

ARCHITECTURAL STANDARDS PRODUCT DATA SHEET

Accoustic Walls

PREFFERED SUPPLIER INFORMATION

NBS REFERENCE P21/310

MANUFACTURER: **London Wall Design**

63 Barwell Business Park. Leatherhead Road. Chessington.

KT9 2NY Address Tel 0208 391 8750

info@londonwall.co.uk E-mail www.londonwall.co.uk Website:

Supplier: Contact:

L 20



PRODUCT DESCRIPTION

ICL APPROVED SPECIFICATION

Range: Top hung movable acoustic wall

Product Code Typ100E

Hotels, conference centre, lecture theatres, civic halls, boardrooms/meeting rooms and office Application:

environment

High density chipboard, steel bracket frame, top and bottom retractable seals, electrically

Material operated worm drive. Custom made panel finishes

Size Up to 10 000mm high and up to 1250 panel width. Panel weight up to 75kg/m²

Other

Pass door panels can be full height single or doube. Track type E, Z or K types. Options include curved panels and glass cut-outs. Electric option controls to panel placement seals electronically

for perfect sound reduction, ease of use and minimum effort. This system can also be co-

ordinted with other control systems such as security and fire alarms and lighting.

Environmental Fully sustainable materials used in production

Recycling Product and components fully re-cyclable & re-useable

Guarantees 12 month labour and part warranty

Production 6 - 8 weeks

TYPICAL NBS SPECIFICATION

Standard NBS L20 540

Range Top hung movable acoustic partition

Manufacturer London Wall Design

Product Reference Type100E

Fully electric option moves panels into position and will return them to the closed or stored **Type**

position all at the press of a wall mounted switch or via remote control

Fire safety Class 1 or class 0 F30 or F60 on request

warranty 12 months labour & parts warranty

Size Up to 10 000mm high x 15000mm wide+ Panel width up to 1250mm each

Replaceable double skin, 3 layer high density chipboard (E1) double skin boards of no less than

Material /Finish 19mm each with internal timber/steel twist resistant frame with steel connectors and internal

layers o sound reducing materials to achieve he sound insulation rating required



ARCHITECTURAL STANDARDS Accoustic Walls

PRODUCT DATA SHEET

L 20 NBS L20 540

Recycling issues Product and components fully re-cyclable & re-useable

Product free from volatile organic compounds in standard manufacture, timber product supplied

Enironmental issues with FSC certification

Source U.K.

Maintenance issues Servicing recommended by London Wall Design Ltd.

Cleanability Cleaning instructions detailed in Operation & Maintenance manual.