



INSTALLING YOUR DOOR

A Crosswood Doors Guide

DIMENSIONS

Check Pre-Installed

1- Measure all components

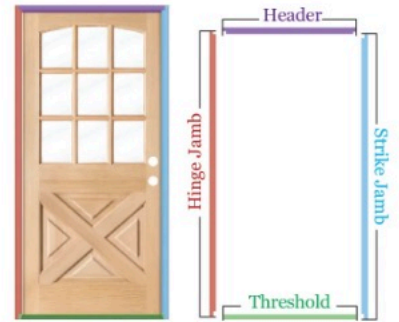
Measurement of the **header** should equal the measurement of the **threshold**. **Strike jamb** should equal the measurement of the **hinge jamb**. ($H=T$, $HJ=SJ$)

2- is the floor level?

Check Post-Installed

1- is the threshold and header level?

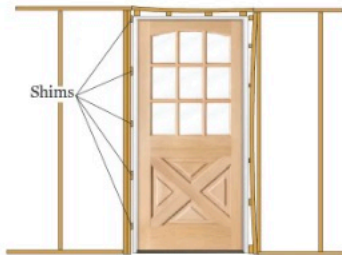
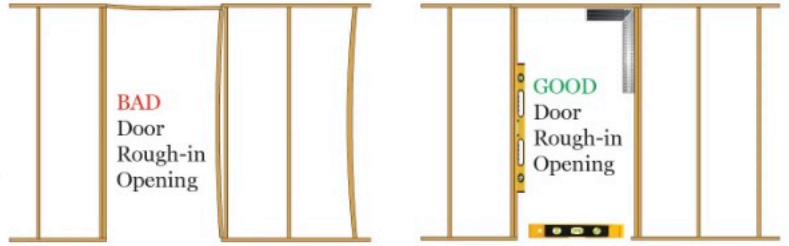
2- are the jamb legs level and vertical?



LEVEL

Check to make sure rough opening is square and level. If the floor is not level you will need to shim to create a level surface to install door on.

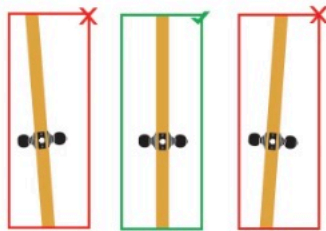
*If the floor is NOT level, your door will not be square!



Solution: Add shims to create a square fit using levels and accurate measurements. Be sure shims are not too tight or loose fitting.

PLUMB

Check: Is the installed door's vertical plane straight and level (plumb)?



SQUARE

Check: Is the installed door and jamb square in all corners?



TRUE



Check: Do a dry fit before installing to check all elements are fit. Once installed, double check all elements of the installed door are perfectly level, plumb and square to make a TRUEly perfect fit.