" (6) under nominal.





#### **MODEL**

**OBD Opposed Blade Damper** 

#### **FEATURES**

- Provides air volume control
- Tapered blades set in U-channel frame
- Largest length 48"
- Largest width 48"
- For use on the back of registers & grilles or at the termination of a duct run.
- Screwdriver operated, must be installed with access to the face of the damper in order to operate.
- Steel construction
- Mill finish

#### **SPECIAL ORDER OPTIONS**

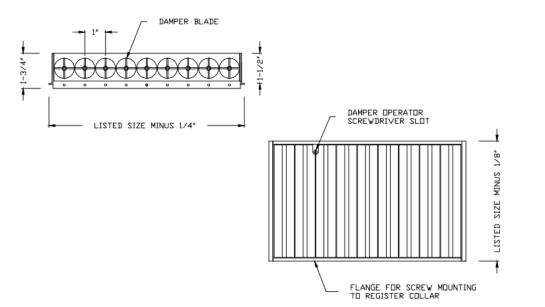
- OBDA Aluminum construction
- OBD-106 Duct mounted with 6" x 1/2" diameter operator shaft
- 24V or 120V actuator models available



WEB SEARCH: OBD



(	DBD						Wie	dth						
		6	8	10	12	14	16	18	20	22	24	26	30	36
	4	X	X	X	X	X	X	X	X	X	X	X	X	X
	6	X	X	X	X	X	X	X	X	X	X	X	X	X
	8		X	X	X	X	X	X	X	X	X	X	X	X
_	10			X	X	X	X	X	X	X	X	X	X	X
Height	12				X	X	X	X	X	X	X		X	X
<u>e</u>	14					X	X	X	X	X	X	X	X	X
エ	16						X	X	X	X	X		X	X
	18							X	X	X	X		X	X
	20								X	X	X		X	X
	22									X	X		X	
	24										X		X	
	30												X	



#### Manual Control Damper



**PVCD** 

#### **MODEL**

**PVCD Manual Control Damper** 

#### **FEATURES**

- Single blade damper with 2" standoff bracket and locking quadrant
- 1/4" rod operator
- End bearings for smoother/quieter operation
- Quadrands and standoff brackets shipped loose for exterior duct mounting
- 18 gauge galvanized steel

#### **SPECIAL ORDER OPTIONS**

• SBD-38 - 18 gauge with 3/8" operator

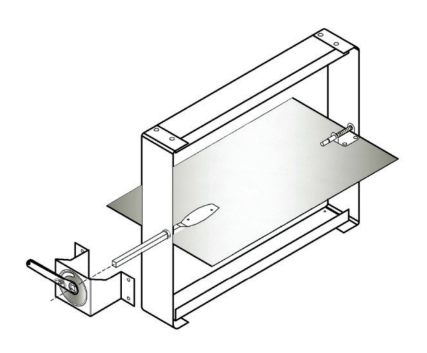


WEB SEARCH: PVCD





FD	AHS	3				Wi	dth					
		4	6	8	10	12	14	16	18	20	22	24
	4	X	X	X	X	X	X	X	X	X	X	X
	5			X	X	X						
r	6	X	X	X	X	X	X	X	X	X	X	X
Height	8			X	X	X	X	X	X	X	X	X
王	10			X	X	X	X	X	X	X		X
	12					X	X	X	X	X	X	X
	14					X	X	X	X	X	X	X
	16						X	X	X	X	X	X
	18								X	X	X	X







**SCZC** 

#### MODEL

SCZC 24V Motorized Round Damper

#### **FEATURES**

- 2 position 24VAC 10 VA 2-wire power open, spring return close actuator
- Ability to field change to be powered closed, spring open when required
- Nylon bushings for quiet, long lasting operation
- Constructed of galvanized smooth steel, double beaded for rigidity

#### **SPECIAL ORDER OPTIONS**

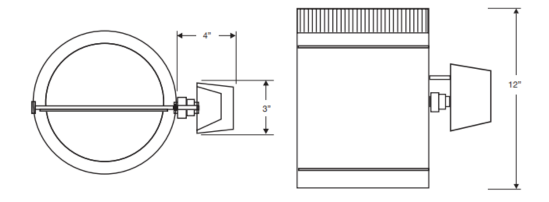
120V actuator



**WEB SEARCH: SCZC** 



SIZES A	VAILABLE
4"	10"
5"	12"
6"	14"
7"	16"
8"	18"
9"	20"



## SCD57 / SCD-57-ACT

**Control Dampers** 





SCD57

SCD-57-ACT



**WEB SEARCH: CONTROL DAMPERS** 

#### **MODEL**

SCD57 Manual Control Damper

#### **FEATURES**

- General purpose commercial control damper
- Intended for low to medium pressure and velocity applications
- Must be installed where blades run horizontally
- All dampers 32" and over are suppled with Jackshafting

#### MODEL

SCD-57-ACT Motorized Control Damper

#### **FEATURES**

- General purpose commercial control damper
- Intended for low to medium pressure and velocity applications
- · Must be installed where blades run horizontally
- All dampers 32" and over are suppled with Jackshafting
- Includes 120V actuator



**Control Dampers** 

#### MODEL

SCD-RD-88 Round Control Damper

#### **FEATURES**

- General purpose round commercial control damper for use in an automatic or manual balancing control applications where tight sealing is not of primary importance
- Intended for low to medium pressure and velocity applications
- Must be installed where the blade runs horizontally
- Standard w-2" stand off & locking quadrant
- · Optional 120V, 24V or 230V actuator
- Optional low leakage blade seals -SCD-RD-LL-88



SCD-RD-88



**SPCAR** 

#### **MODEL**

SPCAR Round Backdraft Damper

#### **FEATURES**

- Spring loaded backdraft damper
- Can be used with most dryer and bathroom venting applications

### SIZES AVAILABLE

SPCAR100 - 4"

SPCAR125 - 5"

SPCAR150 - 6"

SPCAR200 - 8"

SPCAR250 - 10"

SPCAR315 - 12"

SPCAR355 - 14"

SPCAR400 - 16"



WEB SEARCH: SPCAR



#### MODEL

XABD-1 Channel Backdraft Damper

#### **FEATURES**

- · Aluminum backdraft damper
- Intended for low to medium velocities
- Economically constructed, made of anti-corrosive aluminum.
- Intended for vertical mounting, but the ability to horizontally mount (upflow only) can be added as an option
- Channel mount

### **SPECIAL ORDER OPTIONS**

- Flange
- Counterweights
- 120V, or 230V actuator

SIZES FROM 8" X 6" TO 24" X 24" AVAILABLE VISIT OUR WEBSITE OR CALL FOR A QUOTE



XABD-1

**WEB SEARCH: XABD-1** 







# 2SRFAL

#### MODEL

2SRFAL 2" Exterior Louver

#### **FEATURES**

- Stationary outside air louver
- These assist in keeping wind and airborne debris from entering the building while serving to enhance the building's exterior appearance
- 2" deep fixed blades
- 1.25" flanged frame
- .5"x.5" galvanized steel bird screen on the back
- Blades have 45° deflection
- Extruded aluminum construction
- Mill finish

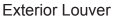
#### **SPECIAL ORDER OPTIONS**

- · Channel frame
- Insect screens
- Sill extension
- Optional finishes



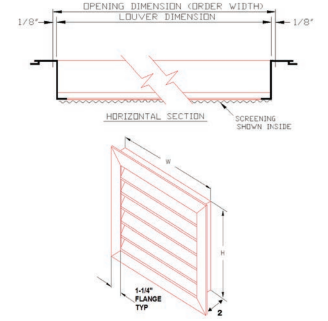
**WEB SEARCH: 2SRFAL** 

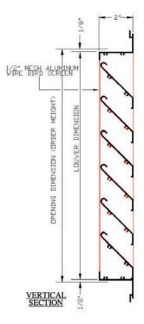






25	RF/	\L						Wi	dth							
		4	6	8	10	12	14	16	18	20	22	24	28	30	36	48
	4			X	X	X	X									
	6		X	X	X	X	X	X	X	X		X		X		X
	7				X											
	8	X		X	Χ	X	X	X	X	X		Χ		X		
Height	10			X	X	X	X	X			X	X		X		
<u>D</u>	12					X	X	X	X		X	X		X		
<del> </del> <del> </del> <del> </del> <del> </del> <del> </del> <del> </del>	14						X						X			
	16							X	X			X				
	18					X			X			X	X			
	20				X					X	X					
	22										X					
	24								X			X				
	30									X		X		X		
	36											X			X	









**4SRFAL** 

#### **MODEL**

4SRFAL 4" Exterior Louver

#### **FEATURES**

- · Stationary outside air louver
- These assist in keeping wind and airborne debris from entering the building while serving to enhance the building's exterior appearance
- 4" deep fixed blades
- 1.25" flanged frame
- .5"x.5" galvanized steel bird screen on the back
- Blades have 45° deflection
- · Miami-Dade County Approved
- Extruded aluminum construction
- Mill finish

