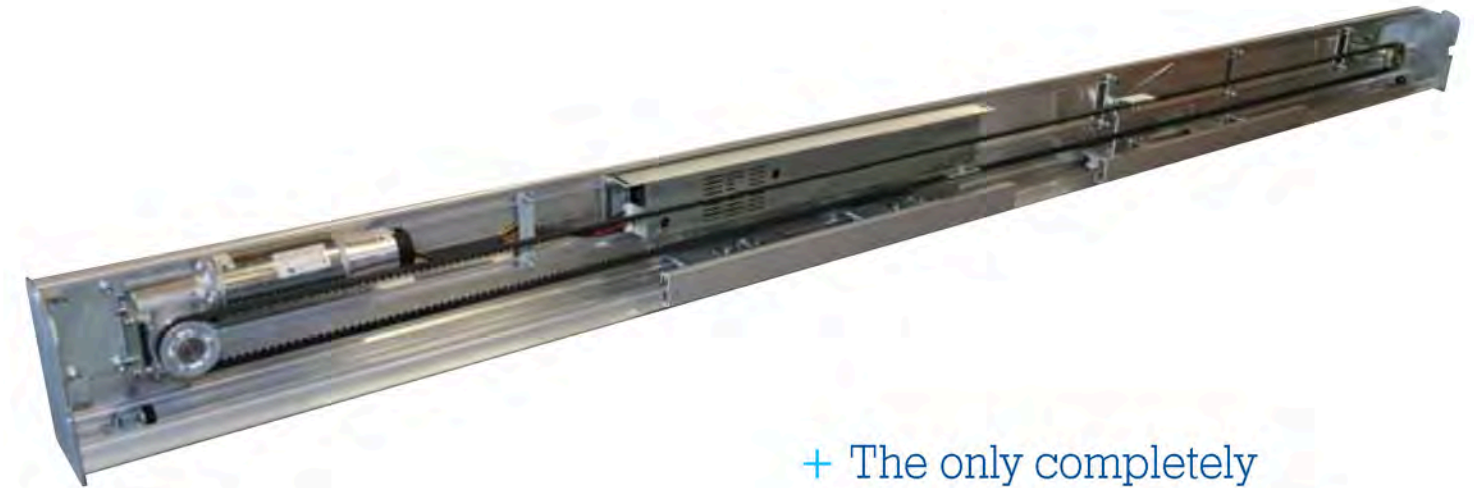


Automatic Doors





+ The only completely unbranded independent operator on the market

+ Premier-Slide 100

The Premier-Slide provides power, safety and reliability encased in attractive an aluminium housing only 10cm high.

The Premier-Slide 100 provides the most comprehensive range of features that could be required in an automatic door operator. The robust construction and precise microprocessor technology make this sliding operator the premier choice for automatic sliding door solutions

The versatility of the Premier-Slide 100 integrates beautifully with today's modern building designs, linking effortlessly with access control, fire alarms and control systems.

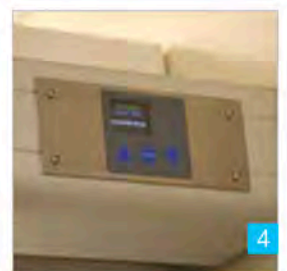
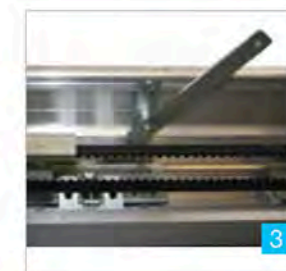
Heavy duty steel brackets, reinforced toothed belt and a high quality extruded housing make this operator suitable for heavy and high usage door sets. Our use of nylon wheels on an aluminium track make for the quietest possible operation.

KEY FEATURES

- + Self Diagnostic for fault finding
 - Faults appear on the screen with history of faults
- + Heavy duty Dunker Motor/ gearbox with internal electric lock
- + "Un-branded" – We load your company logo onto the full colour screen
- + Easy Setup and simple wiring
- + Compact – Only 10cm in height
- + Designed and manufactured in the UK.

