

M O V A W A L L

## Type 80

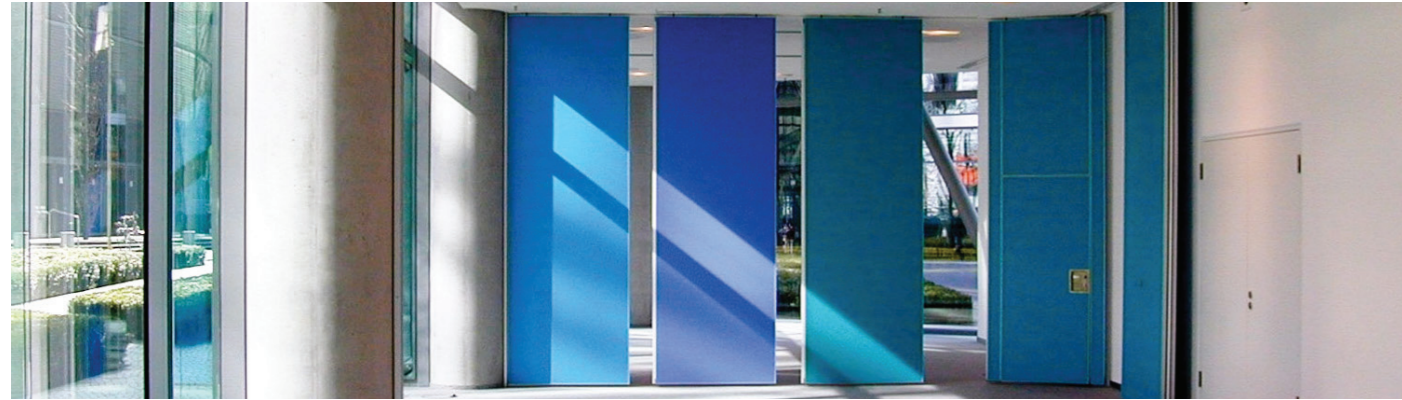
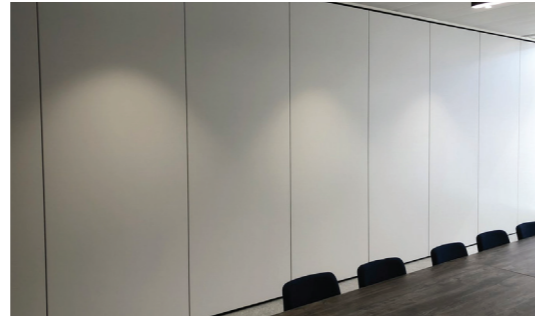


Type 80 system is a top hung movable acoustic wall of lighter construction made up of individual panels designed to give economical but strong and long lasting use in the division of space requiring flexibility and offers good levels of sound reduction and high quality finish.

## Overview

Type 80 is ideal for use in meeting rooms, classrooms, church halls and offices. Panels can be finished in priming sheet for client decoration, standard factory finish in standard laminate or spray paint, textile coverings, full range of veneers and laminates or to suit clients requirements.

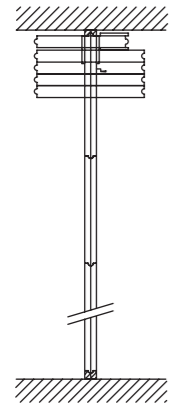
- Top-hung, individual panels
- Manual operation
- Sound reduction up to Rw 53dB
- Aluminium frame



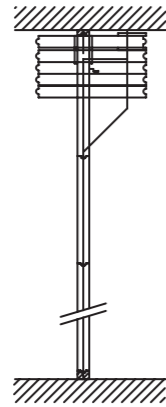
## Features

- Height:** Up to 6,000mm  
**Panel Width:** Upto 1,250mm (wider on request)  
**Sound Reduction:** Up to Rw 53dB  
**Panel Thickness:** 80mm  
**Suspension method:** Top hung, no floor track  
**Operation Mode:** Manual  
**Panel Type:** Individual panel  
**Seal Type:** Retractable  
**Panel Construction:** Aluminium frame  
**Panel Weight:** Up to 56kg/m<sup>2</sup>  
**Fireproof Qualities:** Class 1, Class 0, F30, F60  
**Pass Door Panels:** Full Height, Single Inset  
**Usage:** Internal  
**Panel Edges:** Exposed or concealed, SAA or powder coated  
**Panel Finishes:** Laminate, HP Laminate, Veneer, Fabric, Steel, Whiteboard, Magnetic whiteboard  
**Other Options:** Curved, Glazed cut outs
- Stacking Options:** TL1 ('E' system), TL2 ('Za' system)  
TL3 ('Zb' system), TL4 ('Z' system), TL5 ('K' system)  
TL6 ('K' system), TL7 ('K' system), TL8 ('K' system)

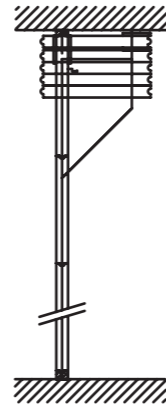




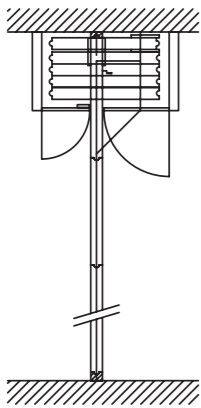
TL1 ('E' System)



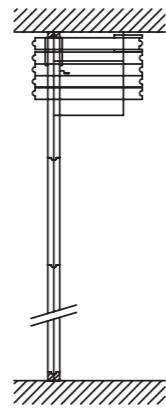
TL2 ('Za' System)



