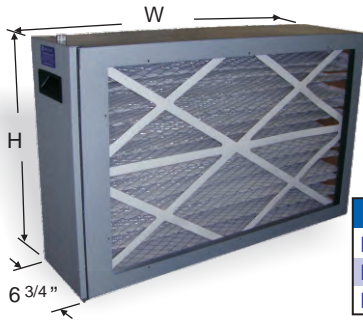


ACCESSORIES

MEDIA AIR CLEANER

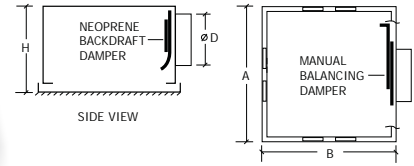


Available in 8 to 14 merv with 3M filters

Models:	W x H
RF100-1625	25" x 16"
RF100-2025	25" x 20"
RF100-2020	20" x 20"

The high efficiency air cleaner housing is easily installed with any type of forced air heating/cooling system. Standard sheet metal procedures are followed and no special tools are required. The Reversomatic air cleaner housing is mounted in the return air duct - horizontally, vertically, or at an angle as required. Continuous air circulation is recommended for best results. Set the furnace blower to run constantly.

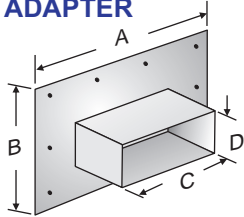
BALANCE BOX



Model	A	B	H	D
GB-4XL	10"	10"	7.5"	4"
GB-5XL	10"	10"	7.5"	5"
GB-6XL	10"	10"	7.5"	6"
GB-4EB	8"	9"	7.125"	4"
GB-5EB	8"	9"	7.125"	5"

MODELS:
GB-4, GB-5, GB-6

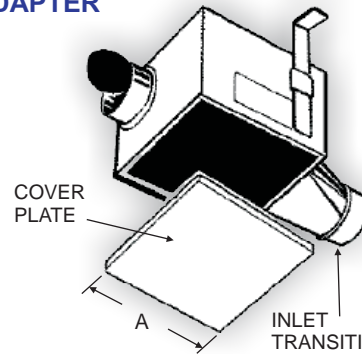
ULTRA SONE "TB" SERIES INLINE ADAPTER



Model	COVER PANEL		COLLAR	
	A	B	C	D
IA1810	18"	10"	12"	4"
IA1912	19"	12"	12"	4"
IA2414	24"	14"	18"	5"
IA3114	32"	14"	24"	6"
IA3814	38"	14"	28"	6"

The inline adapter requires only one cover panel complete with a rectangular collar. See page 10.

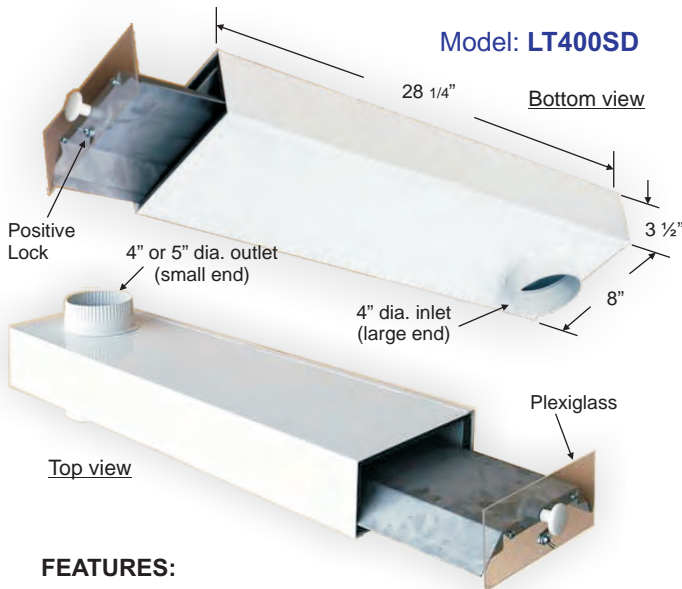
CHALLENGER INLINE ADAPTER



Model	A	TRANSITION
IA40	10"	4" dia.
IA50	10"	5" dia.
IA2255	13.5"	5" dia.
IA3756	13.5"	6" dia.
IA4257	13.5"	7" dia.

