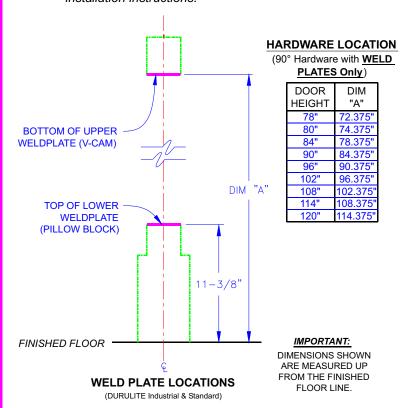
WELD PLATE INSTRUCTIONS

- **1.** Mark jamb centerline at top of jamb and plumb to the bottom. Mark bottom plumb line.
- **2.** Match centerlines of template to centerlines on jamb and fasten with tape.
- **3.** Mark lines from template onto jamb with a straight edge. Remove template.
- **4.** Locate weld plates on jamb as shown in Figure 1-A, 2-A, & 2-B (studs and threaded holes must be oriented as shown).

IMPORTANT: Weld plates MUST be alligned in the center of jamb and square with jamb for proper operation of doors. *Check before proceeding.*

- **5.** Weld the plates to the jamb. Do Not extend the bead of the weld onto the face of the plates.
- Complete door installation as per Step 2 of your Durulite installation instructions.



FASTENERS Industrial Pillow Block Weld Plate: 1/4"-20X3/4" Hex Bolts - 3 ea. with Lock Washers 1/4" Castle Nuts - 5 ea. with Lock and Flat Washers Standard Pillow Block Weld Plate: 1/4"-20X3/4" Hex Bolts - 3 ea. with Lock Washers 1/4" Castle Nuts - 1 ea. with Lock and Flat Washers V-Cam Weld Plate: 1/4"-20X5/8" Hex Bolts - 2 ea. with Lock Washers 1/4" Castle Nuts - 2 ea. with Lock and Flat Washers V-CAM WELD **PLATE** (See Figure 2-B) **STANDARD PILLOW BLOCK** WELD PLATE (See Figure 2-A) INDUSTRIAL **PILLOW BLOCK WELD PLATE** FIGURE 2-B **CENTER LINE OF JAMB** UP **CENTER LINE** OF TEMPLATE FIGURE 1-A Chase Doors Cincinnati Ohio, and Redmond Oregon Phone Toll Free: 1-800-543-4455 • www.chasedoors.com FIGURE 2-A Title: WELD PLATE INSTRUCTIONS DWG Name: WELDPLATES.DWG

Drawn By: MLW

Sheet 1 of 1

Date: 11-08-01