

The Thomas TA-8136 High-Switch offers an accessible and convenient way to activate automated doors. Simple installation and ease of use in both wired and wireless models make them suitable for most applications. They employ two heavy duty switches designed to last for years.

**Features:**

- Heavy-duty construction, ADA Compliant
- Low profile contoured design, with easy activation from side angles
- Over 94 square inches total activation area
- Choice of 4 different stock graphics
- (2) fully redundant SPDT, 15 Amp., UL listed, switches
- Choice of anodized clear aluminum or dark bronze finishes
- Optional wireless transmitters
- Adjustable leveling screws for easy installation on uneven wall surfaces

**Specifications:**

Dimensions: 37.5" H x 5.875" W x 1.5" D  
 Materials: Extruded Aluminum  
 Finish: Clear or Dark Bronze Anodized  
 Operating Voltage: 12 or 24 VDC/AC  
 Contact: 2 x SPDT Momentary, 15A @ 30V



**Models:**

- TA-8136-AL, Clear Anodized, "PUSH TO OPEN" & Wheelchair Symbol
- TA-8136-BZ, Dark Bronze Anodized, "PUSH TO OPEN" & Wheelchair Symbol

**Options:**

- Add: -NT, Wheelchair Symbol only, No Text
- Add: -NS, "Push To Open" text only, No Symbol
- Add: -NG, No graphics, blank switch only
- Add: -TX, Factory Installed 915 MHz RF Transmitter