The inline adapter kit requires both cover plate and inlet transition.

LINT TRAP FOR STACK DRYER



Model: **LT400SD**

Top view

FEATURES:

- Simple and quick installation
- 38 sq. inch filtering area increases dryer efficiency
- Stainless steel filter screen for long life
- Available in 4" & 5" dia. sizes outlet
- Oven baked finish
- Easy to clean

PLASTIC BACKDRAFT DAMPER



Available sizes
3", 4", 5", & 6" diameter

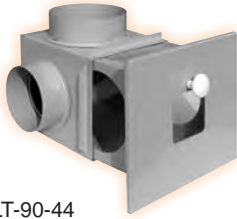
INLINE PLASTIC BACKDRAFT DAMPER



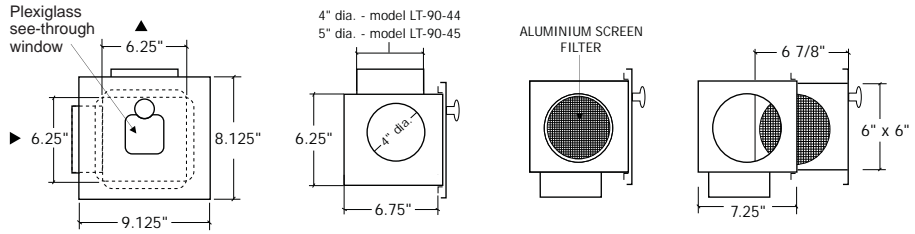
Available sizes
3", 4", 5", & 6" diameter

ACCESSORIES

LINT TRAPS



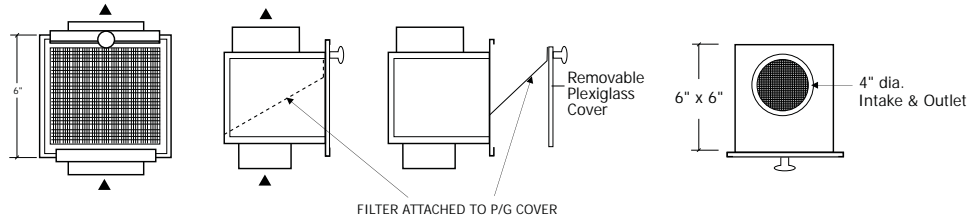
LT-90-44
LT-90-45



*special sizes are available upon request



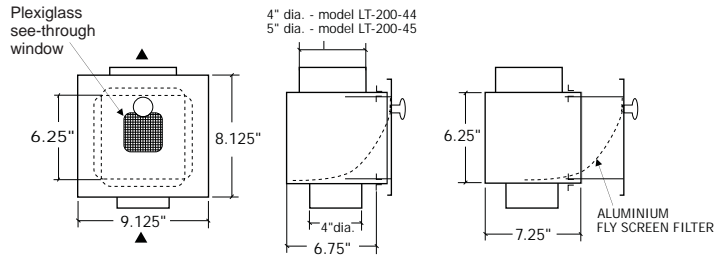
LT-180
LT-180F



*special sizes are available upon request



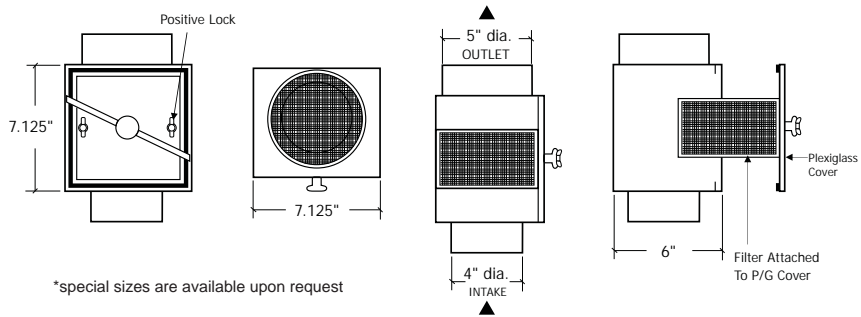
LT-200-44
LT-200-45



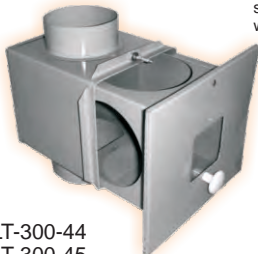
*special sizes are available upon request



