

A Member of: American Association of Automatic Door Manufacturers

Distributed by:

Page To Our Customers Service Availability Compliance with Safety Standards

2

2

3

CONTENTS

Section

Caution

What You Should Know 3 Daily Safety Check Sensor Actuation / Threshold Safety 4 Floor Mat Actuation 4 General Safety 5 thru 6

Operation 7 Limited Warranty 7



An Improperly Adjusted Door can cause injury and/or equipment damage.

Inspect door operation daily using safety checklist in Owner's Manual and at door.

Have door adjusted as described in Owner's Manual.

Safety devices should be in place and operational.

Have door inspected at least annually by an **AAADM** certified inspector.

In the following manual, the word:

Caution means that injury or property damage can result from failure to follow instructions.

Note is used to indicate important steps to be followed or important differences in equipment.

To Our Customers

The purpose of this manual is to familiarize you with your automatic door system. It is essential that you "know your system" and that you recognize the importance of maintaining your door system in compliance with the industry standards for safety.

It is your responsibility, as owner or caretaker of the equipment, to inspect the operation of your door system on a daily basis to ensure that it is safe for use by your invitees, customers, or employees.

This manual will provide you with a description of the operation and maintenance requirements of your door. It also provides the instructions for the *Daily Safety Check*.

Should the door fail to operate as prescribed in the Daily Safety Check, or at any other time for any other reason, **do not attempt to repair or adjust the door**. Call an AAADM Certified service technician. These technicians are trained to service your door in accordance with applicable industry safety standards.

Service Availability

Horton Automatics' products are manufactured at the plant's facilities in Corpus Christi, Texas and Telford, England. A worldwide network of authorized independent distributors offers both installation and service. For the Horton Automatics distributor in your area, call 1-800-531-3111 or consult the Yellow Pages of your local telephone directory under "Door Operating Devices." In Europe, call the plant in Telford, England at 011-44-1952-670169.

Compliance with Safety Standards

Your door system was designed to the latest operating and safety standards. In order to ensure the continued safe operation of your door, it is important that:

- Your door system be maintained in compliance with the standards of the industry.
- Proper decals and labels be applied and maintained on your doors. If decals are removed or cannot be read, request labels to be replaced when calling for service.
- All doors should be checked by an AAADM certified inspector at least annually.

AAADM, the American Association of Automatic Door Manufacturers, has established a program to certify automatic door inspectors. Through this program, the inspectors are trained to check your door systems for compliance with the appropriate version of the American National Standards Institute standard ANSI/BHMA A156.10.

What You Should Know

Your local Horton Automatics door distributor will povide you with the following for each door after installation:

- 1. Instruction on how to conduct the Daily Safety Check *(by walk-through example).
- 2. Location of function switches and instruction in their use.
- 3. Circuit breaker or main power disconnect location for each door system.
- 4. Number to call for service or questions about your system if you are uncertain of any condition or situation.
- 5. AAADM inspection form or a work order signed by an AAADM certified inspector.
- 6. A completed Annual Compliance Inspection label, located at the bottom of the Safety Information label affixed to the door.
- 7. Warranty information for each door.

Note: If there are any problems, or if you are unsure about the safe performance of the door, **discontinue door operation immediately** and secure the door in a safe manner. Call your authorized automatic door professional for repairs.

*Note: AAADM Daily Safety Check videos are available. Contact an automatic door supplier or AAADM.

Automatic sliding doors are installed in a variety of combinations.

- Single or Bi-parting
- Sliding Door Swings out in emergency with fixed sidelite
- Sliding Door Swings out in emergency and sidelite also swings out
- One-Way Traffic or Two-Way Traffic
- Activated by Floor Mat, Sensors, or Push Switches

They always require a Safety Zone to cover the area in or near the door travel.

Daily Safety Check

(All figures and diagrams are for purposes of illustration only)

Perform the following safety checks daily on each automatic sliding door to ensure your customers' safety and your own protection. Perform these tests while traffic is restricted from all detection and sensing zones.

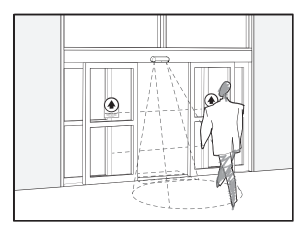


Figure 1

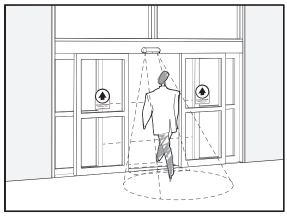


Figure 2

Sensor Actuation / Threshold Safety

 Check electronic sensor by walking toward the center of the door opening at various angles at a moderate speed. The door should start opening when you are about four feet from the door, should slide open smoothly, and stop without impact. Repeat on other side of opening. Move slowly through the door opening (6 inches per second). The door should remain open. (See Figures 1 and 2)

Note: If your door is set up for one -way traffic, the sensor on the side not intended for approach should be active until the door is within 6 inches of fully closed. The sensor should re-open the closing door if a person is detected a minimum of 24 inches from the door.

