**LAUDESCHER LINEA SLATTED ACOUSTIC WALL CLADDING**

**K13/170 NBS TECHNICAL SPECIFICATION**

**ACOUSTIC PANELS TO:** ……………………………………………………….

Refer to drawings: ……………………………………………………....

Manufacturer and reference: LAUDESCHER LINEA timber slatted acoustic wall cladding

Design reference: LAUDESCHER LINEA 2.4.3

Acoustic Products Ltd

70c High Street

Whitstable

Kent

CT5 1BB

Tel 01227 281140

Fax 01227 281141

Email [enquiries@acoustic-products.co.uk](mailto:enquiries@acoustic-products.co.uk)

Total thickness: 69 mm

Slat section: 20 x 42 mm

Facing side: 20 mm

Slat thickness: 42 mm

Rear black wooden counter-slats: 34 x 45 mm

Spacing between slats: 34.54 mm

Average void area: 63%

Reaction to fire: B-s1,d0 / B-s2,d0 as defined in standard EN 13501-1

D-s1,d0 untreated wood as defined in standard EN 13501-1

Solid wood: Pine / Douglas Fir / Oak

Finishing: Clear varnish / Wax Colour / Wax Colour MC

Panel sizes & quantities: Pre fabricated units in standard sizes of 1880mm x 600mm

and/or 1265mm x 600mm or to order.

Installation: In accordance with the manufacturer’s recommendations all as

detailed in the LAUDESCHER LINEA Installation Manual available to download at: <https://www.acoustic-products.co.uk/movable-wall-technical-downloads>