

Quality Door Units Start with Quality Components

*Para puertas de calidad,
materiales de calidad*

LP Pre-Hung Doors Feature the Following Quality Products:

Simpson Mastermark Doors
Masonite
Jeld-Wen Doors
Sunrise Wood Products
Lemieux
Schlegel Weatherstrip
Brightwood Jambs
Endura Sills, Astragals,
& Other Components

Simpson

M·A·S·T·E·R·M·A·R·K®
HANDCRAFTED DOORS FOR AMERICA'S FINE HOMES

Masonite®

JELD-WEN®
WINDOWS & DOORS

Endura
DOOR COMPONENT SYSTEMS

Bright Wood
Quality Millwork

LEMIEUX
DOORS

SWP
INC.

Note: Your pre-hung door will come packaged and secured for transportation. Begin by removing all shipping aids (screws, door plugs, nails) that may have been inserted through the head jamb or lock bore to secure the door.

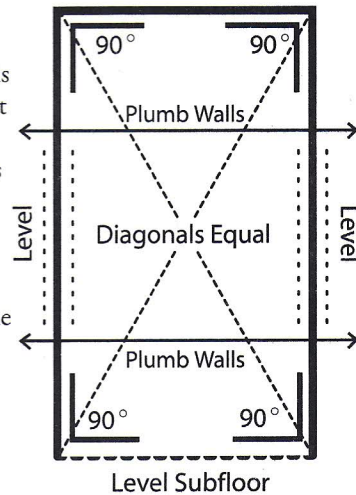
1 Preparing the Rough Opening

Measure the width and height of the door unit and the rough opening. Double check that the rough opening is the correct size for the door. The height and the width of the opening should equal the height of the door frame plus ½" and the width of the door frame plus ½".

With your level, check that the rough opening is plumb, that the planes of the walls are even, and that the subfloor is level. Fix any irregularities in the walls now.

Check that the opening corners are at 90° angles by using a framing square.

Measure the opening diagonally from lower left to upper right, and lower right to upper left. The diagonal measurements should be equal, fix any discrepancies now.



2 Preparing the Subfloor

The subfloor, the area where the sill will attach, must be level and solid. Scrape, sand, or fill to create a flat and level surface to caulk and seal the sill. For added protection, a sill pan can be installed under your door after subfloor prep is complete. Installed properly, a sill pan will direct exterior moisture into the pan to reduce infiltration into the home. See manufacturer instructions for sill pan installation.

*If the floor covering in the entry will be higher than your sill, shim the subfloor for clearance and add caulk under shims.

3 Caulking the Subfloor & Sill Bottom

Rest the door on its side or face and remove the protective skid from bottom of sill. Apply a large bead of caulk across the width of the of the sill bottom along the front edge of the sill. Apply two large bead caulk lines parallel along the sill bottom which will rest on the subfloor.

Apply large bead caulk across the full width of the subfloor matching the beads place on the sill bottom. Extend the caulk bead a few inches up the sides of the rough opening.

*Use an entire tube of caulk to protect the door from wind and water leaks.

For units with sidelights, apply construction adhesive under the