DOOR FUNCTIONS

- AUTOMATIC** – Allows access from both directions
- EXIT ONLY** – Allows access from the internal activation only
- ENTER ONLY** – Allows access from the external activation only
- CLOSED** – All activations are ignored - The electric lock will engage
- PHARMACY** – Allows the door to open and lock at a specific point (5-20 % of the door open distance)
- HOLD OPEN** – The doors are held in the fully open position
- PARTIAL OPEN** – Opens to a percentage of the fully door width (sometimes called "winter mode")
- AUTO WIDTH** – Adjust between fully open and partially open depending on the frequency of traffic.



- 1 Flush-mounted switch
- 2 Surface-mounted switch
- 3 Dedicated canopy stay
- 4 Canopy-mounted switch



Premier-Slide Retrofit Kit

The cost effective solution for replacing troublesome or obsolete sliding door equipment.

The Premier-Slide 100 Retrofit Kit is the most versatile sliding door retrofit kit on the market.

This innovative style of retrofit kit allows you to upgrade the motor gearbox, control system and switch with the same trusted equipment as the Premier-slide 100 whilst re-using the existing housing and wheels.

All our kits are ordered by manufacturer and model, ensuring that you get the right kit for the right operator – saving valuable time and money on installations.

All our kits come with full instructions, operator specific metal brackets to allow easy fitting and most installations are achievable in just 2-3 hours, including wiring and setup.

Our bespoke kits do not require any modifications or drilling.

KEY FEATURES

- + Uses the trusted Premier-Slide control used in our heavy duty sliding operators
- + Dedicated kits to suit the door equipment you are to replace
- + Effortless setup and simple wiring
- + Dunker motor gearbox = quick & reliable installation
- + “Un branded” - We load your company logo onto the colour screen
- + Range of switches for different fitting styles

DOOR FUNCTIONS

- AUTOMATIC** – Allows access from both directions
- EXIT ONLY** – Allows access from the internal activation only
- ENTER ONLY** – Allows access from the external activation only
- CLOSED** – All activations are ignored - The electric lock will engage
- PHARMACY** – Allows the door to open and lock at a specific point (5-20 % of the door open distance)
- HOLD OPEN** – The doors are held in the fully open position
- PARTIAL OPEN** – Opens to a percentage of the fully door width (sometimes called “winter mode”)
- AUTO WIDTH** – Adjust between fully open and partially open depending on the frequency of traffic.



1



2



3



4

- 1 Flush-mounted switch
- 2 Surface-mounted switch
- 3 Heavy-duty motor gearbox
- 4 Dedicated sensor connections



+ Premier-Telescopic 134

The Premier-Telescopic 134 door operator has been designed for single and double door applications.

Utilising the trusted Premier-Slide equipment, the telescopic variant allows you to offer a wider clear opening width compared with a standard sliding door system.

At only 14cm high and available up to up to 6 meters in length, the Premier-Telescopic 134 is the most versatile choice of telescopic operator.

The Premier-Telescopic 134 provides the most comprehensive range of features that could be required in an automatic door operator. The robust construction and precise microprocessor technology make this sliding operator the premier choice for automatic sliding door solutions.

The versatility of the Premier-Telescopic 134 integrates beautifully with today's modern building designs, linking effortlessly with access control, fire alarms and control systems.

KEY FEATURES

- + Self Diagnostic for fault finding - Faults appear on the screen with history of Faults
- + Space-saving door system for when space is less available
- + Heavy duty Dunker Motor/ gearbox with internal Electric Lock
- + "Un-branded" – We load you company logo onto the full colour screen
- + Easy Setup and simple wiring
- + Designed and manufactured in the UK.

