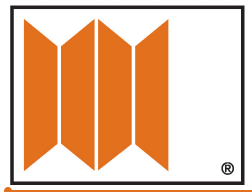
# WOODFOLD



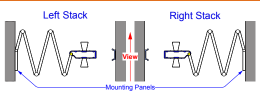
## REPLACE BODY PANEL WHEELS

Door Series 2100

BULLETIN A6-090924

### DOOR REMOVAL

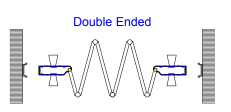
## **Left or Right Stack Doors**

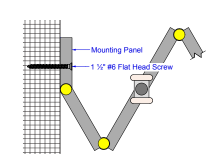


Remove the #6 x 1 ½" Flat head screws securing the mounting panel to the jam. Stack the door back against the mounting panel and door jam.

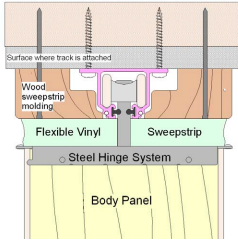
#### **Double Ended Doors**

Just move the door to one end of the track and go to the next step.





#### All



Use a flat bladed prying tool to remove the sweep strips on both sides of the track.

For doors with track in multiple sections, locate the first track joint separating the track that will come down with the door and the track that will remain in Slide pin with the edge place. Tap the alignment pins fully into the track section that will stay in place.

The rest of these instruction apply to the track section to be removed.

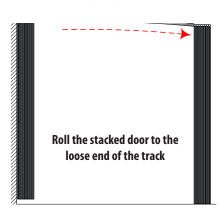
Remove the exposed track screws.

Gently move the door to the unsecured end of the track. The track will pull down slightly, allowing the door to settle to the floor.

When the door has moved far enough, remove the remaining track screws.

Lay the door and track on a flat surface.

The track may have a tendency to roll off the door wheels.



of a screwdriver and

hammer

#### REPLACE WHEEL

Remove damaged wheel set and clean up any burrs left on the steel Continuous Pin Hinge hardware.

Slip the replacement Wheel Clip over the steel door hardware at the center of the door panel.

Slide the Wheel Clip back and forth slightly. You should feel the wheel post engage the hole in the hardware left by the broken wheel. If in doubt, the

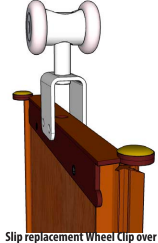
Wheel Clip should be located by measurement to the center of the door panel.

Tape the Wheel Clip in place using painters masking tape.

Use a #30 (0.1285") bit to drill holes through door panel using the holes in the Wheel Clip as a guide.

Pop-Rivet the Wheel Clip in place using the provided \(^1\%'' \x \s^5\%'' \rivet.

Wheel replacement is complete!



ip replacement Wheel Clip over door hardware

### REINSTALL THE DOOR

Drill through for pop rivets

Thread the track onto wheels

Lineup the wheels properly in the track grooves. Be careful not to insert the wheels sideways. You won't like the result.



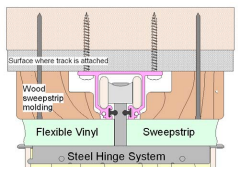
Stack the door to one end of the track (either side of the opening is OK) and attach the other end of the track to the header. Use #8 1½" Pan head screws to attach the track to the header and put in enough screws to accommodate the stacked door. Seat the heads of the screws firmly against the track.

Transfer the door to the attached end of the track.

The doors may be heavy! Don't be a hero! Let the track do the lifting for you!

Install the remaining track using #8 1½" Pan Head screws.

Use the 8d (2  $\frac{1}{2}$ ") finishing nails, approximately 1 per foot, to attach the wood Sweepstrip Moldings tightly against each side of the track.





For doors with multi-sectioned track, remember to tap the track alignment pins about  $\frac{1}{2}$  way back across the joint.

Slide pin with the edge of a screwdriver and hammer

If your door is Left or Right Stack, reattach the Mounting Panel to the jamb using the same screw holes as before.

