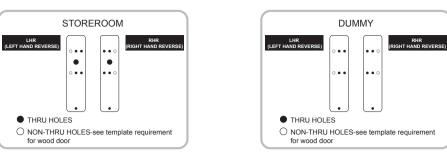
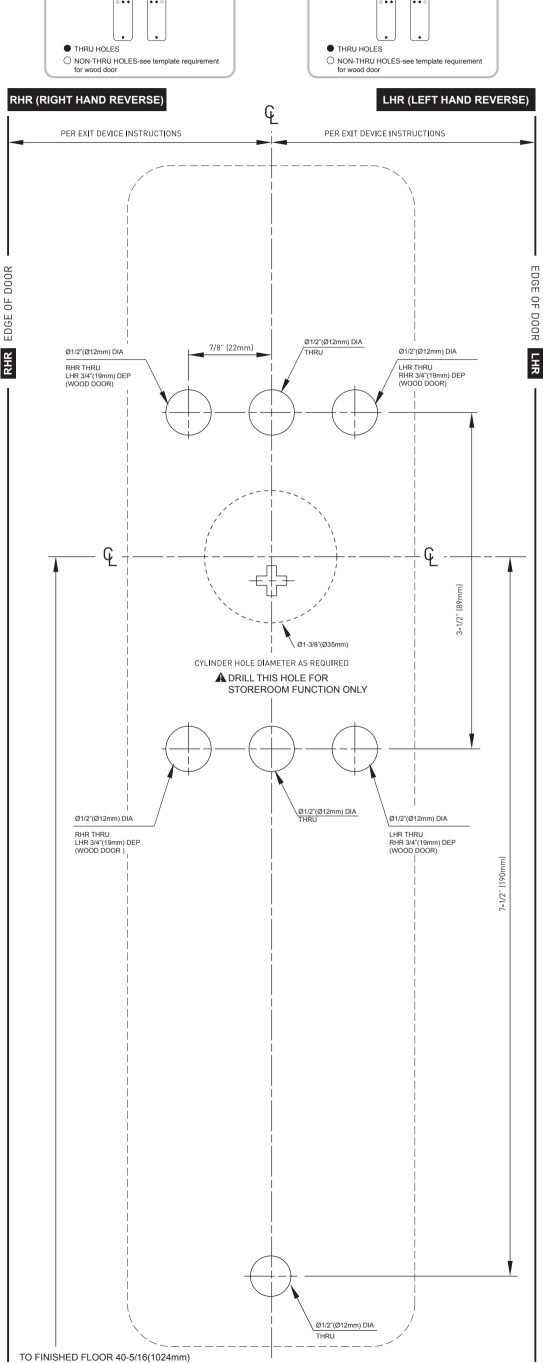
STOREROOM / DUMMY FUNCTION

### **OUTSIDE THUMPIECE TRIM**





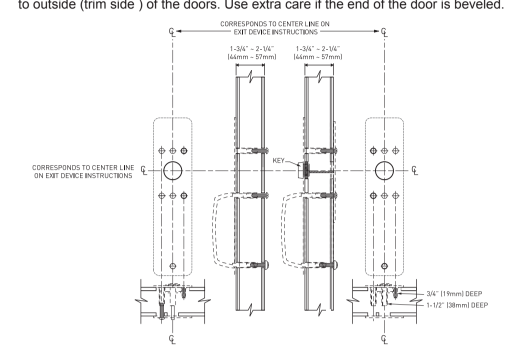
# INSTALLATION



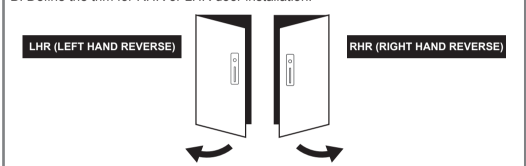


2 · Prepare the door for trim.

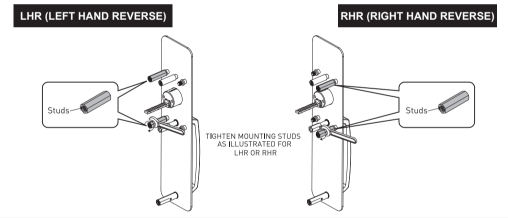
A. Transfer vertical and horizontal center lines from the inside (exit device side) of door to outside (trim side ) of the doors. Use extra care if the end of the door is beveled.



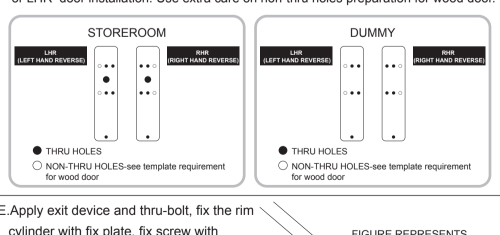
B. Define the trim for RHR or LHR door installation.