DOOR FUNCTIONS

AUTOMATIC – Allows access from both directions

EXIT ONLY – Allows access from the internal activation only

ENTER ONLY – Allows access from the external activation only

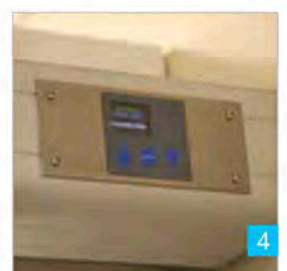
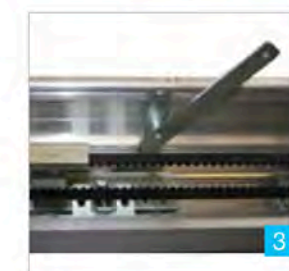
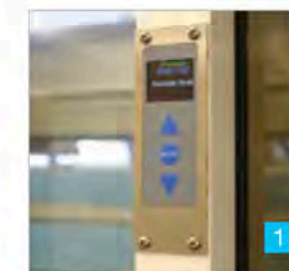
CLOSED – All activations are ignored - The electric lock will engage

PHARMACY – Allows the door to open and lock at a specific point (5-20 % of the door open distance)

HOLD OPEN – The doors are held in the fully open position

PARTIAL OPEN – Opens to a percentage of the fully door width (sometimes called "winter mode")

AUTO WIDTH – Adjust between fully open and partially open depending on the frequency of traffic.



- 1 Flush-mounted switch
- 2 Surface-mounted switch
- 3 Dedicated canopy stay
- 4 Canopy-mounted switch



+ Premier-Swing 85

The Premier-Swing 85 is a heavy duty swing operator designed for today's busy entrance ways.

The Premier-Swing 85 is simple to install and has an easy setup procedure.

It uses an innovative, user-friendly self diagnostic system to identify faults. This ensures your installations and maintenance visits are as effortless as possible.

The premier-swing 85 is ideal for new door systems or retrofitting to existing doors. The unit is housed in an attractive aluminium casing designed to compliment all building environments.

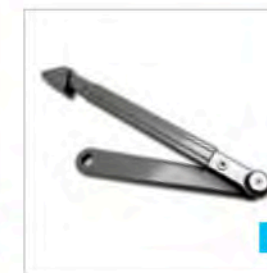
The unit has dedicated inputs for activation sensors or press pads, safety sensors and electric locks.

KEY FEATURES

- + Discreet housing only 85mm high
- + Push and Pull applications
- + Optional battery backup
- + "Low Energy" mode
- + Full Diagnostics
- + Your logo on the colour screen
- + Full adjustment via the access switch
- + Master / slave function
- + Kill function
- + 4-position keyswitch output
- + Fire alarm input
- + Emergency stop function
- + Rebated door function

DOOR FUNCTIONS

- AUTOMATIC** – Allows access from both directions
- EXIT ONLY** – Allows access from the internal activation only
- ENTER ONLY** – Allows access from the external activation only
- CLOSED** – All activations are ignored
- HOLD OPEN** – The doors are held in the fully open position



- 1 Dedicated sensor inputs
- 2 Surface-mounted switch
- 3 Access switch integrated into the end cap
- 4 Various arms available



+ Premier-Swing – In-head

The Premier-swing In-head utilises an electro-hydraulic operator designed for a wide variety of applications. It is suitable for almost all types of external and internal swing doors.

Our In-head swing operator is just as suitable for disabled access, nursing homes and hospital corridors – where the requirements are for flexible operation, reliability and high density traffic conditions. The operator has been developed to cope with tough conditions. The motor operates quietly and is completely silent during the hold open time. The door can be held permanently open by using a programme selector.

The electronics and the motor are discreetly housed in an In-head enclosure.

KEY FEATURES

- + Only 165mm of housing hold all of the automatic equipment
- + No unsightly arms
- + Compact unit
- + Can be used to replace existing “In-head” swing systems
- + Built in “break-out”

DOOR FUNCTIONS

- AUTOMATIC** – Allows access from both directions
- CLOSED** – All activations are ignored - The electric lock will engage
- HOLD OPEN** – The doors are held in the fully open position





+ Premier-Fold

The Premier-Fold is the ideal solution when space is limited or the environment is unsuitable for a standard automatic door application.

The Premier-Fold allows you to have an automatic door where a swinging door configuration may not be suitable.

The door is operated by an Inhead operator via a standard arm mounted in the top of the door rail.

Due to the nature of the building, the Premier-Fold is supplied as a complete door set including operators, frame and door leaves.

