

# COMFORTDRIVE®

Automated Self-Driving Panel System

### **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.





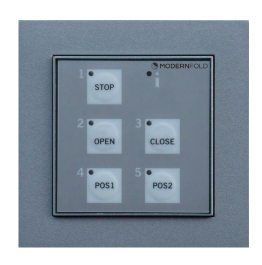
# COMFORTDRIVE® BENEFITS AT A GLANCE

- 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.







## **COMFORTDRIVE®**

### OPERATING MODES

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.



#### 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.

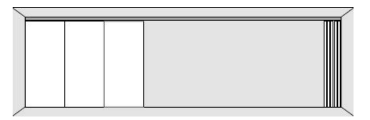
#### Waiting:

Although panels may have received the command to go, they remain in waiting mode until there is a clear path for operation.



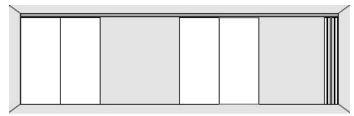
# COMFORTDRIVE® OPERATING MODES

#### PARTIAL CLOSE



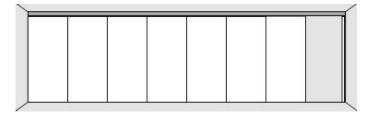
Partial opening or closing of partition. The number of panels affected can be preset by parameter configuration.

#### **ZONAL OPENING EXAMPLE 1**



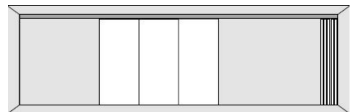
Certain areas of the partition can be opened. The position and number of panels can be preset by parameter configuration.

#### PERSONNEL OPENING



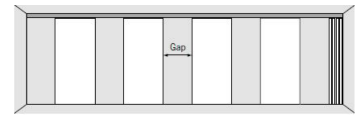
Partial open mode (personnel access). The number of panels that open or close can be preset by parameter configuration.

#### **ZONAL OPENING EXAMPLE 2**



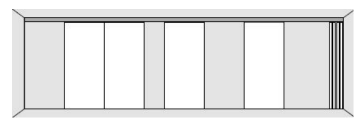
Certain areas of the partition can be opened. The position and number of panels can be preset by parameter configuration.

#### **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.

#### FREE POSITIONING



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



215 West New Road Greenfield, IN 46140

Tel: 800-869-9685

Email: info@modernfold.com Website: www.modernfold.com