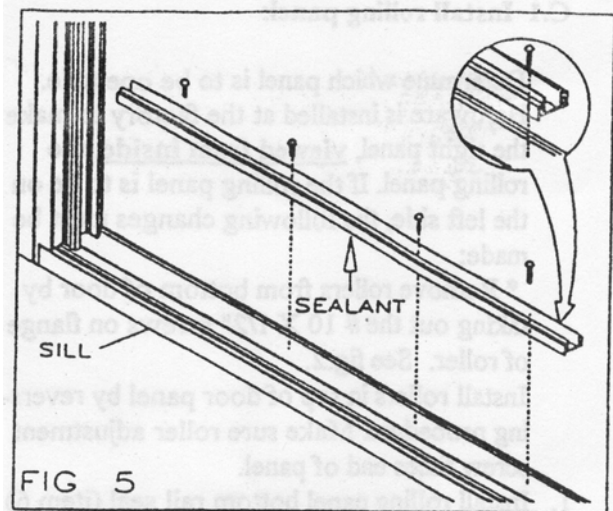
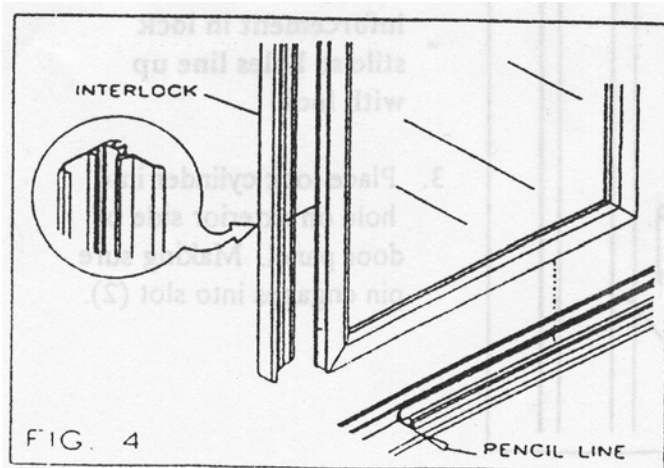


4. Place outside pull over patio door cylinder, align with holes (3) and hold in place.
5. Place operating lever through hole on interior of door panel (4), lever should fit into slot in mortise lock/adapter. Align interior handle over lever and align with holes.
6. Install 8-32 x 1 7/8" Phillips, pan head screws to hold lock unit in place. (Do not over tighten)
7. Attach keeper and spacer to inside of jamb at prepunched holes (5). Fasten with #10 x 2 1/2" long pan head screws provided. Adjust keeper height for proper operation of door lock.

D. Install fixed panel:

1. Select the fixed panel support (pedestal)
2. One stile of the fixed panel has reinforcement inside, the edge will have two screws where the reinforcement is fastened. The reinforced stile must be placed where the two panels meet and interlock at the center of door. From outside place panel up into outer track at head and place on top of fixed panel support. Fixed panel support and the panel width are the same. Push both into jamb track.

NOTE: When picking panel up, rounded cop-



3. Push fixed panel into jamb. The two meeting stiles should align with full interlock engagement and continuous weather-strip contact.
4. Make a pencil line on the aluminum sill at end of fixed panel support where the interlock, fixed panel and support meet. See fig. 4. Remove fixed panel by sliding it off support as far to the left as practical. Lift panel off support then out of head. By doing it this way you do not have to remove interlock from panel.
5. Remove support and apply generous bead of sealant to underside, down the center. Place support on sill, line end up with pencil line. Fasten with four self drilling screws (item 12) equally spaced. See fig. 5.
6. Install fixed panel back into door frame as previously described.
7. Fasten fixed panel to frame from inside the home using three #8 x 1" painted screws (item 13)). With rolling panel door closed and locked, meeting stiles should be aligned with good weather-strip contact. Place one screw at the head and sill and one in center, screwing through weatherstrip track at jamb into side of panel. See fig. 6.

E. Final adjustments:

1. The hook on the mortise lock can be adjusted as shown so that all free movement of panel is eliminated when door is in locked position. See fig. 3.