



air master

Laminar flow panel

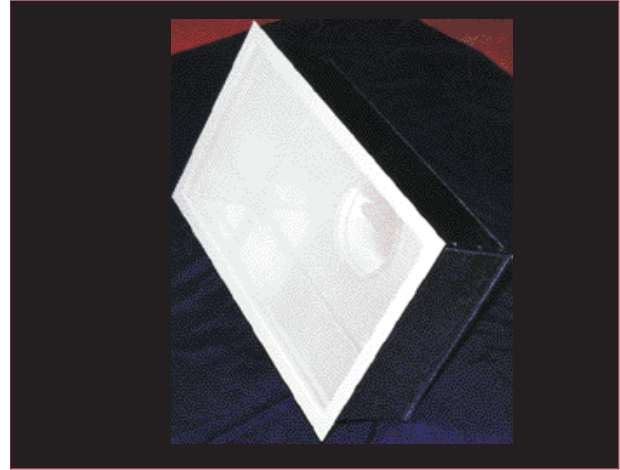
Model: ALP

Construction:

- **Frame:** High quality extruded aluminium profiles with 30 mm flange width as standard.
- **Perforated panel:** 0.8 mm thick galvanized perforated steel sheet.

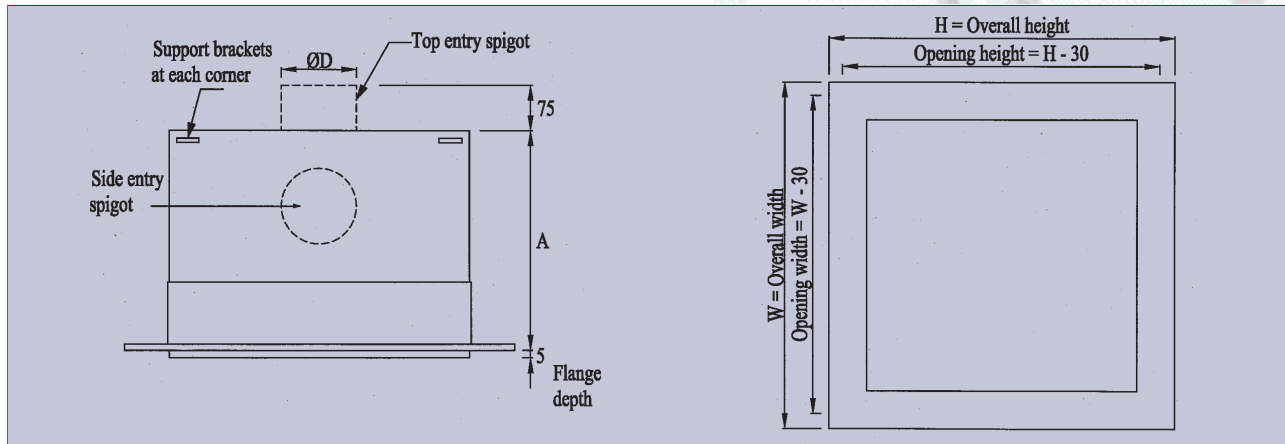
Description:

- Frame is fabricated from high quality extruded aluminium profiles with the advantages of corrosion resistance and rigidity.
- Perforated panel is fixed to the frame by screws. Panel can be removed easily by loosening the screws.
- Laminar flow panels are supplied with an inbuilt plenum box.
- Air master laminar flow panels used for a low velocity, evenly distributed, down word throw. Mostly used in operation theatres.



Standard finishes:

- Powder coated colour finish RAL 9010.
- Powder coated colour finish as per other RAL colour codes available.



How to order:

Model	Size	Quantity	Finish
ALP	Specify ceiling module size mm x mm	Specify in numbers	B = RAL - 9010
			C = Other RAL colours.

To select laminar flow panel for a size 600 x 600 mm of quantity 75 nos with RAL9010.

Order as : ALP- 600 x 600 -75 -B.