

No. 1254 CENTER LATCH

DIRECTIONS FOR INSTALLING ON WOOD FRAME BI-PARTING SLIDING DOORS

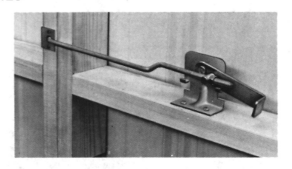
LATCH WILL FIT 1-1/2" AND THICKER DOOR FRAMES



(View shown facing door from inside building)

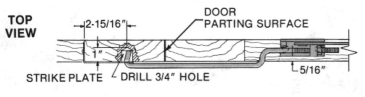
VIEW OF 1-1/2"
THICK WOOD FRAME

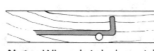
VIEW OF 3-1/2"
THICK WOOD FRAME



- STEP 1. Before installing latch, make all door adjustments.
- STEP 2. On inside of left door measure the indicated distance from left edge of wood vertical and 2" above lateral members. Spot and drill 3/4" diameter hole. Install strike over hole as shown.
- STEP 3. Assemble latch by threading rod into the swivel eyelet in handle until approximately half of threads are on either side of eyelet.
- STEP 4. From right edge of strike hole measure 10-1/2" to locate handle bracket.

 Position bracket 5/16" from edge, and using bracket as a template, spot and drill two pilot holes for mounting screws.
- STEP 5. Latch tension can be adjusted by turning rod in the proper direction to either increase or decrease tension as required. Install 3/8" nut on rod and tighten against eyelet to lock adjustment.





Note: When latch is not in use, store hook behind nail driven into lateral member.