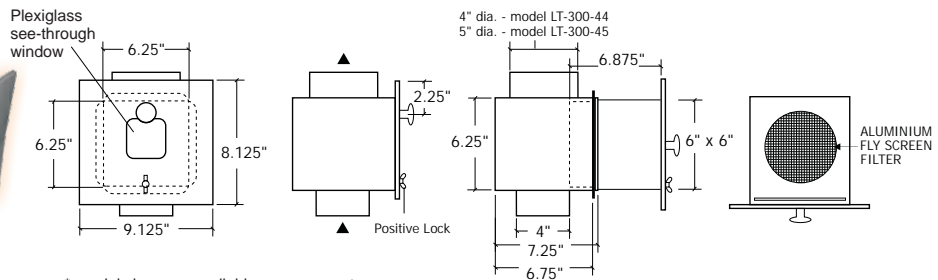
LT-250-45



*special sizes are available upon request



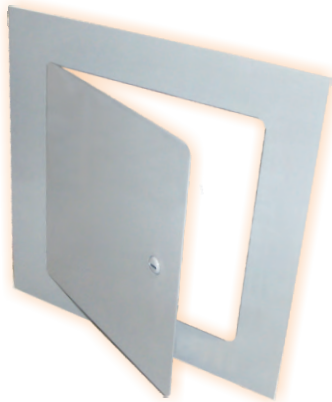
LT-300-44
LT-300-45



*special sizes are available upon request

ACCESSORIES

ACCESS DOORS

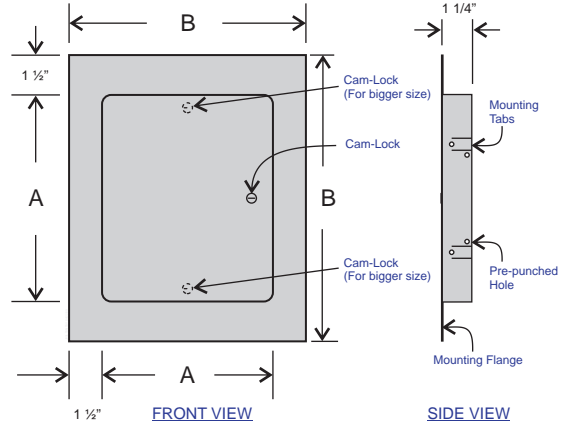


FLAT - ADF SERIES

The "ADF" Series are manufactured from 20 gauge satin coat steel for corrosion resistance and come with a screwdriver operated cam-lock. **These doors are featured with round cornered flange invisible hinge and flush mounted door panel.** They can be installed on drywall, masonry and tiles surfaces. For easy and quick installation bend back all mounting tabs onto drywall or use pre-punched holes to secure the door onto adjacent studs. Custom Sizes, powder coated finishing and various color options are available upon request.

SIZES (INCH)	MODEL NUMBER	A (INCH)	B (INCH)
6 x 6	ADF6	6	9
8 x 8	ADF8	8	11
10 x 10	ADF10	10	13
12 x 12	ADF12	12	15
14 x 14	ADF14	14	17
16 x 16*	ADF16	16	19
18 x 18*	ADF18	18	21
20 x 20*	ADF20	20	23
24 x 24*	ADF24	24	27

* Sizes 16" through 24" comes in 3 Cam-locks.

