INSTALLATION INSTRUCTIONS



Certified Powered By Endura™ **Door Systems**

These instructions apply to the following **Certified Powered By Endura™ Systems:**









French & Continuous Sidelite Units

Failure to follow all steps of this instruction will void the Certified Powered By Endura™ Warranty.

- **Note**: This instruction assumes a typical wood frame wall installation. Adjustments may be required for other wall types.
- Note: This instruction assumes that an appropriate weather-resistive barrier is applied to the rough opening and integrated with the door unit, as required by local building codes and/or manufacturer's instructions.
- **Note**: This instruction applies to both inswing and outswing doors, except where noted.

Installation Tools and Materials

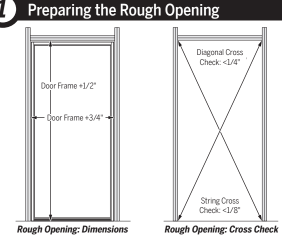
Installation will require the following tools and materials:

- Level 3' and 6'
- Tape measure
- Masonry string
- Caulking/Sealant- (a) polymer based sealant, such as Bostik Pro-MS 50, (b) polyurethane sealant, or (c) 100%
- Caulking gun
- Shims (material type compliant with applicable building code requirements)
- #8 x 2-1/2" exterior grade screws (or alternate size compliant with applicable building code requirements)
- 8d finishing nails, exterior grade
- #2 Phillips screwdriver
- Driver with #2 Phillips bit
- Simple Solution Corner™ Pads

Note- Other tools and materials may be required due to rough opening conditions or applicable building code requirements.

General Notes

- Endura recommends that the installer understand the hazards of handling material with lead paint. More information is available at www.epa.gov/lead.
- Construction waste should be disposed of properly.
- Applicable building codes supersede this instruction where differences arise.
- Endura cannot be held liable for defects or deficiencies resulting from improper use of these installation instructions or failure to follow building codes.



Rough Opening Dimensions: Height = Door Frame +1/2" Width = Door Frame +3/4"

Diagonal Distances should be within 1/4" of each other. Diagonally placed strings should be within 1/8" of each other at the center.

Ensure support underneath sill front edge overhang. If sill front edge is not properly supported, build out structure to support it.

The rough opening should be flashed according to local building code requirements.

? Are the walls straight? (?) Is the rough opening framing plumb & level?

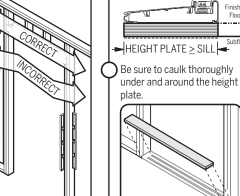
Check both sides

dry, level and solid?

bring the sill up to the level of the finished floor covering: Is the subfloor clean,

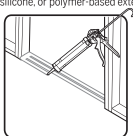
Be sure that it is at least as wide as the sill and as long as the rough opening.

If you are using a height plate to



Caulking the Rough Opening

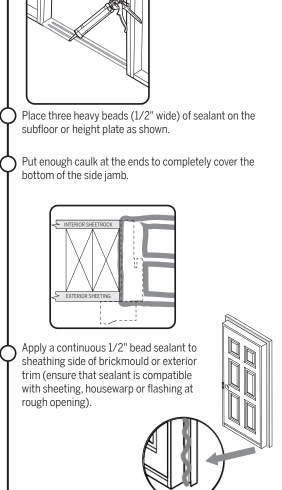
NOTE: Where caulking is required a polyurethane, 100% silicone, or polymer-based exterior grade sealant may be used.



subfloor or height plate as shown.

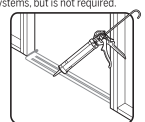
bottom of the side jamb.

sheathing side of brickmould or exterior trim (ensure that sealant is compatible with sheeting, housewarp or flashing at rough opening).

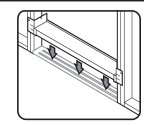


Optional Sill Pan

An Endura approved Sill Pan may be used in Certified Powered By Endura™ Systems, but is not required.



