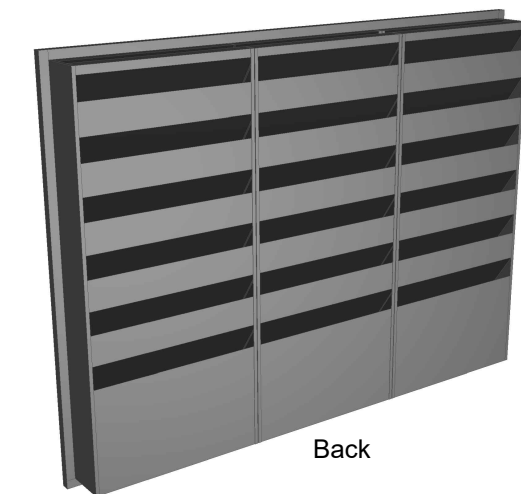
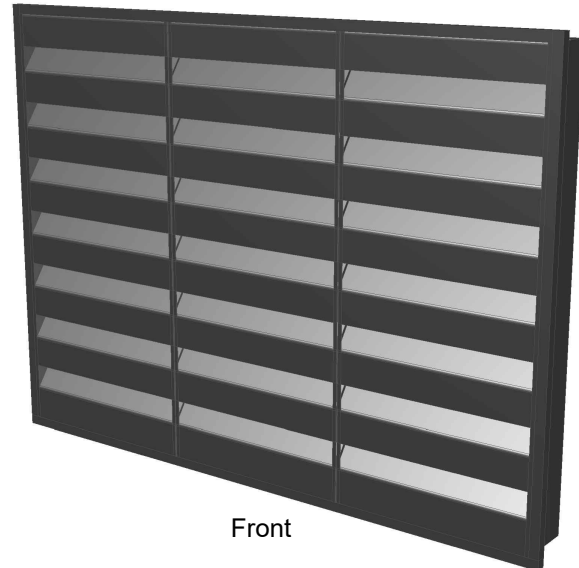


Front Elevation

KEY

① 0.9mm Folded Galvanised Steel Sheet Frame	④ 0.9mm Galvanised Perforated Steel Sheet Retaining Controlled Density Mineral Wool Infill
② 0.9mm Folded Galvanised Steel Blade Section	⑤ 30x30x1.6mm Flashing Trims to all Four Sides of the Louvre with Mitred Corners. Flashings Supplied Loose.
③ Birdmesh/Insect Mesh Guard Where Required	⑥ Louve to Fix Through Back into Steel Post/Frame
⑦ Louve to Fix Through Back of Frame to Back of Louvre Frame	⑧ Client to Fix Through Rear of Frame to Back of Louvre Frame



Rev	Amendment	Date	Project: Acoustic Louvre	Scale: NTS @A4	Date: 30/03/2024	 soundplanning	Sound Planning Limited Farnham Surrey
Notes	No scaling permitted from this drawing. All dimensions shown to be verified prior to construction / manufacture.		Title: Acoustic Louvre 300mm	Drawn: B.Walker			Phone: 01252 711972 Fax: 01252 601083 Email: enquiries@soundplanning.co.uk
				Drawing No: AL 3000mm			