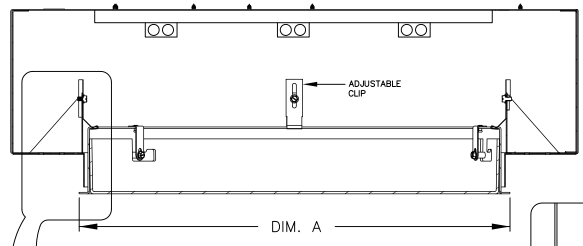
# P9000 SERIES T-BAR CEILING INSTALLATION INSTRUCTIONS



## NOTE:

ADJUSTABLE
CLIP

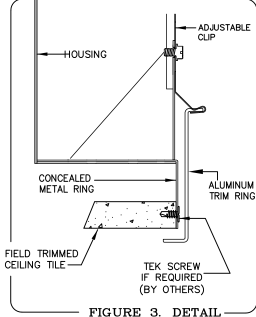
INSTALLING FIXTURES PARALLEL WITH T-GRID
WILL LIMIT ACCESS OF TIE WIRE SUPPORT
TO T-BAR GRID. TO AVOID THIS CONDITION
PRUDENTIAL LIGHTING RECOMMENDS INSTALLING
FIXTURES DIAGONAL ON T-BAR GRID. DIAGONAL
MOUNTING WILL ALSO BE BENEFICIAL DURING
REPLACEMENT OF FIELD TRIMMED CEILING TILES.

### ALUMINUM RING

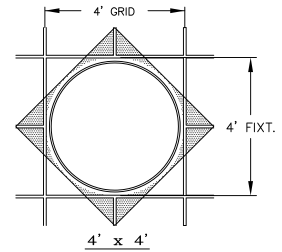
- 1. REMOVE LENS BY TURNING BODY
  RIGHT SIDE UP AND LET LENS FALL OUT.
  IF LENS DOES NOT FALL OUT, GENTLY
  PUSH UP ON LENS AND ROTATE COUNTER
  CLOCK-WISE (SEE FIG. 2 DETAIL).
  DO NOT ATTEMPT TO REMOVE RING.
- 2. LOWER RING BY LOOSENING SCREWS (DO NOT REMOVE) ON ADJUSTABLE CLIPS LOCATED IN BODY OF FIXTURE. SLIDE RING TO LOWEST POSITION AND TIGHTEN SCREWS.

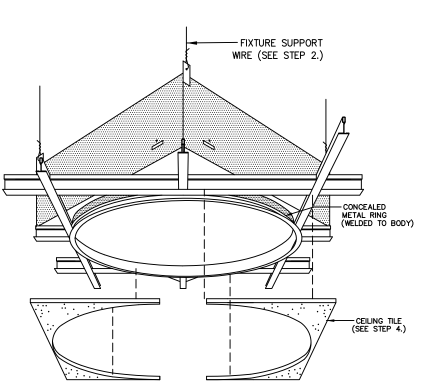
#### INSTALLING FIXTURES

- 1. REMOVE BALLAST COVERS FROM FIXTURE TO EXPOSE BALLAST LEAD WIRES.
- 2. FASTEN SUPPORT TABS ON EACH CORNER WITH #8 SHEET METAL SCREWS PROVIDED. TIE FIXTURE SUPPORT TABS TO STRUCTURAL MEMBER.
- 3. PLACE FIXTURES OVER TOP OF T-GRID CEILING. IN ORDER TO PROVIDE CLEARANCE FOR TIE WIRE SUPPORT FROM GRID TO STRUCTURAL MEMBER, FIXTURE SHOULD BE TURNED DIAGONAL TO CEILING T-GRID. (SEE FIXTURE PLAN VIEWS). 1-1/2" T-GRID SHOULD BE THE SAME HEIGHT AS THE CONCEALED METAL RING ON FIXTURE. FIXTURE MUST BE TIED TO STRUCTURAL MEMBER INDEPENDENT FROM T-GRID.



- 4. CUT HOLE IN CEILING TILE (SEE CHART), THEN CUT TILE IN HALF TO FIT OVER ALUMINUM RING. TILES SHOULD BE CUT TO FIT AS CLOSE TO CONCEALED RING AS POSSIBLE (PREFERABLY TOUCHING). FLUSH HEAD TEK SCREWS CAN BE USED TO DRILL THROUGH METAL RING AND INTO CEILING IF REQUIRED. (SEE FIGURE 3 DETAIL). TEK SCREWS BY OTHERS.
- 5. MAKE ALL WIRING CONNECTIONS AND REPLACE FIXTURE BALLAST COVERS.
- 6. RAISE ALUMINUM RING BY LOOSENING SCEWS ON ADJUSTABLE CLIPS AND SLIDING RING UPWARDS UNTIL SNUG WITH CEILING. TIGHTEN SCREWS.



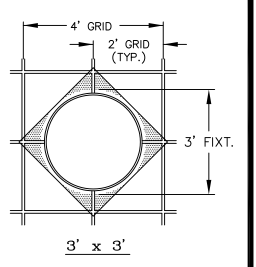


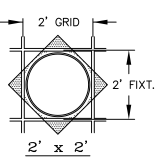


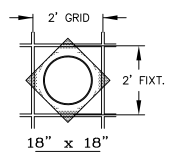
NOTE: ALUMINUM TRIM RING HAS MINIMAL FLANGE.
HOLE DIAMETER MUST BE PRECISELY CUT,
PRUDENTIAL RECOMMENDS UNDERCUTTING BY
1/16" AND SHAVING TILE AS NEEDED TO FIT
AROUND CONCEALED RING.

#### VARIOUS OPENING CHART

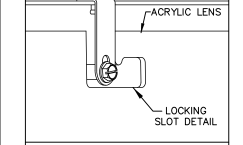
-					
	NOMINAL SIZE	ALUMINUM RING DIM. A	CEILING TILE HOLE DIAMETER	FIXTURE/GRID ORIENTATION	
	ø18"	18-1/8"	ø17–3/4 <b>"</b>	DIAGONAL	
	ø2'	23-1/8"	ø22-3/4"	DIAGONAL	
	ø3'	35-1/8"	ø34-3/4"	DIAGONAL	
	ø4'	47-1/8"	ø46-3/4"	DIAGONAL	







FIXTURE PLAN VIEWS
(NO SCALE)



CONCEALED METAL RING

ALUMINUM RING

RING ADJUSTMENT: FIGURE 1.

-FIGURE 2. DETAIL—

LIFT AND TURN CLOCKWISE TO ENGAGE

LIFT AND TURN COUNTER-CLOCKWISE TO REREMOVE