REAR PANEL CUT-OUT TEMPLATE THIS CUT-OUT TEMPLATE IS TO BE USED AS A GUIDE TO CUT THE INNER REAR PANEL, PROVIDING AN OPENING FOR THE BASE ACTUATOR MOTOR. THE OUTSIDE REAR 1. TAPE TEMPLATE TO REAR PANEL ALIGNING THE PANEL IS NOT NEEDED AND WILL NOT BE RE-INSTALLED. IF PREFERRED, A NEW REAR PANEL WITH THIS CUT-OUT **BOTTOM EDGE AND SIDES.** CAN BE PURCHASED FROM ELECTRAFIT. 2. CENTER TAP AND DRILL (4) 3/8" DIAMETER HOLES AS SHOWN ON THE TEMPLATE. 3. USING A JIG SAW WITH METAL CUTTING BLADE, CUT PANEL FOLLOWING THE TEMPLATE GUIDELINE. 2 7/8" **CUT ALONG THIS GUIDELINE** 45° SIDE OF REAR PANEL SIDE OF REAR PANEL **CENTER FOR** 3/8" DIAMETER DRILL BIT (TYP) 4 3/8" 5 1/4" 5 1/4" -5 7/8"

BOTTOM EDGE OF REAR PANEL