#### **SPECIAL ORDER OPTIONS**

- Channel frame
- Insect screens
- Sill extension
- Optional finishes



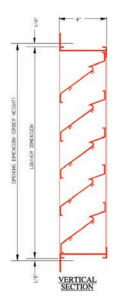
WEB SEARCH: 4SRFAL

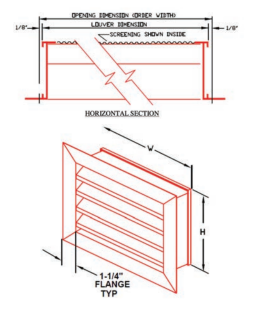






48	RFA	L					W	idth						
		12	14	16	18	20	22	24	26	28	30	32	36	48
	10		X		X	X	X	X			X			
	12	X	X	X	X	X	X	X			X	X	X	
	14		X		X					X	X	X		
	16	X	Χ	X		X		Χ			Χ			
Height	18	X			X	X		X	X				X	
eiç	20	X	X			X					X			X
工	22						X							
	24	X		X	X	X		Χ			Χ		X	X
	26										X			
	30	Χ						Χ			X			
	32			X										
	36					X		Χ			Χ		X	X
	48												X	









#### XAD6AL

#### MODEL

XAD6AL 6" Exterior Louver

#### **FEATURES**

- 6" frame depth with many different screen and finish options
- Blades fixed at 37.5°, spaced appx. 5"
- Drainable louvers employ blades with a drainable section or "hook" in order to keep water from dripping into the air stream and possibly through the louver into the building

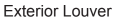
#### **SPECIAL ORDER OPTIONS**

- · Flange or channel mount
- · Insect and birdscreen options
- · Miami dade or florida approved ratings
- Sill extensions
- Finish options including powder coating, kynar, and prime coating



**WEB SEARCH: XAD6AL** 







XA	D6AL					Wid	th				
		12	14	16	18	20	24	28	30	36	48
	10									X	
	12	X	X		X		X			X	
Height	14		X		X			X			
Je j	16			X	X	X	X				
	18	X	X		X		X			X	
	20					X			X		
	24						X		X	X	X
	30						X		X		
	36									X	
dimensio	dimension] a and are appropried isted size, pecified.	ximately				Bird Scree	Splic Frame Note:	Louver Cing Bolts Concealed (Available with o		on (L	-Structural tical Support - Bird Scr Bird Scr Bade Supports lade Supports Ised for over 60°

## BBMRCB / BBMRCG / BBMRCA

Roof Vents





#### **BBMRCB**



**BBMRCG** 



**BBMRCA** 

#### MODEL

BBMRCB Black Metal Roof Cap BBMRCG Galvanized Steel Roof Cap BBMRCA Aluminum Roof Cap

#### **FEATURES**

- BBMRCB 26 gauge galvanized steele
- BBMRCG 26 gauge bright spangled galvanized
- BBMRCA 24 gauge aluminum metal
- Each has a removable 1/4" x 1/4" screen
- · Back draft dampers
- · Flush mount or collar available



WEB SEARCH: ROOF VENTS





**Roof Vents** 

# **BBMRCB**

4" 6" 8"

## **BBMRCG**

4" 6" 8" 10"

# **BBMRCA**

4" 6" 8"

## **BBDVFS**

Dryer Vent Damper with Screen





**BBDVFS** 

#### MODEL

BBDVFS Dryer Vent Damper with Screen

#### **FEATURES**

- 24 gauge aluminum
- Mouth opening exceeds pipe area for best airflow
- 1/4"x1/4" screens mechanically inserted and removable
- · Back draft flapper
- Available witout tailpipe or with 6" tailpipe
- 4 mounting holes for secure connections
- Riveted construction, no caulk
- Mill finish



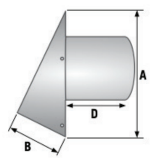
**WEB SEARCH: BBDVFS** 

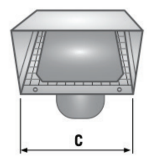


#### Dryer Vent Damper with Screen

## **BBDVFS**

4" 6" 8" 10" 12"





## BBDVFS

Dia.	Tail	Flapper	Screen	A(in.)	B(in.)	C(in.)	D(in.)
4"	6"	Flapper	1/4"x1/4" removable	7	4	5.25	6
6"	6"	Flapper	1/4"x1/4" removable	9	4	8	6
8"	6"	Flapper	1/4"x1/4" removable	11.25	5.375	10	6
10"	6"	Flapper	1/4"x1/4" removable	14.125	6.875	12	6
12"	6"	Flapper	1/4"x1/4" removable	14.125	6.875	14	6

## DFHSW / DFHSB

Plastic Wall Caps



ROOF/WALL CAPS | DRYER VENTS



#### **DFHSW**



**DFHSB** 

#### **MODEL**

DFHSW White Dryer Vent DFHSB Brown Dryer Vent

#### **FEATURES**

- Deflect-O plastic dryer vent cap
- · Quick and easy installation
- Louvered construction helps prevent wind and rain from entering vent
- · Opens with ease for maximum airflow
- · Durable and weather resistant
- Features curved louvers for quiet operation
- · White and brown finish available

## **DFHSW/B**

3'

4"

5"

6"



**WEB SEARCH: DFHS** 



## **BBHSW / BBHSB**

Plastic Wall Caps

#### MODEL

BBHSW White Dryer Wall Cap BBHSB Brown Dryer Wall Cap

#### **FEATURES**

- · Polypropylene molded plastic
- Molded snap ring for easy connection to pipe
- Free swinging louvers
- 4 mounting holes
- Screens are 1/4"x1/4" molded grid
- White and brown finish

## BBHSW/B

7" 8"



**WEB SEARCH: BBHS** 



## **DFSVHAW**

Heavy Duty Dryer Exhaust Wall Cap with Bird Guard





#### **DFSVHAW**

#### MODEL

DFSVHAW Heavy Duty Dryer Wall Cap with Bird Guard

#### **FEATURES**

- Louvered vent cover operates quietly for maximum exhaust air flow
- Melting point: 325°F / 163°C
- Pre-assembled with rigid 4" diameter vent pipe and collar
- Removable bird guard keeps birds and other pests from entering homes or nesting in outdoor vent
- Vent cover and bird guard vent hood are durable, weather-resistant and include a UV inhibitor to prevent sun damage and cracking

## **DFSVHAW**

4"

6"



WEB SEARCH: DFSVHAW



**DFSVMAW Plastic Intake Vent** 

#### **FEATURES**

- 3 louvered vent hood operates quietly for maximum exhaust air flow
- Made in the USA
- Melting point: 325°F / 163°C
- Pre-assembled with rigid 4" diameter vent pipe and collar
- Vent hood is durable, weather-resistant and includes a UV inhibitor to prevent sun damage and cracking



**DFSVMAW** 

## DFSVMAW

4"

6"

WEB SEARCH: DFSVMAW





AD Universal Sheetrock Access Door

#### **FEATURES**

- For installation in drywall, plaster, masonry, tile, or any flush surface
- Door panel has rounded safety corners providing an architecturally pleasing appearance
- One piece trim flange will not rack or sag
- Unique continuous concealed hinge will not bind
- Steel construction
- White finish
- 6x6 14x14: 16 gauge door, 18 gauge frame
- 16x16 and larger: 14 gauge door, 16 gauge frame
- Stainless steel slotted screwdriver cam latch

#### **SPECIAL ORDER OPTIONS**

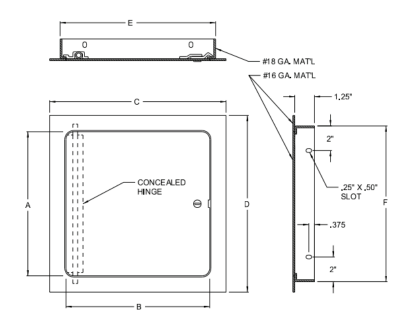
- Cylinder lock
- 304 Stainless Steel



WEB SEARCH: AD



A	D						Wie	dth					Width										
		6	8	10	12	14	16	18	20	22	24	30	36										
	6	X																					
	8		X		X																		
	10			X																			
<b>_</b>	12		X																				
g	14					X																	
Height	16				X		X																
I	18				X			X															
	20								X														
	22									X													
	24				X		X	X			X												
	30									X	X	X											
	36									X	X		X										
	48										X												







ADDW Drywall Beaded Flange Access Door

#### **FEATURES**

- Designed specifically for installation in drywall and ceilings after the drywall has Been installed
- Formed door panel with flanges on all 4 sides
- Unique concealed hinge, door flange is a perforated taping bead with pre-punched Holes
- 20 gauge galvanized door panel, 26 gauge galvanized frame
- Slot screwdriver operated cam latch
- · White finish

