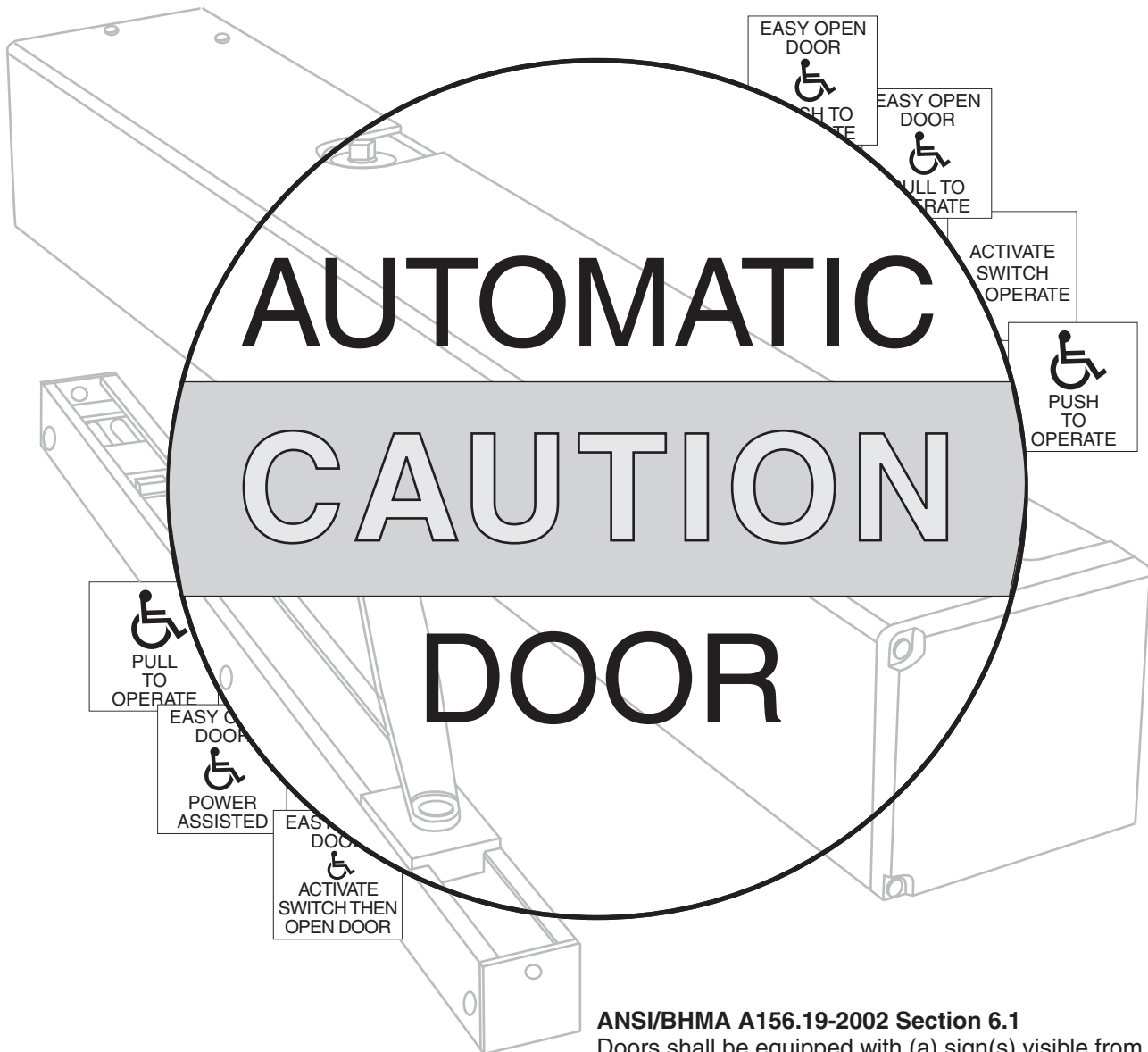


**Signage Placement Instructions
For PowerMatic Low Energy Power Operators**

Data here-in is from American National Standard for Low Energy Power Operated and Power Assisted doors, Standard A156.19.

