25-R Rim Device on ANSI A115.2 Prepared Door

Rim Panic Exit Device, Metal Door, LHR Shown, RHR Opposite

- For device with thrubolting trim, refer to trim template.
- For exit only device or device with non-thrubolting trim, drill \( \frac{3}{4}'' \) (4 mm) diameter hole for sheet metal screw, or drill #25 and tap for #10-24 machine screw (6 holes).

**SINGLE DOOR APPLICATION**

**DOUBLE DOOR APPLICATION**

- On ANSI 115.2 door, vertical center line of device should be moved up or down to match vertical center line of ANSI 2\( \frac{1}{8} '' \) cutout
- ANSI A115.2 door cannot be used with NL-OP applications
- For sexbolt preparation, refer to Template T-4014.
- For outside trim, see trim template for door preparation.
- See Master Sheet #0100 for suggested reinforcing.