#### **SPECIAL ORDER OPTIONS**

Cylinder lock with key

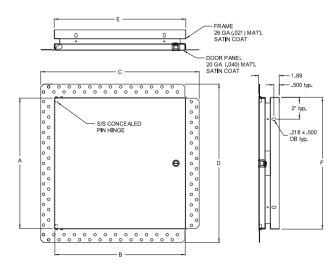


**WEB SEARCH: ADDW** 





ΑI	DDW					Wi	dth					
		6	8	10	12	14	16	18	22	24	30	36
	6	X										
	8		X									
	10			X								
Ħ	12				X							
Height	14					X						
Ĭ	16						X					
	18							X				
	22								X			
	24									X		
	30										X	
	36									X		X





#### **ADFRCW**

#### **MODEL**

ADFRCW Insulated Fire Rated Access Door

#### **FEATURES**

- · Designed for walls and ceilings
- This access door should be used in walls where temperature rise or heat transmission is a factor
- · Insulated door panel
- Concealed hinge
- Self-closing
- Universal self-latching bolt operated by either a knurled nob or flush key.
- Steel construction
- White finish
- · Wall rating:

UL 1.5 hr B label / ULC 2 hr B label

Ceiling rating

3 hr rated max size 24x36 Max size 36x48



**WEB SEARCH: ADFRCW** 

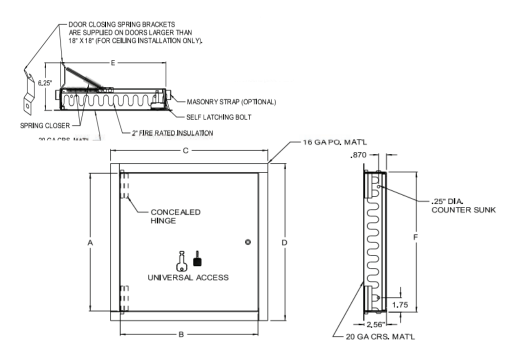




Insulated Fire Rated Access Door



A	DFRC	W			W	idth					
		8	10	12	14	16	18	22	24	30	36
	8	X									
	10		X								
	12			X							
þ	14				X						
Height	16					X					
Ĭ	18						X				
	24								X		
	30							X	X	X	
	36							X	X	Х	
	48								X		X







#### **ADFRW**

#### **MODEL**

ADFRW Insulated Fire Rated Access Door

#### **FEATURES**

- Designed for wall application only
- This access door should be used in walls where temperature rise or heat transmission is a factor
- Uninsulated door panel
- Concealed hinge
- Self-closing
- Universal self-latching bolt operated by either a knurled nob or flush key.
- Steel construction
- White finish
- 16 gauge door, 16 gauge frame
- · Wall rating:

UL 1.5 hr B label

• Max size 26x48 or 24x79



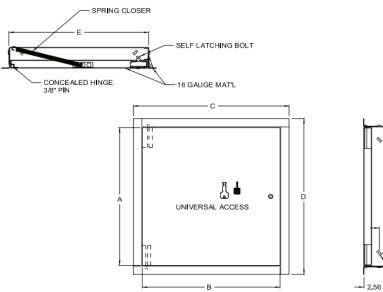


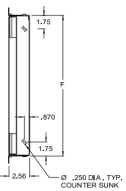


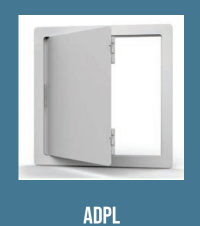




A	DFRV	V			Wi	idth					
		8	10	12	14	16	18	22	24	30	36
	8	X									
	10		X								
	12			X							
Height	14				X						
le iç	16					X					
Ξ.	18						X				
	24								X		
	30							X	X	X	
	36							X	X	X	
	48								X		X







**ADPL Plastic Access Door** 

#### **FEATURES**

- Provides easy access to walls and ceilings
- · Very economical and attractive
- 1/8" high impact styrene plastic with U.V. stabilizers
- Concealed hinged face with a removable feature
- Plastic construction
- White finish



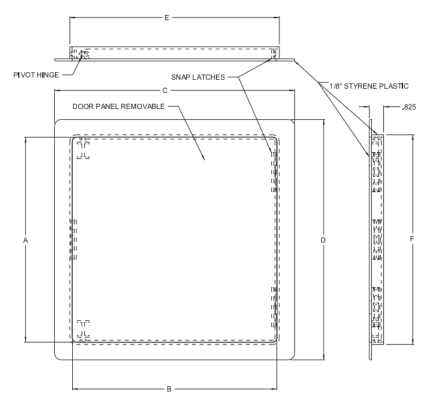
WEB SEARCH: ADPL

**ADPL** 





	ADPL			Width			
		6	12	14	18	22	24
	6	X					
날	12		X				
Height	14			Х			
Ĭ	18				X		
	22					Х	
	24						X









**L95T** 

L95C Sheet Metal Access Door L95T Tabbed Sheet Metal Access Door

#### **FEATURES**

- Constructed from 26 gauge galvanized steel
- · Foam insulated door
- Door sealed with 1/2" wide x 1/8" thick foam tape
- L95C Peel-off adhesive gasket is provided by the factory to hold the fitting in place securely during instllation and to ensure minimal leakage
- Cam-style latches
- · L95T Tabbed frame for mounting

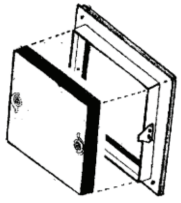


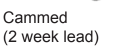
WEB SEARCH: L95C | L95T

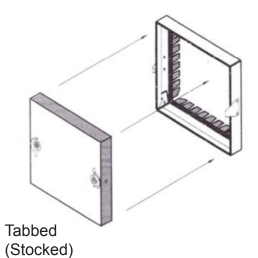




	L95C				\	Vidt	h			
		6	8	10	12	14	16	18	20	24
	6	X								
	8		X							
	10			X						
ht	12				X					
Height	14					X				
Ĭ	16						X			
	18							X		
	20								X	
	24									X
	30									X
	36									









**ADDB Duct Board Access Door** 

#### **FEATURES**

- Constructed from 26 gauge galvanized steel
- · Foam insulated door
- Door sealed with 1/2" wide x 1/8" thick foam tape
- · No raw edges once inatalled
- 6x6 through 16x16 have 2 cams per door
- 18x18 and larger have 4 cams per door

**ADDB** 

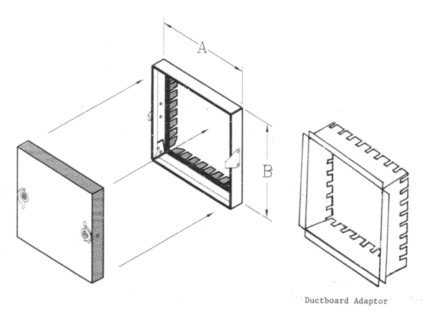


**WEB SEARCH: ADDB** 

**ADDB** 



-	\DDI	3			V	Vidt	h				
		6	8	10	12	14	16	18	20	22	24
	6	X									
	8		X								
ب	10			x							
Height	12				X						
<b>H</b>	14					X					
	16						X				
	18							X			
	20								X		
	22									X	
	24										X



## **ADRD5090**

Round Access Door





**ADRD5090** 

#### MODEL

ADRD5090 Round Access Door

#### **FEATURES**

- · Access door for use on round pipe
- Features 16 gauge galvanized steel construction
- Plated steel pull and catch lock/latch system, along with the gasketing on the door assures a tight seal without obstruction in the air system
- Flange: hinge mounted
- · Continuous piano hinge



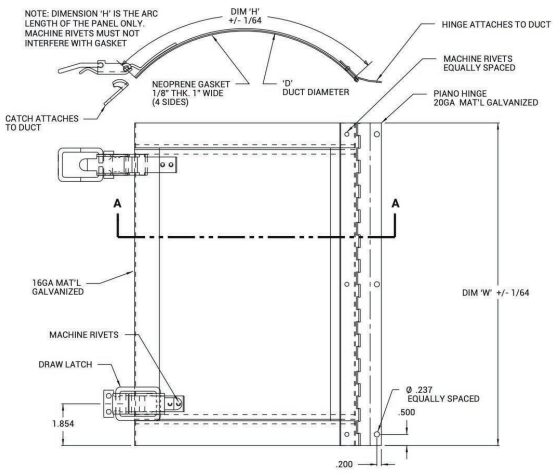
WEB SEARCH: ADRD5090





#### Round Access Door

NOMINAL DOOR SIZE	DENOUGH SAFOTAGA	1000/1000/no.044 000 001	Part Color Color Samuel	10.100000	70000000	Service Administrative authorized
Inches (mm)	DIM 'W'	DIM 'H'	DIM 'D'	LBS	KG	DRAW LATCH
7 x 5 (175 x 125)	7.00 (140)	5.00 (125)	6.00	1-1/4	.6	2
9 x 8 (225 x 200)	9.00 (191)	8.00 (200)	8.00	1-3/4	.8	2
11 x 9 (275 x 225)	11.0 (241)	9.00 (225)	10.0	3	1.2	2
13 x 10 (325 x 250)	13.0 (292)	10.0 (250)	12.0	3-1/2	1.6	2
15 x 13 (375 x 325)	15.0 (343)	13.0 (325)	14.0	4	1.8	3
17 x 13 (425 x 325)	17.0 (394)	13.0 (325)	16.0	5-1/2	2.5	3
19 x 15 (475 x 375)	19.0 (445)	15.0 (375)	18.0	6	2.7	3
19 x 17 (475 x 425)	19.0 (495)	17.0 (425)	20.0	6-3/4	3.1	3
20 x 17 (500 x 425)	20.0 (597)	17.0 (425)	24.0	7-1/4	3.3	3



