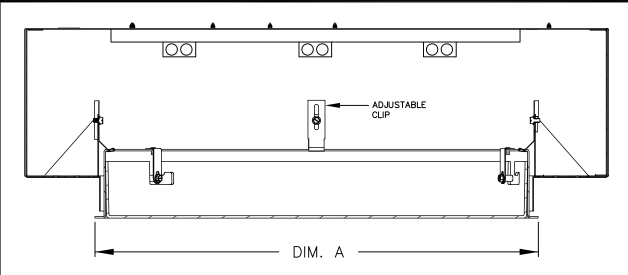
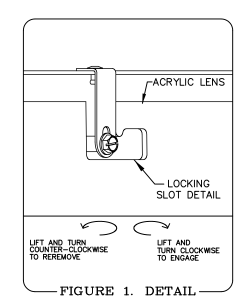
P9000 SERIES T-BAR CEILING ALTERNATE INSTALLATION INSTRUCTIONS FOR 9012 & 9018 FIXTURES



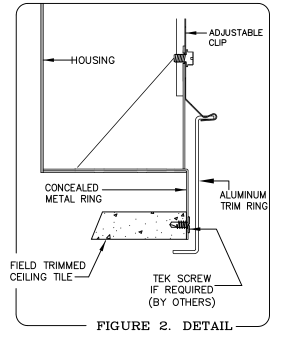
NOTE:

THIS INSTALLATION ALLOWS THE CEILING TILE TO BE LEFT INTACT (NOT CUT IN TWO). IT IS REQUIRED THAT THE T-BAR GRID BE CONSTRUCTED FIRST. LUMENAIRE TO BE PLACED IN CEILING THROUGH ADJACENT OPENING IN CEILING GRID AND LOWERED DOWN THROUGH ROUND OPENING PRE-CUT IN CEILING TILE.



ALUMINUM RING & LENS REMOVAL

- 1. REMOVE LENS BY TURNING BODY
 RIGHT SIDE UP AND LET LENS FALL OUT.
 IF LENS DOES NOT FALL OUT, GENTLY
 PUSH UP ON LENS AND ROTATE COUNTER
 CLOCK-WISE (SEE FIG. 1 DETAIL).
- 2. REMOVE ALUMINUM TRIM RING BY
 REMOVING 4 SCREWS ATTACHED THROUGH
 THE ADJUSTABLE CLIP. (SEE FIGURE 2 DETAIL)
 GENTLY FLEX CLIP BACK AND REMOVE RING.
 DO NOT DETACH CLIP FROM ALUMINUM RING.



INSTALLING LUMINAIRE

- 1. CUT HOLE IN CEILING TILE (SEE CHART), TILE SHOULD BE CUT AS CLOSE TO SPECIFIED DIAMETER AS POSSIBLE.
- FLUSH HEAD TEK SCREWS CAN BE USED TO DRILL THROUGH METAL RING AND INTO CEILING IF REQUIRED. (SEE FIGURE 2 DETAIL). TEK SCREWS BY OTHERS.
- 2. REMOVE BALLAST COVERS FROM FIXTURE TO EXPOSE BALLAST LEAD WIRES.
- 3. FASTEN SUPPORT TABS ON EACH CORNER WITH #8 SHEET METAL SCREWS PROVIDED. TIE FIXTURE SUPPORT TABS TO STRUCTURAL MEMBER.
- 4. SET FIXTURE IN PLACE OVER PRE-CUT OPENING
 IN CEILING TILE. SUPPORT FIXTURE TO STRUCTURAL
 MEMBER BY WIRE TIE-OFFS ABOVE. CONCEALED METAL RING
 SHOULD BE FLUSH WITH BOTTOM FACE OF CEILING TILE.
- 5. MAKE ALL WIRING CONNECTIONS AND REPLACE FIXTURE BALLAST COVERS.

