



2 HOLES 'B', ARE SPACED FOR DUPLEX OUTLETS, WHEN MOUNTING TO A SINGLE GANG OUTLET BOX. ALIGN THE HOLE IN THE BACK OF THE BOX TO THE HOLE IN THE WALL MADE FOR THE CABLE, SCREW THE BACK OF THE BOX TO THE WALL, DRILL A 3/8" HOLE INTO A BLANK OUTLET COVER THEN THREAD THE CABLE THROUGH THE SUPPLIED SHIM PLATE, AND ON THROUGH THE BACK OF THE BOX INTO THE WALL HOLE, USE 2 #6 FLAT HEAD SCREWS TO GO THROUGH THE ACU'S BASE HOLES THEN THROUGH THE BLANK COVER INTO THE SINGLE GANG BOX HOLES. (SCREWS NOT PROVIDED)

KABA ACCESS CONTROL TEMPLATE FOR MOUNTING THE ACCESS CONTROLLER (ACU) UNIT

WHEN NOT MOUNTING TO AN OUTLET BOX, USE THESE 4 HOLE POSITIONS, 'W', TO LOCATE DRILL POINTS FOR WALL ANCHORS THAT USE #10 FLAT HEAD SCREWS. FOR MASONRY, 2 DIAGONAL HOLES MAY BE SUFFICIENT. (DO NOT OVERTIGHTEN AND WARP BASE) (WALL ANCHORS ARE NOT PROVIDED.) ALTERNATIVELY, 4 PILOT HOLES FOR #10 WOOD SCREW FOR CLAPBOARD CONSTRUCTION MAY BE POSITIONED AT THESE LOCATIONS.

THIS RECTANGULAR OUTLINE IS THE APPROXIMATE AREA THAT MUST BE CLEARED AROUND THE ACU.

**REFERENCE ONLY, NOT TO SCALE
DO NOT USE AS A DRILLING TEMPLATE
CALL 800-849-8324**