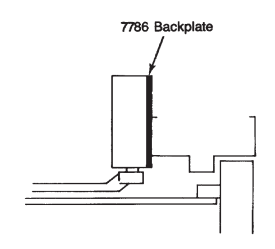


## Notes:

- Do not scale drawing.
- All dimensions shown in inches (mm.).
- Left hand door shown.
- Caution: Hollow metal doors require channel or box type reinforcement. Hollow metal frames require full width header reinforcement.



| Preparation for                              | or Fastene                | Figure 6.        |   |  |
|--|---------------------------|------------------|---|--|
| Fasteners                                    | Application               | Door or Frame    | Drill Sizes   |  |
| Sex-nuts and bolts                           | Arm-foot                  | Hollow Metal     | 9/32" (7.00mm.) through<br>3/8" (9.50mm.) door face<br>opposite to closer                     |  |
|  |                           | Aluminum or Wood | 3/8" (9.50mm.) through  |  |
| #14 x·1-1/4" (32mm.)<br>type "A" S.M. screws | 7786 closer-<br>backplate | Wood             | 3/16" (4.30mm.)   |  |
| 1/4-20 machine screw                         | 1                         | Metal            | drill: #7 (.201"dia.) tap: 1/4-20   |  |
| Through bolts and grommet nuts               | Optional                  | All              | 9/32" (7.00mm.) through 3/8" (9.50mm.) dia. x 3/8" (10mm.) deep, door face opposite to closer |  |

| Door Opening<br>Angle |              | Dimensions        |     |               |     |  |
|-----------------------|--------------|-------------------|-----|---------------|-----|--|
| Hold<br>Open          | Dead<br>Stop | Butts<br>Offset I |     | Center Pivots |     |  |
|                       |              | Dimension A       |     | Dimension A   |     |  |
|                       |              | Inches            | mm. | Inches        | mm. |  |
| 85°                   | 90°          | 9¾                | 248 | 101/4         | 260 |  |
| 90°                   | 95°          | 91/8              | 232 | 95%           | 244 |  |
| 95°                   | 100°         | 81/2              | 216 | 91/8          | 232 |  |
| 100°                  | 105°         | 8                 | 203 | 85%           | 219 |  |
| 105°                  | 110°         | 73/4              | 197 | 81/8          | 206 |  |
| 110°                  | 115°         | 73/8              | 187 | 77/8          | 200 |  |

Unitrol<sup>®</sup> Standard Application Series UNI-J7500 & UNI-J7700 (7786 Backplate) Top Jamb Installation Template Stop Only or Hold Open Unitrol® Backcheck or Delayed Action Door Closer



www.nortondoorcontrols.com

TEMPLATE NUMBER

7377-1401

07-08