

SINGLE DEFLECTION LINEAR BAR GRILLE (SDLBG) & SINGLE DEFLECTION LINEAR BAR REGISTER (SDLBR)

The return linear bar grille is a wall mounted grille, used as an exhaust or return in cooling, heating or air ventilation applications.

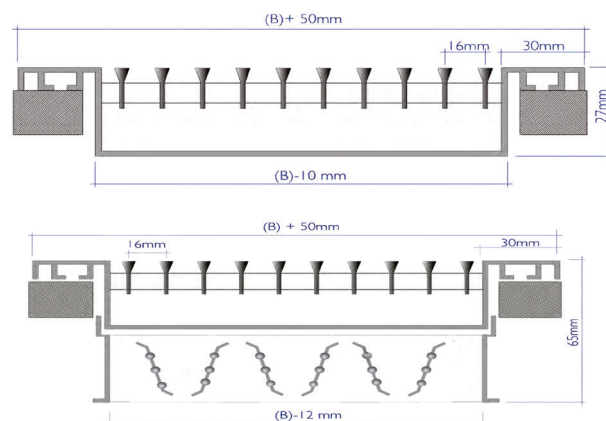
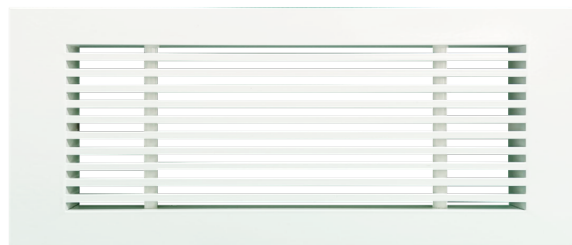
The standard front blade width is 4mm whereas a 6.4mm blade also is available with center to center 12.5mm.

The return linear bar grille is composed of a set of fixed horizontal straight bars attached to a frame, both manufactured from extruded aluminium sections.

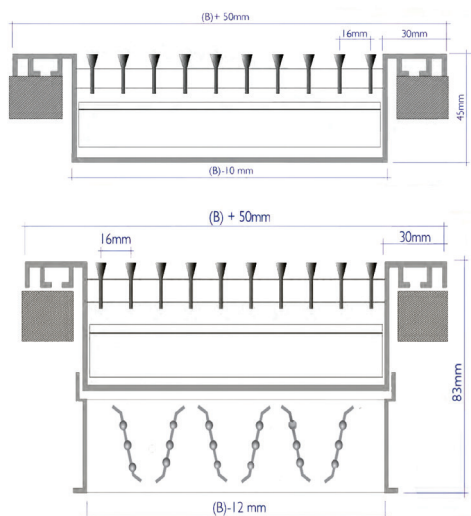
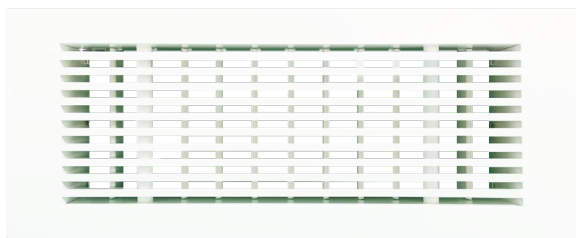
Frames and blades are made of extruded aluminium alloy 6063 to T6 Heat Treatment.

Flanges are available in 10, 13, 20, 25 and 30mm width.

OBD are easily removable and attached to the frame by means of (S) clips to ensure tight grip and maximum flexibility. The damper is made of extruded aluminium bars. The damper opening is easily adjusted by means of a control lever that is driven by a screw driver from the front face of the register.



DOUBLE DEFLECTION LINEAR BAR GRILLE (DDLBG) & DOUBLE DEFLECTION LINEAR BAR REGISTER (DDLBR)



The supply linear bar grille is a wall mounted supply grille used in cooling, heating or air ventilation applications.

The standard front blade width is 4mm where as a 6.4mm blade also is available with center to center 12.5mm.

The supply linear bar grille is composed of a set of fixed horizontal straight bars in front face and individually adjustable vertical deflectors in the rear to control air flow pattern. Both manufactured from extruded aluminium sections.

Flanges are available in 13, 20, 25 and 30 mm width.

OBD are easily removable and attached to the frame by means of (S) clips to ensure tight grip and maximum flexibility. The damper is made of extruded aluminium bars. The damper opening is easily adjusted by means of a control lever that is driven by a screw driver from the front face of the register.