LOUVERS



>> The gravity air louver is a wall mounted device. It is composed of a set of horizontally mounted blades; they are normally closed and are free to rotate about the horizontal axis.

>> The blades & frame are manufactured from aluminum extruded profiles.

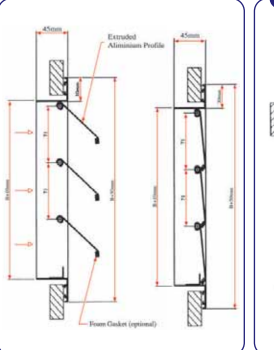
>> Horizontally mounted blades are available with bushes.

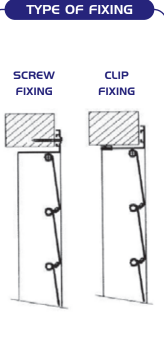
>> Free area ratio (approx.) = 0.82 for IOO% open blades.

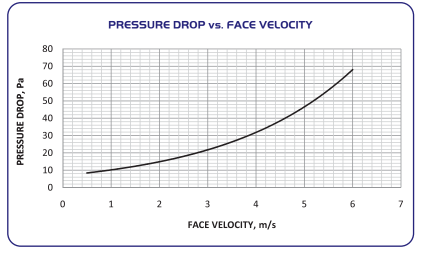
>> To calculate the air flow rate :

CFM = 0.82 X A (in") X B(in") X Face velocity (fpm) 144

L/S = 0.82 X A (mm) X B (mm) X Face velocity (m/s) 1000







Ordering Key:

G	Α	L	В	CR	SSWM	SIZE
GALB: GRAVITY AIR LOUVER WITH BRASS BUSHES						
GAL: GRAVITY AIR LOUVER WITHOUT BUSHES						
-: WITHOUT CONNECTING ROD ON BLADES						
CR: WITH CONNECTING ROD ON BLADES						
-: WITHOUT SCREEN/WIRE MESH						
IS: WITH G.I. INSECT SCREEN						
SSWM: WITH STAINLESS STEEL WIRE MESH						
SIZE: WIDTH X HEIGHT						
**NOTE: 2000 MM X 2000 MM IS MAXIMUM SINGLE SECTION SIZE						