## **BRL**Ceiling Ventiliation Fans





**BRL** 

MODEL

**BRL Ceiling Ventilation Fans** 

#### **FEATURES**

- For use in whole home or commercial ventilation
- Ultra quiet performance
- Includes 8 way adjustable mounting brackets for easy ceiling-mount installation
- Duct horizontally, vertically, or in-line with seperate adapter
- · Quiet, automatic backdraft dampers
- Rugged galvanized steel housing design
- AMCA licensed for air and sound performance
- cUL and UL listed

#### **SPECIAL ORDER OPTIONS**

- · Optional metal grille
- Inline model BRL-L
- Speed controller BRH9000
- · Ceiling radiation damper
- · Vibration isolation hangers



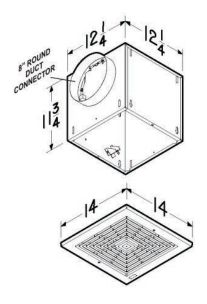
WEB SEARCH: BRL

**BRL** 

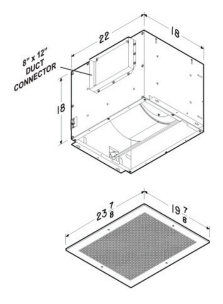


## MODELS AVAILABLE

BRL100 BRL400
BRL150 BRL500
BRL200 BRL700
BRL250 BRL900
BRL300 BRL1500



Drawing for BRL 100 - 300



Drawing for BRL 400 - 1500

## SPPCV50 / SPPCV80

Premium Value Series Bath Fan





#### SPPCV50



SPPCV80

#### **MODEL**

SPPC Ceiling Cabinet Fans

#### **FEATURES**

- Quiet operation 1.7 to 2.0 sones
- 60 and 80 CFM Models
- 4" duct connector with built-in backdraft damper
- Housing size: 9"x9" x 5-3/4"
- · Robust steel housing
- Attractive, sturdy grille
- · Thermally protected motor
- ETL listed
- HVI certified
- Model PCV80 is ENERGY STAR® qualified
- 5-year warranty

#### **SPECIAL ORDER OPTIONS**

- Speed controller
- Ceiling radiation damper

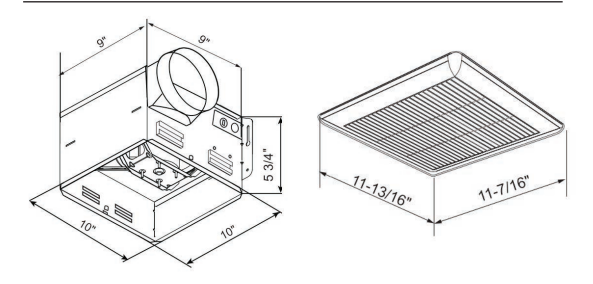


WEB SEARCH: SPPCV50 / SPPCV80



## SPPCV50 / SPPCV80

#### Premium Value Series Bath Fan



Model	Duct Size for Test	CFM	Static Pressure (in W.G.)	Watts	Power (V/Hz)	Sones
PCV50	4"	50	0.1	60	120/60	2.0
PCV80	4"	80	0.1	24	120/60	1.7







## FTDEDPV705

**UL Listed Dryer Booster Fan** 





#### FTDEDPV705



#### MODEL

FTDEDPV705 UL Listed Dryer Booster Fan

#### **FEATURES**

- Dryer exhaust duct power ventilator
- Certified by UL to the DEDPV requirements of UL705
- · UL-Listed for use with gas and electric dryers
- Duct runs between 25 and 125 linear feet
- Cord connected and features a pressure switch to automatically sense when the dryer is on.
- LED light will inform homeowner of the nature of the problem

#### SPECIAL ORDER OPTIONS

Lint trap kit - FTDBLT4W

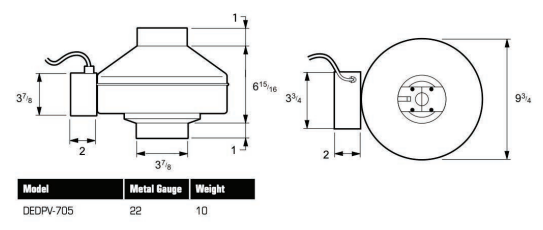


**WEB SEARCH: FTDEDPV705** 



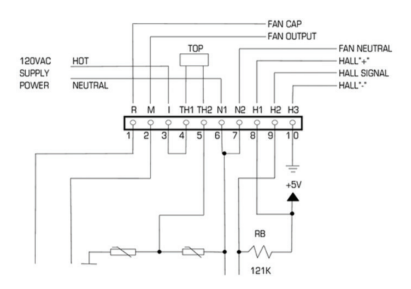


UL Listed Dryer Booster Fan



Dimensions are in inches. Weighs is in pounds

# **Wiring Guide**



## FTDBF110

#### Standard Dryer Booster Fan





FTDBF110

### **MODEL**

FTDBF110 Standard Dryer Booster Fan

#### **FEATURES**

- FTDBF110 is a duct booster fan designed for boosting air on demand
- Equipped with a pressure-sensing switch that activates the fan once positive pressure is sensed in the duct line.
- Switch shuts the fan off when the pressure in the duct is normalized
- · Features a plastic leak-proof housing
- Suitable for 4" ductwork
- · Performance certivied by HVI
- · Safety certified by ETL to UL507

#### **SPECIAL ORDER OPTIONS**

• Lint trap kit - FTDBLT4W

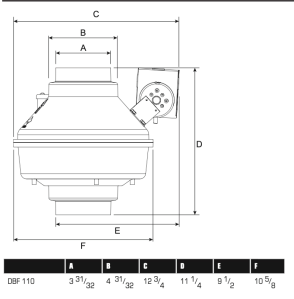


**WEB SEARCH: FTDBF110** 



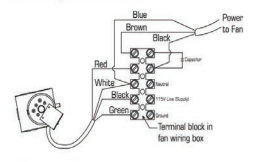


#### Standard Dryer Booster Fan

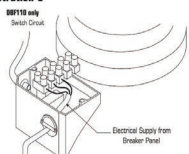


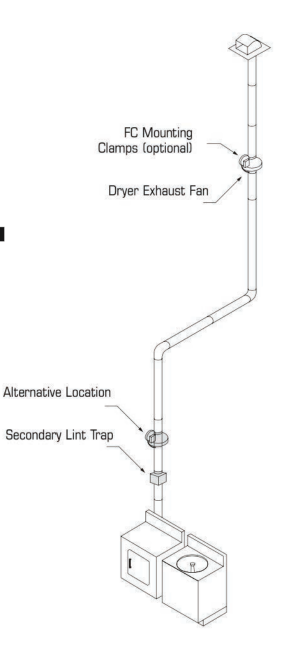
Dimensions are in inches.

#### DBF110 Wiring - Fan and Pressure Switch



#### Illustration 6





## FTDBF4XL

#### Standard Dryer Booster Fan





FTDBF4XL

#### **MODEL**

FTDBF4XL

#### **FEATURES**

- FTDBF4XL is a duct booster fan designed for boosting air on demand
- Product is equipped with a 5 foot cord
- Pressure-sensing switch that activates the fan once positive pressure is sensed in the duct line
- Switch shuts the fan off wehn the pressure in the duct is normalized
- Features a galvanized metal housing
- Suitable for 4" ductwork
- Performance certivied by HVI
- Safety certified by ETL to UL507