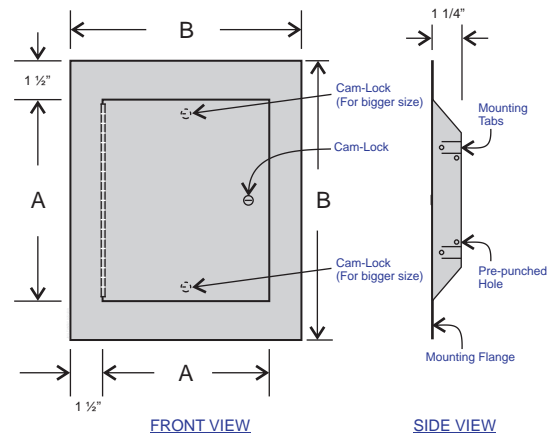


PROJECT - ADP SERIES

The "ADP" Series are manufactured from 20 gauge satin coat steel for corrosion resistance and come with a screwdriver operated cam-lock. These doors are designed to install on drywalls, masonry and tiled surfaces. For easy and quick installation bend back all mounting tabs onto drywall or use pre-punched holes to secure the door onto adjacent studs. Custom Sizes, powder coated finishing and various color options are available upon request.

SIZES (INCH)	MODEL NUMBER	A (INCH)	B (INCH)
6 x 6	ADP6	6	9
8 x 8	ADP8	8	11
10 x 10	ADP10	10	13
12 x 12	ADP12	12	15
14 x 14	ADP14	14	17
16 x 16*	ADP16	16	19
18 x 18*	ADP18	18	21
20 x 20*	ADP20	20	23
24 x 24*	ADP24	24	27

* Sizes 16" through 24" comes in 3 Cam-locks.



SPEED CONTROL



Solid state speed controls are available for a range of applications up to 10 amps. Speed controls can be used to operate more than one fan if the combined total amperage of the fans does not exceed the control rating.

Model SC25

For application up to 2.5 amps.

Model SC50

For applications up to 5.0 amps.

Model SC100

For applications up to 10.0 amps.

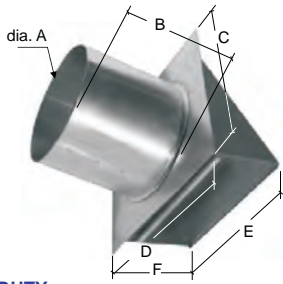
TIME DELAY SWITCH



The Model T1517 time delay switch is designed to allow a fan to continue operating for a period of time after the initiating switch has been turned off. A light can also be controlled with this unit. The assembly consists of a single pole switch, a timer and a cover plate. Requires 2 x 4 wall box by others. The fan time delay is preset by the installer.

ACCESSORIES

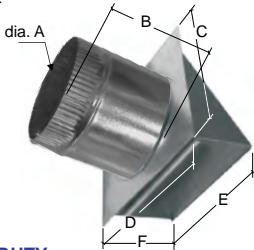
FRESH AIR INTAKE & EXHAUST VENT CAP



HEAVY DUTY EXHAUST VENT CAP ALUMINUM: ECA

Sizes 4", 5", 6", 7", 8", 9", 10", 12" dia.

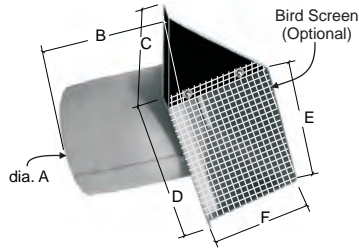
- 0.025" Aluminum
- Equipped with spring loaded aluminum damper
- Bird Screen and special sizes are available upon request



HEAVY DUTY FRESH AIR INTAKE CAP ALUMINUM: FCA

Sizes 4", 5", 6", 7", 8", 9", 10", 12" dia.

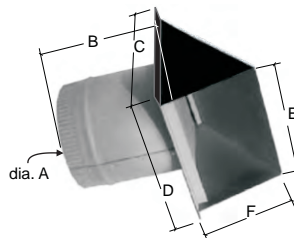
- 0.025" Aluminum
- Equipped with removable fly screen
- Bird Screen and special sizes are available upon request



HEAVY DUTY EXHAUST VENT CAP STEEL: ECS

Sizes 4", 5", 6", 7", 8", 9", 10", 12" dia.