- 2. Step out of the sensor zone. After a brief time delay (at least 1.5 seconds) the door should slide closed smoothly and should close fully without impact Doors should be adjusted so they do not close faster than 1 foot per second.
- 3. Observe traffic routing to the door. Plan traffic routing so persons will approach the door straight on and not from an angle.

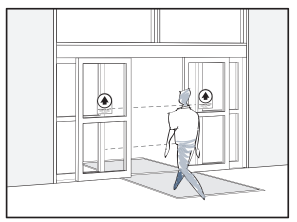


Figure 3

C1630-2 For 2-way traffic. Place one on each sliding panel.



Figure 4

C7280

Place on entry side of slide panels on doors using pushbutton entry.



Figure 5

Sensor Actuation / Threshold Safety Cont:

- 4. Walk parallel to the door face and towards the center of the door opening to check that the detection pattern is at least as wide as the door opening. This test should be performed within approximately 12 inches from the door face. Repeat this test in both directions.
- 5. Check the threshold area safety zone. Activate the door to the full open position. Stand motionless and crouch in several locations in and around the door path area for at least 10 seconds. The door should not close. (See Figure 2)

Floor Mat Actuation

- Step on the "opening" (activating) mat in several places. Door should slide open smoothly and stop without impact. (See Figure 3)
- 2. Step through the doorway onto the mat on the other side. Door should remain fully open without interruption. Note: If there is more than one mat on each side, each mat should be tested.
- Step off the mat. After a brief time delay (at least 1.5 seconds), the door should close slowly and smoothly without impact. Doors should be adjusted so they do not close faster than 1 foot per second.
- 4. Check the mat molding and threshold. It should be complete and secured with all screws required.

General Safety

Pay attention to the following general safety items and conduct checks periodically where noted.

- 1. Signage. Door should have decals properly displayed. There should be decals that include the statements: "AUTOMATIC DOOR" (in letters 1/2 in. high, minimum) and "IN EMERGENCY PUSH TO OPEN". An adjacent sidelite or wall should have a "STAND CLEAR" or similar decal in the slide path of the door (See Figures 4, 5, 6, 7, 8 and 9 for examples of some decals that may be used.) An AAADM safety information label should be affixed to the door frame in a visible, protected location.
- 2. Closing Speed. The closing time of the door must not be less than the minimum time as shown in the following table. This closing time is taken from full open to a point six inches from fully closed. Example: If a single slide door with a nominal opening of 36 inches closes in 2.3 seconds it is too fast and must be slowed down. If it closes in 3.0 seconds it is in compliance.

C1631-3

For 1-way traffic. Place one on the control/egress side of sliding panel.



Figure 6

C1634

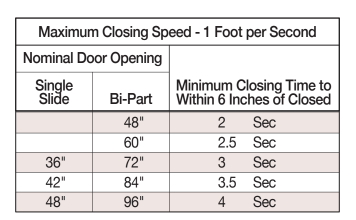
Place on sidelites.



Figure 7

C1682

Place on exit/egress side of breakout panels.



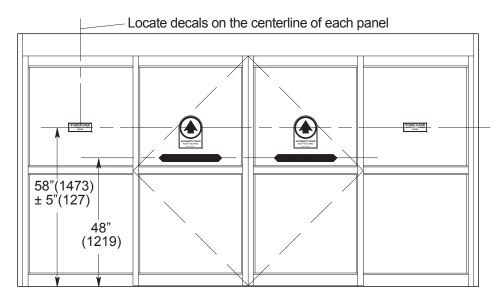


Figure 8

IN EMERGENCY PUSH TO OPEN

Figure 9

C7282

For doors with knowing act switch. Place on switch side of sliding panel.



Figure 10

General Safety Cont:

- 3. Force to prevent the door from closing should not exceed 30 pounds. This can be measured with a force gauge.
- 4. **Activating Switch**. (Knowing Act) Doors equipped with a manual operate switch shall, when activated, hold the door open for five seconds minimum after release of activating switch.