#### **SPECIAL ORDER OPTIONS**

• Lint trap kit - FTDBLT4W

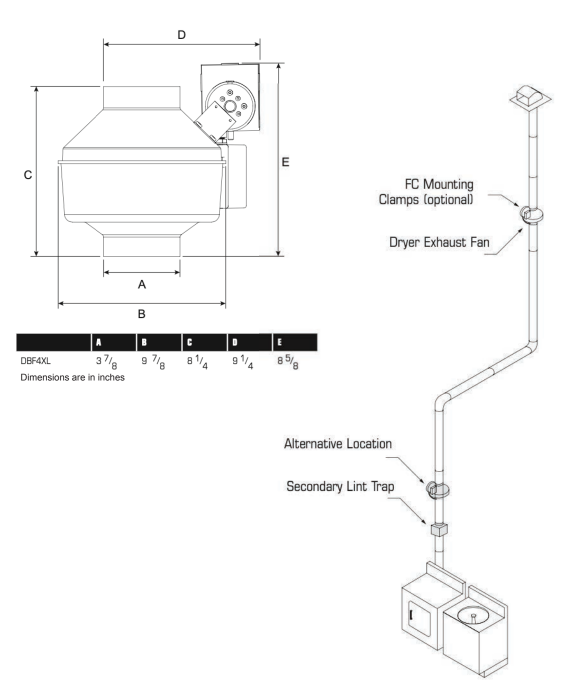


WEB SEARCH: FTDBF4XL





#### Standard Dryer Booster Fan



## FTDBF4XLT

Standard Dryer Booster Fan





FTDBF4XLT

#### **MODEL**

FTDBF4XLT Standard Dryer Booster Fan

#### **FEATURES**

- FTDBF4XL is a duct booster fan designed for boosting air on demand
- Product is equipped with a 5 foot cord and an indicator panel to indicate status of operation
- Pressure-sensing switch that activates the fan once positive pressure is sensed in the duct line
- Switch shuts the fan off wehn the pressure in the duct is normalized
- · Suitable for 4" ductboard
- · Features a galvanized metal housing
- · Performance certivied by HVI
- Safety certified by ETL to UL507

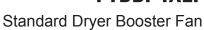
#### **SPECIAL ORDER OPTIONS**

• Lint trap kit - FTDBLT4W

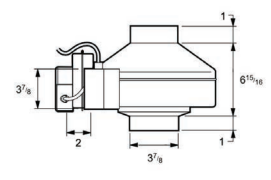


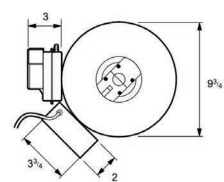
**WEB SEARCH: FTDBF4XLT** 











Model	Metal Gauge	Weight	
DBF 4XLT	22	10	

All dimensions in inches. Weights in pounds.

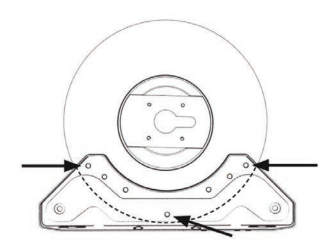
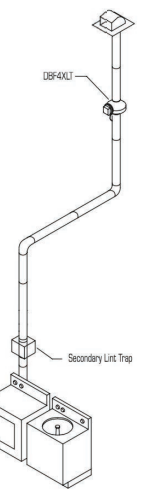


Figure 1.4

Mounting Bracket and
Screw Locations

*Using the wrong length screws will damage the fan impeller*



#### Inline Mixed Flow Fans



HANS INLINE HAN

SPTD



**SPTD** 

#### **MODEL**

SPTD Inline Mixed Flow Fan

#### **FEATURES**

- In-line duct fans specially designed to maximize airflow performance with minimal noise levels
- Include the combination of a powerful motor, factory installed, to a mixed flow impeller
- All models include a removable body feature that enables the motor-impeller assembly to be completely removed or replaced without the need to interfere with the attached duct
- Low profile fans manufactured in plastic (up to model 150) or in galvanized steel sheet protected with Epoxy paint (models 200, 250, 315, 355 and 400)
- Models 250 and 315 are UL Listed for outdoor use
- Models 355 and 400 are UL 705 certified
- Models 150S and 200S are silent fans
- Permanently lubricated motors are engineered for trouble-free, continuous operation for 40,000 hours.



**WEB SEARCH: SPTD** 



## MODELS AVAILABLE

SPTD100 SPTD200S SPTD100X SPTD250 SPTD125 SPTD315 SPTD150 SPTD355 SPTD150S SPTD400 SPTD200

#### Performance characteristics

Models 250 and 315 include a direct single speed motor connection

wodels 250 and 315 include a direct single speed motor connection.															
84-4-1	Nom.		Max.			CFM	v Static	Pressure	(SP) Ins	. WG		Max.	Max	Wgt.	Duct
Model	RPM	Volts	Watts	Speed	0"	0.125"	0.25"	0.375"	0.5*	0.75"	1.0"	SP	operating temp. (°F)	(lbs)	Dia. Ins.
TD-100	2516	120	26	-	101	85	57	-	-	-	-	.4	104	4	4"
TD-100x1	2500	120	29	-	138	119	96	66	21	-	-	.45	104	6	4"
TD-125	2146	120	38	-	197	168	133	86	22	-	-	.55	104	6	5"
TD-150	2289	120	65	-	293	273	250	227	206	131	35	1.15	140	9	6"
TD-200	2781	120	184	-	538	495	458	418	367	190	10	1.625	104	13	8"
TD-250	2400	120	162	LS	541	475	418	355	295	218	170	2.03	140	21	10"
10-250	3200	120	241	HS	754	715	680	640	606	520	405	2.53	140	21	10"
TD-315	2000	120	208	LS	751	670	545	420	285	190	130	1.62	140	31	12.4"
10-315	2500	120	335	HS	1050	990	932	850	770	600	420	2.95	140	31	12.4"
TD-355	1536	120	522	-	2089	2013	1934	1855	1775	1591	1306	1.0	140	68	14"
TD-400	1559	120	916	-	3124	3032	2936	2836	2733	2505	2210	1.2	140	78	16"

Performance certified is for installation Type D: Ducted Inlet, Ducted Outlet. Performance ratings do not include the effects of appurtenances.

Dimensions (inches/mm)

Model	X	A	В	С	D	E	F	G	Н
TD-100	5 15/16	9 10 232	5 7/16 138	3 34 96	3 7/0 98	3 14 82	3 34 95	178 48	2 1/16 52
TD-100x1	7 30 188	11 576 303	6 15/16	4 12	3 1316 97	3 1516	3 9/16 90	3 18 80	2 30 60
TD-125	7 38 188	10 ^{3/16} 258	6 15/16	4 12 115	123	3 1516	3 9/16 90	3 18 80	2 38 60
TD-150	8 30 212	11 50 295	7 7/8 200	5 127	5 12/16	4 7/16	5 10 130	3 18 80	2 30 60
TD-200	9 3/16 233	302	8 9/16 217	5 816 141	7 13/16	4 7/0 124	5 1/2 140	31596	31116 94
TD-250	11 716 291	15 ^{3/16} 386	10 11/15 272	79% 192	9 34 248	6 19 155	6 5/8 168	51176	5 12 140
TD-315	14 356	17 11/16 450	13 14 336	8 1316 224	12 ⁵⁷⁶ 312	7 3/0 188	8 14 210	73% 182	7 178
Model	A	в с	D	E	F	G	н г	J	K
TD-355	376 9 38		451 8 13/12	4 425	13 13/18 6 1	160		475 13 34	5/16 8
TD-400	407 9 1311		10 2 26	7 19 and 487	15 **** 6 5	160 16 34	425 21 12	546 14 WHE 370	5/16 8

## FTRN2

#### Standard Motor Radon Fan





FTRN2

#### **MODEL**

FTRN2 Radon Fan

#### **FEATURES**

- Use for medium suction, low airflow applications
- · UV resistant, UL Listed durable plastic
- UL Listed for use in commercial applications
- Watertight electrical terminal box
- Totally enclosed protection
- Automatic reset thermal overload protection
- Zero leakage
- Employ specialized fans to exhaust radioactive radon gas from underneath building structures via a sealed pipe system
- Designed to remove radon gas before it migrates into the building envelope
- RN2 is an ideally tailored performance curve for a vast majority of your mitigations that require medium airflow and suction.
- Fan can be mounted indoor, outdoor, and in wet locations.
- Performance certivied by HVI
- · Safety certified by UL

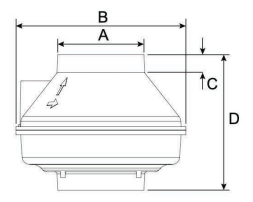


WEB SEARCH: FTRN2



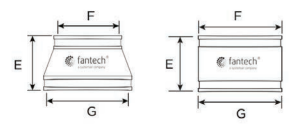






## **Fan Dimensions**

Α	4 15/32	
В	10	
C	1 1/4	
D	9 1/4	



## **Coupling Dimensions**

	4X3	4X4
Е	4	4
F	3 1/2	4 1/2
G	4 1/2	4 1/2

Model	Couplers (Sold Separately)	Fan Style	Pressure Category	Application Pressure Range (in w.c.)	Max Pressure (in w.c.)	Electrical (V - ~ - Hz)	Rated Power	RRNC 2.0 Fan Type
FTRN2	FNGREY04x03 FNWHITE04x04	Inline	Med-Low	0.0 - 1.8	1.99	120 - 1 - 60	67	RF1 & RF2

