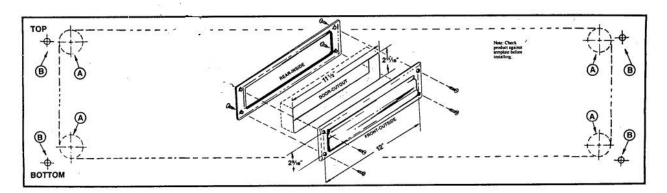


MAIL SLOT
FOR USE ON EXTERIOR AND INTERIOR DOORS OF HOMES,
CONDOMINIUSIS, APARTMENTS AND OFFICES, FEATURES A
SPRING-LOADED FRONT PLATE WITH INTERLOCKING FLAP
AND FRAME ASSURING WEATHERTITE* CLOSING, AND A COVERED BACK PLATE WHICH COVERS DOOR CUTTOUT, REDACES
DRAFT, PROVIDES ADDED SECURITY AND ENHANCES PRODLICT APPEARANCE.



INSTALLATION INSTRUCTIONS

- TOOLS REQUIRED: Drill, ½" spade bit and ¼" drill bit, sabre saw, Phillips screwdriver and pencil.

 1. Position template on flat surface in center of door approximately 36" from bottom of door and mark four circle centers (A) and four screw holes (B).

 2. Using ½" spade bit, drill four circle centers (A) from front of door to a depth that allows spade bit tip to penetrate back of door; then finish hole by drilling from back of door, Mark horizontal and vertical dotted cut-out lines of opening from hole to hole.
- 3. Using sabre saw, cut out opening.*
- Using sabre saw, cut out opening.
 Drill pilot holes for screws with 'w drill bit approximately 'W' deep. Secure from plate.
 Place back plate over opening on inside of door. Make sure that flap can be lifted, and closes freely Mark screw holes and drill pilot holes with 'w' drill bit and secure.

*Ask for IVES #601 sleeve to cover rough edges of cutout on solid or hollow core wood and/or metal doors.







