FOR LHR DOOR ONLY

CYLINDER HOLE
PULL SIDE ONLY
45MC (CE) AND 45MN (NL)
FUNCTIONS ONLY

LEVER HOLE
PULL SIDE ONLY
45MC (CE) AND 45MB (BE)
FUNCTIONS ONLY

BACKSET
2 3/4"

IF USING TRIM, DRILL Ø 1/2" ON PULL SIDE, DRILL Ø 5/16" ON PUSH SIDE.

CUT OR FOLD HERE AND PLACE ON DOOR EDGE FOR SQUARE DOORS
CUT OR FOLD HERE AND PLACE ON DOOR EDGE FOR BEVELED DOORS

FOR LHR DOOR ONLY

RECTORANGULAR CUTOUT
IS ON PUSH SIDE ONLY

HORIZONTAL EXIT CL IS RECOMMENDED
AS 40" OFF OF FINISHED FLOOR.THIS MAY
BE DETERMINED BY DESIGN SPEC'S.

IF USING TRIM SEE NOTE ON PULL SIDE
IF THRU BOLTING, DRILL Ø 5/16" PUSH SIDE,
Ø 3/8" ON PULL SIDE.

DOOR THICKNESS
1-3/4" SHOWN

DOOR THICKNESS
1-3/4" SHOWN

TAB DEPTH IS
1/8" FROM FACE
OF DOOR

IF USING TRIM
DRILL 0.177" THRU
TAP #12-24 THRU
(2X)

TAB DEPTH IS
1/4" FROM FACE
OF DOOR

DEVICE CL

MORTISE LOCK CL

MORTISE LOCK EXIT DEVICE
T-ED01545

REV: 5
REV DATE: 6/12/2018

HORIZONTAL EXIT CL IS RECOMMENDED
AS 40" OFF OF FINISHED FLOOR.THIS MAY
BE DETERMINED BY DESIGN SPEC'S.
FOR RHR DOOR ONLY

IF USING TRIM SEE NOTE ON PULL SIDE
IF THRU BOLTING DRILL ø5/16" PUSH SIDE,
ø3/8" ON PULL SIDE

DRILL ø0.201" THRU PUSH SIDE ONLY
TAP 1/4"-20 THRU PUSH SIDE ONLY
(2X)

TAB DEPTH IS
1/4" FROM FACE
OF DOOR

CUT OR FOLD HERE AND PLACE
ON DOOR EDGE FOR SQUARE DOORS

CUT OR FOLD HERE AND PLACE
ON DOOR EDGE FOR BEVELED DOORS

TAB DEPTH IS
1/4" FROM FACE
OF DOOR

HORIZONTAL EXIT CL IS RECOMMENDED
AS 40" OFF OF FINISHED FLOOR. THIS MAY
BE DETERMINED BY DESIGN SPEC'S.

IF USING TRIM,
DRILL ø1/2" ON PULL SIDE,
DRILL ø5/16" ON PUSH SIDE.

CUT OR FOLD HERE AND PLACE
ON DOOR EDGE FOR SQUARE DOORS

CUT OR FOLD HERE AND PLACE
ON DOOR EDGE FOR BEVELED DOORS

CUT OR FOLD HERE AND PLACE
ON DOOR EDGE FOR SQUARE DOORS

CUT OR FOLD HERE AND PLACE
ON DOOR EDGE FOR BEVELED DOORS

SHAFT DEPTH IS
1/4" FROM FACE
OF DOOR

DEVICE CL

BASELINE
2 15/16
[60]

MORTISE LOCK CL

REV: 5
REV DATE: 6/12/2018

TEMPLATE
4500 MORTISE LOCK EXIT DEVICE
T.ED01545
27390042

PUSH SIDE OF DOOR

PULL SIDE OF DOOR

HORIZONTAL EXIT CL IS RECOMMENDED
AS 40" OFF OF FINISHED FLOOR. THIS MAY
BE DETERMINED BY DESIGN SPEC'S.
PREP STRIKE HOLE PER ANSI/BHMA A156.115-2006.

STRIKE

MORTISE LOCK