



7000 Series Low Energy Swing Door Operator



312-877-1914

QS 7000 FACTS:


- ▶ Part for part interchangeable with the Horton 7000
- ▶ Lock Un-Jam-applies close power before opening to release locks jammed by stack pressure or heavy weatherstripping
- ▶ Easily adjustable closing check speed
- ▶ Power-Assist Close to accommodate stack pressure or high wind area
- ▶ Built in dedicated relay for electric lock interface
- ▶ Auxiliary connector (programmable via software for a variety of functions)



Once the activating switch is pressed, the Quad Systems 7000 operator slowly opens the door and holds it open for an adjustable, delayed length of time. This creates a barrier-free doorway and gives the pedestrian time to pass through the door before it slowly closes, using spring force of less than 15 pounds.

The Quad Systems 7000 is compliant with ANSI A156.19 for the Americans with Disabilities Act.

Standard system features and benefits:

- Mounting type: Surface mount
- Integrates to any security system
- Fast and easy installation
- Adjustable closing speed and time delay
- Fire and life-safety compliant
- 39" header size
- Easy manual opening
- Available for butt hinge or offset pivot door
- Ease of install with no structural changes required
- Proudly Built in the USA 

A few applications:

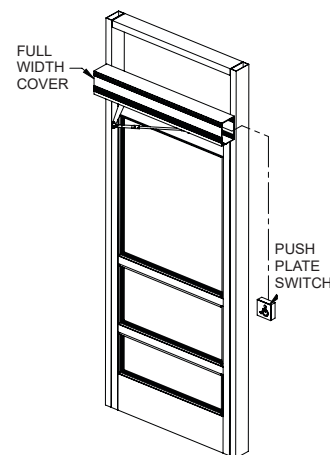
Hospital Corridors
Banks
Urgent Care Facilities

Patient Facilities
Patient Rooms
Doctor's Offices

Restrooms
Colleges & Universities
Schools & Libraries

ADDITIONAL FEATURES/BENEFITS:

- ▶ Automatic activation by pushing or pulling the door panel
- ▶ Reversing and obstruction sensing
- ▶ Easily adjustable opening & closing speeds
- ▶ Manual operation in case of power failure
- ▶ Available in Dark Bronze or Clear Anodized Finish
- ▶ 1 Year Warranty



Push Plate Activation



Handicap Accessible

smarshall@automaticdoorauthority.com

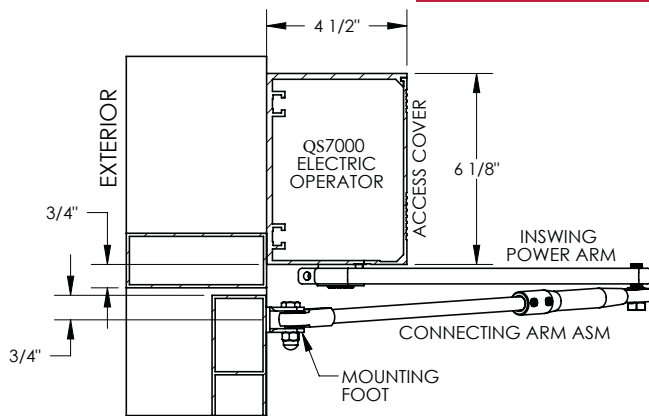
www.AutomaticDoorAuthority.com



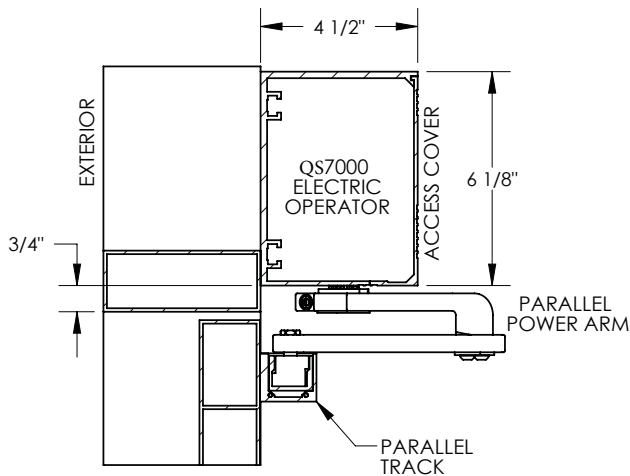
7000 Series Low Energy Swing Door Operator Push Plate Packages

312-877-1914

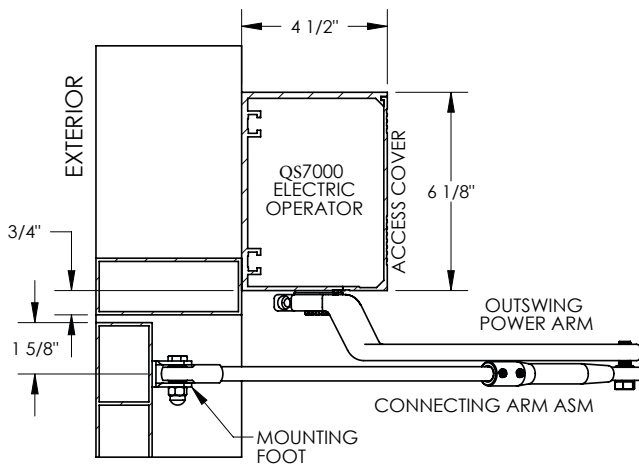
INSWING ARM VIEW



PARALLEL ARM VIEW



OUTSWING ARM VIEW



PUSH PLATE PACKAGE OPTIONS:

PPW900-45PTOSQSM

WIRELESS 4.5" SQUARE SURFACE MOUNT PUSH PLATE PACKAGE

PPW900-45SQSM

WIRELESS 4.5" SQUARE SURFACE MOUNT PUSH PLATE PACKAGE

PPW900-475JMBFM

WIRELESS 4.75" JAMB FLUSH MOUNT PUSH PLATE PACKAGE

PPW900-475JMBSM

WIRELESS 4.75" JAMB SURFACE MOUNT PUSH PLATE PACKAGE

PPW900-475SQFM

WIRELESS 4.75" SQUARE FLUSH MOUNT PUSH PLATE PACKAGE

PPW900-475SQSM

WIRELESS 4.75" SQUARE SURFACE MOUNT PUSH PLATE PACKAGE

PPW900-6RNDFM

WIRELESS 6" ROUND FLUSH MOUNT PUSH PLATE PACKAGE

PPW900-6RNDSM

WIRELESS 6" ROUND SURFACE MOUNT PUSH PLATE PACKAGE

RESTROOM KITS

CX-33

CAMDEN RESTROOM MODULE

CX-WC-11

CAMDEN RESTROOM CONTROL KIT

ES530-SP1

ESI RESTROOM MODULE, CUSTOM

ES530-1

ESI BATHROOM MODULE

RESTROOM KIT BEA RESTROOM KIT

SPECIFICATIONS:

MAXIMUM DOOR WIDTH: Single Units: 3' to 3'-6" (.914m to 1.067m)
Pair Units: 5' to 7' (1.524m to 2.133m)

MAXIMUM DOOR PANEL WEIGHT: Up to 200 pounds each (320kg)

POWER INPUT: 120, 220 VAC, 50-60 Hz, Single Phase
15 amp service. Current draw - 3.15 amps

CODE COMPLIANCE: Time delay: 2 to 30 sec. (ANSI A156.19 requires 5 sec. minimum time delay).