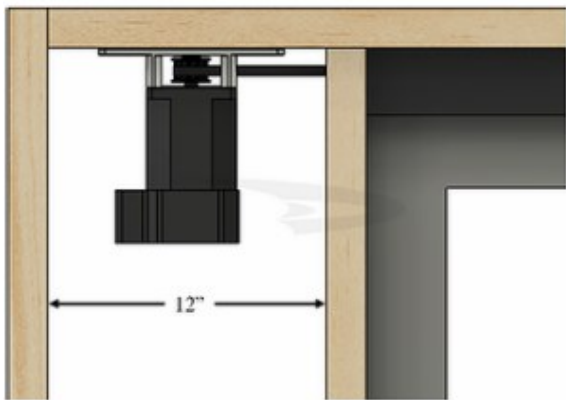


Component Placement

Stacking Bi-Part



Motor Side



The motor is installed on either side of the stacking bi-part unit in the next available stud bay.

The ideal allocation for the motor is 12 inches from stud to stud.

The minimum space allowed for the motor is 8 inches

Two 1-1/8 holes will be drilled through the stud wall and the jamb to allow the belt to travel from the stud bay into the door unit.

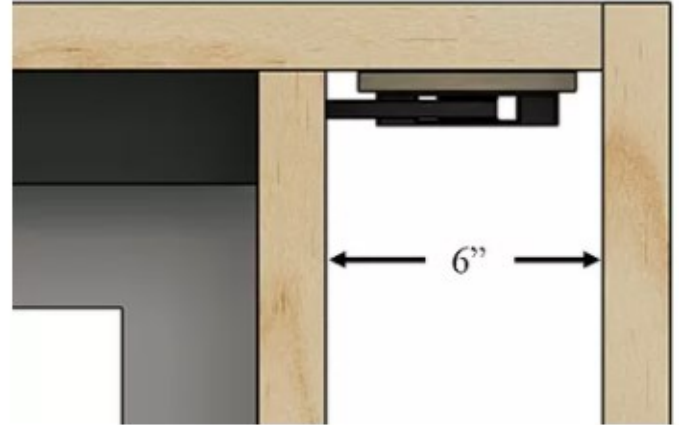


Return Pulley Side

The return pulley will be installed on the opposite side of the motor in the next available stud bay.

The ideal allocation for the motor is 6 inches from stud to stud.

The minimum space allowed for the return pulley is 5 inches.



Two 1-1/8 holes will be drilled through the stud wall and the jamb to allow the belt to travel from the stud bay into the door unit.

Motion Sensors

Both interior & exterior motion sensors will be installed in the middle of the door unit, protecting the close where the two panels meet in the center.

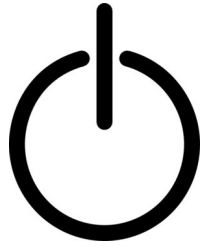


Touchscreen

On a bi-parting system, the touchscreen would typically install on the motor side of the unit. The touchscreen fits in a standard triple gang box, approx. 60 inches from the finished floor.

Power Requirements

The system requires a 110 Volt, 15 Amp dedicated circuit at the motor location.
The power supply plugs directly into a standard outlet.



Home Automation Connection

All of our systems are compatible with major home automation brands.

The home automation connects through our dry contact adapter on the motor board.

The dry contact adapter comes standard with all of our systems for home automation integration.

