## Notes: 1) Do not scale drawing. 2) Dimensions are in inches(mm). 3) LHR door shown. Preparation is typical for both door hands. See Note 9 4) Minimum door stile width: 2-1/4 (57). 5) Prepare mounting holes when installing the device. (76)6) For 808 mullion installation see template T30885. 7) For recommended door reinforcements see template T30800. Unreinforced doors require SNB option to mount the device € Opening & 808 Mullion components. 1-1/4(32)Ref. 8) Holes for optional SNB: 9/32(7.00) dia., inside door face; 3/8(9.50) dia., outside door face. 9) Provide door stiffeners, as needed to prevent door collapse due to installation with power tools, door use, or abuse. **INSIDE FACE OF DOOR** 10) Device mount to hinge stile (not shown) requires holes location and Face of preparation during device installation. 808 Mullion 11) For outside trim preparation see appropriate trim template. (See Note 6) 12) For electrical devices (suffixes M91, M92, M93, M94, M97,D) also see **€** Vertical Reference template T30890. 13/16 (2) (21)5/8 (15.9) Dia. (92)Thru this Face (2)Horizontal Reference (Device & Strike Centerline) 3-5/8 (92)39-15/16 (1014)1/4-20 Tap (Std.) or See Note 8 (SNB) - 2 Places -Finished Floor

## **ED4200 Series Narrow Stile Rim Panic Devices** with 808 Mullion

Application for a Pair of Aluminum or Metal Doors



www.corbinrusswin.com

SUPERSEDES T30884-1 DO NOT SCALE DRAWING

TEMPLATE NUMBER

T30884-2

2-03