

LOCK GUARD

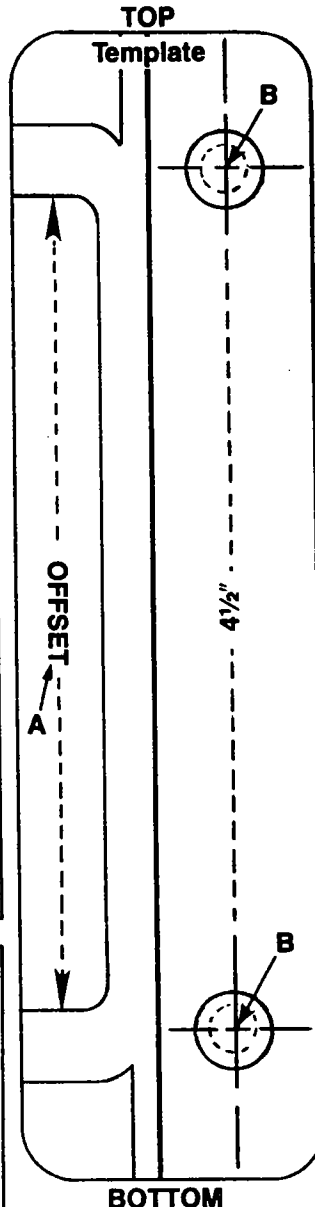
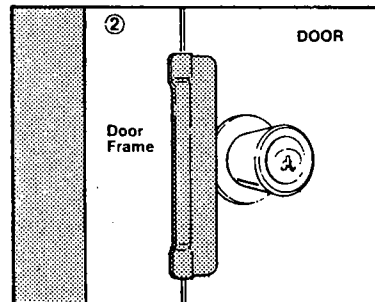
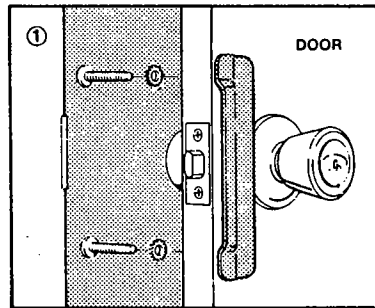
FOR USE ON RIGHT OR LEFT HANDED OUT-SWINGING EXTERIOR DOORS. HELPS PREVENT FORCIBLE ENTRY; COVERS LATCHBOLT AND OPENING BETWEEN DOOR AND FRAME. FEATURES: HEAVY DUTY STAINLESS STEEL CONSTRUCTION.

INSTALLATION INSTRUCTIONS

Tools Required: Drill, 3/32" drill bit and 7/16" spade bit, Phillips screwdriver and pencil.

1. Position and tape template on door to overlap door frame with offset (A) centered over lock face (Illus. 1).
2. Mark holes (B), drill 3/32" holes through door.
3. Enlarge 3/32" holes (to permit lugs to be flush with door) by using 7/16" spade bit approx. 3/4" deep.
4. Secure Lock Guard (as shown in Illus. 1) using machine screws and washers.

Note: If necessary, use shim for greater clearance at lip of strike.



NOTE: Check product against Template before installing.

