

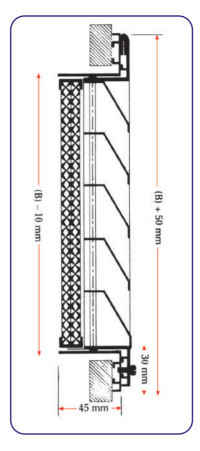
## FRESH AIR LOUVERS - HINGED - FALH/FALHD

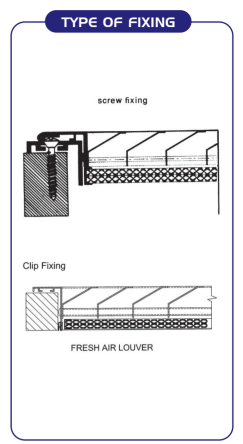


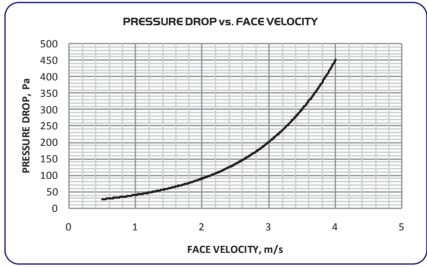
- >> The wall-mounted fresh air louver is composed of an exhaust air louver which is fixed to a frame that contains a filter by means of steel hinges.
- >> The filter is made of washable aluminum media. It is contained in rear frame and is easily removable.
- >> The fresh air louver can be opened like door to give flexibility to access the filter for either cleaning or changing.
- >> The fresh air louver is used in cooling, heating and ventilation application. The existence of filter provides clean air to the system.
- >> Free area ratio (approx.) = 0.37
- >> To calculate the air flow rate :

CFM = <u>0.37 X A (in") X B(in") X Face velocity (fpm)</u>
144

 $L/S = \frac{O.37 \text{ X A (mm) X B (mm) X Face velocity (m/s)}}{1000}$ 







## Ordering Key:

F	Α	L	Н	DB	SIZE
HINGED FRESH AIR LOUVER (WITH I" AL FILTER)					
-: WITHOUT DAMPER					
DB: WITH BLACK DAMPER					
DM: WITH MILL FINISH DAMPER					
SIZE: WIDTH X HEIGHT					
**NOTE: 2000 MM X 2000 MM IS MAXIMUM SINGLE SECTION SIZE					