- 24 Ga. satin coat black finish steel
- Equipped with spring loaded aluminum damper
- Bird Screen and special sizes are available upon request



HEAVY DUTY FRESH AIR INTAKE CAP STEEL: FCS

Sizes 4", 5", 6", 7", 8", 9", 10", 12" dia.

- 24 Ga. satin coat black finish steel
- Equipped with removable fly screen
- Bird Screen and special sizes are available upon request

STANDARD DIMENSIONS:

Exhaust Vent and Fresh Air Intake Cap

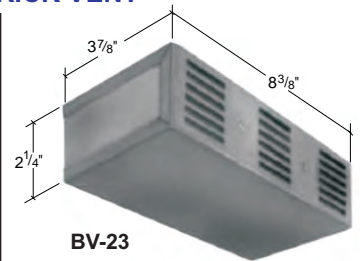
A	4"	5"	6"	7"	8"	9"	10"	12"
B	5 1/2"	5 1/2"	5 1/2"	5 1/2"	5 1/2"	5 1/2"	5 1/2"	5 1/2"
C	7"	8"	8 3/4"	9 3/4"	11 1/4"	12"	13"	15 1/4"
D	6 7/8"	7 5/8"	8 3/4"	9 3/4"	10 3/4"	12"	13"	14 7/8"
E	6 1/8"	6 3/8"	7 1/2"	8 1/2"	9 1/2"	10 3/8"	11 1/2"	13 1/2"
F	4"	4"	4 5/8"	5"	5"	5"	5 3/4"	6 3/4"

ROOF CAP



- Intake roof cap complete with bird screen, available in Aluminum (RCIA) & Steel (RCIS)
- Exhaust roof cap complete with aluminum back draft damper and bird screen also available in Aluminum (RCEA) & Steel (RCES)
- Sizes 4" to 12" dia. are in stock, & for larger sizes 14" to 24" dia. are available, contact factory.
- Available colors are White, Brown or Black.
- For Roof Cap installation on flat or pitch roof, required flashing or curb.

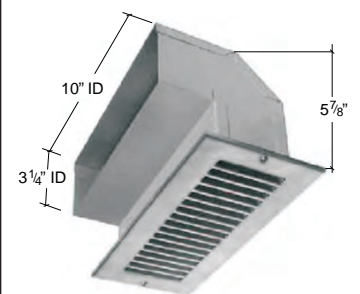
BRICK VENT



BV-23

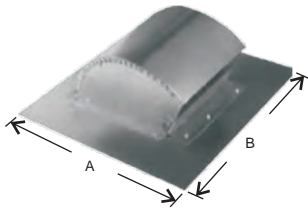
- 24 Ga satin coat steel
- Equipped with fly screen

EAVES CAP: EC-310 (3" x 10")



- 24 Ga. satin coat black finish steel
- Equipped with balance aluminum back draft damper and aluminum grille

ROOF JACK



MODEL	OPENING	A	B
RJ-40	Ø 4"	12"	12"
RJ-60	Ø 6"	13 3/4"	13 3/4"
RJ-80	Ø 8"	15"	15"
RJ-100	Ø 10"	18"	18"
RJ-120	Ø 12"	24"	24"
RJ-1010	10" x 10"	18"	18"

Equipped with aluminum back draft damper.

INLINE BACKDRAFT DAMPER



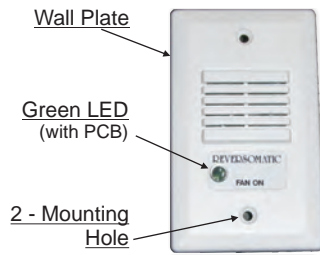
- RD dampers are available in sizes between 4" to 12" dia. (RD-4 to RD-12)

- 100% shut off with gasket seal
- Can be installed vertically or horizontally
- The pipe is galvanize steel
- Damper is light weight aluminum
- The damper is held closed by a precisely calibrated stainless steel spring. Its spring is designed to keep the damper closed and when its called upon to open it does so with very little resistance.