ASK FOR OTHER FINE HARDWARE BY H.B. IVES



WINDOW LOCKS



DOOR STOPS



COAT & HAT HOOKS

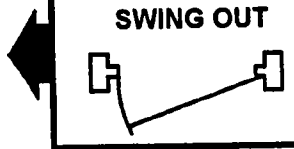


DOOR BOLTS

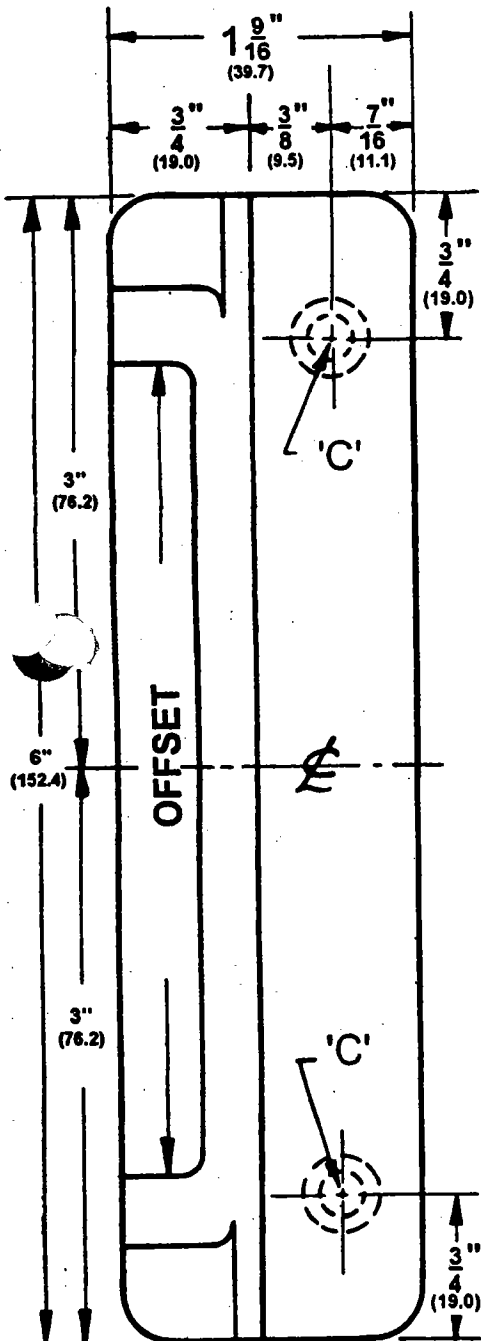
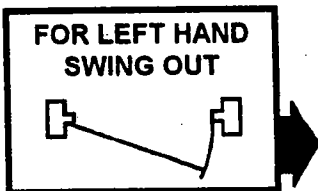


TEMPLATE DRAWING

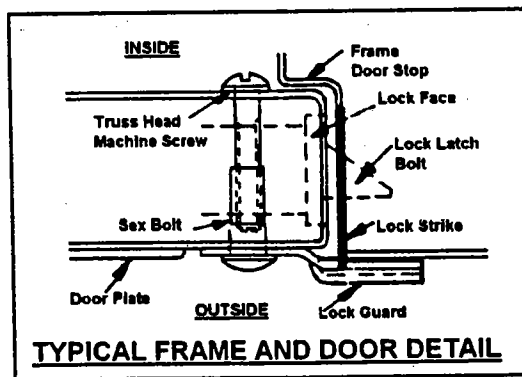
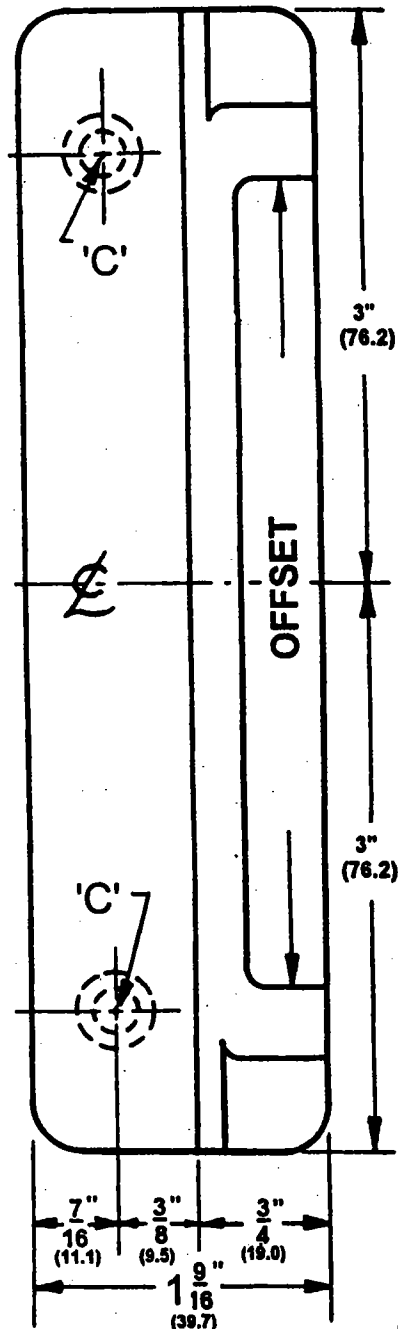
FOR RIGHT HAND SWING OUT



FOR LEFT HAND SWING OUT



1. Before applying lock guard, be sure that it does not interfere with outside door plate or with inside frame door stop.
2. Place template on door with offset centered over lock face. Have template overlap door frame sufficiently to protect lock strike. Secure template to door with scotch tape.
3. Mark two spots at 'C'.
4. Drill two holes through door at 'C' using $\frac{9}{32}$ " drill. On outside of door, enlarge $\frac{9}{32}$ " hole with $\frac{7}{16}$ " drill.
5. Place lock guard on door and attach with machine screws and tighten securely. If necessary, use shim for greater clearance at lip of strike.



P.N. 110276
IVES
H.B. IVES
 A HARROW COMPANY
 P.O. BOX 1887 - NEW HAVEN, CT 06508
184 Lock Guard
 TEMPLATE NO. HB-184-41
 10-19-78 — by RCK

07/1997