

Access Technologies

Dura-CareTM

ICU/CCU MANUAL DOOR SYSTEMS

Operation and Maintenance Manual

Including:

Dura-Care 7000, Dura-Care 7200, Dura-Care 7200 TL-FBO, Dura-Care 7400, Dura-Care 7500, Dura-Care 7500 TL, Dura-Care 7500 TL-FBO, Dura-Care 7600

Contents

Section	Page
To Our Customers	2
Service Availability	. 2
Limited Warranty	
Compliance with Safety Standards	2
Functional Description	
Operation	3
Daily Maintenance	

Stanley Access Technologies 1-888-DOOR-444 www.stanleyaccess.com

To Our Customers:

Thank you for purchasing your Dura-Care Series ICU/CCU Door System from Stanley Access Technologies.

The purpose of this Owner's Operation and Maintenance Manual is to familiarize you with your Dura-Care Series ICU/CCU Door System. It is essential that you "know your system", how it operates, and that you recognize the importance of maintaining your door system in compliance with the industry standards for safety.

Your Dura-Care Series ICU/CCU Door System will provide you with many years of dependable operation provided the door package is properly installed and maintained. This quick Operation and Maintenance Manual is intended to provide you with guidance on basic daily maintenance of your ICU/CCU door. For more detailed information, contact your local authorized Stanley Access Technologies product provider.

Service Availability:

Stanley Access Technologies LLC products are distributed through a nationwide network of Stanley-owned branch locations and authorized distributors that specialize in Sales, Installation and Service of automatic door systems. Our Service programs offer you ongoing support such as regularly scheduled preventive maintenance, or if required, emergency service 24 hours a day, 365 days a year. No matter where you are located, our technicians are only a phone call away. Should you need service on you door system **our customer support hotline is available 24/7 at 1–888–DOOR–444.**

Limited Warranty

Stanley Access Technologies, LLC a Division of Stanley Security Solutions, warrants the installed door system against failure due to manufacture of substandard material or workmanship for one-year beginning on the completed date of installation. Please review your Certificate of Warranty Agreement for your full Warranty.

Compliance with Industry Standards

Your door system was designed to the latest operating and safety standards as prescribed by ANSI/NFPA 105 and Underwriter Laboratory's UL®1784 requirements. 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 have been removed or cannot be read, request that the labels be replaced when calling for service.
- Safety devices are checked by a trained technician annually and each time a door is serviced.

Functional Description

This Stanley Access Technologies Dura-Care Series ICU/CCU Door System is designed specifically for this highly important Hospital environment with many function developed to meet the requests of hospital professionals and end-users. SAT Engineers work tirelessly to ensure that the functions and features of our Dura-Care ICU/CCU Door Systems provide wide clear door opening, easy access to patients and equipment, and functional ease of use.

Once the door system is installed in the ICU/CCU environment, it is functional and ready to use. If the package is a tracked slide door system, the moveable door panels should open easily over the floor track. If the package is a more-common trackless system, the moveable door system should move effortlessly and close the same way.

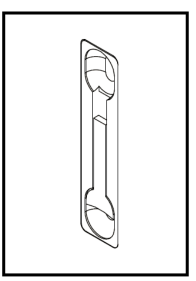
Operation

Operation of the Dura-Care Series ICU/CCU Door System should be basic and easy. In sliding door packages the moving panel should move free and easy in both tracked and trackless applications. In ICU/CCU Swing applications the active door panel should move freely in the main direction of egress.

Breakout:

One important feature is the ability to "breakout" the door panels to aid the egress of patients and equipment. To enable the breakout feature when available, use the following procedure:

- 1. Hold area around the lead edge of the sliding door panel
- 2. Release flush bolt from lead edge of the door panel by grasping bottom of bolt and moving to the top position. (see graphic at right)
- 3. Move door panel as wide as required for the task being performed.
- 4. To re-attach door panel after breakout, move panel back to original position.
- 5. Line-up door panel with header track above and move flush bolt back to original position to secure door panel with door package.
- 6. Door panel should then again move in track of the door.



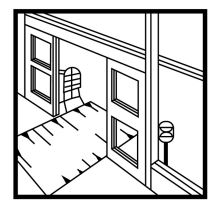
ICU/CCU Flush Bolt

Daily Maintenance

Housekeeping

General housekeeping maintenance should be provided by the owner or responsible person in charge. Check the door area for tripping of slipping hazards. There should be no bulletin boards, literature racks,

merchandize displays, or other attractions in the door area where people could be hit by the door. The track assembly must be maintained free of debris. It is recommended that any debris in the door track be vacuumed out.



Daily Maintenance

Stanley Access Technologies recommends that the doors are inspected daily to ensure performance and safety. Please perform the following before the beginning of each day:

- 1. Check the door area for slipping or tripping hazards
- 2. if the door package contains a threshold, sweep floor track to remove dust and debris
- 3. Check all door panels for broken or cracked glass. If broken or cracked glass is detected, contact our call center at 888-DOOR-444 immediately.
- 4. As mentioned above, ensure that there are no bulletin boards, literature racks, displays, or other attractions that could impede the operation of the door panels.

Cleaning

Stanley Access Technologies recommends that you clean the Dura-Glide automatic door system using the following procedure:

- Glass Clean with water and a cotton cloth or use Windex™ or other like-product with a detergent and alcohol-based cleaner.
- Aluminum Clean with a mixture of equal parts Windex or other like-product and Simple Green[™] All Purpose Cleaner and a cotton cloth.
- DO NOT USE any product with Alkalide or other sodium-based product as it could deteriorate the aluminum finish.

Service and Preventive Maintenance

Stanley Access Technologies recommends routine and scheduled preventive maintenance for all manual and automatic door products. Contact your local authorized Stanley Access Technologies product provider to arrange a regular maintenance schedule.

*If the door is not functional or is in need of repair contact Stanley Access Technologies at 888-DOOR-444 to schedule a service call.

