STANLEY®

LOW ENGERGY SWING DOOR SAFETY DECAL INSTALLATION GUIDE

ANSI/BHMA A156.19

This guide will assist you in locating and installing the enclosed package of Safety Decals.

These decals serve a number of functions including:

Aid to traffic flow

Caution to users

Summary of daily safety checks

Stanley products are the finest door automation products available in the industry. Proper installation and service will maximize product life. Proper application of the enclosed Safety Decal Kit will help pedestrians to use the doors safely.

DON'T CONSIDER THE INSTALLATION COMPLETE UNTIL THE SAFETY DECALS ARE IN PLACE.

DECALS INCLUDED

A "Daily Safety Check" decal has also been provided as a reminder that your automatic swing door equipment must be checked daily for safe operation. Affix this decal to the inside jamb tube.

TWO SIDED P/N 412322

PULL

SIDE 1

PUSH TO OPERATE

SIDE 1

TWO SIDED P/N 412323

PULL TO OPERATE

SIDE 2

AUTOMATIC CAUTION DOOR

TWO SIDED P/N 410796

SIDE 1 and SIDE 2

TWO SIDED P/N 413743



SIDE 1 and SIDE 2

TW0 SIDED P/N 700261



SIDE 1 and SIDE 2 (ONLY AVAILABLE IN 313044 KI Door ID: A000001 Door ID: A000001 P/N 412266 OR

PROCEDURE FOR INSTALLING DOOR DECAL SET



SIDE 2

PEEL BACK A SMALL SECTION OF DECAL BACKING



PUSH UPWARD WITH RULER OR STRAIGHT EDGE



REMOVE REMAINDER OF BACKING AND PUSH DOWNWARD

- 1. Thoroughly clean glass/wood/metal surface.
- 2. Locate center line of decal 50" +/- 12" from finished floor.
- 3. Peel back a small section of the decal backing.
- **4**. Hold decal up to door in desired location, be sure decal is straight.
- 5. Apply sticky surface of decal to door.
- 6. Smooth decal to door with wooden ruler or any rigid flat tool.
- Slowly remove remainder of decal backing and at the same time use ruler or straight edge as squeegee. This will force out all air bubbles.

TYPICAL STANLEY "LOW ENERGY" SWING DOOR DECAL APPLICATION - ANSI/BHMA A156.19

All low energy doors shall be marked with a sign, visible from both sides of the door, with the words "CAUTION AUTOMATIC DOOR". The sign shall be mounted on the door at a height 50" +/- 12" from the floor to the center line of the sign.

When a separate wall switch is used to initiate the operation of the door operator, the doors shall be provided with signage that states "ACTIVATE SWITCH TO OPERATE" along with other required signage. The "ACTIVATE SWITCH TO OPERATE" sign(s) should be on the side(s) of the door having the Knowing Act switch.



When door motion is used to initiate the operation of the door operator, the doors shall be provided with the message "PUSH TO OPERATE" on the push side of the door and "PULL TO OPERATE" on the pull side of the door.

For Express Swing™ applications, the door shall be provided with signage that states "ACTIVATE SWITCH TO OPERATE" along with other required signage. The "ACTIVATE SWITCH TO OPERATE" sign(s) should be on the side(s) of the door having the Knowing Act switch as shown.









