Andersen® Hardware Adjustment Guide

for Andersen® Architectural Doors and Entranceways

Andersen

architectural windows and doors

IMPORTANT

Read all instructions carefully before attempting this procedure. If you have any questions about your ability to complete this procedure, call Andersen at 1-888-888-7020 for further direction. Andersen WindowCare® service center hours are Monday through Friday, 7 a.m. to 7 p.m. Central Time and Saturday 8 a.m. to 4 p.m. Central Time. Thank you for choosing Andersen® products.

AWARNING

Use caution when working at elevated heights and around unit openings. Follow manufacturers' instructions for ladders and/or scaffolding. Failure to do so may result in injury or death.

A WARNING

Follow manufacturers' instructions for hand or power tools. Always wear safety glasses. Failure to do so may result in injury and/or product damage.

A WARNING

Windows and doors can be heavy. Use safe lifting techniques and a reasonable number of people with enough strength to lift, carry and install window and door products to avoid injury and/or product damage.

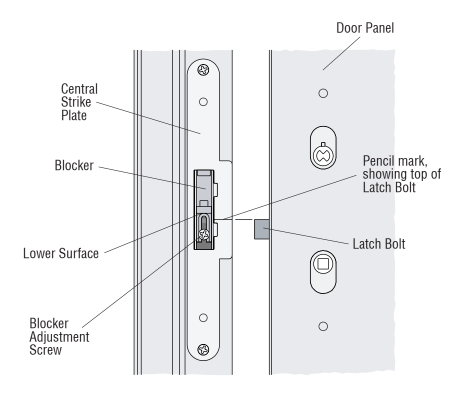
Tools and Supplies

- · Safety Glasses
- Flat Blade Screwdriver
- Phillips Screwdriver
- Pencil

1. Blocker Adjustment

Blocker adjustment for double doors only. For single doors proceed to **Step 2**.

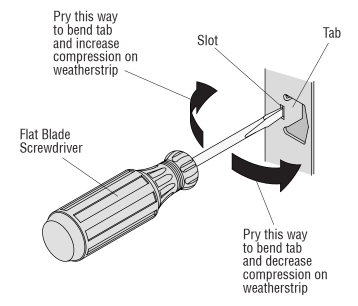
- Make a pencil mark where top of Latch Bolt strikes Central Strike Plate.
- Loosen Blocker Adjustment Screw.
- Slide Blocker up or down so Lower Surface of Blocker lines up with pencil mark.
- Tighten Blocker Adjustment Screw.
- Close and lock both door panels.

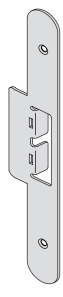


[&]quot;Andersen" is a registered trademark of Andersen Corporation. All other marks where denoted are marks of Andersen Corporation.

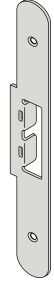
2. Tab Adjustment

• Adjust tabs in *Central Strike Plate* and *Hook Bolt Strike Plates* to achieve adequate weatherstrip compression using a flat blade screwdriver.

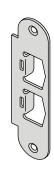




Central Strike Plate (Double Inswing)



Central Strike Plate (Double Outswing)



Central Strike Plate (Single Wood Inswing)



Central Strike Plate (Single Clad Inswing)



Central Strike Plate (Single Outswing)



Hook Bolt Strike Plate (Multi Point Locks)