

Page 1.4.33

## **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.

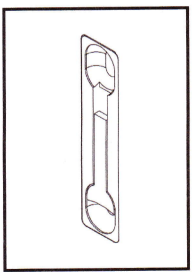
## Operation

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.
- 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