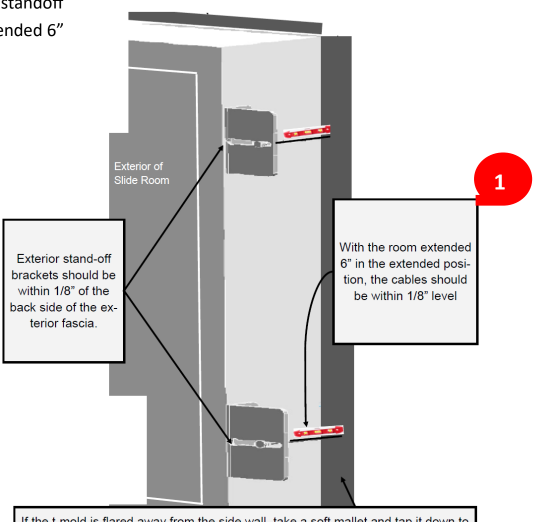




SERVICE PROCEDURES

Before adjusting, check the standoff brackets with the room extended 6" into the out position.



If the t-mold is flared away from the side wall, take a soft mallet and tap it down to create a straight surface for the room to seal against





SERVICE PROCEDURES



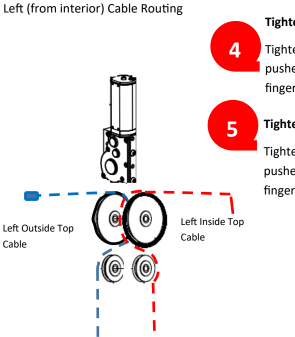
Retract the Room.

The room must be completely in the in position to transfer the slack in the cables and chain.

3 Lo

Loosen the interior top cable (Figure 1)

Loosen until you can see the slack in the cable.



Left Outside

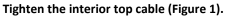
Bottom Cable

Left Inside

Bottom Cable

Tighten the interior bottom cable (Figure 2)

Tighten until the cable can be pulled up and pushed down 1/4" with your thumb and index finger.



Tighten until the cable can be pulled up and pushed down 1/2" with your thumb and index finger.

In the event there is still slack in the cable or chain with the above adjustment, it may be necessary to add a shim with additional washers between the existing washer and coupler. (Figure 3)

Figure 1



Right (from interior) Cable Routing



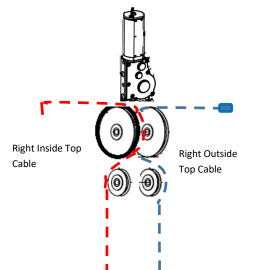
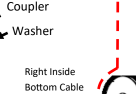


Figure 3





Right Outside Bottom Cable





SERVICE PROCEDURES