# FTRN3

#### Standard Motor Radon Fan





FTRN3

#### **MODEL**

FTRN3 Radon Fan

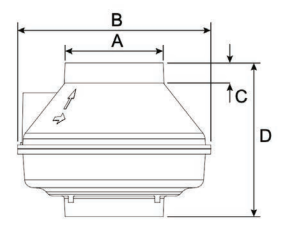
#### **FEATURES**

- Use for medium suction, low airflow applications
- UV resistant, UL Listed durable plastic
- UL Listed for use in commercial applications
- Watertight electrical terminal box
- · Totally enclosed protection
- Automatic reset thermal overload protection
- Zero leakage
- Employ specialized fans to exhaust radioactive radon gas from underneath building structures via a sealed pipe system
- Designed to remove radon gas before it migrates into the building envelope
- RN3 is an excellent choice for systems with elevated radon levels, poor communication, multiple suction points and/or large sub slab footprint. High airflow, medium suction.
- Fan can be mounted indoor, outdoor, and in wet locations.
- Performance certivied by HVI
- · Safety certified by UL



WEB SEARCH: FTRN3

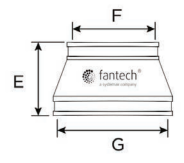




# **Fan Dimensions**

Α	5 7/8
В	11 1/2
C	1 1/4
D	9 1/4

# **Coupling Dimensions**



	6x3	6X4
Ε	4	4
F	3 1/2	4 1/2
G	6	6

Model	Couplers (Sold Separately)	Fan Style	Pressure Category	Application Pressure Range (in w.c.)	Max Pressure (in w.c.)	Electrical (V - ~ - Hz)	Rated Power	RRNC 2.0 Fan Type
FTRN3	FNGREY06x03 FNWHITE06x04	Inline	Med-High	0.0 - 2.2	2.36	120 - 1 - 60	141	RF1 & RF2

# FTRN4EC3 / FTRN4EC4

ECM Motor Radon Fan





FTRN4EC3
FTRN4EC4

#### **MODEL**

FTRN4EC3 ECM Motor Radon Fan FTRN4EC4 ECM Motor Radon Fan

#### **FEATURES**

- Use for High Suction, High Airflow applicationsipped with EC Motor
- Speed Control Included
- LDVI™ Couplings Included
- Airtight Housing Guaranteed
- Large Electrical Box
- Zero Leakage
- The most powerful model of radon mitigation fans, the RN4EC can create 4.3" of suction while moving 20cfm, as well as move 490 cfm when operating at only 0.5" suction.
- · High airflow, high suction
- Integrated control system allows for "dialing in" the fan speed necessary to achieve either the required sub-slab depressurization or required system air flow rate
- Performance certified by HVI
- Safety certified by UL

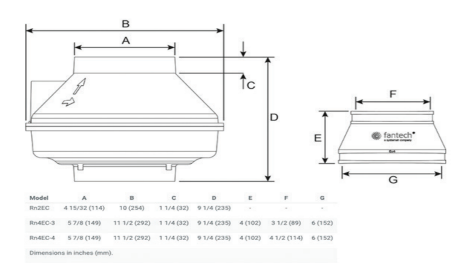


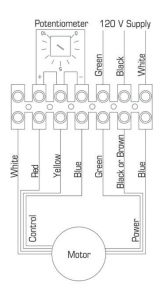
WEB SEARCH: FTRN4EC3 / FTRN4EC4

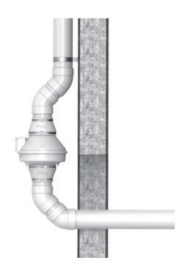


# RN4EC3 / FTRB4EC4

#### ECM Motor Radon Fan







# FIL1M8PL

1" MERV 8 Pleated Filters





FIL1M8PL

#### **MODEL**

FIL1M8PL 1" MERV 8 Pleated Filters

#### **FEATURES**

- MERV 8 RATED
- 1" depth
- These are made for our filter grilles
- Nominal dimensional and filters are .5" undersized (ex. 10x10x1 filter is 9.5x9.5x.75)
- Custom filters can be ordered up to 36x36
- · Comes as a case of 12 filters

Characteristics	Pleated Filters				
Filter Media	100% synthetic gradient media				
Filter Support Grid	30 gauge galvanized expanded metal grid				
Frame	Moisture resistant double wall beverage board				
Assembly Technique	Media pack totally bonded to frame				
Max. Temperature	180°F (82°C) continuous service / Peaks 225°F (107°C)				
Max. Humidity	Resistant to 100% R.H.				
Flammability	U.L. 900				



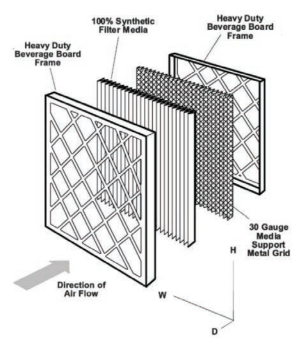
WEB SEARCH: FIL1M8PL







FI	L1N	/18F	L					V	Vid	th						
		8	10	12	14	16	18	20	22	24	25	26	28	30	32	36
	6		Х	Х	Х					Х				Х		X
	8	Χ		Χ	Χ	Χ	Χ	X		X				X		X
	10		X	X	Х	X	X	Х		X				X		X
	12			X	Χ	Χ	X	X		X	X			X		X
Ħ	14				X	X	X	X	X	X	X		X	X		X
Height	15							X								
<u>e</u>	16					X	X	X		X	X		X	X		
I	18						X	X	X	X	X			X		X
	20							X	X	X	X			X	X	
	22								X	X						
	24									X				X		
	25										Χ			Χ		
	26											X				
	30													X		



# FIL2M8PL

2" MERV 8 Pleated Filters





FIL2M8PL

#### MODEL

FIL1M8PL 2" MERV 8 Pleated Filters

#### **FEATURES**

- MERV 8 RATED
- 2" depth
- These are made for our filter grilles
- Nominal dimensional and filters are .5" undersized (ex. 10x10x2 filter is 9.5x9.5x1.5)
- Custom filters can be ordered up to 36x36
- · Comes as a case of 12 filters

Characteristics	Pleated Filters				
Filter Media	100% synthetic gradient media				
Filter Support Grid	30 gauge galvanized expanded metal grid				
Frame	Moisture resistant double wall beverage board				
Assembly Technique	Media pack totally bonded to frame				
Max. Temperature	180°F (82°C) continuous service / Peaks 225°F (107°C)				
Max. Humidity	Resistant to 100% R.H.				
Flammability	U.L. 900				



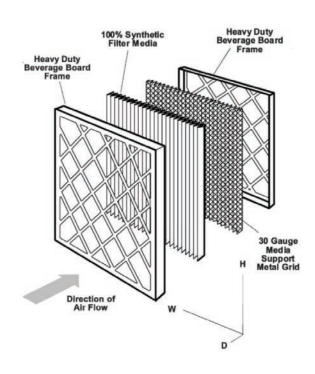
WEB SEARCH: FIL2M8PL







FI	FIL2M8PL			Width						
		15	16	18	20	22	24	25	27	30
	12						Х			
	14	X			X			Χ		
<b>=</b>	15				X			X		
Height	16		X		X		X			X
<u>e</u>	18			X			X			
	20				X	X	X	X		X
	22								X	
	24						X			
	25							X		
	30									X



# FIL4M8PL

4" MERV 8 Pleated Filters





FIL4M8PL

#### MODEL

FIL4M8PL 4" MERV 8 Pleated Filters

#### **FEATURES**

- MERV 8 RATED
- 4" depth
- These are made for our filter grilles
- Nominal dimensional and filters are .5" undersized (ex. 10x10x4 filter is 9.5x9.5x3.5)
- Custom filters can be ordered up to 36x36
- · Comes as a case of 6 filters

Characteristics	Pleated Filters				
Filter Media	100% synthetic gradient media				
Filter Support Grid	30 gauge galvanized expanded metal grid				
Frame	Moisture resistant double wall beverage board				
Assembly Technique	Media pack totally bonded to frame				
Max. Temperature	180°F (82°C) continuous service / Peaks 225°F (107°C)				
Max. Humidity	Resistant to 100% R.H.				
Flammability	U.L. 900				



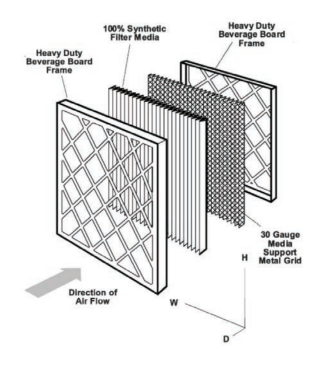
WEB SEARCH: FIL4M8PL







FI	L4M8PL	Wi		
		20	24	25
Ħ	12		Х	
Height	16	X		X
Ĭ	20	Χ	Х	X
	24		X	







FIL1PEF

#### **MODEL**

FIL1PEF Permanent Washable Filter

#### **FEATURES**

- Electrostatic air filtration is a permanent, cost effective way to significantly improve the quality of your air in residential applications
- 1" depth
- · Stainless steel frame with drain holes
- Average arrestance efficiency: 82%
- Dust holding capacity: 105gm
- Initial air flow resistance: 0.11" w.g.
- 1/2" undersized
- · UL Classified as to flammability only
- Lifetime warranty

