

1877 Flushlock



ASSA ABLOY

Installation Instructions

Experience a safer
and more open world

PACKAGE CONTENTS

- A** Lock Assembly
- B** Trim Plate
- C** Strike
- D** Bolt Guide with Bushing
- E** #12 x 1-1/4" Flat Head Wood Screw
- F** #12 x 3" Flat Head Wood Screw
- G** #8-32 x 1/4" Flat Head Machine Screws (2)
- H** #6 x 3/4" Flat Head Wood Screws (2)
- I** #8-32 x 7/16" Flat Head Machine Screws (2)
- J** #8 x 1" Flat Head Wood Screws (3)

RECOMMENDED TOOLS & ACCESSORIES

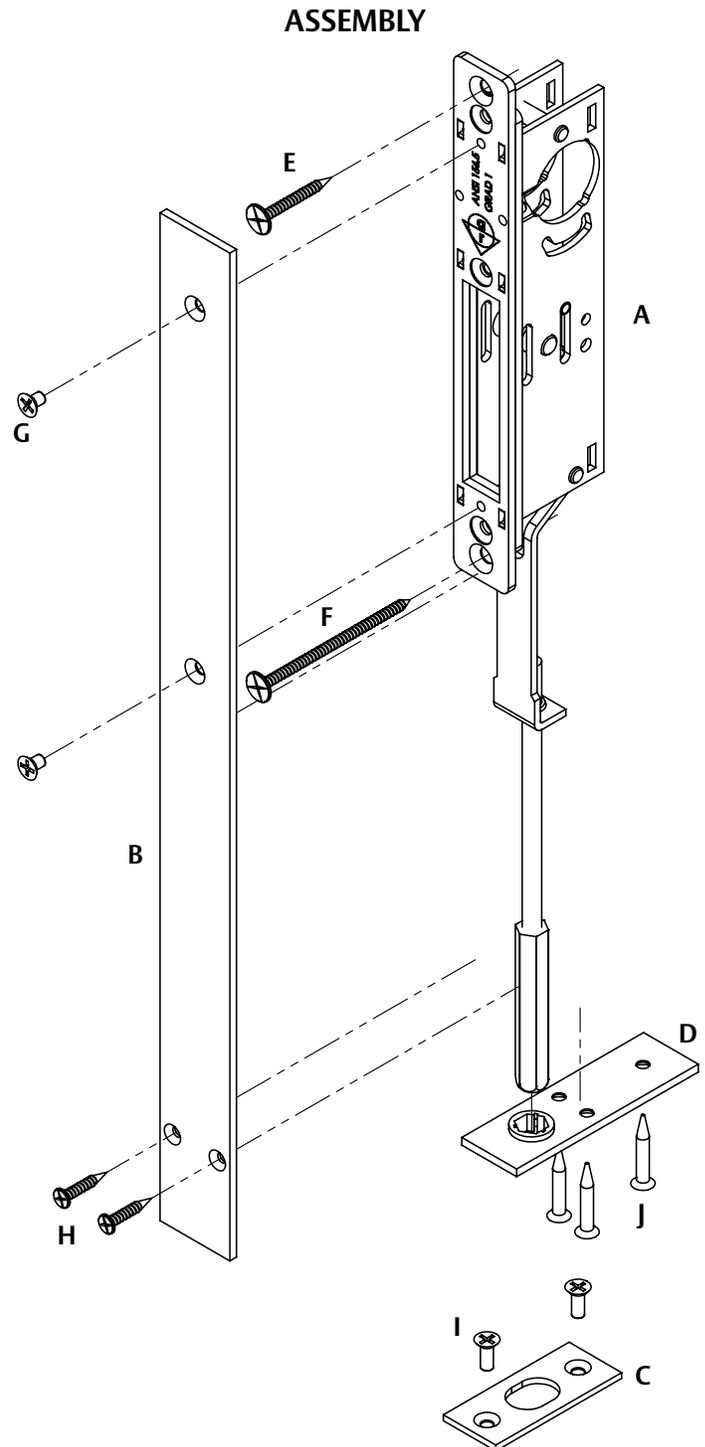
- Drill with bits appropriate for making pilot holes in wood
- Screwdrivers (Phillips and Flathead)
- Mallet and Wood Chisel for cleaning up door prep
- Mortise Cylinder and/or Thumbturn
- Router with Bits