KEY FEATURES

- + Standard manual door arm and pivot (Familiar Preparation)
- + Supplied with 100mm x 45mm aluminium framework
- + Built in "Manual Breakout Facility"
- + Housed In a compact enclosure 165mm x 115mm
- + Utilises the trusted EMSW operator
- + Allows connections for all types of safety & activation devices
- + Cost effective repairs and replacement components





+ Premier-Balanced

The Balanced door (sometimes referred to as a space saving door) pivots and slides at the same time. The result is a much wider opening than other conventional automatic door systems.

The door sits across the opening approximately 30% on one side, 70% the other. This makes the balanced door an ideal solution where there is not enough space for the arch of a standard automatic swing door.

Balanced door systems are less susceptible to cross winds and pressures of lobby systems than swing doors.

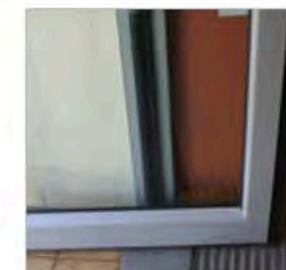
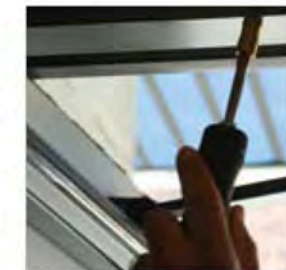
The Premier-Balanced door is powered by our surface applied Premier-Swing operator reassuring you of reliability and safety through the doors life.

KEY FEATURES

- + Discreet housing
- + Full diagnostics
- + Keyswitch output
- + Wide clear opening
- + Optional battery backup
- + Fire alarm input

DOOR FUNCTIONS

- AUTOMATIC** – Allows access from both directions
- EXIT ONLY** – Allows access from the internal activation only
- ENTER ONLY** – Allows access from the external activation only
- CLOSED** – All activations are ignored
- HOLD OPEN** – The doors are held in the fully open position





Accessories

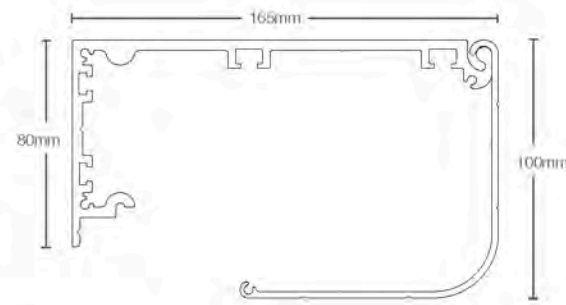
A wide range of accessories are available to tailor our premier automatic door systems to your specific needs.



Technical Specifications

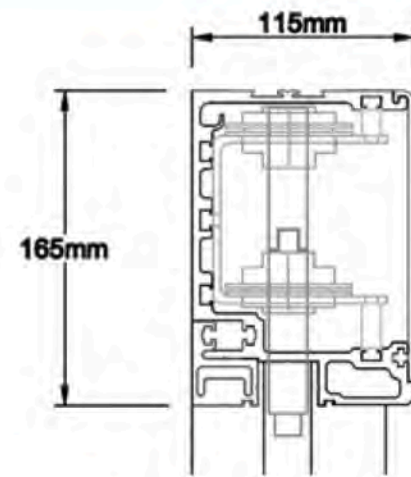
Premier-Slide 100 / Premier-Slide Retrofit Kit

	Single Door	Double Door
Max Door Width	2000mm	3000mm
Max Door Height	3000mm	3000mm
Max Door Weigh	120kgs	200kgs
Mains Voltage	100v-250v AC	
Hold Open time	0-60 secs	
Opening Speed	Max 600mm / Sec	
Closing Speed	Max 600mm / Sec	
Partial Opening	Adjustable 50 - 80% of Opening Width	
Aux Power Supply	24v dc 2amp	
Ambient Temp	-15°C to +50°C	



