Supplied with plastic filler for 1-1/8” latch preparation

1. MARK DOOR
   A. Fold and apply to high edge of door bevel and mark center of door edge as indicated on template at the desired height from the floor.
   B. Mark center hole on door face through guide on template for 2-3/8” (60mm) or 2-3/4” (70mm) backset.

2. DRILL HOLES
   A. Drill thru door face as marked for lockset. It is recommended that holes be drilled from both sides to prevent splitting. Hole size is 2-1/8” (54mm) for standard installations.
   B. Drill 1” (25mm) hole in center of door edge thru 2-1/8” (54mm) hole for latch.
   CAUTION: Check center of latch hole for alignment with strike center on jamb to ensure free movement of latch bolt.

ITEM NO.    DESCRIPTION     ANSI     SCALE     UNIT     VERSION
ED500        SINGLE CYLINDER RESIDENTIAL DEADBOLT   A156.2 Grade 3   1 : 1   inches (mm)   ver. 1.0 rev. 01/12

BY: bteves/adg
ED500 STRIKES:

ITEM NO. DESCRIPTION ANSI SCALE UNIT VERSION
ED500 SINGLE CYLINDER RESIDENTIAL DEADBOLT A156.2 Grade 3 1 : 1 inches ver. 1.0 rev. 01/12

PAGE 2 OF 2

6605 Flotilla St.
City of Commerce
CA 90040 USA
Tel: (323) 888-6601
FAX: (323) 888-6699
Website: cal-royal.com
Email: sales@cal-royal.com

bteves/adg