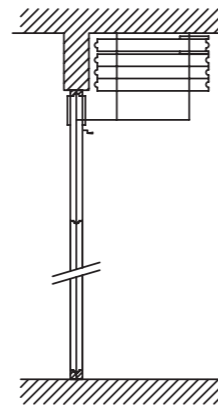
TL3 ('Zb' System)



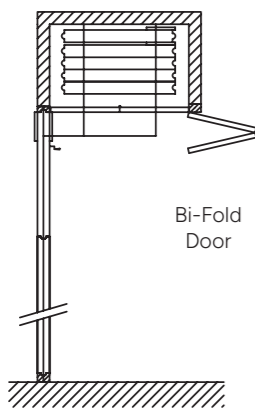
TL4 ('Z' System)



TL5 ('K' System)

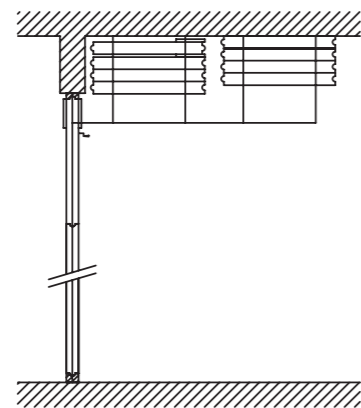


TL6 ('K' System)  
Panels stacked behind reveal.



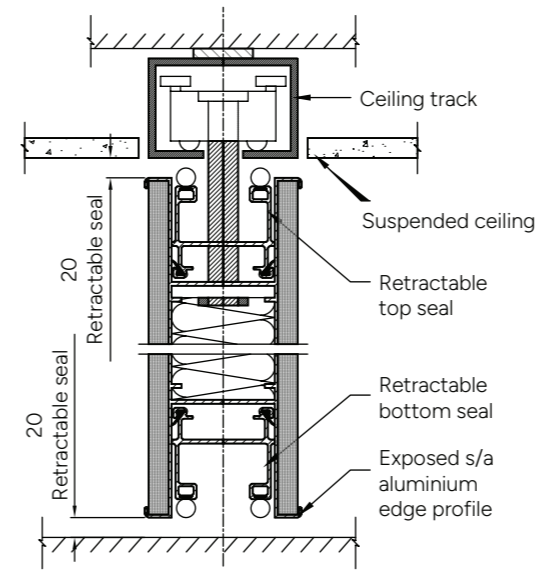
TL7 ('K' System)

Panels stacked inside wall recess.

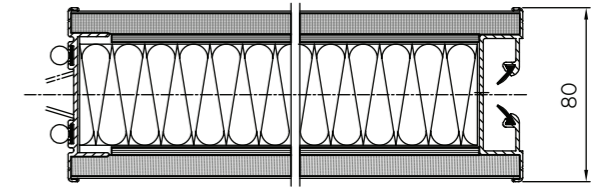


TL8 ('K' System)

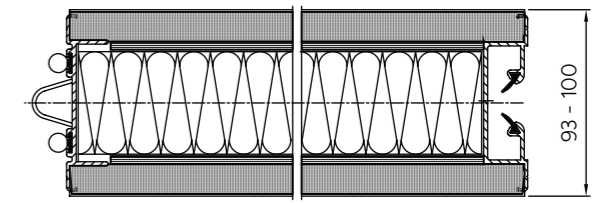
Panels stacked in branches to one or both sides.



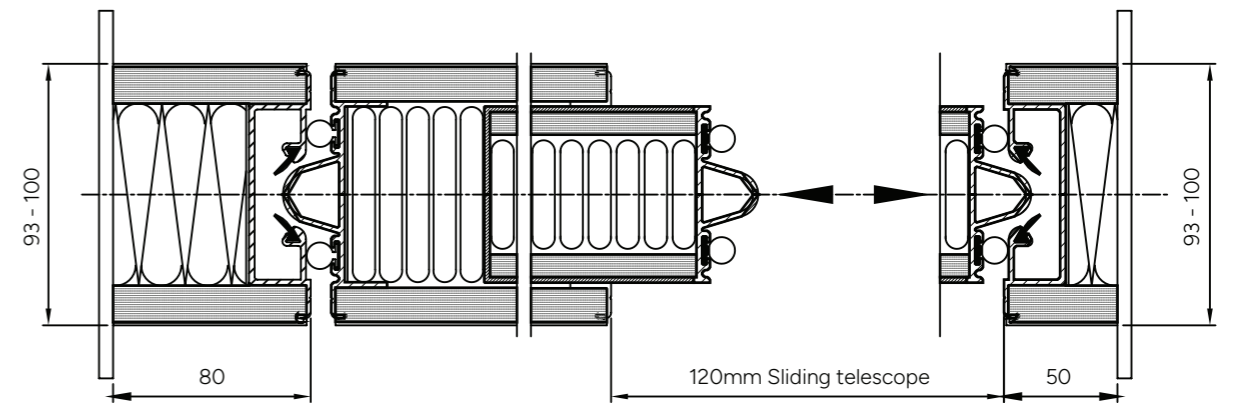
Vertical Section Through Standard Panel



Horizontal Section Through Standard Panel (NE) - Exposed edge profile



Horizontal Section Through Standard Panel (NE) - Concealed edge profile



Horizontal Section Through Telescopic Panel & Wall Jambs



MOVAWALL

[www.movawall.co.uk](http://www.movawall.co.uk)  
[info@movawall.co.uk](mailto:info@movawall.co.uk)  
020 8391 8750

Movawall Systems Ltd  
63 Barwell Business Park  
Chessington  
KT9 2NY