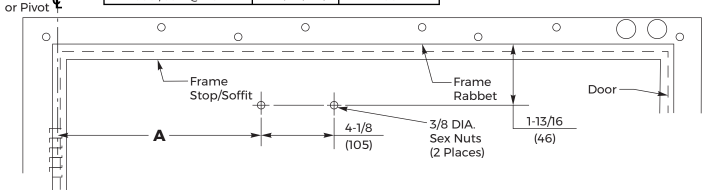
| Table A | | |
|---------------------------|-------------------------------|-----------------------------|
| Model Being Installed | Mounted on Door Leaf Width | Installation Instruction |
| D6061-36 / D6071-36 | 38" | |
| D6061-42 / D6071-42 | 44" | 80-9360-1031-020 |
| D6061-48 / D6071-48 | 50" | |
| D6001DEL-36 / D6001DER-36 | 38" | 80-9360-1035-020 |
| D6001DEL-42 / D6001DER-42 | 44" | or |
| D6001DEL-48 / D6001DER-48 | 50" | 80-9360-1037-030 |

Table B

| LAP Position on Back Plate | Dim "A" | Door Opening Angle |
|-------------------------------|---------------|-----------------------|
| 6061/6071@ 95° | 13" (330) | 85° |
| 6061/6071 @ 100° | 12-3/8"(314) | 90° |
| 6061/6071 @ 105° | 11-3/4" (298) | 95° |
| 6061/6071 @ 110° | 11-1/8" (283) | 100° |

Installation Sequence:

- 1. Determine product being installed and door leaf width. NOTE: for 36", 42" 48" door leafs this template is not required.
- 2. Prep frame based on installation instructions supplied with product. See **Table A** for instructions.
- 3. Determine desired degree of door opening (100° is max door opening with this template).
- 4. Prep door for push side heavy duty arm based on template below and Table B.
- 5. When installing Push Side LAP to heavy duty arms, use **Table B** for correct LAP position based on door opening desired.
- 6. Continue installation using installation instructions supplied with product.



NOTES:

Hinge a

- · Do not scale drawing.
- · Left hand door shown for push side.
- Recommended thickness for reinforcements in hollow-metal doors and frames should provide a combined material thickness of .164 (4.2) MIN.
- This template information based upon use of 5 (127) maximum width butt hinges or 3/4 (19) offset pivots.
- Dimensions in inches (mm).

D6001 Series Product with Heavy Duty Arms on Special Door Widths -36" product mounted on 38" leaf, 42" product on 44" leaf, or 48" product on 50" leaf 100° maximum door opening

Approved 2023-09-15



TEMPLATE NUMBER 7360-1035 DATE 09/23