INSTALLATION AND ASSEMBLY

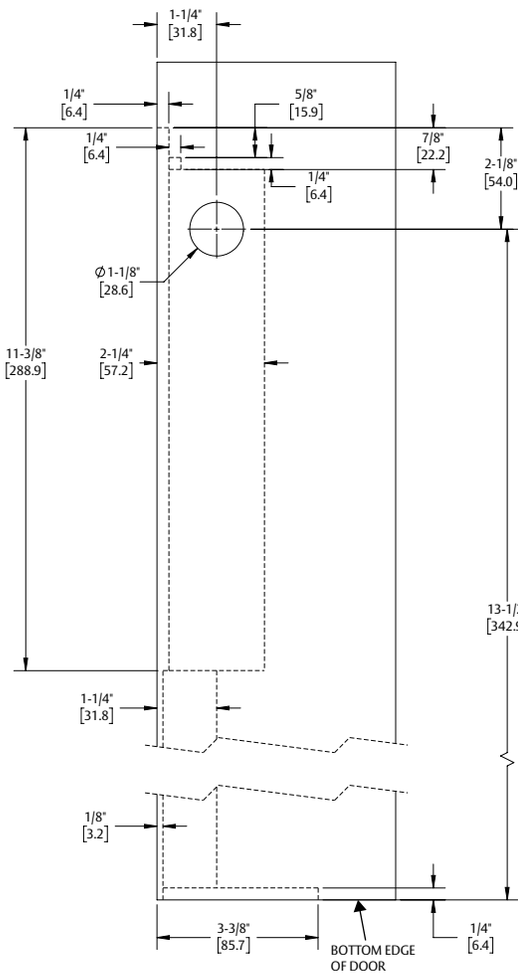
- 1** PREPARE door for the Lock assembly and Bolt Guide as shown.

NOTE: Dimensions shown are for a 13-1/2" cylinder height. Other cylinder heights may require additional door prep and modifications.

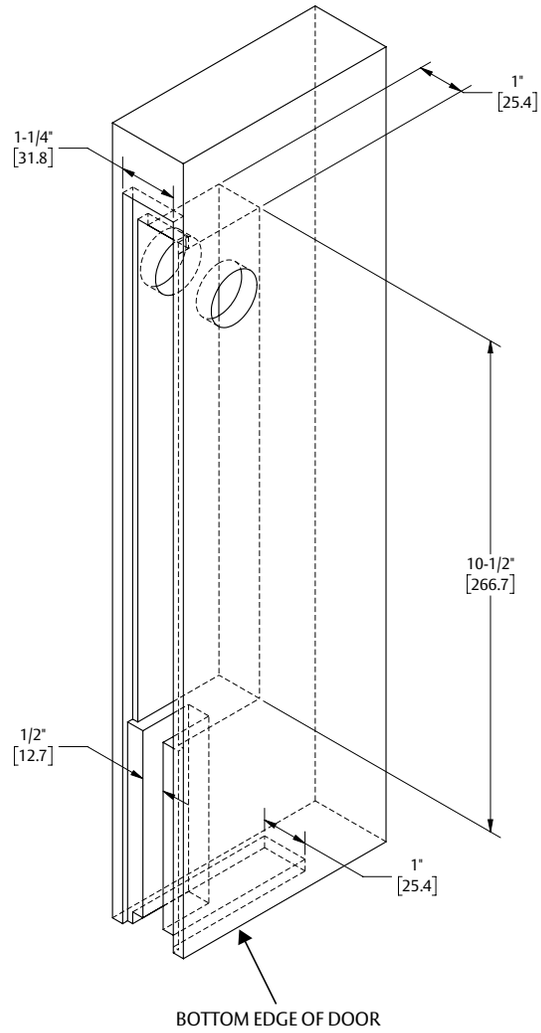
- 2** ASSEMBLE 1877 Flushlock as shown.
- 3** INSTALL Mortise Cylinder (not included)
 - Thread into Lock Body and secure with flat head set screw behind Trim Plate.
- 4** INSTALL Strike into threshold using 8-32 Machine Screws.



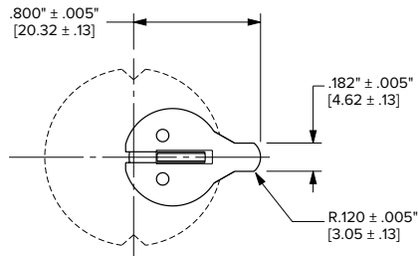
DOOR PREPARATION



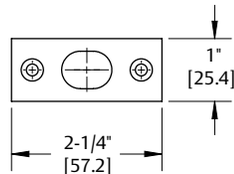
NOTE: DIMENSIONS SHOWN ARE FOR 13-1/2" CYLINDER HEIGHT. OTHER CYLINDER HEIGHTS MAY REQUIRE ADDITIONAL DOOR MODIFICATIONS.



NOTE: Cylinder not included
 The MS® Series locks are operable by any standard 1-5/32" diameter mortise cylinder or thumbturn with special MS Cam dimensioned as shown. Cylinders with MS Cams can be readily obtained from most cylinder manufacturers.



STRIKE DIMENSIONS



THRESHOLD PREPARATION

