## Notes: 1. This template is an addition to the device template. Locate centerlines using horizontal and vertical references on device template. Dimensions are in inches (mm). LHR door shown. (RHR opposite) 4. For door reinforcement see template T30800. 5. Prepare mounting holes when installing trim. 6. Provide adequate internal support to prevent door deformation after trim is bolted to the device. 7. Dimensions given about a centerline are symmetrical. 8. Unspecified radius 1/8 maximum. 9600/9S600 TCRNE Series Concealed Door Position Switch p/n:708F989 is included with this product. Use Note: Lever design prefix does not affect and installation location to be specified by others. See Access 600 installation door prep. instructions for details (FM294 or FM314). Vertical Reference (Trim Centerline) © **OUTSIDE FACE OF DOOR** Thru Ø3/8 7/16 Ø1/8 (3) x 1/2 (13) Deep (11)(10)(4 Places) Inside Only (2 Places) (2 Holes) Thru <u>Ø1-1/2</u> (38)(76)Ø3/8 (10) Wire Raceway 1-9/16 7/16 From Hinge Edge Power (39.7)(11)Source To Ø1-1/2 (38) Hole 1/4 R. Thru <u>Ø3</u>/4 1-3/8 (6) Inside Face Of Door (6 Places) 2-5/8 (67)-3/8 (35)5/8 (16)3-5/8 5/16 (8) Dia. Thru (92)(2 Holes) (51) **Horizontal Reference** (Device and Trim Centerline) Dia.-(19)3-5/8Trim Cutout \*For Rim and (92)Outside Face SecureBolt **Devices Only** 1 Radius (25)<u>11/16</u> (**2**) 1/2 (13) Dia. (17.5)Section X - X **Outside Face** (4 Places) 5/16 (8) Dia. Inside Face (2 Places)

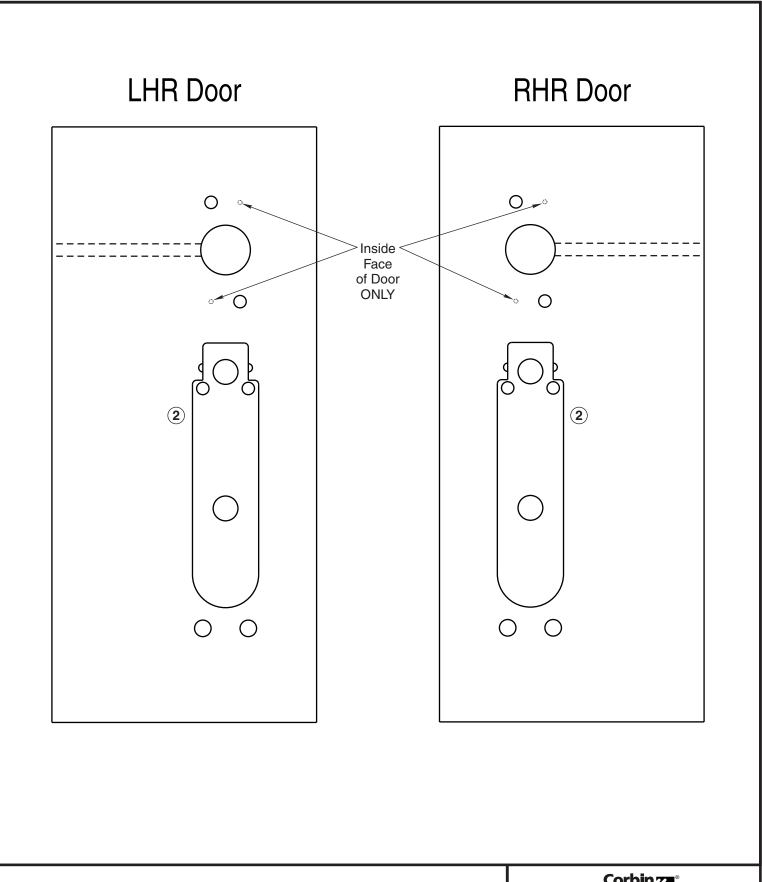
Access 600<sup>®</sup> TCRNE 9600 and 9S600 Series Trim for ED5000N Series Exit Devices Metal Door Preparation ASSA ABLOY

www.corbinrusswin.com

SUPERSEDES T31072-1 DO NOT SCALE DRAWING

TEMPLATE NUMBER T31072-2 SHEET 1 of 2 DATE

T31072-2 T 1 of 2 T0-14



Access 600° TCRNE 9600 and 9S600 Series Trim for ED5000N Series Exit Devices Metal Door Preparation Corbin Co

SUPERSEDES T31072-1 DO NOT SCALE DRAWING
TEMPLATE NUMBER SHEET DATE

T31072-2

of 2 10-14