* Special sizes are available upon request

ACCESSORIES

DRYER BOOSTER FAN MONITOR LIGHT



Model: **RFM-100**

- RFM-100 is installed in series with dryer booster fan. In the event of booster fan failure during the operation, the fan monitor light goes "OFF". In this situation, **DO NOT** operate your clothes dryer. **Immediately contact your qualified service personnel.**

- For more information contact factory.

FAN ACCESSORIES (cross reference)

FAN MODEL	VIBRATION SPEED CONTROL	TIME DELAY SWITCH	ECS*	ECA*	WALL BOX	ROOF RACK	IN-LINE BACKDRAFT DAMPER	IN-LINE ADAPTER KIT	VIBRATION ISOLATORS LIT
EB50	SC25	T1517	N/A	ECA3	WB30	RJ40	RD4	N/A	N/A
EB60	SC25	T1517	N/A	ECA3	WB30	RJ40	RD4	N/A	N/A
EB70	SC25	T1517	N/A	ECA3	WB30	RJ40	RD4	N/A	N/A
EB80	SC25	T1517	ECS4	ECA4	WB40	RJ40	RD4	N/A	N/A
EB100	SC25	T1517	ECS4	ECA4	WB40	RJ40	RD4	N/A	N/A
QB80	SC25	T1517	ECS4	ECA4	WB40	RJ40	RD4	1A40	VIK22
QB100	SC25	T1517	ECS4	ECA4	WB40	RJ40	RD4	1A40	VIK22
QB120	SC25	T1517	ECS4	ECA4	WB40	RJ40	RD4	1A40	VIK22
QB130	SC25	T1517	ECS5	ECA5	WB50	RJ60	RD5	N/A	VIK22
QB150	SC25	T1517	ECS5	ECA5	WB50	RJ60	RD5	1A50	VIK22
QB200	SC25	T1517	ECS5	ECA5	WB50	RJ60	RD5	1A50	VIK22
CF225	SC25	T1517	ECS5	ECA5	WB50	RJ60	RD5	1A2255	VIK22
CF375	SC25	T1517	ECS6	ECA6	WB60	RJ60	RD6	1A3756	VIK22
CF425	SC25	T1517	ECS7	ECA7	WB70	RJ1010	RD7	1A4257	VIK22
CFS150	SC25	T1517	ECS5	ECA5	WB50	RJ60	RD5	N/A	VIK22
CFS250	SC25	T1517	ECS5	ECA5	WB50	RJ60	RD5	N/A	VIK22
CFS350	SC50	T1517	ECS6	ECA6	WB60	RJ60	RD6	N/A	VIK22
QCF95	SC25	T1517	ECS5	ECA5	WB50	RJ1010	RD5	N/A	VIK22
QCF110	SC25	T1517	ECS5	ECA5	WB50	RJ60	RD6	N/A	VIK22
QCF125	SC25	T1517	ECS5	ECA5	WB50	RJ1010	RD5	N/A	VIK22
QCF170	SC25	T1517	ECS5	ECA5	WB50	RJ60	RD5	N/A	VIK22
QCF200	SC25	T1517	ECS6	ECA6	WB124	RJ1010	RD6	1A1810	VIK22
QCF300	SC25	T1517	ECS7	ECA7	WB124	RJ1010	RD7	1A1810	VIK22
QCF400	SC50	T1517	ECS7	ECA7	WB124	RJ1010	RD7	1A1912	VIK22
QCF500	SC50	T1517	ECS8	ECA8	WB185	RJ1010	RD8	1A2414	VIK22
QCF600	SC50	T1517	ECS8	ECA8	WB185	RJ1010	RD8	1A2414	VIK22
QCF800	SC150	T1517	ECS8	ECA8	WB185	RJ1010	RD8	1A2414	VIK22
QCF1000	SC50	T1517	ECS9	N/A	WB246	RJ1010	RD9	1A3214	N/A
QCF1300	SC50	T1517	ECS10	N/A	WB286	RJ1010	RD10	1A3814	N/A
QCF1600	SC50	T1517	ECS12	N/A	WB286	N/A	N/A	1A3814	N/A

*ECS - heavy duty Exhaust vent Cap Steel; *ECA - heavy duty Exhaust vent Cap Aluminum