If further clarification is required, please refer to above noted Standard.

Standard can be obtained through The Builders Hardware Manufacturers Association (BHMA) at (212) 661-4261. Excerpts included with permission of BHMA.



ANSI/BHMA A156.19-2002 Section 6.1

Doors shall be equipped with (a) sign(s) visible from either side, instructing the user as to the operation and function of the door. The signs shall be mounted 50" +/- 12" (1270mm +/- 305mm) from the floor to the centerline of the sign. The letters shall be 5/8" (16mm) high minimum.

Signage Supplied with Operator Units	2
Signage Supplied with Switch Kits	3
Installation Location	4

Power Door Operator Units are packaged with the following signs shown on this page.

Sign Usage references American National Standard, A156.19 Section 6.



No: 425
(Qty 1)

Sign 425

Function: Power Assist Function

Usage:

Placed on Push Side of a door when door motion is used to initiate the operation of the door operator.

Reference: 6.2.2



No: 428
(Qty 2)

Sign 428

Function: Power Assist / Power Operator Function

Usage:

All Low Energy doors shall be marked with a sign, visible from Both Sides of the door with the words "AUTOMATIC CAUTION DOOR".

Reference: 6.3



No: 426
(Qty 1)

Sign 426

Function: Power Assist Function

Usage:

Placed on Pull Side of a door when door motion is used to initiate the operation of the door operator.

Reference: 6.2.2



No: 430
(Qty 1)

Sign 430

Function: Power Operator Function

Usage:

Placed on Push Side of a door when door motion is used to initiate the operation of the door operator.

Reference: 6.3.2



No: 427
(Qty 2)

Sign 427

Function: Power Assist Function

Usage:

Placed on Both Sides of a door when remote sensor devices are used to initiate the operation of the door operator.

Reference: 6.2.3



No: 431
(Qty 1)

Sign 431

Function: Power Operator Function

Usage:

Placed on Pull Side of a door when door motion is used to initiate the operation of the door operator.

Reference: 6.3.2

**Switch kits 574, 661, 662, 675, 685, 691, 692, 693,
and 694 are packaged with the following sign.**

Sign Usage references American National Standard, A156.19 Section 6.



No: 424
(Qty 1 Per Switch Kit)

Sign 424

Function: Power Assist Function

Usage:

Placed on Both Sides of a door where a separate wall switch is used to initiate the operation of the door operator.

Reference: 6.2.1



No: 429
(Qty 1 Per Switch Kit)

Sign 429

Function: Power Operator Function

Usage:

Placed on Both Sides of a door when a separate wall switch is used to initiate the operation of the door operator.

Reference: 6.3.1

**Switch kits 575, 576, 660, 672, and 676 are
packaged with the following signs.**

Sign Usage references American National Standard, A156.19 Section 6.



Sign 432 has the same usage as sign 424. This version is provided without the International Symbol of Accessibility to match wall switches which do not incorporate this symbol.

No: 432
(Qty 1 Per Switch Kit)

Sign 432

Function: Power Assist Function

Usage:

Placed on Both Sides of a door where a separate wall switch is used to initiate the operation of the door operator.

Reference: 6.2.1



Sign 433 has the same usage as sign 429. This version is provided without the International Symbol of Accessibility to match wall switches which do not incorporate this symbol.

No: 433
(Qty 1 Per Switch Kit)

Sign 433

Function: Power Operator Function

Usage:

Placed on Both Sides of a door when a separate wall switch is used to initiate the operation of the door operator.

Reference: 6.3.1

The following information is based on American National Standard A156.19 and also ADA Standard for Accessible Design. Some Specific Applications will not require all or any of this signage. Consult all Federal, State and Local Codes.

