rinted in U.S.A. 7400-156:

## Notes: 1. This template is an addition to the device template. Locate centerlines using horizontal and vertical references on device template. 2. Do not scale drawing. Ø, 3. Dimensions are in inches (mm). 4. LHR door shown. Preparation is typical for both door hands. 5. Provide adequate structural support to maintain door integrity during operation. 6. Prepare mounting holes when installing trim. 7. Shaded areas represents mortise lock cavity from device template. Inside Face 562F Of Door **OUTSIDE FACE** OF DOOR 1-1/2 (38.1) Dia. Thru This Face (92) 2-1/16 **Vertical Reference** (52.4)(Trim Centerline) Horizontal Reference (Device Centerline) 3-5/8 (92)1/2 (12.50) Dia. 1/8 (3.2) Deep 3/8 (9.50) Dia. Thru Door 9-15/16 6-7/16 1-3/8 (4 Places) (252)(163.5)(34.9)11/16 (17.5)1/2 (12.50) Dia. Thru Door Χ Section X - X

## 562F Trim With 1530(F) or 7130(F) Series Mortise Exit Devices Wood or Composite Door Preparation

## **Yale**° Yale Commercial Locks and Hardware

www.yalecommercial.com

7400-1562

້8-99