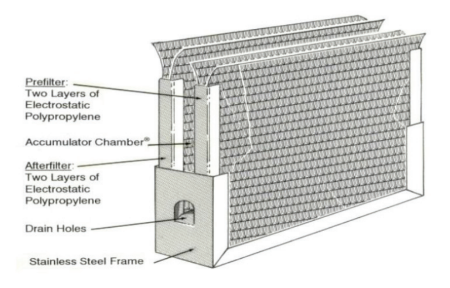


**WEB SEARCH: FIL 1PEF** 





FIL1PEF		Wi	dth
		20	25
Height	14	Х	Х
	16	X	X
	20	X	X







A02400

#### **MODEL**

AO2400 Air Purifier

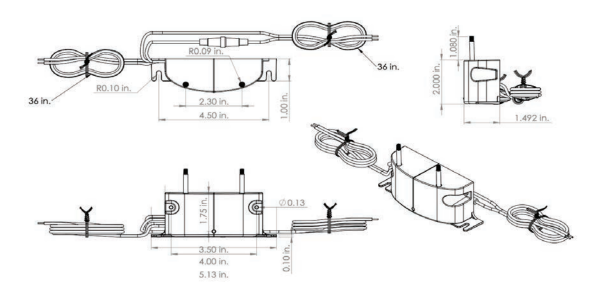
#### **FEATURES**

- Cold plasma generator that installs into almost any air conditionint unit
- Negative and positive ions quickly reduce harmful volatile organic compounds (VOCs), particulates, smoke, pollen, dust, mold, bacteria viruses and static electricity.
- Can be mounted ceiling mount, wall hung, furnace and PTAC installations
- Working temp: 0° 150°
- Coverage up to 2,400 CFM (6 tons)
- Material is made of polymer
- 3 year limited warranty
- Made in the USA



WEB SEARCH: A02400





#### **Contaminant Removal Rate Results**

	Removal Rate			
E. Coli	Up to 99.68%			
VRE	Up to 99.00%			
Air borne mold reduction	Up to 99.00%			
E. faecium reduction	Up to 99.00%			
Formaldehyde reduction	Up to 99.00%			
TVOC reduction	Up to 99.00%			
H5N1 & H1N1 reduction	Up to 99.00%			
Feline Coronavirus reduction	Up to 99.00%			
Coxsackie Virus reduction	Up to 99.00%			
MRSA (STAPH)	Up to 96.24%			
Air borne particulate & allergen reduction	Up to 90.00%			
C. Diff	Up to 86.87%			
(CDIFF) reduction	Up to 86.00%			
M. terrae (TB surrogate)	Up to 69.09%			

# **UVC ADVANTAGE**

**UV Lights** 





UVADV1224T3 UVADV1724T3

#### **MODEL**

UVADV1224T3 UV Light UVADV1724T3 UV Light

#### **FEATURES**

- Compact, one piece UV light for a new level of convenience and versatility in HVAC disinfection
- The size allows this light to be fit just about anywhere
- 12" and 17" bulbs available
- Prevents the bio-film that insulates cooling coils and degrades cooling
- Keeps HVAC components clean and therefore optimizes operating efficiency 24/7
- With your HVAC system always running like-new efficiency, you will minimize your electricity costs
- Keeps drain pans and drain lines clear of mold, fungus and bacteria
- Stops HVAC dirty-sock smell
- Allergy relief! Reduces or eliminates allergens generated inside the air conditioner



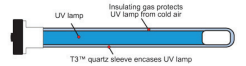
WEB SEARCH: UVADV1224T3 / UVADV1724T3







T3™ Technology thermally optimizes lamp performance for up to 40% more UV intensity without any additional power consumption, and doubles unit life to 18,000 hours before replacement is needed!



#### 1-Year Advantage—replaced annually

UVC-Advantage for HVAC disinfection



Equipped with standard UV lamp with 9,000 hour life span before replacement is required.

# **Dehumidifiers**





GADH75 GADH100

#### **MODEL**

GADH75 Dehumidifier GADH100 Dehumidifier

#### **FEATURES**

- 120 volt whole house dehumidifier
- · Attaches to your existing ductwork to dehumidify the entire home or business automatically
- · Maintenance consists of replacing the air filter on an as needed basis
- MERV 11 filter included
- DH75 removes up to 75 pints per day
- DH100 removes up to 100 pints per day
- · Touch screen wifi control display on both models
- · Fan only function
- Integrated handles
- Filter change reminder
- Compact design
- Equipped with the newest safety standard



WEB SEARCH: GADH75 / GADH100

# **JEDCO**

# **SANTA FE DEHIMIDIFIERS**

**Dehumidifiers** 

#### **MODEL**

UA70H Dehumidifier
UASFCOMPACT70 Dehumidifier
UA98H Dehumidifier
UA120H Dehumidifier
UA120V Dehumidifier
UAMD33 In-Wall Dehumidifier
UAXT155H Dehumidifier
UAXT205H Dehumidifier



# **UASFCOMPACT70**



## UAMD33



UA98H

#### **FEATURES**

When your home has too much moisture, it becomes a breeding ground for pests and a trigger for indoor pollutants such as dust, pollen, mold spores and bacteria. It can put your home's structural integrity, as well as your comfort at risk.

We offer and stock many different types of Santa Fe dehumidifiers that are ready to fit your specific needs. Scan the QR code below to visit our website and see a complete list of products we offer.

WEB SEARCH: SANTA FE



# **FTHS300**

#### **HERO HEPA Filtration System**







**FTHS300** 

#### **MODEL**

FTHS300 HERO HEPA Filtration System

#### **FEATURES**

- · Comes with 2 different mounting methods
- Can be installed in a conditioned space or an undontioned space (because it is insulated)
- Can be duct mounted or directly to any furnace / air handler with a relay switch activating the unit on.
- · Built in motor
- 3 step filters
- Removable 5' cord and 3-prong plug
- Duct Size 8" (203 mm) for round collar OR – (2) 3-3/4" x 16" (95mm x 406 mm) rectangular (flair system)
- Weight 28 lbs (12.7 Kg)
- Voltage/ Phase 120V / 1~
- Power rated 180 W
- Amp 1.5 amps
- Average Airflow 280 cfm (132 L/s)
   Ø 0 " Ps



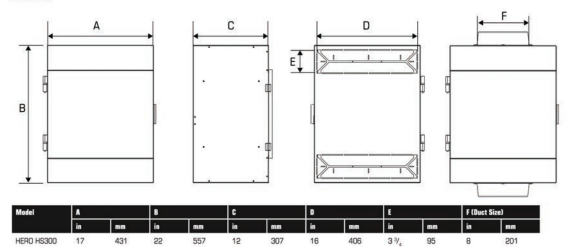
**WEB SEARCH: FTHS300** 





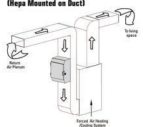


#### **Dimensions**



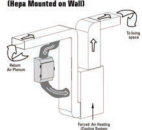
TECHNICAL SPECIFICATION	NS HERO HS300
Average airflow (cfm (L/s) @ 0.4" in.wg.)	280 cfm (132 L/s)*
Voltage / Phase (V/~)	120V / 1~
Duct connection size (in (mm)	8" (203 mm)
Rectangular Flair 3-3/	/4" x 16" (95mm x 406 mm)
Rated power (W)	180 W
Max current (A)	1.5 amps
Height (in (mm))	22 (557)
Depth (in (mm))	12 (307)
Width (in (mm))	17 (431)
Shipping weight (lbs (Kg))	28 lbs (12.7 Kg)

#### DUCTING FLAIR SYSTEM (Hepa Mounted on Duct)



*Average airflow (@ 0 " Ps.)

#### COLLAR MOUNT SYSTEM (Hepa Mounted on Wall)





#### **RVE**

#### **MODEL**

RVE Retro / Bypass Terminal Unit

#### **FEATURES**

- Control enclosure
- 22 gauge steel construction
- Stocked wtih K4 Lineacross Sensor

#### **OPTIONS**

- 304 / 316 stainless cabinets
- Toggle disconnect
- Transformer
- Thermostat
- 20 gauge steel construction
- Linear averaging airflow snesor

#### **CONTROL OPTIONS**

- · Pneumatic stocked
- DDC supplied by others, mounted in our shop

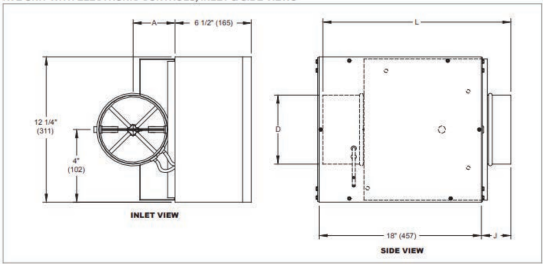


**WEB SEARCH: RVE** 



Size	CFM Max	CFM Min
6"	515	89
8"	920	159
10"	1430	248
12"	2060	357
14"	2800	486
16"	3660	634

#### **RVE UNIT WITH ELECTRONIC CONTROLS, INLET & SIDE VIEWS**



#### **RVE UNIT WITH ELECTRONIC CONTROLS, DIMENSIONAL DETAILS**

Unit Size	Max. CFM [L/s]	A	D	J	L
4	230 [109]	3 9/16" (90)	3 7/8" (98)	11/32" (9)	18" (457)
6	515 [243]	3 9/16" (90)	5 7/8" (149)	11/32" (9)	16" (406)
8	920 [434]	4 9/16" (116)	7 7/8" (200)	11/32" (9)	16" (406)
10	1430 [675]	5 9/16" (141)	9 7/8" (251)	2 11/32" (60)	20" (508)
12	2060 [972]	6 9/16" (167)	11 7/8" (302)	2 11/32" (60)	20" (508)
14	2800 [1321]	7 9/16" (192)	13 7/8" (352)	4 11/32" (110)	24" (610)
16	3660 [1727]	8 9/16" (217)	15 7/8" (403)	4 11/32" (110)	24" (610)





**RA-500** 

#### MODEL

RA-500 Retro Valve

#### **FEATURES**

The Performance Aire Series RA-500 retrofit assemblies are customized retrofit valves designed to slip into existing mechanically regulated single or dual duct terminals. The units allow the conversion of constant volume systems to more energy efficient, variable volume systems.