Doors equipped with manual activating switch shall have a decal as follows: "AUTOMATIC DOOR. ACTIVATE SWITCH TO OPERATE". The sign should be visible from both sides of the door or the side with the knowing act switch if there is only one. (See Figure 10)

Breakout Sliding Panel with Fixed Sidelite

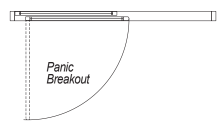


Figure 11

Breakout Sliding Panel with Breakout Fixed Sidelite

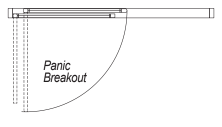


Figure 12

 Emergency Breakout. Test by manually pushing door at lock area in direction of emergency exit. Release door. The door should either stop operation or spring to closed position. Make sure door panel or panels are properly re-latched. (See Figure 11)

If the door is equipped with breakaway sidelites, door operation should stop when sidelites are broken-out. (See Figure 12)

- 6. Housekeeping. Be sure floor guides are kept clean and free of any debris which could prevent proper door slide. Check the door area for tripping or slipping hazards. Check all door panels for damage. Make sure that all hardware and overhead covers are properly secured. There should be no bulletin boards, literature racks, merchandise displays, or other attractions that would interfere with the use of the door or invite people to stop or stand in the door area.
- 7. **Traffic Patterns**. Observe traffic patterns. Plan routing so people enter and exit in a straight approach, directly towards the center of the door opening.

IF YOU HAVE A PROBLEM, TURN OFF THE DOOR OPERATING EQUIPMENT AND CALL AN AUTOMATIC DOOR SUPPLIER TO MAKE PROMPT REPAIRS.

Operation

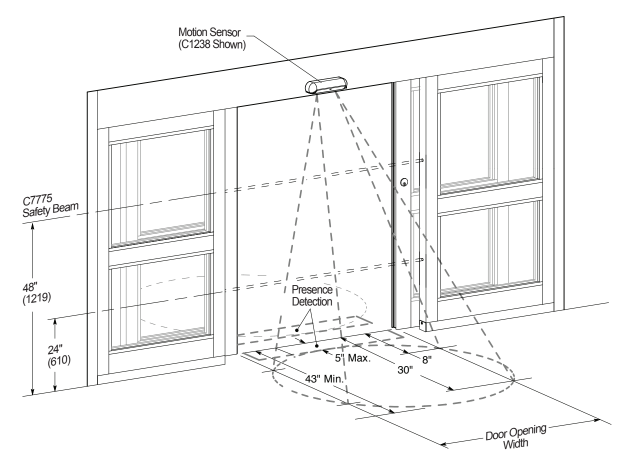
Regardless of the type of actuation and/or threshold presence sensing device used, the basic test for safe operation remains the same - the door should not close if you stand motionless for 10 seconds in the door opening.

Limited Warranty

Horton Automatics (Seller) warrants to the Buyer all products they manufacture to be free from defects in material and workmanship, under normal use and service, for twelve months from the date product is placed in operation. The Seller's obligation under this warranty is limited to the repair or replacement at the factory, of any parts which shall be returned to the Seller with transportation charges prepaid and which after examinatioin, prove to be defective. Said warranty shall not apply to such products which shall have been installed, altered, or subjected to misuse, negligence or accident. The aforesaid warranty is made expressly in lieu of other warranties, expressed or implied and in lieu of any other obligations or liabilities on the part of the Seller and the Seller neither assumes nor authorizes any person to assume for it any other liability or obligations in connection with the sale of such products to the Buyer.

There is no warranty of merchantability or fitness for any particular purpose, nor is there any warranty, expressed or implied, except as specifically stated above. Seller shall not be liable for special or consequential damage, nor for claims of any third party against the buyer.

Generally, the installing distributor provides a one-year warranty covering the labor and transportation charges for defective parts replacement. If this is the customer's wish, it should be specified.



2-Way Traffic Motion and Safety Zones

The following general information is provided as a recommendation for safe operation. Please note that a BiParting Unit is shown. Single Slides have similar layouts.

Note:

Zone dimensions taken from face of sliding panel each side. Dimensions given in U.S. Inches followed by Millimeters in parenthesis.



4242 Baldwin Boulevard

Corpus Christi, Texas 78405-3399

Toll: 800.531.3111

Tel: 512.888.5591

Fax: 800.531.3108 512.888.6510

Internet: http://www.hortondoors.com

Horton Automatics, Ltd.

Unit A, Hortonwood 31

Telford, Shropshire, England TFI-4GS

Tel: 01952 670169 Fax: 01952 670181

International Tel: ++44-1952-670169 International Fax: ++44-1952-670181

A Division of Overhead Door Corporation, A Sanwa Shutter Company

Form M300, Jun 2000 Rev. Jan 2017 © printed in U.S.A.