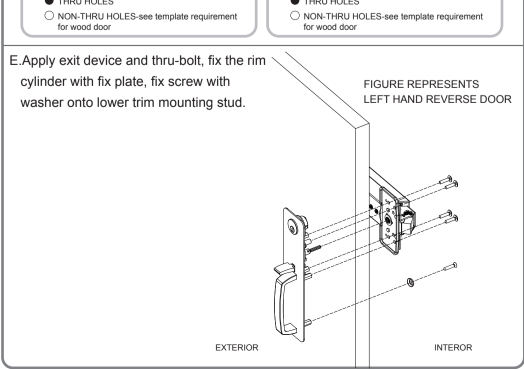


C.Setting the trim for RHR or LHR by fixing the mounting studs as illustrated.



D.Locate and prepare the holes for STOREROOM or DUMMY function according for RHR or LHR door installation. Use extra care on non-thru holes preparation for wood door.

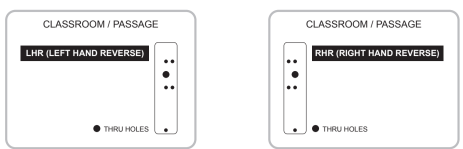


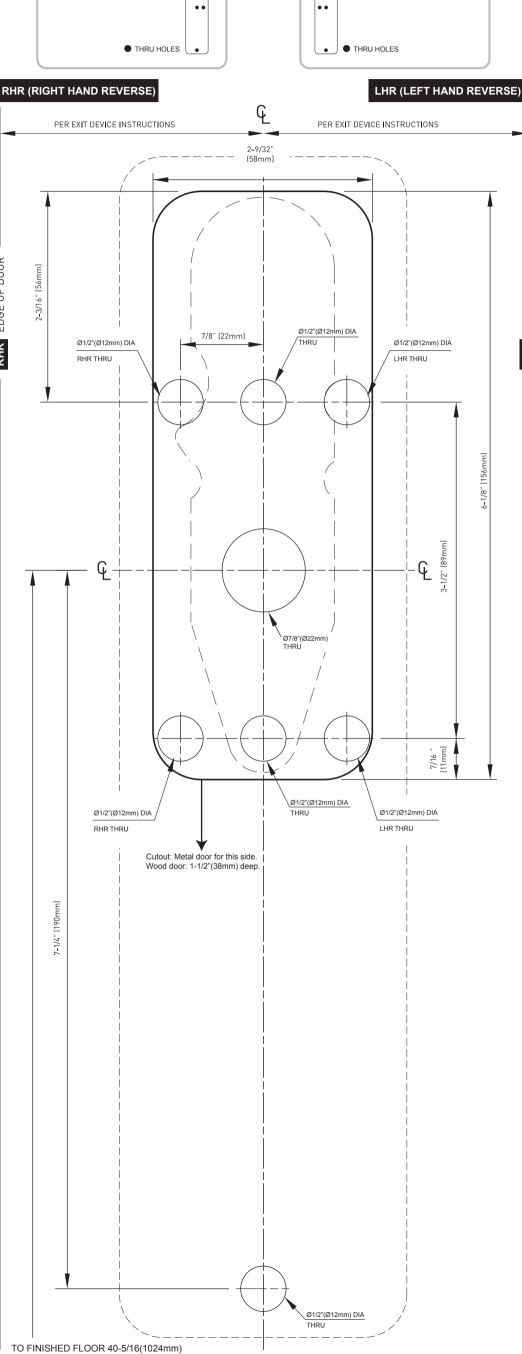


### **OUTSIDE THUMB PIECE TRIM**

EDGE OF DOOR

# CLASSROOM / PASSAGE FUNCTION





# INSTALLATION

EDGE OF DOOR

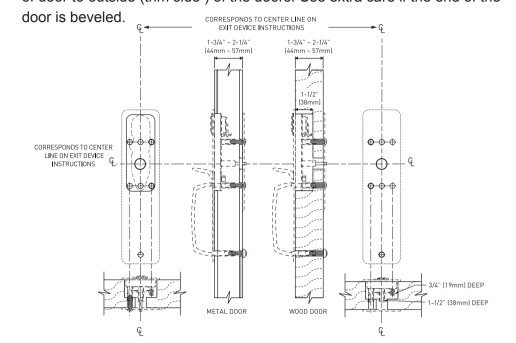
동





2 · Prepare the door for trim.

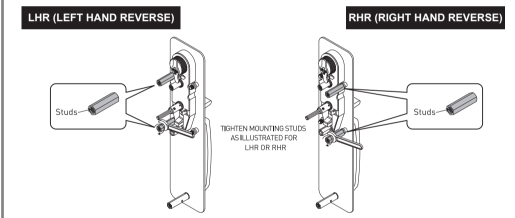
A. Transfer vertical and horizontal center lines from the inside (exit device side) of door to outside (trim side ) of the doors. Use extra care if the end of the door is beveled. CORRESPONDS TO CENTER LINE ON EXIT DEVICE INSTRUCTIONS 1-3/4" ~ 2-1/4" (44mm ~ 57mm)



B. Define the trim for RHR or LHR door installation.



C.Setting the trim for RHR or LHR by fixing the mounting studs as illustrated.



D.Locate and prepare the holes according for RHR or LHR door installation.

