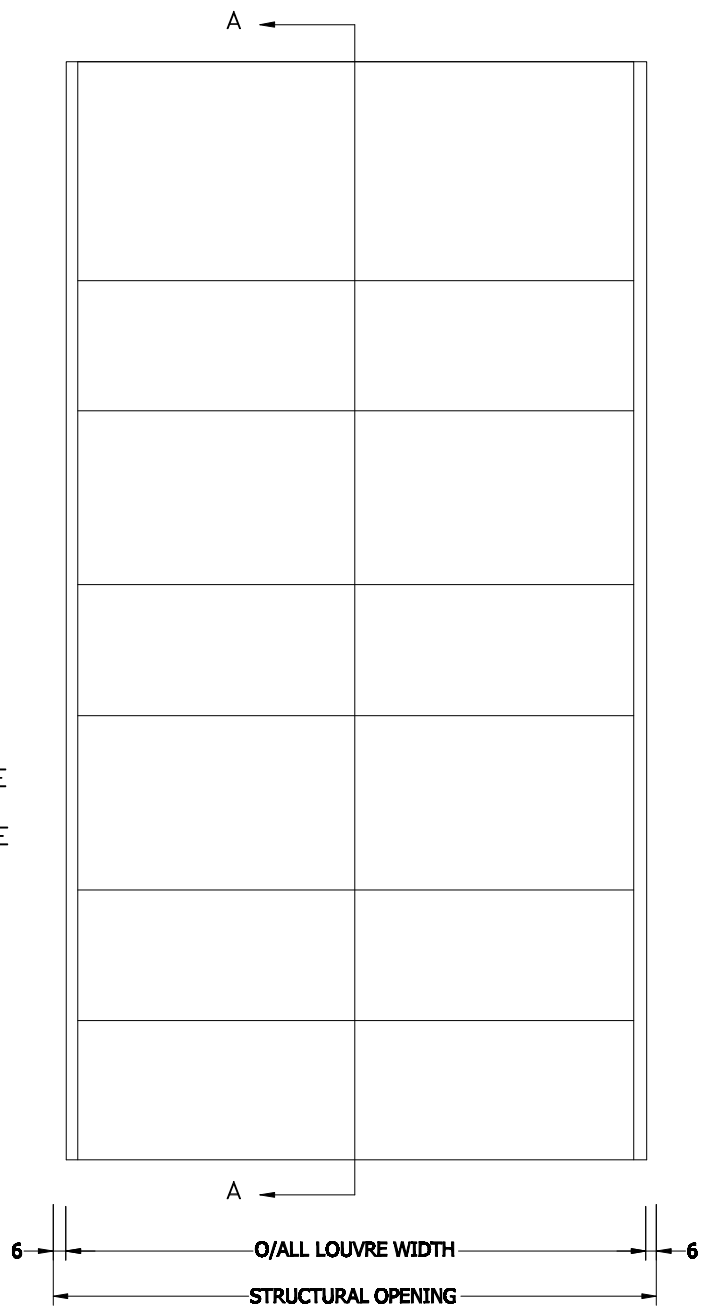


SECTION THRO. A-A

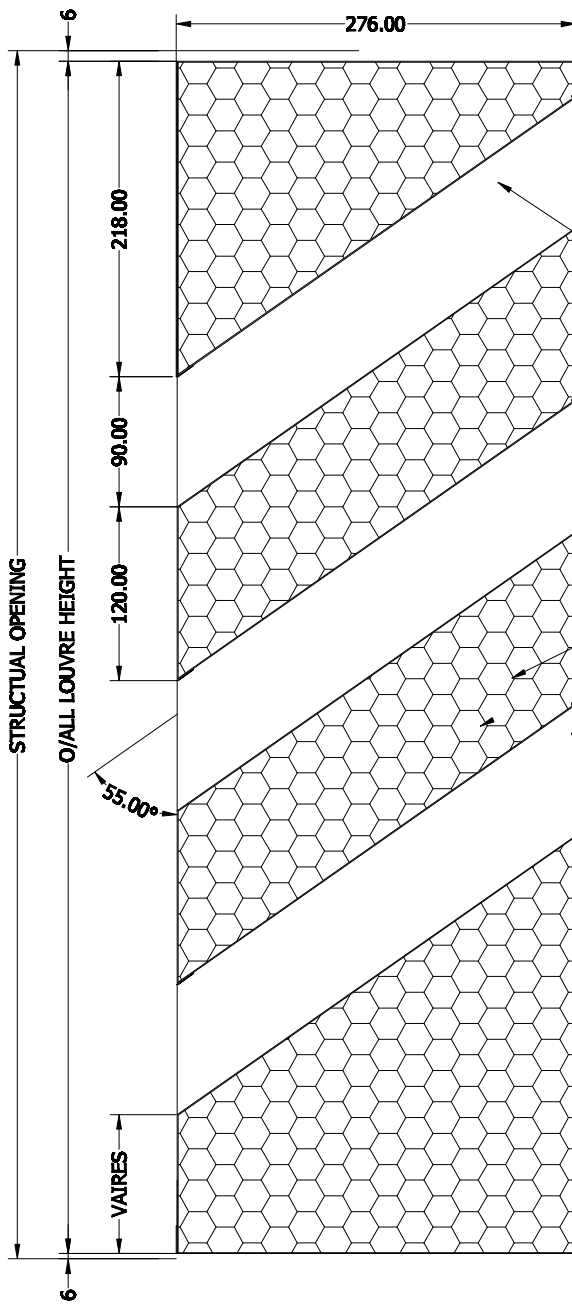


NOTES;-

1. MANUFACTURED FROM EITHER 2mm THICK ALUMINIUM OR 1.5mm THICK GALVANISED STEEL SHEET.
2. CAN BE FITTED WITH BIRDCUARD, INSECT MESH OR BLANKED OFF.
3. SUPPLIED EITHER MILL FINISH OR POLYESTER POWDER COATED TO ANY STD RAL COLOUR.
4. MAX PANEL SIZE IS APPROXIMATELY 2.5m<sup>2</sup>.
5. UNITS ARE AVAILABLE IN 150mm DEEP (TYPE AVS150) OR 276MM DEEP (TYPE AVS275).
6. THE UNITS ARE MANUFACTURED FROM SHEET MATERIAL AND ARE OF RIVIT CONSTRUCTION.
7. TYPE AVS150 IS 30kg/m<sup>2</sup> AND THE AVS275 IS 45kg/m<sup>2</sup>.
8. FREE AREA VARIES DUE TO SIZE AND CONFIGURATION, AS A GENERAL RULE 36% FREE AREA IS ACHIEVED.

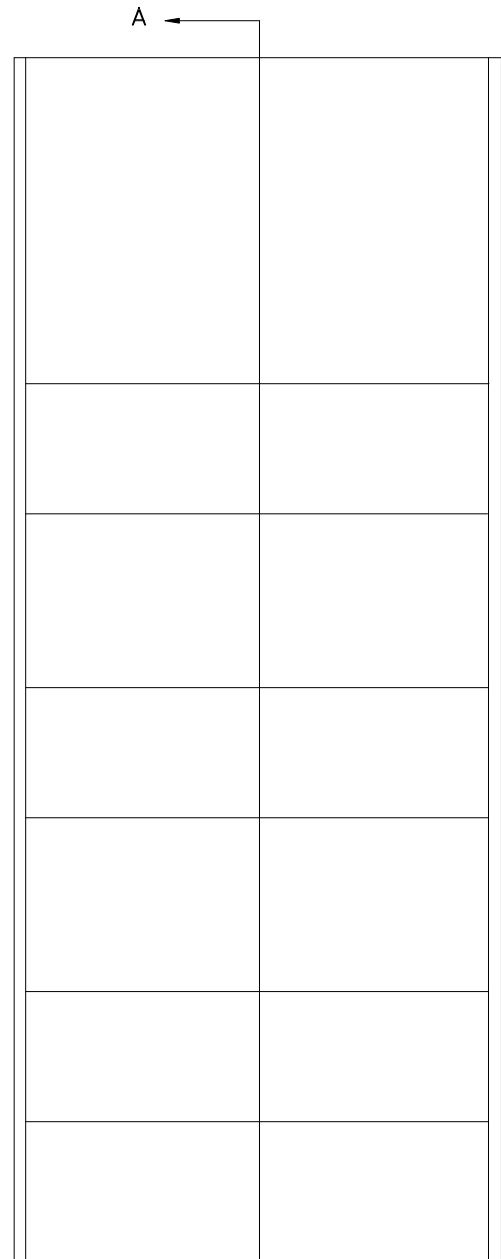
# AVS150

## Vertical Section 1:5



MESH  
BLADE TO  
UNDERSIDE  
OF  
LOUVRE  
