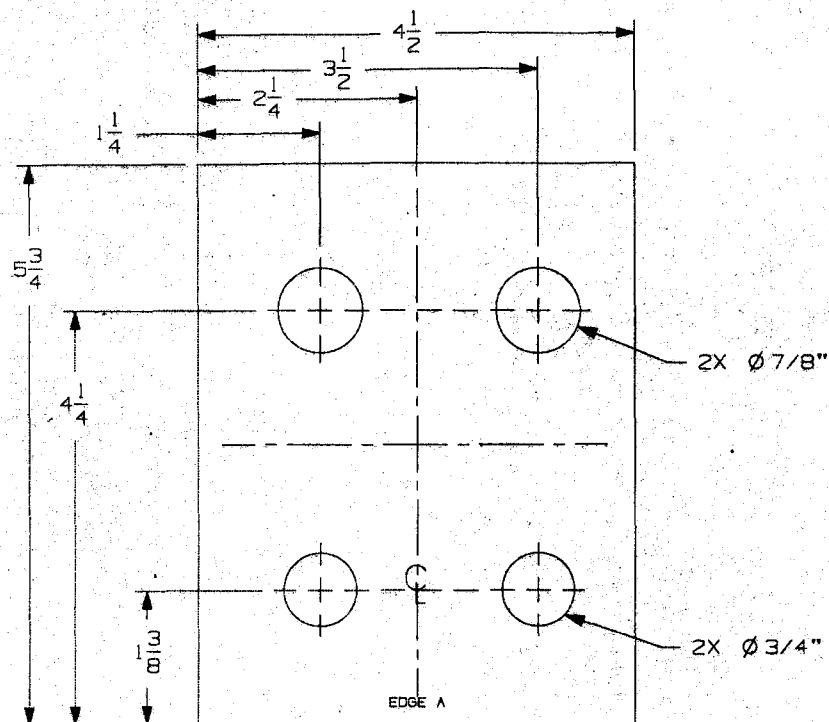




HEADER MOUNTING TEMPLATE

SURFACE APPLIED HEADER



REFERENCE INSTRUCTIONS FOR TEMPLATE 91194-684

1. SINGLE OPERATOR (HOLES ON BACK OF HEADER)

Position EDGE A of template to the bottom edge of header and apply template at the latching end of header. Assure clearance on the inside of the header, center punch and drill holes as indicated.

2. SINGLE OPERATOR (HOLES ON TOP OF HEADER)

Position EDGE A of template to the topside of header and apply template at the latching end of header. Assure clearance on the inside of the header, center punch and drill holes as indicated.

3. DOUBLE OPERATORS (HOLES ON BACK OF HEADER)

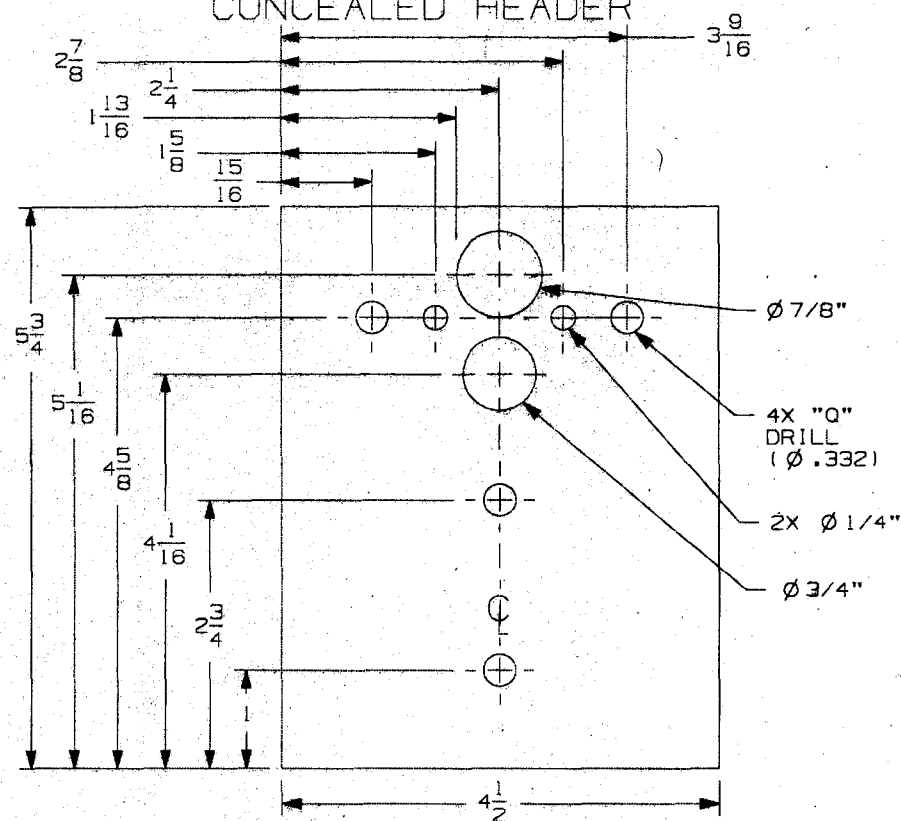
Position EDGE A of template to the bottom edge of header and apply 20" from slave operator end of header. Assure clearance on the inside of the header, center punch and drill holes as indicated.

4. DOUBLE OPERATORS (HOLES ON TOP OF HEADER)

Position EDGE A of template to the topside of header and apply template 20" from slave operator end of header. Assure clearance on the inside of the header, center punch and drill holes as indicated.

NOTE: TO MEET UL 325 SAFETY CODE, Ø 7/8" HOLE IS USED FOR CLASS I HIGH VOLTAGE WIRING, AND Ø 3/4" HOLE IS USED FOR CLASS II LOW VOLTAGE ACCESSORIES WIRING.

CONCEALED HEADER



REFERENCE INSTRUCTIONS FOR TEMPLATE 81306-684

1. Mark both jambs for bottom of header.

2. Remove protective paper from template and apply to jambs, aligning centerline of template with centerline of door.

3. Center punch and drill holes to size at locations marked on template, insert and set (4) 1/4-20 riv-nuts provided in Ø .332 holes.

4. Leave template in place as gasket.

NOTE: TO MEET UL 325 SAFETY CODE, Ø 7/8" HOLE IS USED FOR CLASS I HIGH VOLTAGE WIRING, AND Ø 3/4" HOLE IS USED FOR CLASS II LOW VOLTAGE ACCESSORIES WIRING.