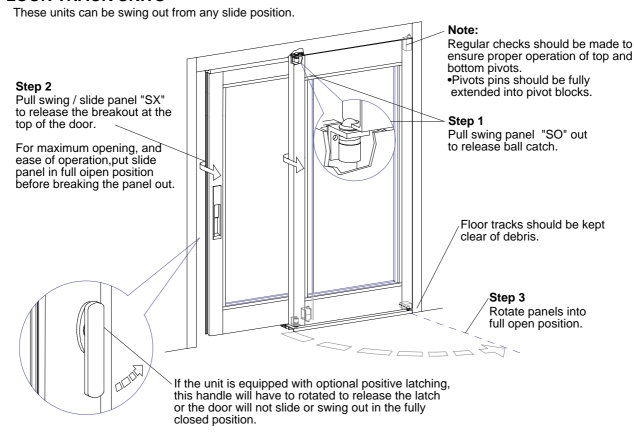
Product equipment depicted in the various drawings are approximate and for illustration purposes only. Consult manufacturer for detail product specifications. Horton Automatics reserves the right to improve the product and change it's specifications without notice.

HORTON AUTOMATICS ICU MANUAL SLIDING DOORS OWNERS INFORMATION 6-00

TRACKLESS UNITS

To obtain a full opening, doors must be in the swingout 90° position. This is accomplished in the following manner: "SO" (Swing Panel) "SX" (Slide / Swing Panel) Step 2 Move the lever, Step 1 Slide panel must be in full open on the SO panel, Θ to release the flush bolt. position. UnLock NOTE: Back of slide Do not operate the unit in the panel should be on the bottom slide mode unless the swing panel is in the closed pivot pin. position and the release lever is in the LOCKED position. Step 3 Swing the unit into full open position

FLOOR TRACK UNITS



ICU / CCU MANUAL SLIDING DOORS

1. OWNER'S INFORMATION

We are pleased that you have chosen a manual ICU / CCU door from Horton Automatics. This door will provide many years of safe, reliable, operation provided the unit is properly installed and maintained. This Information is intended to serve as a guide for the Owner to become familiar with the operation and safety of this manual sliding door unit.

Regular inspections are required to keep each door in safe and proper working order. Please acquaint yourself with and follow all instructions on the other side of this page.

2. SERVICE AVAILABILITY

Horton Automatics' products are manufactured at the company's plant facilities in Corpus Christi, Texas and Telford, England. A worldwide network of authorized independent distributors offers both installation and a maintenance program. For the local Horton Automatics distributor in your area, call 1-800-531-3111 or 361-888-5591 (U.S. and Canada) or consult the Yellow Pages of your Telephone Book under "Door-Operating Devices." In Europe, call the Horton plant in Telford, England at 011-44-1952-670169 or fax at 011-1952-670181.

3. LIMITED WARRANTY

Horton Automatics (Seller) warrants to the Buyer all products they manufacture to be free from defects in material and workmanship, under normal use and service, for twelve months from the date product is placed in operation. The Seller's obligation under this warranty is limited to the repair or replacement at the factory, of any parts which shall be returned to the Seller with transportation charges prepaid and which after examination, prove to be defective. Said warranty shall not apply to such products which shall have been installed, altered, or repaired by any person not expressly authorized in writing for such purpose by the Seller, or subjected to misuse, negligence or accident. The aforesaid warranty is made expressly in lieu of other warranties, expressed or implied and in lieu of any other obligations or liabilities on the part of the Seller and the Seller neither assumes nor authorizes any person to assume for it any other liability or obligations in connection with the sale of such products to the Buyer.

THERE IS NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, NOR IS THERE ANY WARRANTY, EXPRESSED OR IMPLIED, EXCEPT AS SPECIFICALLY STATED ABOVE. SELLER SHALL NOT BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGE, NOR FOR CLAIMS OF ANY THIRD PARTY AGAINST THE BUYER.

Generally, the installing distributor provides a one-year warranty covering the labor and transportation charges for defective parts replacement. If this is the customer's wish, it should be specified.

┌Distributed By: ——		



4242 Baldwin Boulevard Corpus Christi Texas 78405-3399 800-531-3111 361-888-5591

Fax: 800-531-3108 361-888-6510

AUTOMATICS Internet: http://www.hortondoors.com

A Division of Overhead Door Corporation

Form M301, 6/00 1997 Horton Automatics, printed in U.S.A. Horton Automatics, ltd. Unit A, Hortonwood 31 Telford, Shropshire England TFI-7YZ 01952 670169 Fax: 0192 670181

International Telephone++44-1952-670169

Fax: ++44-1952-670181

Product equipment depicted in the various figure drawings are approximate and for illustration purposes only. Consult manufacturer for detail product specifications. Horton Automatics reserves the right to improve the product and change its specifications without notice.