

The Falcon 8200 Series automatic operator ensures smooth, convenient door opening for areas requiring easy accessiblity and ADA compliance. This versatile device can also be easily integrated into electrified openings with our wireless accessory offering. Choose the 8231 for pull side or the 8242 for push side installation.

- SmartLatch Senses and overcomes external pressure conditions with a graduated energy assist for secure latching.
- Push 'n' Go Selectable feature allows door to open automatically as soon as it feels pressure.
- Open position learning Automatically sets the opening position and detects obstructions to eliminate wall and door damage.

## Specifications

Header length	26"
Mounting	Surface mount
Handing	Non-handed
Cycle tested	1 million gear box
Door weight	200 pounds

Consult technical services for use on doors over 200 lbs.

- Pre-load strike assist Removes load on strike lip with a one second delay allowing the door to release and automatically open.
- LED light illumination Light illumination on control box signals accurate installation and helps with connection diagnostics.
- On board power supply (12 VAC) Powers actuators and receivers without the need to install an external power supply.

## Adjustable features:

Hold-open time delay
Backcheck speed
Backcheck/latch position
Opening/closing speed

## Actuators and accessories



8310-852T shown

# 6" Round – text with logo

8310-852T	Push plate, wall mount
8310-869F	Mounting box, flush
8310-869S	Mounting box, surface
8310-802	Weather ring



 $1\frac{1}{2}$ "  $4\frac{3}{4}$ " Jamb – text with logo

8310-818T	Push plate, jamb mount
8310-819F	Mounting box, flush
8310-819S	Mounting box, surface

8310-818T shown



## Wireless transmitters & receiver

8310-844	Transmitter, wall mount (to be used with 6" round wall mounted actuator)
8310-844J	Transmitter, Jamb mount (to be used with 1 ½" x 4 ¾" jamb actuator)
8310-861	Transmitter, Handheld (single button wireless handheld transmitter)
8310-865	Receiver (wireless receiver with sequencing function)