## Movable Partition

### Movable Partition Product Data Sheet

<table>
<thead>
<tr>
<th><strong>L20</strong></th>
<th><strong>NBS L20 540</strong></th>
</tr>
</thead>
</table>

### Preferred Supplier Information

**NBS Reference:** P21/310  
**Manufacturer:** London Wall Design  
**Address:** KT9 2NY  
**Tel:** 0208 391 8750  
**E-mail:** info@londonwall.co.uk  
**Website:** www.londonwall.co.uk

### Product Description

**ICL Approved Specification**

- **Range:** Top hung movable acoustic partition  
- **Product Code:** Typ100SE  
- **Application:** Hotels, conference centre, lecture theatres, civic halls, boardrooms/meeting rooms and office environment  
- **Material:** High density chipboard, steel bracket frame, top and bottom retractable seals, electronically 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 double. Track type E, Z or K types. Options include curved panels and glass cut-outs. Semi-electric option eliminates the need for handle winding process as top and bottom retractable seals and telescopic thrust unit is driven electronically ensuring exact sealing pressure.  
- **Environmental:** Fully sustainable materials used in production  
- **Recycling:** Product and components fully re-cyclable & re-useable  
- **Guarantees:** 12 months labour and parts warranty  
- **Production:** 6 - 8 weeks

### Typical NBS Specification

**Standard:** NB L20 540  
**Range:** Top hung movable acoustic partition  
**Manufacturer:** London Wall Design Ltd  
**Product Reference:** Type100SE  

- **Type:** Semi-electric version alleviates the need for the handle winding process as the panels’ top and bottom retractable seals and telescopic thrust unit is driven electronically.  
- **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 15 000mm wide+. Panel width up to 1250 mm each  
- **Material / Finish:** Replaceable double skin, 3 layer high density chipboard (E1) double skin boards of no less than 19mm each with internal timber/steel twist resistant frame with steel connectors and internal layers of sound reducing materials to achieve the sound insulation rating required  
- **Recycling Issues:** Product & components fully re-cyclable & re-usable  
- **Environmental Issues:** Product free from volatile organic components in standard manufacture, timber products supplied with FSC certification.  
- **Source:** U.K.
<table>
<thead>
<tr>
<th>Maintenance issues</th>
<th>Servicing recommended by London Wall Design Ltd</th>
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</thead>
<tbody>
<tr>
<td>Cleanability</td>
<td>Cleaning instructions detailed in Operation &amp; Maintenance manual.</td>
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</table>