

NOTES:

- 1. APPLICABLE TO COMMERCIAL LOCKS (WITH ANSI/ASA STRIKE):
 - GRADE 2: EL, EM
 - LOCKS WITH 64 mm CENTER-TO-CENTER DISTANCE BETWEEN REMOVABLE POSTS
- 2. DRAWING DEPICTS METAL FRAME AND HOLLOW METAL DOOR WITH: 2-3/4" BACKSET
 - 1-3/4" DOOR THICKNESS
- 3. DOOR AND FRAME REQUIRE ADEQUATE REINFORCEMENT TO SUPPORT THE LOCK BODY, THE LATCH AND THE STRIKE. DEPICTED DESIGNS ARE OPTIONAL.
- 4. REFERENCE: ANSI A156.115 DOOR PREP 161
- 5. IT IS RECOMMENDED THAT PHYSICAL HARDWARE BE ORDERED AND VERIFIED BEFORE STARTING THE PRODUCTION OF DOORS.

DRAWING DEPICTS 1¾ DOOR THICKNESS, FOR OTHER DOOR THICKNESS POSITION THE LATCH CENTER AT HALF OF THE DOOR THICKNESS AND ADJUST STRIKE POSITION ACCORDINGLY

DO NOT DRILL THE POST HOLES WHEN LOCK IS USED WITHOUT POSTS

CONFIRM LATCH FACEPLATE SIZE DRAWING DEPICTS STANDARD COMMERCIAL LOCK LATCH FACEPLATE SIZE FOR 2% BACKSET.

THE FACEPLATE OF THE 2% BACKSET LATCH MAY BE

DO NOT SCALE DIMENSIONS ON DRAWING

DIMENSIONS

			DO NOT SCHEE DIMENSIONS ON DIVINING			
TOLERANCES			CANAROPA			
Ø.XX	Ø.XXX	DEGREES	DRAWN	DATE	TITLE	
± ø.ø3	± 0.010	<u>+</u> 0.5	CC	19-0CT-17	FOR	& FRAME PREP COMMERCIAL AL LOCKS FOR 1¾"
MATERIAL			APPR'D	DATE	THICK HOLLOW METAL DOORS AND 23/4" BACKSET	
N/A				19-0CT-17	64 mm C-TO-C	
FINISH			APPR'D	DATE	SCALE 1:1	DWG NO
N/A			REVISION		REV-	CAN-DP-ANSI-A156.115-64mm