**NOTES**

1. Additional support to structural member may be required. Check with local building codes for requirement.
2. Wall to Wall Fixtures must terminate at wall (no end trims).
3. Individual fixtures not intended for row mounting.

**ROUGH-IN DIMENSIONS:**

- 
- 

**T-BAR CENTERS**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>24&quot;</th>
<th>36&quot;</th>
<th>48&quot;</th>
<th>72&quot;</th>
<th>96&quot;</th>
</tr>
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<tbody>
<tr>
<td>Dim &quot;A&quot;</td>
<td>Dim &quot;A&quot;</td>
<td>Dim &quot;A&quot;</td>
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</table>

**LIGHT POCKET INDIVIDUAL:**

- Row direction: Install from left to right

**INDIVIDUAL FIXTURES**

- T-Bar Center

**WALL TO WALL:**

- XX’-X’ Wall to Wall

**WARNING:** Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury.
**P43 | Recessed Linear 4˝ Slot**

**INSTALLATION INSTRUCTIONS**

**IDENTIFYING FIXTURES**

**INSTALLATION**

1. Install troffer clamp 6˝ from end of housing (4 per housing) (Figure 1).
2. Lift fixture above grid & lower down until troffer clamps snap onto grid (Figure 2 & 3).
3. Make all wiring connections through access plate. (Figure 4).

**ROW MOUNTING**

1. Install (2) housing aligner splines per seam and secure to housing with #8 x ¾˝ HWH Self Tap Screw (Figures A1 & A2).
2. Install finish plates at start and end of row and secure to housing using #10 x ¾˝ sheet metal screws (2 per finish plate) (Figure B).
3. Refer to filler kit installation to field trim filler kits (where used).
4. Install lenses for length of row. Last lens to be cut to size.

**WARNING:** Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury.
FILLER KIT

TOOLS REQUIRED
- Power Sheers
- Grinder
- Tin Snips

INSTALLATION

1. Determine FILLER location & measure length of filler needed (Mark cut line around housing)

2. Disassemble FILLER Kit & Remove Reflector from previous row

FLUSH SHOWN, SAME STEPS FOR REG 3”
3. Measure Trim and Mark for Cutting

4. Cut and discard Filler Housing

5. Assemble Filler Kit with Driver & Trim (Do Not install Reflector with LED arrays)

6. Install filler into ceiling & connect wiring

**WARNING:** Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury.
7. Install spacer on reflector in previous housing

8. Install Filler Reflector ‘above’ previous Housing Reflector

9. Slide Reflector Mounting Plate OUT and UP One Spot to secure Reflector to Previous Housing

10. Screw Reflector into last Bracket of Previous Housing

11. Complete wiring, install lens

WARNING: Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury.