

BAFFLE INLETS

- Supply fresh air without cold drafts
- Maintain a more uniform temperature and humidity
- Save supervision time and labor costs
- Utilize existing exhaust fans

PVC BAFFL E INLET SYSTE



PVC BAFFLE INLET SYSTEM						
MODEL	WIDTH		HEIGHT			
	INCHES	ММ	INCHES	MM		
BP-408	48	1219	8	203		
BP-808	96	2438	8	203		
BP-412	48	1219	12	305		
BP-812	96	2438	12	305		

The products shown on this brochure are covered by a limited warranty. For a complete copy of the warranty statement, see Catalog ACS27 or write to Acme Engineering & Manufacturing Corp., P.O. Box 978, Muskogee, OK 74402.

NEW AUTOMATIC CEILING INLET

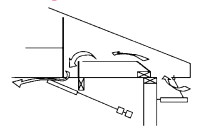


AUTOMATIC CEILING INLET						
MODEL	ROUGH OPENING		CFM			
	INCHES	ММ	.05	.125		
BPC-1708	17 X 8.25	432 X 209	400	730		
BPC-1717	17 X 17	432 X 432	625	1270		

- 3/16" thick solid PVC inlet body construction
- High density styrofoam[™] baffles
- Adjustable PVC and stainless steel pivot stops limit baffle opening to prevent drafts from wind pressure
- Plated counterweights with teflon nuts screw up and down on threaded stainless steel pivot arms
- Counterweights adjust quickly and easily no tools needed
- Plastic insulation barrier slips on inlet body extending into attic
- Includes stainless steel mounting screws and prepunched mounting slots

NEW AUTOMATIC COUNTERWEIGHTED CEILING BAFFLE

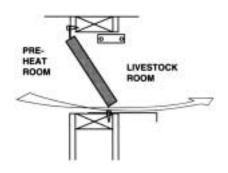
Model BPAW-4806: 560 CFM @ .05 1150 CFM @ .125 (Performance for 6" opening)



- Automatically adjusts opening according to fan operation
- Exclusive dual weights easily adjust on threaded stainless steel arm
- Constructed of insulated PVC and stainless steel for long life
- Framed opening 48" X 4"-6" (1219 mm X 102 mm - 152 mm)
- Air flows directly from outside or from attic
- More uniform air flow than box inlets
- Economical

NEW AUTO-BAFFLE WALL INLET

- Automatically adjusts according to fan operation
- Constructed of insulated PVC
- Economical
- Designed to draw air from pre-heated room or hallway
- Pivot stop for locking mode
- Stainless steel mounting hardware
- Framed opening 48" X 8.75" (1219 mm x 222 mm)



Model BPA-4808: 360 CFM @ .05 1100 CFM @ .125

