

FIELD REPLACEMENT: **WALK-IN DOOR HINGES**

The hinges on Bally Walk-in doors are designed for many years of trouble-free service. These spring-loaded, self-closing hinges will operate smoothly if the door has been installed according to the Bally Walk-In Installation Manual.

Pre-Checks:

Our experience has indicated the hinges are often replaced needlessly due to erroneous diagnosis. If a walk-in door fails to close automatically, make the following installation checks before replacing the hinges:

- 1. Make sure the door does not drag during any part of its movement. Any catching of the door must be corrected.
 - The door panel must be level and plumb for the door to operate properly.
- 2. Check the wiper gasket to make sure there is no excessive drag on the step plate. The wiper gasket should just touch the step plate when door is closed.
- 3. Excessive dirt and grease will cause the hinge to operate improperly. Clean the hinge with silicone spray to remove dirt and grease from hinge. **NEVER OIL HINGES.**

Hinge Installation:

- 1. Make sure the door is plumb and level. A common cause of hinge failure is an improperly hung door.
- 2. With the door closed (securely latched), install shims as illustrated in Figure 1.
- 3. Remove the 1/4-20 screws from the top hinge only. The bottom hinge and magnetic gasket will hold the door in place (See Figure 2 if tamper proof screws have used to fasten hinge).
- 4. Position and fasten the new D-125 hinge using the existing holes on the door panel (when replacing an older style D-49 door hinge. It will be necessary to drill and tap for a 1/4-20 screw for the top hole for the base). Fasten the hinge base to the door panel first, and then fasten the blade to the door cap.
- 5. Repeat steps 3 and 4 for any other hinges being replaced.
- 6. Remove all shims and check the operation of the door. If the door fails to close itself, check door using the Pre-Check suggestions.

If the door still does not close automatically after making the suggested checks and corrections. It may be necessary to replace the existing hinges with Bally's D-125 Hinges.

