AL1 - AL2 - AS1 - AS2

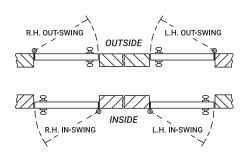
DR-400105 DR-400110

White Wood Screws

Doors are designed to be a left or right hand in-swing entrace door supplied with or without an optional nailing flange. If used in an out-swing application the window (if present) needs to be reversed so that the screws are to the inside.

Plain panel doors can be left or right handed by inverting the door. Doors with windows or deadbolts should be ordered by swing (right or left hand).

To determine panel swing, the panel must open toward the observer. If the hinge is on the right, the panel is a right hand swing and vice versa for the left hand. Also note if you are outside or inside of the room.





Door Installation Instructions

- Check rough opening framing (both hinge and lock side) for being vertical and true. Correct any problems before proceeding.
- Check the screws on the door frame holding the jamb to header & threshold for tightness.
- Insert the door and frame into the rough opening. Align the hinge side directly onto the rough opening stud and the threshold directly onto the floor.
- Using a square and a level, plumb the door assembly in two directions (in & out, side to side) shimming between jambs and rough opening as required.
 *Temporary nails may be used to help hold the door during installation.
- Insert 3 screws, one through each of the hinges, until slightly seated. Start with the top hinge.
- Swing the door assembly through the full arc to assure there is no interference.
- Insert the balance of the mounting screws through the frame and hinges into the rough opening studs.
- Install the lockset. *Make sure the key operates the lockset before closing the door.

