

Exhaust Air Attenuator

Lifting Handles

Runcorn Knobs

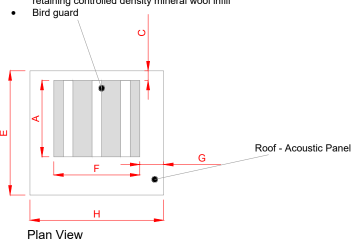
Air In

0.9mm Folded galvanised sheet steel blade

0.9mm Galvanised perforated sheet steel retaining controlled density mineral wool infill

section

- 1.2mm Folded galvanised steel frame0.9mm Folded steel splitter sections
- 0.9mm Galvanised perforated sheet steel retaining controlled density mineral wool infill



Air Out



Notes

- Painted in any standard BS or RAL colour
- Installation Services
- **Tailored Dimensions**
- Insertion Loss 20dB(A)

The field test was carried out in accordance with BS EN ISO 11546-2: 1996 acoustics - Determination of sound insulation performance of enclosures. Part 2 Measurements in situ (for acceptance and verification purposes).

	SOUND REDUCTION								
Frequency (Hz)	63	125	250	500	1k	2k	4k	8k	
IL (to 1DP) (dB)	13	15.5	19.5	21	18.5	21	22.5	23.5	

Dimensions

Rear Elevation		Front Elevation		3D View					
	Rev	Amendment	Date	Project: Quiet Box V.E.	Scale:	N.T.S	Date:	16/11/20	
	Notes No scaling permitted from this drawing. All dimensions shown to be verified prior to construction / manufacture.			Title:	Drawn:	B.Walker			
			ž.	Tailored Acoustic Enclosure	Drawing No:	SPqbve01a			



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