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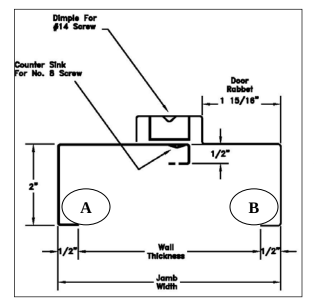
## **SPLIT JAMB FRAMES FOR DOORS** SIZING AND INSTALLATION INSTRUCTIONS

Karpen Steel Custom Doors & Frames' Split Jamb frame for doors is an ideal frame to use when exact wall thickness cannot be determined in advance of installation, or when installing a door in a four sided hole in a wall. Given the approximate variance in wall thickness, the split jamb frame can typically be engineered with the adjustability to meet those variances. On smaller Jamb Widths (such as 5 3/4") about 1" of adjustability is feasible. A wider jamb depth offers more adjustability. UL Label is available.

## SIZING:

## To calculate the Rough Opening Size required based on the door opening size:

- Sizing a 3-sided split jamb frame:
  - Door Opening Width + 1 1/2" = Rough Opening Width
  - Door Opening **Height** + 3/4" = Rough Opening Height
- Sizing a 4-sided split jamb frame:
  - IF all 4-sides are wrapping the wall:
    - Door Opening Width (or Height) + 1 1/2" = Rough Opening Width (or Height)
  - IF the sill is sitting on the floor and NOT wrapping.
    - Door Opening Width + 1 1/2" = Rough Opening Width
    - Door Opening Height + 2 3/4" = Rough Opening Height



## **INSTALLATION INSTRUCTIONS:**

 Install Piece A (without stop) into existing opening using # 8 screws. Shim as necessary to plumb and square the opening. This piece is installed on opposite side of the door side.
Place Piece B into opening. Using Piece B as a guide, drill clearance holes in Part A. Secure to wall using # 14 screws.

3. Secure floor knees.