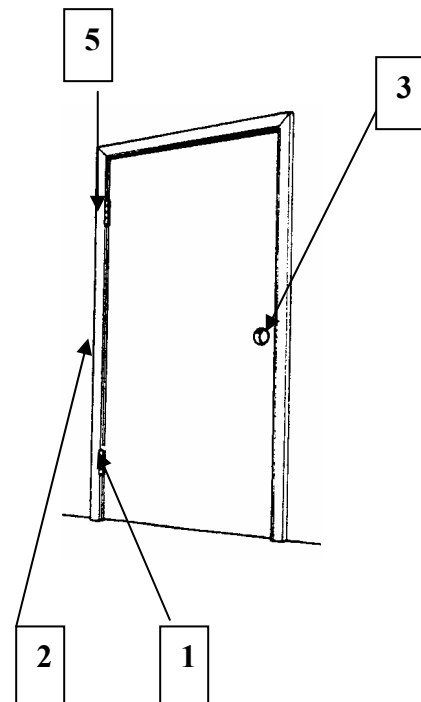
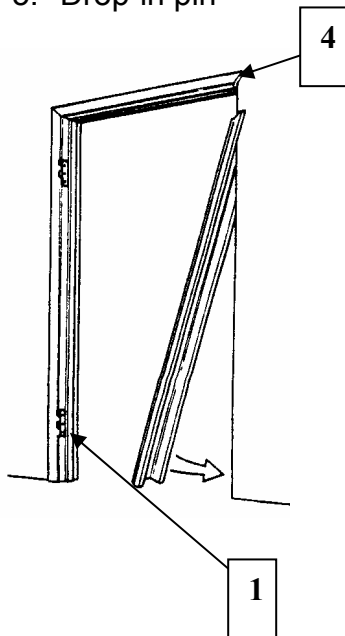


INTERIOR JAMB AND DOOR SYSTEM K/D PRE-FIT

What is this system, and how will it help you?

1. Half-hinges factory applied to both jamb and door.
2. Factory applied casing and stop
3. Pre-machined doors and frames
4. Pre-notched to interlock
5. Drop-in pin



Contractors use knockdown systems in light commercial and residential applications. You receive the door and frame pre-machined and pre-fit; with half-hinges factory applied to the jamb and the door. Jamb legs and jamb head are notched for an interlocking fit. Haley ships the jamb in 3 pieces, handed jamb-legs packaged together and jamb head all with factory mitered and applied casing and stop.

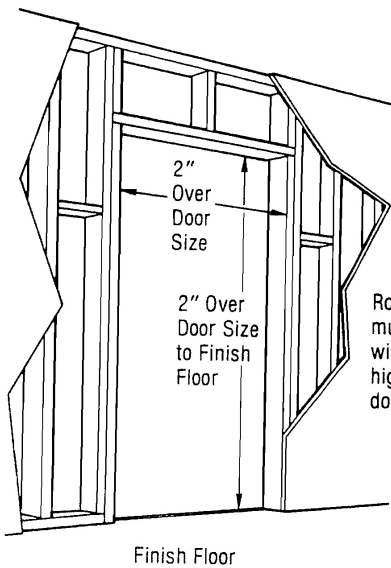
Jams and casing are primed M.D.F.; and raw or primed finger-joint. Doors are pre-finished, primed, or raw; depending on the specification.

Just snap the 3 interlocking jamb pieces in the opening; place the door in the opening; drop the pin in the hinges; and staple through the casing!

Benefits:

- Material cost for K/D units can save up to 25% compared to pre-hung units --- you increase your profit margins.
- Freight costs from the factory to you are dramatically less, and your subsequent delivery costs to job-site are less --- you save cost on transportation twice --- inbound and outbound.
- The worker installs about 12 doors per hour (versus 6 for pre-hung?) --- the contractor saves money and you get a satisfied customer.
- Everyone requires dramatically less space to store and transport the material. **Imagine delivering 80 jambs and 80 doors to jobsite on 2-1/2 pallets!** --- all parties save money and storage space.
- Less damage to materials:
 - At your warehouse.
 - During delivery to jobsite.
 - On the jobsite.
- **The installer uses the door to square-up the opening for nearly perfect reveals in all job-site conditions** --- the building owner likes the finished look of his doorways, and you eliminate extra trips to the jobsite.

FRAMES FURNISHED WITH 3-1/2" RADIUS CORNER HINGES APPLIED
4-9/16" WALL SHOWN. ALSO AVAILABLE FOR OTHER WALL SIZES.



Rough opening must be 2" wider and 2" higher than door size.

