COMFORTDRIVE®

Automated Self-Driving Panel System
Convenience and automation are two highly desired features of movable walls. The ability to simply press a button and your space is automatically divided into a variety of pre-programmed layouts correctly and efficiently every time is what users desire in today’s hectic world.

The ComfortDrive® Automated Self-Driving Panel System from Modernfold does just that. Providing outstanding convenience and flexible space utilization with the beauty and daylighting benefits of Compactline® glass panels.

With ComfortDrive®, Compactline® glass panels can be moved to a variety of individually pre-programmed positions under fully automatic control. The control interface takes the form of a user-friendly touch pad which can be programmed to maximize your space in a variety of applications.

Automation and safety go hand-in-hand. A high level of safety is ensured by an integrated monitoring system that stops the panel movement the moment contact is made with an obstacle.
**COMFORTDRIVE®**

**BENEFITS AT A GLANCE**

• Fully automatic operation at the push of a button
• Exceptional convenience with dynamic opening and closing speeds of up to 30 ft. per minute
• Easy operation with user friendly touch pad
• Aesthetically elegant with slender track of just 3.875" in width
• High level of safety ensured by an integrated monitoring system that stops and reverses the panel on contact with an obstacle
• UL® 325 safety-tested and certified
• Smart Control System: Trolley’s communicate with control box while on the move to communicate each panels specific location
• Panels individually programmable for custom configurations
• Micro-processor control (bus system) for activation and monitoring of the operational sequence and functions
• Last panel equipped with an electromechanical lock to prevent unauthorized operation
• In the event of a power failure, panels may be manually operated
• Up to 30 panels per partition system, with up to 164 ft. of track
• Single panel weights up to 325 lbs.
• High spatial configuration flexibility
• Segmented and curved track layouts also possible

**FLEXIBLE SPACE MANAGEMENT AT THE PUSH OF A BUTTON**

ComfortDrive® can be controlled with just one finger by operating a central touch pad. Aside from the standard functions “Open”, “Close” and “Stop”, a number of special positioning patterns can be individually programmed and selected to provide convenient set-up for a variety of space division needs.
In all operating modes, the panels are moved to their pre programmed positions under fully automatic control. The operating behavior is dynamically adapted according to where a panel is currently located and where the preceding and following panels are positioned at any given moment in time. The system operating behavior can be easily adjusted by parameter reconfiguration.

**COMFORTDRIVE® OPERATING MODES**

**Acceleration:**
As soon as a panel receives the command to go, it checks to ensure that the way ahead is free and then accelerates to the pre programmed speed.

**Fast Speed:**
If the way ahead is unimpeded over a good distance, the panel is accelerated to the highest speed of travel.

**Creep Speed:**
The panel switches to creep mode to travel the final few inches to its pre programmed position.

**Deceleration:**
As the panel approaches its pre programmed position, the speed is reduced to the required creep value.

**Stop:**
The panel stops once it has reached its pre programmed position.

**Staggered Travel Mode:**
The panel follows the preceding panel at a defined distance as they move into their respective positions.

**Waiting:**
Although panels may have received the command to go, they remain in waiting mode until there is a clear path for operation.
COMFORTDRIVE® OPERATING MODES

PARTIAL CLOSE
Partial opening or closing of partition. The number of panels affected can be preset by parameter configuration.

PERSONNEL OPENING
Partial open mode (personnel access). The number of panels that open or close can be preset by parameter configuration.

GAPPED
Positioning of the panels at a pre programmed distance apart. The number of panels and the gapping distance can be preset by parameter configuration.

ZONAL OPENING EXAMPLE 1
Certain areas of the partition can be opened. The position and number of panels can be preset by parameter configuration.

ZONAL OPENING EXAMPLE 2
Certain areas of the partition can be opened. The position and number of panels can be preset by parameter configuration.

FREE POSITIONING
This mode offers the flexibility of placing the panels within any track location.