## Notes: This template is an addition to the device template. Locate centerlines using horizontal and vertical references on device template. Do not scale drawing. Dimensions are in inches (mm). 3. LHR door shown. Preparation is typical for both door hands. 4. For door reinforcement see template T30800. 6. Prepare mounting holes when installing the trim. Provide adequate internal support to prevent door deformation after trim is bolted to the door. At specifiers option ANSI A115.2 cutout thru door may be substituted. If type 161 stock doors are used a filler plate (by others) is required for the door edge. Dimensions given about a centerline are symmetrical. P1857ET Vertical Reference © (Trim Centerline) **OUTSIDE FACE** OF DOOR (6.4)1-3/8 (34.9)1/2 Dia. Thru Door 1/2 (12.50) Dia. <sup>∙</sup>€ Horizontal Reference (Device and Trim Centerline) 1-3/8 (34.9)1-1/2 (38.1) Dia. X 1-1/4 (32) Deep (See Note 7) 3/8 (9.50) Dia. X 1"(25.4) Deep 7/32 (5.50) Dia. Thru Door (2 Places) Section X - X RESPONSIBILITY F1857ET and P1857ET Trim DOOR AND FRAME MANUFACTURERS ARE RESPONSIBLE FOR PROVIDING ADEQUATE **Application for Metal Door** CONSTRUCTION OR REINFORCEMENTS FOR ASSA ABLOY PROPER INSTALLATION OF HARDWARE SHOWN. ALL ARCHITECTURAL BUILDERS HARDWARE MUST With ED2000 Series www.corbinrusswin.com BE INSTALLED ON PROPERLY REINFORCED SUPERSEDES DO NOT SCALE DRAWING DOORS AND FRAMES, REGARDLESS OF TYPE, Rim and Vertical Rod Exit Devices

TEMPLATE NUMBE

T31271

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MATERIAL OR METHOD OF CONSTRUCTION