RA-500 assemblies are currently available to fit most brands or terminals manufactured from the 1960s to the present. Units are installed by removing existing volume regulators and inserting the RA valve

#### **CONTROL OPTIONS**

- Pneumatic stocked
- DDC supplied by others, mounted in our shop

# <u>SIZES AVAILABLE</u>

6" 12" 8" 14"

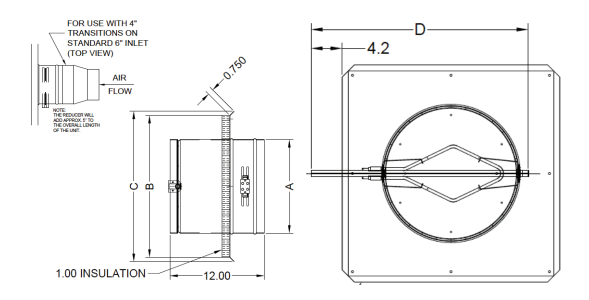
10"



WEB SEARCH: RA-500



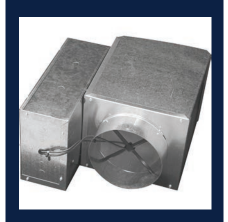
Part Number	Size	А	В	С	D
RA50006	6	5.870	12.000	13.083	14.5
RA50008	8	7.870	12.000	13.083	15.5
RA50010	10	9.870	12.000	13.083	16.5
RA50012	12	11.870	18.000	19.083	20.5
RA50014	14	13.870	18.000	19.083	21.5



# **LMHS**

#### Single Duct VAV Box





**LMHS** 

#### **MODEL**

LMHS Single Duct VAV Box

#### **FEATURES**

- 22 gauge steel case
- Control enclosure
- · Round intake and square discharge
- Standard 1/2" fiberglass liner or doublewall construction
- K4 Lineacross airflow sensor
- · Gasketed access door
- Stocked as cooling only or with 1 or 2 row hot water coils

#### **OPTIONS BY ORDER**

- · 20 gauge steel cabinet
- Electric heat
- 306 / 317 stainless cabinet
- Transformers
- Various insulation liners

#### **CONTROL OPTIONS**

- Pneumatic stocked
- DDC supplied by others, mounted in our shop

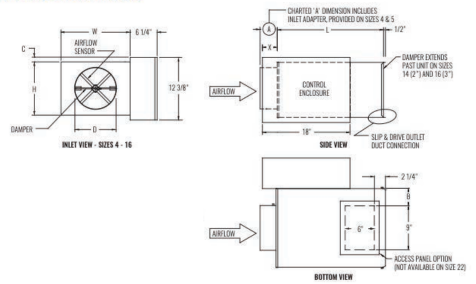


**WEB SEARCH: LMHS** 



Size	CFM Max	CFM Min
6"	515	89
8"	920	159
10"	1430	248
12"	2060	357
14"	2800	486
16"	3660	634

#### **BASE UNIT | DIMENSIONAL DATA**



INLET SIZE	MAX CFM [L/s]	L	W	н	A	В	C	D	X
6	515 [243]	15 1/2"	12"	8"	3 3/8"	1 1/2"	2 1/8"	5 7/8*	7 1/4"
8	920 [434]	15 1/2"	12"	10"	3 3/8"	1 1/2"	1 1/8"	7 7/8*	7 1/4"
10	1430 [675]	15 1/2"	14"	12 1/2"	3 3/8"	2 1/2"		9 7/8"	5 1/4"
12	2060 [972]	15 1/2"	16"	15"	3 3/8"	3 1/2"		11 7/8"	5 1/4"
14	2800 [1321]	15 1/2"	20*	17 1/2"	3 3/8"	5 1/2*		13 7/8"	3 1/4"
16	3660 [1727]	15 1/2"	24"	18"	3 3/8"	7 1/2"		15 7/8"	3 1/4"



#### QFV

#### **MODEL**

QFV Parallel Fan Powered Induction Terminal Unit

#### **FEATURES**

- 22 gauge steel case
- Standard with 1/2" liner
- Each unit size offers multiple primary outlets available for flexible design
- Standard linear
- · Door locking fused disconnect
- Fuse block for blower
- · Filter assembly on return side
- K4 Lineacross airflow sensor
- Fan motor 277/1V
- Fan comes with SCR speed controller
- 480/3 or 277/1 staged electric heat

#### **OPTIONS**

- Hotwater coils
- Various insulated choices
- ECM motor controls
- SCR heat
- Sound attenuators
- Constant volume PIU's
- Motor voltage options available: 120, 208/1, 208/3, 230, 277, 480/1

#### **CONTROL OPTIONS**

- Pneumatic stocked
- DDC supplied by others, mounted in our shop

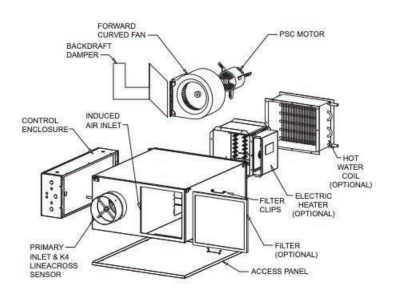


**WEB SEARCH: QFV** 





Inlet	Cabinet Size
6"	2
8"	3
10"	4
12"	4
12"	5
14"	5



UHR H

# UHIR Electri

#### Electric Unit Heater





UHIR

#### MODEL

**UHIR Electric Unit Heater** 

#### **FEATURES**

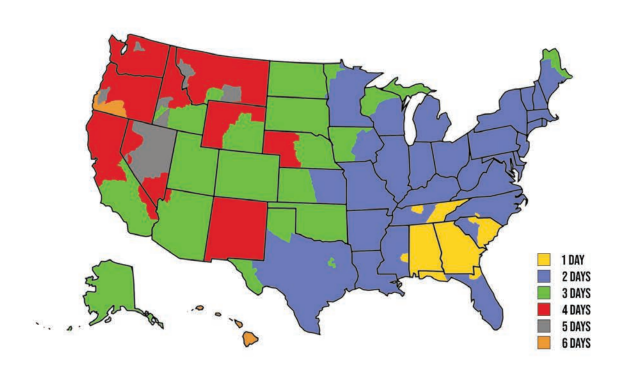
- Available in 50 standard models with ratings up to 50 KW at voltages of 208, 240, 277 and 480 single or three-phase.
- Temperature control: Single stage or two stage control with built in or remote mounted thermostats
- Control options are availabe as factory built-in or field installed to meet job specs
- Custom KW's are available up to 50KW
- Can be mounted for horizontal or vertical discharge using an optional universal wall/ ceiling mounting bracket or with field-furnished threaded rods for ceiling mounting
- · Color is "Camel"
- Heating elements and motor are enclosed in a heavy gauge galvanized steel cabinet
- Industrial grade, 0.475" diameter steel sheath with brazed copper plated steel fins and epoxy sealed ends. Draw-thru airflow design pulls air across the heating elements to ensure cool element operation and even air distribution resulting in long element life
- Permananently lubricated and thermally protected fan motor

VISIT OUR WEBSITE TO SEE DIFFERENT SIZES AND OPTIONS WE OFFER, OR CALL US FOR A QUOTE



**WEB SEARCH: UHIR** 

# STOCKED ORDERS RECEIVED BY 3:00 PM WILL SHIP SAME DAY





# NO MINIMUMS NO BROKEN CARTON FEES

SCAN THE QR CODE FOR OUR RETURN POLICY



1105 SATELLITE BLVD. | SUITE 300 | SUWANEE, GA 30024 678-608-2858 | FAX: 678-608-0781 SALES@JEDCOSUPPLY.COM | JEDCOSUPPLY.COM