BLADE TO  
SUPPORT  
ACOUSTIC  
MATERIAL.

RWA45  
ACOUSTIC  
INFILL  
MATERIAL –  
DENSITY OF  
45kg/m<sup>3</sup>. THE  
INFIL  
MATERIALS ARE  
TISSUE FRONT  
FACE ONLY.



SECTION THRO. A-A

NOTES:-

1. MANUFACTURED FROM EITHER 2mm THICK ALUMINIUM OR 1.5mm THICK GALVANISED STEEL SHEET.
2. CAN BE FITTED WITH BIRDCUARD, INSECT MESH OR BLANKED OFF.
3. SUPPLIED EITHER MILL FINISH OR POLYESTER POWDER COATED TO ANY STD RAL COLOUR.
4. MAX PANEL SIZE IS APPROXIMATELY 2.5m<sup>2</sup>.
5. UNITS ARE AVAILABLE IN 150mm DEEP (TYPE AVS150) OR 276MM DEEP (TYPE AVS275).
6. THE UNITS ARE MANUFACTURED FROM SHEET MATERIAL AND ARE OF RIVIT CONSTRUCTION.
7. TYPE AVS150 IS 30kg/m<sup>2</sup> AND THE AVS275 IS 45kg/m<sup>2</sup>.
8. FREE AREA VARIES DUE TO SIZE AND CONFIGURATION, AS A GENERAL RULE 36% FREE AREA IS ACHIEVED.

# AVS275

## Vertical Section 1:5