1. Place three heavy beads (1/2" wide) of sealant on the subfloor or height plate as shown.



2. Place and secure Endura approved Sill Pan according to separately issued Endura Instructions.

3. Seal Interior Edges

Perform after door unit is anchored into rough opening.

Apply sealant between the rough opening and the jamb, 6" above the end caps.

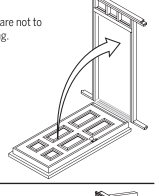
NOTE: Backer rod may be needed.

Apply sealant between the back edge of the end cap and the jamb.

Apply sealant between the back edge of the sill pan and the sill.

Position Unit in Rough Opening

 Pivot into position taking care not to wipe away subfloor caulking.



Temporarily secure using finishing nails through the brickmould. Do not fully set nails



Ensure that unit is plumb in each direction.

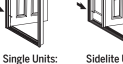
Ensure that inside edge of door unit projects 1/2" past stud interior surface for proper alignment with drywall.

Place fasteners through thick part of jambs as shown, just above the hinge positions on the hingejamb. Do not fully seat. Use 3 screws for 7/0 and shorter units, & 4 screws for 7/5 and taller units.



Fasten Hinge

Jamb First







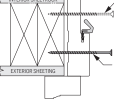


location - do

not damage

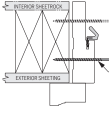
For systems with brickmould or other exterior trim, assure that backside of noulding is up against exterior sheeting. Note: Do not secure

door unit only through brickmould or other exterior trim.

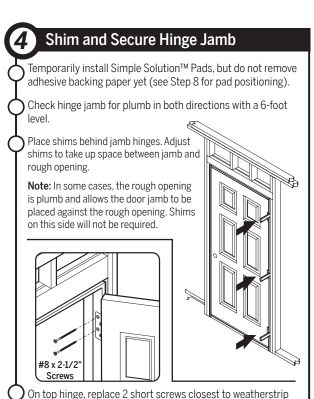


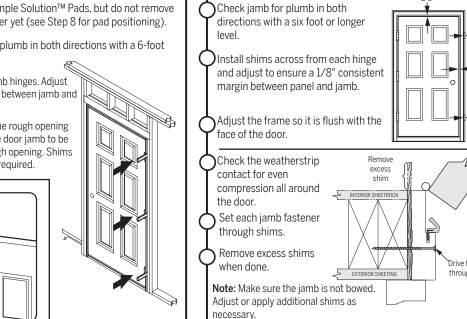
weatherstrip. Use #8 x 2-1/2" wood screw or equivalent fastener Do not fully seat.

Note: Door units installed in high velocity wind zones will require anchoring according to approved requirements.



Form# CertPBEinst-1





the French Door Unit.

weatherstrip tightly.

Doorknob and

deadbolt strikes

on the astragal

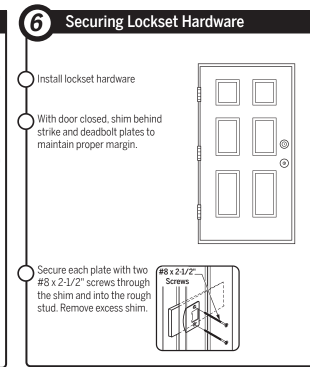
as to the left or

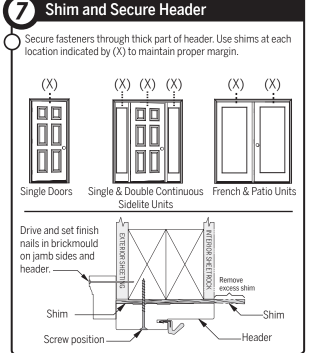
adjust up and

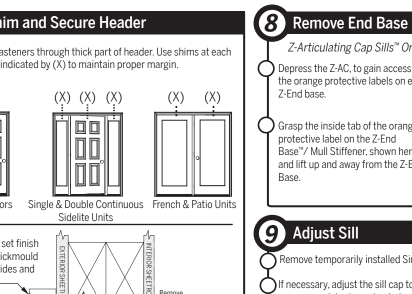
down as well

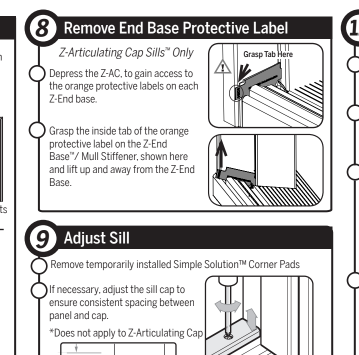
right.

