

Notes:

- 1. Drawing is not to scale.
- 2. See templates T31224 and T31223 for exit device prep.
- 3. Vertical centerline is referenced from the centerline of the bevel. (Industry standard bevel is 1/8" in 2".)
- 4. Consult the authority having jurisdiction (AHJ) to verify the recommended mounting height above the finished floor (AFF).
- 5. Limitations in the door construction process may require some holes to be field-located using the physical part as a template.
- 6. Standard tolerance of ±.015 applies to all door preparation requirements, unless otherwise specified.

- 7. Door reinforcement is recommended to improve (surface mounted) fastener holding power and crush resistance (when thru-bolting is employed). Construction techniques should reflect industry best practices (i.e. WDMA, SDI) and authorized methods where label service (i.e. UL, W-H) is in effect.
- 8. Carefully note which features are optional, (whether the feature applies to both sides of the door and/or if a depth applies).
- 9. Maximum product dimensions are shown for the purpose of verifying fitment with door frame stops, door stile size and light/louver kits.
- 10. If optional levers or roses are used, reference the related product dimensions to verify the fitment requirements.

RESPONSIBILITY

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

ED3600 Mortise Exit Device Wood Door

ASSA ABLOY www.corbinrusswin.com SUPERSEDES T31225-2 DO NOT SCALE DRAWING TEMPLATE NUMBE T31225-3 04-16