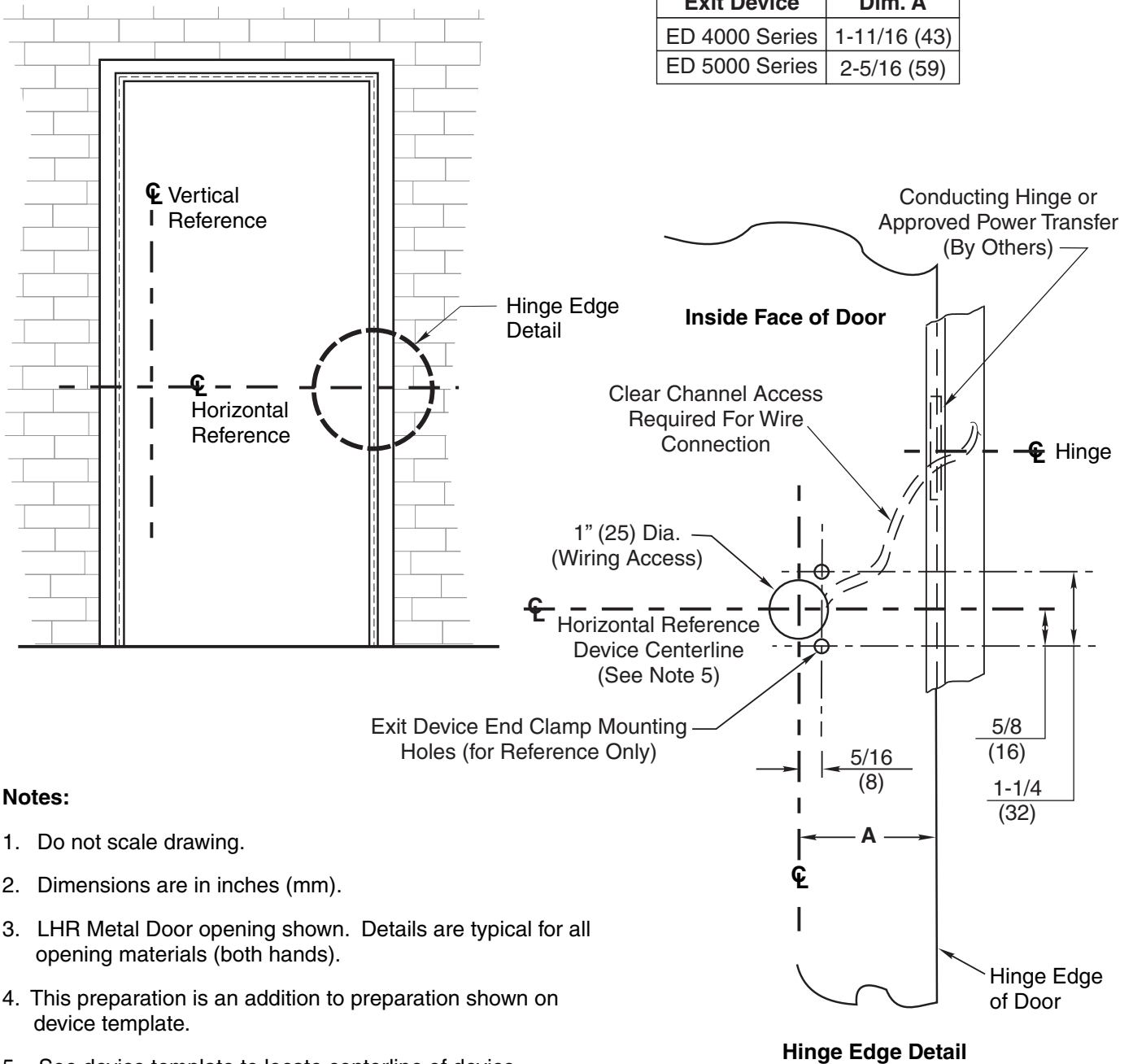


Exit Device	Dim. A
ED 4000 Series	1-11/16 (43)
ED 5000 Series	2-5/16 (59)



Notes:

1. Do not scale drawing.
2. Dimensions are in inches (mm).
3. LHR Metal Door opening shown. Details are typical for all opening materials (both hands).
4. This preparation is an addition to preparation shown on device template.
5. See device template to locate centerline of device.
6. Shields for wiring access recommended for insulated and composite doors.
7. For recommended door reinforcements see template T30800.

RESPONSIBILITY

DOOR AND FRAME MANUFACTURERS ARE RESPONSIBLE FOR PROVIDING ADEQUATE CONSTRUCTION OR REINFORCEMENTS FOR PROPER INSTALLATION OF HARDWARE SHOWN. ALL ARCHITECTURAL BUILDERS HARDWARE MUST BE INSTALLED ON PROPERLY REINFORCED DOORS AND FRAMES, REGARDLESS OF TYPE, MATERIAL, OR METHOD OF CONSTRUCTION.

ED4000 & ED5000 Series Electric Exit Devices with Suffixes "D", M61 (Remote Powered), M91, M92, M93, M94, M97, MELR "-Safe", and "-Secure"
 Preparation of Wiring Access for Metal or Wood Doors and Frames ⑤

Corbin Russwin
ASSA ABLOY

www.corbinrusswin.com

SUPERSEDES T30890-4 DO NOT SCALE DRAWING
 TEMPLATE NUMBER T30890-5 DATE 05-17