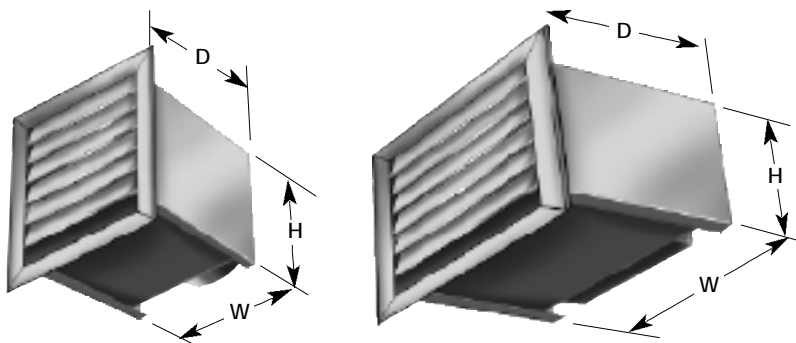


Accessories

WALL BOX REPLACES BRICK VENTS

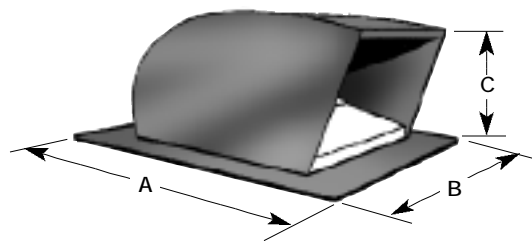
The housing is constructed of heavy GA. galvanized satin coated metal. The WB30, WB40, WB50, WB60, WB70, WB80 models incorporate a closed cell neoprene damper, where as the WB124, WB185, WB246, WB286 are built of a light weight aluminum damper with gasketing at the bottom edge to eliminate clattering. All WB Wall Boxes come with mill finish extruded aluminum louvres and can be painted to the colour of your choice at a modest cost..



Model	INLET open Dia.	W	D	H
WB30	3"	8"	8"	8"
WB40	4"	8"	8"	8"
WB50	5"	8"	8"	8"
WB60	6"	8"	8"	8"
WB70	7"	9"	8"	9"
WB80	8"	10"	8"	10"

Model	INLET opening	W	D	H
WB124	12 x 4	16	8	8
WB185	18 x 5	24	8	8
WB246	24 x 6-1/2	30-5/8	8	9-7/8
WB286	28-1/2 x 6-1/2	30-5/8	8	9-7/8

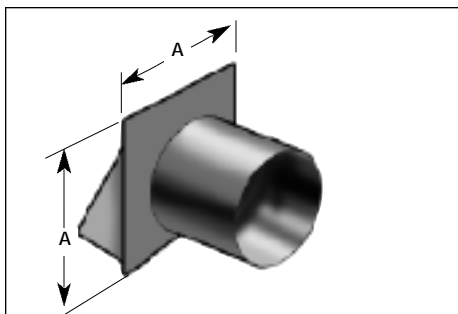
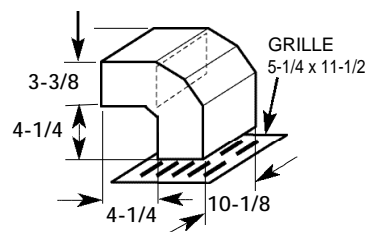
ROOF JACK Models RJ-60-1010



Model	INLET open	A	B	C
RJ40	4" dia	12"	12"	4.5"
RJ60	6" dia	14"	14"	5.5"
RJ1010	10 x 10	18"	18"	7"

- WEATHER PROOF ALUMINUM CONSTRUCTION
- BUILT-IN BACK DRAFT DAMPER
- ALUMINUM MILL FINISH
- DESIGNED FOR SLOPED ROOFS
- BIRD SCREEN OPTIONAL

EAVE CAP Model EC310 c/w ALUMINUM DAMPER & GRILLE



ALUMINUM DRYER VENT CAP

Model ADV 3, 4, 5, 6, 7, 8

Sizes range 3" to 8" dia. with 10" long pipe
Add 2" to pipe diameter to obtain dimension "A"

- Recommended for light duty application
- Built in alum damper
- Designed for wall mount installation
- Insect screen optional

HEAVY DUTY STEEL WALL CAP

Model DVS 4, 5, 6, 7, 8, 9, 10

Sizes range 4" to 10" dia. with 6" long pipe
Add 2.5" to pipe diameter to obtain dimension "A"

- Recommended for any commercial application
- Made of 26-22 GA galv. satin coated metal
- Built in light weight aluminum damper
- Wall mount application
- Painted black for ideal colour coordination
- Insect screen optional

INLINE BACKDRAFT DAMPER Model Rd 4 - 10



- 100% shut off with gasket seal
 - Can be installed vertically or horizontally
 - The pipe is galv. steel
 - Damper is light weight alum
 - 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.
- Model RD dampers are available in sizes between 4" to 10".

CHALLENGER INLINE ADAPTER

The inline adapter kit requires only cover panel and inlet transition

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

ULTRASONIC INLINE ADAPTER

The inline adapter requires only one cover panel complete with a rectangular collar

Model	COVER SIZE		COLLAR SIZE	
	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

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 handy box by others. The fan time delay is preset by the installer.



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

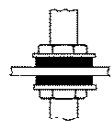
For application up to 2.5 amps.

Model SC50

For applications up to 5.0 amps.

Model SC100

For applications up to 10.0 amps.



VIBRATION ISOLATORS

Model VIK22

One kit consists of enough hardware to suspend one fan based on two hangers per fan. Threaded rod supplied by others. Some of our smaller fans are equipped with hanger brackets which will eliminate the use of threaded rods.