1. Prepare door for exit device (see exit device instructions).

2. Prepare door for control:
   A. Transfer center line from inside of door to outside of door. Use extra care if edge of door is beveled. Be sure center line is parallel to edge of door.
   B. Locate and prepare holes as shown on other side.

3. Install rod member for 33/35, 33A/35A, and 98/99 devices (see next column for 55 devices)
   A. Install set screws in rod member base (Figure 1).
   B. Slide rod member base onto top rod (Figure 2), assemble top rod (see rod instructions card), and install top latch assembly on top rod (see exit device instructions).
   C. Position rod member base on top rod so it will be visible through rod member access slot in door edge and slightly tighten set screws to hold in position.
   D. Install top rod in door (see exit device instructions). Position top rod so rod member access slot is visible through rod member access slot in door edge.
   E. Position rod member lift bracket so flanges are toward outside face (control side) of door and attach lift bracket to rod member base with combination socket head cap screw/lock washer fastener (Figure 3 and Figure 4). Set screws can now be loosened to allow rod adjustment. Go to Step No. 4.

4. Complete exit device installation and rod adjustment (see exit device instructions). Make sure rod member is visible through rod member access slot in edge of door.

5. Prepare control:
   A. If necessary, change control cylinder plate for desired control function (Figure 8).
   B. Install cylinder for 376T or 376T-NL control (Figure 9).
   C. If necessary, move 1/4-20 x 1" socket set screws and mounting studs to suit handing of door (Figure 10).

6. Install control (make sure top latch is in extended position before installing control and adjusting rod member):
   A. Make sure rod member is positioned below control cam location and install control with wood door cover plate between control and door (Figure 11).
   B. Slide rod member up against control cam and tighten set screws. Make sure rod member is straight and not angled away from control cam.

7. Test key, control, and exit device action.

8. Install rod member access cover plate (Figure 11).
For cutouts on inside face of door, see exit device instructions

6-1/4" to finished floor

Outside face of lock stile

Control

Outside face cutouts

1/2" dia. x 1-5/8" deep 2 places
1-5/8" dia., omit for BE
1/4"

11/16" R, 2 places, omit for BE

13/16" deep cutout omit for BE

13/16" dia. 13/16" deep BE only

Inside face of door

Rod member access slot 3-5/16" deep in edge of door

Inside face cutout

3-5/16" deep

Inside face of lock stile

Insid

Outsid

Edge of door cutout

1-3/4" door : 1-1/8"
2" door ........: 1-1/8"
2-1/4" door : 1-3/8"

1-3/4" door : 1-3/8"
2" door ........: 1-3/8"
2-1/4" door : 1-5/8"

5/16" dia. 2 places

1/4" Mortise for rod member access slot cover plate 1/8" deep in edge of door

1-3/4" door : 1-3/8"
2" door ........: 1-3/8"
2-1/4" door : 1-5/8"

LHR shown RHR opposite

Inside face of door

Rod member access slot 3-5/16" deep in edge of door

Rod member access slot

LHR shown RHR opposite

Control

5/16" dia. 2 places

1/4" Mortise for rod member access slot cover plate 1/8" deep in edge of door

3/8" Mortise for rod member access slot cover plate 1/8" deep in edge of door

1-1/8" 1-3/8" dia.

1/4"

13/16" deep cutout

Outside face cutouts

1/4"

13/16" deep cutout

Inside face of door

Rod member access slot 3-5/16" deep in edge of door

Inside face cutout

1-3/4" door : 1-1/8"
2" door ........: 1-1/8"
2-1/4" door : 1-3/8"

1-3/4" door : 1-3/8"
2" door ........: 1-3/8"
2-1/4" door : 1-5/8"

5/16" dia. 2 places

1/4" Mortise for rod member access slot cover plate 1/8" deep in edge of door

1/4"

3/8" Mortise for rod member access slot cover plate 1/8" deep in edge of door

Control