Panel Adjustment Instructions for:

- **Product Series** - Big Doors
- **Product Type** - MultiGlide™ Door

Read these instructions and the Product Safety Information before starting procedure.

### Typical Tools Needed

- Safety Glasses
- Flat Blade Screwdriver
- Phillips Head Screwdriver
- Thin Blade Putty Knife

### 1

**NOTICE**

- Protect panel while removing panel adjustment hole cap. Failure to do so could result in product damage.

**Clad Wood Panel**

Unscrew panel adjustment hole cap with a flat blade screwdriver

**OR**

**Aluminum Panel**

Remove panel adjustment hole cap with a thin blade putty knife

Remove the panel adjustment hole caps.

### 2

Slide the lead panel towards the side jamb until there is a narrow gap between the panel and the side jamb.

Adjust 1st

Adjust 2nd

Adjust 3rd...

Equal gap entire length
Raise the side(s) of the panel to be adjusted. Insert a phillips screwdriver into the roller socket(s) and adjust lead panel for an equal gap between the panel and side jamb. Close and lock door. Engage interlock weatherstrip between the lead panel and the next panel and adjust as needed. Repeat for all subsequent panels.

NOTICE

- Do Not use a drill/driver for panel adjustment. Doing so could result in product damage.

Adjusted panel should have a 1/8" minimum gap (optimal) between the bottom of panel and track.

**To Raise Panel**

Turn panel adjustment screw clockwise

**To Lower Panel**

Turn panel adjustment screw counterclockwise

Raise the side(s) of the panel to be adjusted. Insert a phillips screwdriver into the roller socket(s) and adjust lead panel for an equal gap between the panel and side jamb. Close and lock door. Engage interlock weatherstrip between the lead panel and the next panel and adjust as needed. Repeat for all subsequent panels.

**Clad Wood Panel**

Replace the panel adjustment hole caps. Panel adjustment is complete.

**Aluminum Panel**