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Notes: 1. This template is an addition to the device template. Locate centerlines using horizontal and vertical references on device template. Do not scale drawing. 3. Dimensions are in inches (mm). LHR door shown. For door reinforcement see template 7400-0000. 6. Prepare mounting holes when installing the trim. Provide adequate internal support to prevent door deformation after trim is bolted to the door. At specifier's option ANSI/BHMA A156.115 cutout thru door may be ★ 581F ★ 588F substituted. If type 161 stock doors are used a filler plate (by others) is required for the door edge. ★ 586F **★** 589F Lever handle design prefixes "AU", "MO" or "PB" 9. Dimensions given about a centerline are symmetrical. **OUTSIDE FACE** OF DOOR (2) 1/2 (13) Dia x 5/16 (8) Dia Thru 11/16 Inside Face (17.5) Of Door-3-5/8 (92)2-1/8 (54) Dia x 7/8 (22) Deep 1-3/8 Dia. $\frac{1/2}{(13)}$ (See Note 8) (35)HORIZONTAL REFERENCE (Device and Trim) 1-3/8 (35) 1/2 Dia Thru (13)3-5/8 (92)**VERTICAL** REFERENCE (2) 3/8 (9.5) Dia (Device and Trim) x 7/32 (5.5) Dia Thru Section X - X 581F, 586F, 588F and 589F Trim 1-800-438-1951 www.yalelocks.com With 2100(F), 6100(F) or 7100(F) Series Rim and Vertical Rod Exit Devices TEMPI ATE NUMBER **Metal Door Preparation**

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7400-0581

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