



>> The double deflection air grille is composed of two sets of deflecting blades mounted in two adjacent planes. The two sets of deflecting blades are mounted in such a way that one set is vertically mounted and the other set is horizontally mounted.

>> The double deflection air grilles are wall mounted air terminal devices, manufactured from extruded aluminium bars and carefully designed to meet the demand for high quality and reliability.

>> The double deflection air grilles are used for cooling, heating or air ventilation.

>> Available with easily removable opposed blades damper, attached to the frame by means of (S) clips to ensure tight attachment and maximum flexibility. The damper is made of extruded aluminium and opening of the damper is easily adjusted by means of control lever that is driven by a screw driver from the front face of the register.

>> Insulating gasket is fixed on request around the back of the frame to prevent infiltration between the frame and the wall.

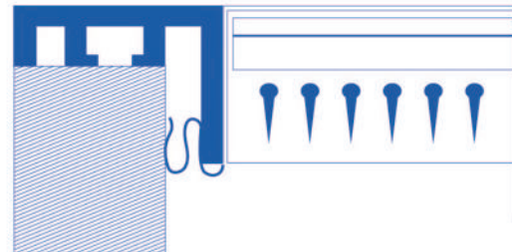
**FINISH**

- >> Natural anodized aluminium finish
- >> Powder coated to RAL codes

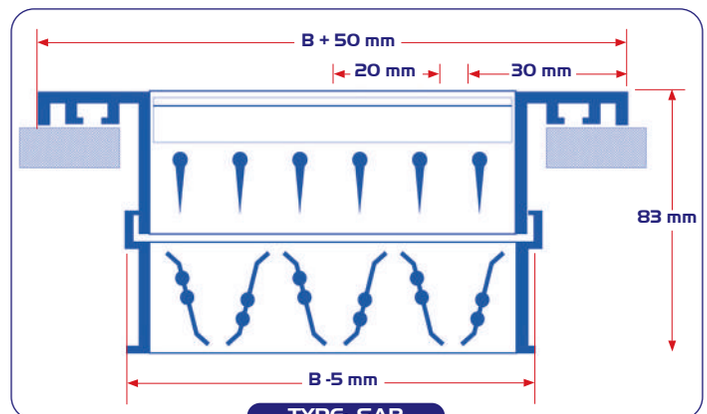
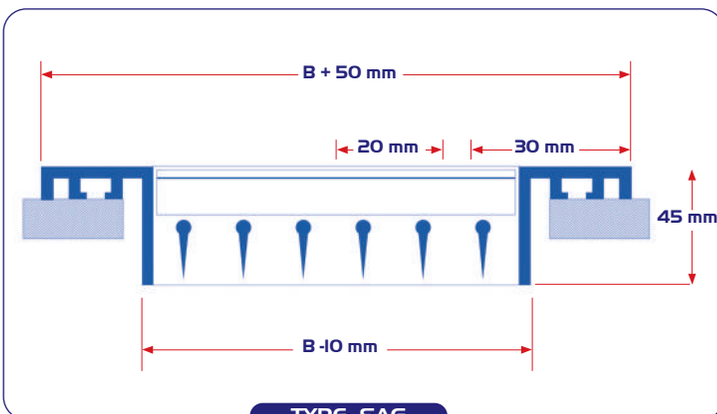
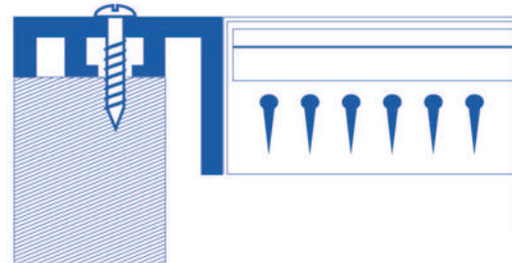
**FIXING**

Types of Fixing:

1. Concealed type fixing (wall only)



2. Visible screw fixing



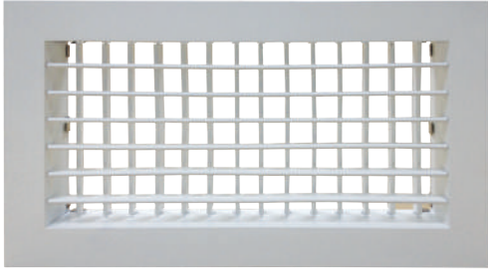


GRILLES & REGISTERS

WITHOUT DAMPER

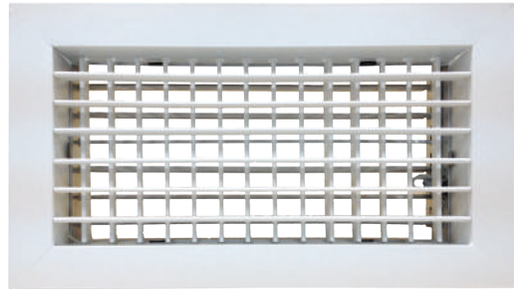
WITH DAMPER

SAG



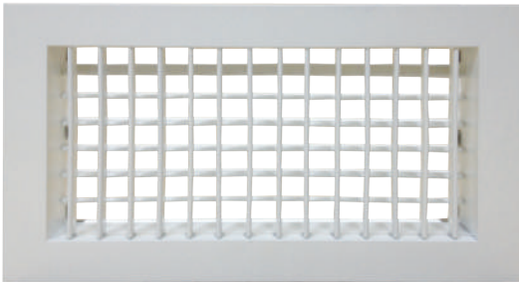
SAG A X B - H (Standard)

SAR



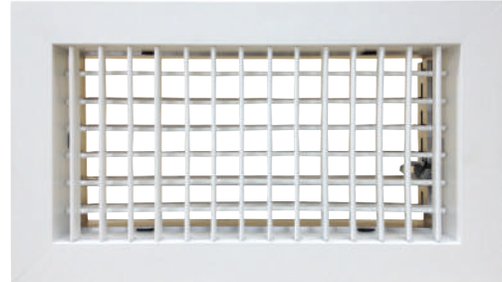
SAR A X B - H (Standard)

SAG



SAG A X B - V

SAR



SAR A X B - V

Ordering Key:

S	A	R	B	SIZE	H
SAR: DOUBLE DEFLECTION REGISTER (WITH OBD) SAG: DOUBLE DEFLECTION GRILLE (WITHOUT OBD) SAR/SAG: COMBINED					
-: WITHOUT OBD B: WITH BLACK OBD M: WITH MILL FINISH OBD					
SIZE: WIDTH X HEIGHT					
H: HORIZONTAL FRONT BLADES (STANDARD) V: VERTICAL FRONT BLADES					