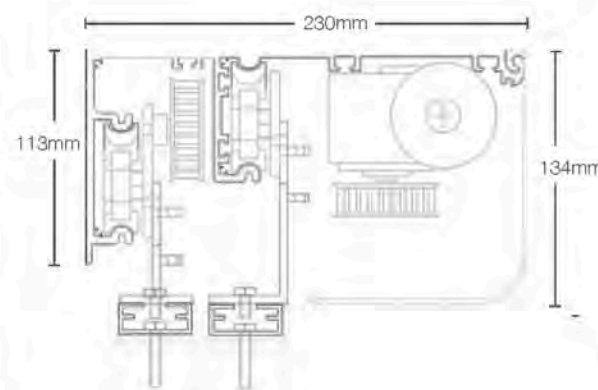
Premier-Swing Inhead

Max Door Width	1200mm
Max Door Height	2500mm
Max Door Weigh	200kgs
Mains Voltage	230 V AC ±10%, 50 Hz
Hold Open time	0-30 secs
Opening Speed	3-6 secs
Closing Speed	3-6 secs
Aux Power Supply	24 V DC, 700 mA
Ambient Temp	-15°C to +30°C



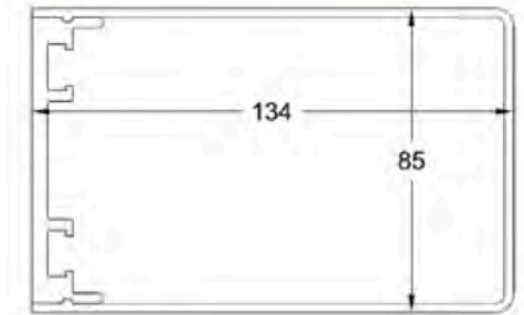
Premier-Slide Telescopic

	Single Door	Double Door
Max Door Width	1800mm	3000mm
Max Door Height	2800mm	2800mm
Max Door Weigh	120kgs	200kgs
Mains Voltage	100v-250 v AC	
Hold Open time	0-60 Sec	
Opening Speed	Max 400mm / Sec	
Closing Speed	Max 400mm / Sec	
Partial Opening	Adjustable 50 - 80% of opening width	
Aux Power Supply	24v dc 2amp	
Ambient Temp	-15°C to +50°C	



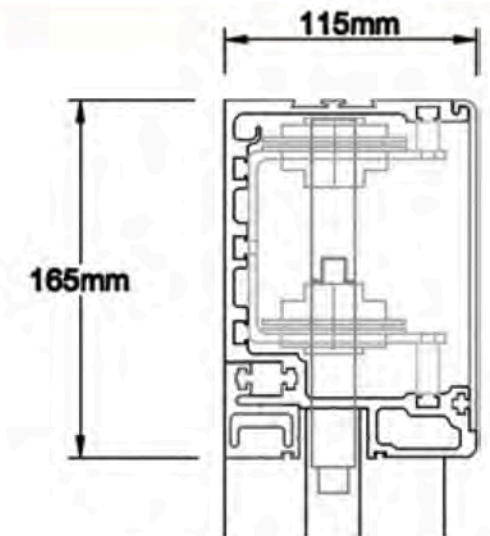
Premier-Swing 85

Max Door Width	1200mm
Max Door Height	2500mm
Max Door Weigh	200kgs
Mains Voltage	100v-250v AC
Hold Open time	0-60 secs
Opening Speed	2-6 secs
Closing Speed	2-6 secs
Aux Power Supply	24v dc 2amp
Ambient Temp	-15°C to +50°C
Protection Class	IP 20



Premier-Fold

Door Width	800mm-1100mm
Max Door Height	2400mm
Max Door Weigh	150kgs
Mains Voltage	230 V AC ±10%, 50 Hz
Hold Open time	0-30 Sec
Opening Speed	3-6 secs
Closing Speed	3-6 secs
Aux Power Supply	24 V DC, 700 mA
Ambient Temp	-15°C to +30°C



Premier-Balanced

Max Door Width	850mm-1100mm
Max Door Height	2200mm
Max Door Weigh	150kgs
Mains Voltage	100v-250v AC
Hold Open time	0-60 secs
Opening Speed	2-6 secs
Closing Speed	2-6 secs
Aux Power Supply	24v dc 2amp
Ambient Temp	-15°C to +50°C