



## Plant-room wall liner

Plant-room liners are manufactured from 80kg rock slab, encapsulated with 200gsm glass cloth with a reinforced aluminium foil backing. The product provides an effective means of controlling reverberation time and reflective sound within plant rooms and other industrial type applications.

Plant-room wall liners are easily installed by way of perforated stick pins and washers, are available in either white or black, with a panel size of 1200mm x 600mm x 100mm thickness.

The E glass cloth covering prevents fibre migration and is non-combustible when tested to BS 476: part 4.



**TAP Spec guide**

### Fire Performance

Class O to building regs achieving Class 1 (surface of very low flame spread) when tested in accordance with BS 476 part 7 and the indices of performance to BS 476 part 6. Non-combustible to BS 476 part 4.

**TAP Spec guide**

### Performance

Rock slabs are rot proof, odourless, non-hydroscopic, do not sustain vermin and not encourage the growth of fungi, mould or bacteria.

**TAP Spec guide**

### T200 E Glass Cloth

This weave locked product greatly improves the finish of mineral wool and also prevents fibre migration without impairing the acoustic performance.

**TAP Spec guide**

### Sound absorption Co-efficients:

Type	Frequency (Hz)						NRC
	125	250	500	1000	2000	4000	
PL80	0.59	1.05	1.00	1.00	1.00	1.00	1.00

**For further information Call 01255 475 475**