Imperial College London

ARCHITECTURAL STANDARDS PRODUCT DATA SHEET

Acoustic Partitions

L20 540 NBS L20 540

PREFFERED SUPPLIER INFORMATION	
NBS REFERENCE L 20 540	
MANUFACTURER:	London Wall Design
Address	KT9 2NY
Tel	0208 391 8750
E-mail	info@londonwall.co.uk
Website:	www.londonwall.co.uk
Supplier: Contact:	Tracey Harrington
PRODUCT DESCRIPTION	



PRODUCT DESCRIPTION

ICL APPROVED SPECIFICATION

Range: Top hung framed glass movable acoustic wall with semi electric operation

Product Code Type G100SE

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

Material 4 - 10mm double glazed clear toughened glass with glass frame 33mm wide to all edges

Size Up to 4000 mm height x 10 000mm custm made

Other Only in Semi-electric operation mode. Standard finishes in RAL 9006 (silver or RAL 9010 (white)

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 Germany

TYPICAL NBS SPECIFICATION

L20 540

Standard NBS L20 540

Range Top hung framed glass movable acoustic movable acoustic partition with semi electric operation

Manufacturer London Wall Design

Product Reference TypeG100

Type Semi-electric top hung framed glass movable acustic wall system

Visible outer frame of 33mm wide to all panel edges. Two point suspension

Fire safety Available in 30 minute or 60 minute fire rating if required.

warranty 12 months labour & parts warranty

Size Up to 4000mm high x 10 000mm wide+ Panel width up to 1200mm each

Material /Finish 2 double glazed clear toughened glass with visible outer frame. Each panel to be individually height adjusted

on cross roller two point suspension

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

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

Enironmental issues certification

Source Germany

Maintenance issues Servicing recommended by London Wall Design Ltd.

Cleanability Cleaning instructions detailed in Operation & Maintenance manual.

Acoustic Properties Up to Rw 54dB