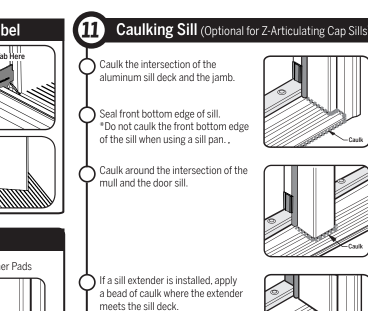
Shim and Secure Opposite Jamb



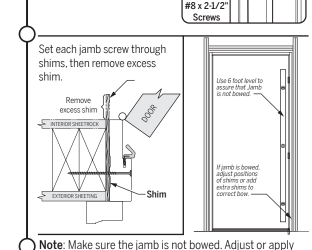










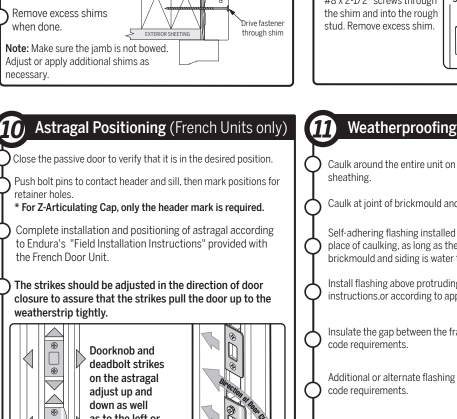


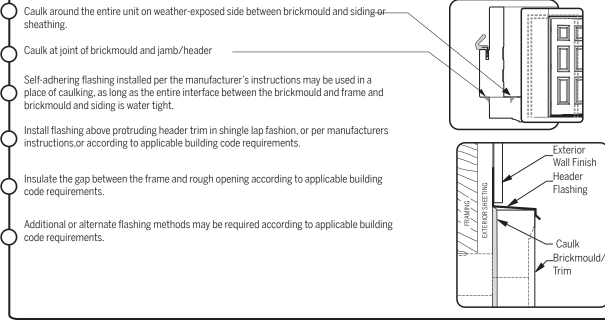
with #8 x 2-1/2" screws.

On all other hinges, replace top

screw closest to weatherstrip.

additional shims as necessary.







For Adjustable Sills/ Oak

The Simple Solution Corner

Pad must contact the top

Anchored Caps

of the sill cap.

Verify proper installation of Simple Solution Corner Pads

Caulk joint between sill

cap and jamb (on front and

top edges of cap) prior to

installing Corner Pad.

*Does not apply to

Z-Articulating Cap

O To install Simple Solution Corner Pads, remove paper backing to expose adhesive, and press firmly into place. For margins less or equal to than 5/32", apply the corner pad with the edge flush against the weatherstrip kerf, and for margins greater than 5/32", apply the corner pad with the edge flush against the interior jamb. Pads not required on outswing jambs.

Base™.

Weatherstrip

For Z-Articulating Caps

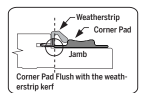
top surface for the Z-End

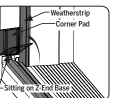
Pad must contact the

The Simple Solution Corner

↑ Strike Margins greater than 5/32" ↑ For Strike Margins less than 5/32" Weatherstrip

Corner Pag Corner Pad flush with interior side of jamb





Patented and Patents Pending visit www.enduraproducts.com