

# MonoGlass

*Becker Glass Walls are the latest addition to the Becker range of products.*

*The system combines elegance with strength and security making it ideal for the retail industry, office environments and numerous other applications.*

L-35 Monoglass wall

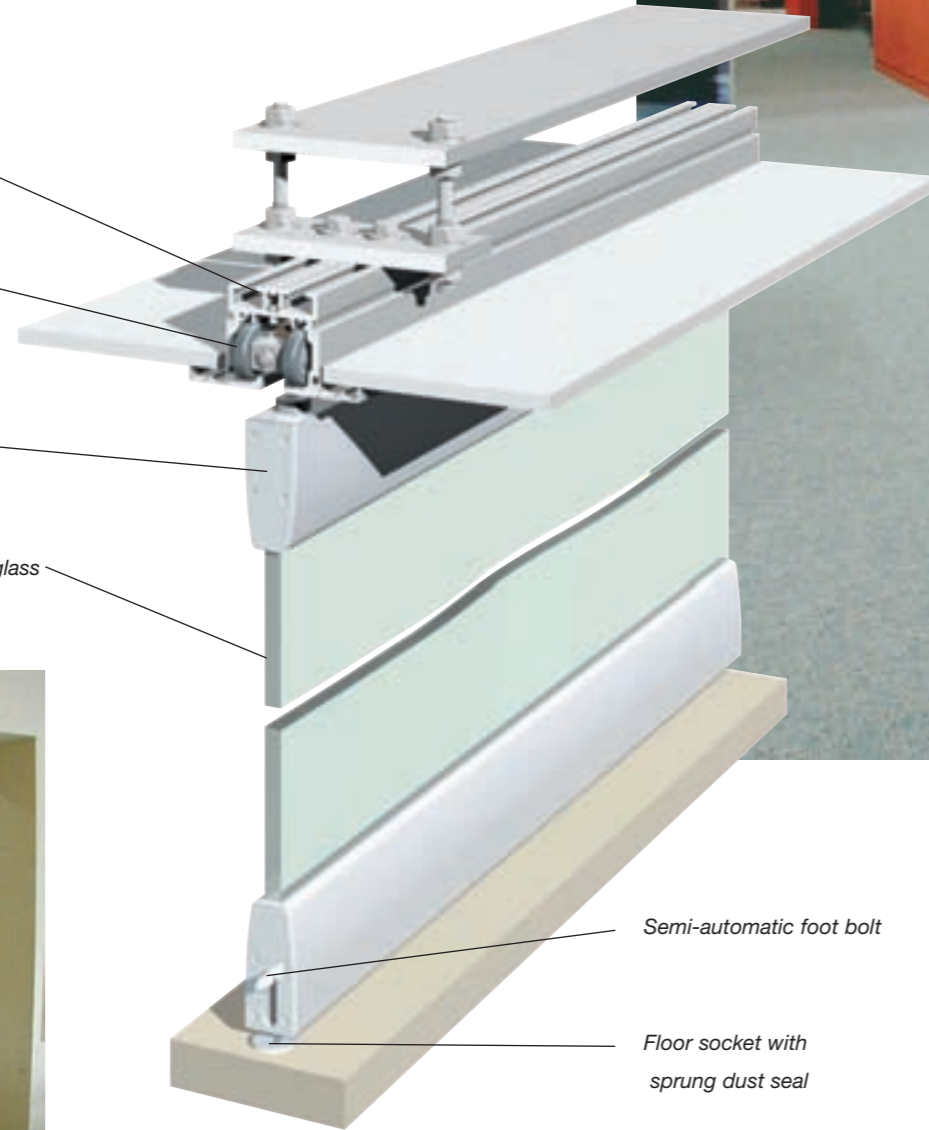


70mm x 65mm aluminium head track

Smooth action rollers

100mm x 35mm aluminium profiles to top and bottom

10mm or 12mm toughened glass



Semi-automatic foot bolt

Floor socket with sprung dust seal

L-35-F Monoglass wall



L-35-F Monoglass wall

L-35 Monoglass wall



# MonoGlass



## MonoGlass

### Operation

Panels can be hinged together (L-35-F and L35-FEC options) or they can be moved individually (L35 option) allowing them to be parked wherever wanted. All panels are top hung without the need for a floor track. Fixed panels are also available.

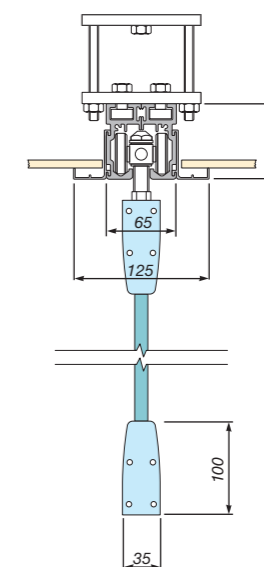
The glass panels require only top and bottom profiles thereby maximising the glass area. The profiles house the rollers and bolts for all the models in the range, also the hinges for the L-35-F and the L-35-FEC models. With the L-35-PHS the profiles are reduced to their minimum size and located at the corners of the glass panels.

The aluminium profiles can be satin anodised, powder coated in RAL colours, or sleeved in stainless steel. The L-35 features a unique security bolt which is set manually and released automatically when the wall is returned to its parked position.



L-35 Monoglass wall

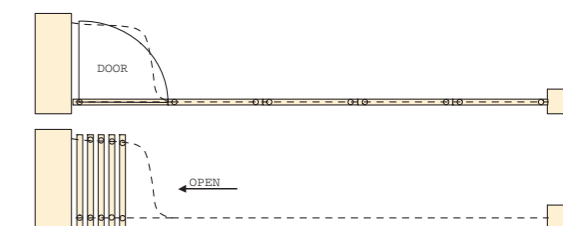
### Track detail



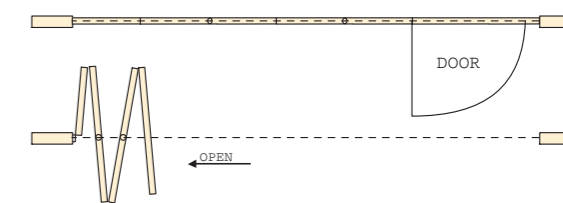
L-35-PHS corner 'patch' profile for maximum glass area

### Examples of parking

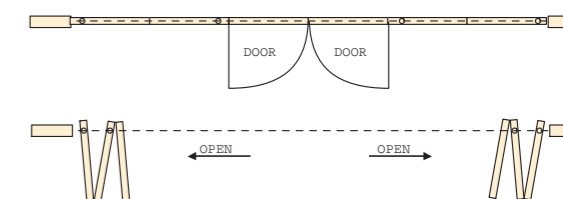
L - 35



L - 35 - F



L - 35 - FEC



For further parking options please contact our Technical Department

### Features and benefits

- Top hung without the need for a floor track
- Smooth and easy operation
- Panels may be hinged together or moved individually
- Panels may be parked away from opening
- Bolts release automatically (L-35)
- Combines elegance with strength and security
- Top and bottom profiles only for maximum glass area