## Imperial College London

## ARCHITECTURAL STANDARDS PRODUCT DATA SHEET

L20 Acoustic Partition

Acoustic Partition

NBS L20 540

PREFFERED SUPPLIER INFORMATION		
MANUFACTURER: London Wall Design		
Address	63 Barwell Business Park. Leatherhead Road. Chessington. KT9 2NY	
Tel	0208 391 8750	
E-mail	info@londonwall.co.uk	
Website:	www.londonwall.co.uk	
Supplier: Contact:	Tracey Harrington	



## PRODUCT DESCRIPTION

ICL APPROVED SF	PECIFICATION
Range:	Top hung glass sliding partition
Product Code	Type GG
Application:	Shop fronts, showrooms, waiting areas,
Material	12 mm double glazed clear toughened glass with glass frame 32 mm wide to all edges
Size	Up to 4000 mm heigh x 10 000 mm+ Maximum panel width 1250 mm
Other	Frame comes standard in powder coated white or satin anodised aluminium. Glazing is as per client specification
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

I YPICAL NBS SPECIFICATION		
Standard	NBS L20 540	
Range	Top hung individual sliding partition	
Manufacturer	London Wall Design	
Product Reference	Type GG	
Туре	Semi-electric top hung framed glass movable acustic wall system	
	Manual or electronically operated, single or double action, static or movable pass door panel.	
Fire safety	Walls with solid finishes has either a 30 minute or a 60 minute spread of flame ( when the wall is open and the seals are fully extended) .	
warranty	12 months labour & parts warranty	
Size	Up to 4000mm high x 10 000mm wide+ Panel width up to 1250mm each	
Material /Finish	12 mm toughened glass panels, top and bottom interlocking rails in anodised aluminium. Panel thickness 32mm rail/10-12	
Recycling issues	Product and components fully re-cyclable & re-useable	
Enironmental issues	Product free from volatile organic compounds in standard manufacture.	
Source	Sweden	
Maintenance issues	Servicing recommended by London Wall Design Ltd.	
Cleanability	Cleaning instructions detailed in Operation & Maintenance manual.	
Acoustic Properties	Non acoustic	