

A photograph of a modern office interior featuring glass operable walls. The walls are made of clear glass with white frames and are partially open, revealing desks, computers, and office chairs. The ceiling has recessed lighting. A large white number "1" is visible on one of the glass panels.

VARITRANS COMPACTLINE

—
Glass operable walls

Create an open floor plan and provide natural light with Varitrans Compactline from DORMA. Architects and interior designers can include the elegance and confidence of glass in their corporate, retail, and entertainment projects.

Varitrans Compactline provides maximum flexibility when designing room layouts, whilst still offering a price competitive solution. Suspended from a universal multidirectional tracking system it allows the designer to tailor the system to

their specific needs.

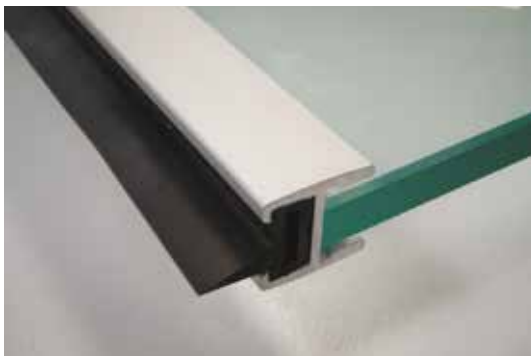
Sliding glass partitions for more transparency:

- Symmetrical curved profiles top and bottom (124mm).
- Secure panel-to-panel interlocking to prevent jemmy/lever attack.
- Front locking bolts or Key mortise locks available to suite any application.
- Multi-directional track system (no floor track required).
- Designed for 10mm or 12mm Toughened Safety Glass.

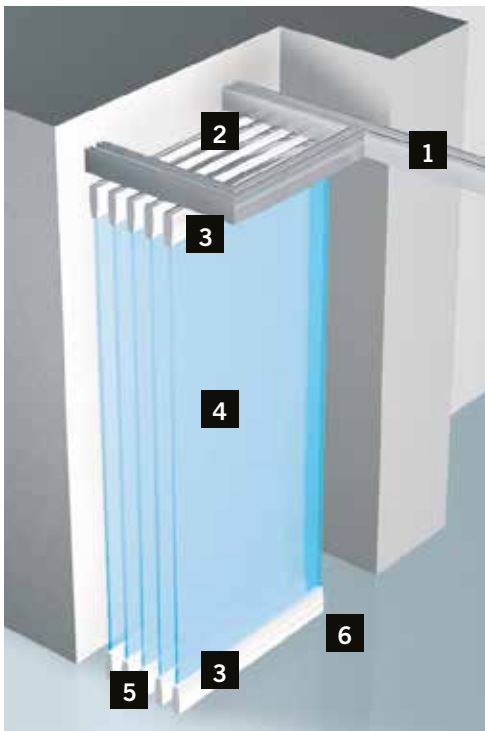
- Automated operation with *ComfortDrive** optional.



Secure panel-to-panel interlocking with drop bolt



Optional vertical frame with seal available (22mm)



Product	
Model	Varitrans Compactline
Applications	Internal Applications
Characteristics	Movable glass sliding partition system with elegantly curved profiles providing a continuous, compact appearance
Dimensions	
Height (max)	Up to 3200mm (12mm glass) Up to 2800mm (10mm glass)
Width (min-max)	600mm — 1,300mm
Weight (max) per element	300kg
Glass thickness	TSG: 10mm, 12mm
Horizontal rail size	124mm x 38mm
Optional vertical frame (to edge of glass)	22mm (plus seal)
Operation	
Manual movement	Standard
ComfortDrive* (Fully automated)	Optional
Construction	
Glass Type	Toughened Safety Glass
Fixing elements	Horizontal aluminium clamping profiles; aluminium covers; plastic end covers; optional vertical profile framing
Sealing top/bottom	Small gap between element and track
Equipment	
Glass framing	Compactline G (All-glass) : Horizontal Compactline P (Framed) : Horizontal and Vertical
Element types	Full Wall Element (VEL/TAL), Pivot Element (WKL), Pivot Pass Door Element (PTL)
Pivot Door (PTL) Hardware	Stainless Steel "D" type handle : 395L x 60d x 25.5 Dia. Standard DORMA 8560G Pivot (Free pivot 200kgs) Optional DORMA BTS 75V Floor Spring
Element Interlocking	Locking device provided per element with floor bolt; locking of elements to one another by interlocking profiles to prevent lever attack ("jemmying")
Tracking System	Double point multi-directional tracking (R Track) Standard ComfortDrive Optional

1. Multi-directional tracking with limitless options
2. 20mm top seal
3. Continuous curved horizontal frame
4. Toughened safety glass (10/12mm)
5. Secure panel-to-panel Interlocking floor bolt
6. 10mm floor seal

**Refer to ComfortDrive information*