



GENERAL WALK DOOR INSTALLATION INSTRUCTIONS

STEP 1

Determine if the door is to swing left, right, inside or outside. For door models which are universal swing, swing is accomplished by inverting the door assembly and checking that the hinge pin head is in the proper location. Certain door models are not universal swing and are special ordered.

STEP 2

With the door in the closed position, set the door into the opening. Plumb and square the door assembly in the rough opening using accessible mounting holes supplied through the jamb. Temporarily install nails or screws for proper positioning. These nails or screws may require removal for final adjustment in Step Three and Step Four.

STEP 3

Open the door and permanently install the supplied screws through the hinge holes and into the rough opening. At the hinge location, use shims between the door jamb and rough opening. At the hinge location, use shims between the door jamb and rough opening. These hinge screws should be tight. The shims installed should locate the door panel with proper clearance from the jamb.

STEP 4

Permanently install the remaining screws supplied, being sure not to upset the proper position of the door established in Step Three above.

NOTE: Be sure to properly shim at all positions of these added screws.

IMPORTANT: After the door is installed, both hinge jamb and lock jamb must be plumb. They must also be square to the header and threshold. The space between the rough opening and the jamb should be shimmed at all door mounting screw locations. If installed properly, there will be a uniform gap between the door panel and the jamb. The door panel will have a continuous contact to the weatherstripping located on the jamb.

STEP 5

Install the lockset. Instructions are found in the lockset carton.

NOTE: The strike plate is adjustable for in and out positioning of the door panel.

STEP 6

Some doors are supplied with an optional header weatherstripping and door stop called "snap cap". For doors supplied with snap cap, position angled lip of the snap cap (weatherstrip side of snap cap) into mating header slot and push opposite side of the snap cap over narrow edge of the header until the beveled lip snaps into the edge slot.

STEP 7

Certain door models are ordered with a trim kit (called "J-channel"). This kit is to aid in the finishing of the opening on the outside of the building.

