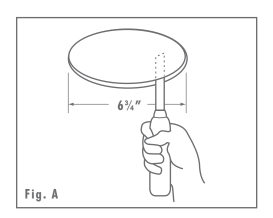
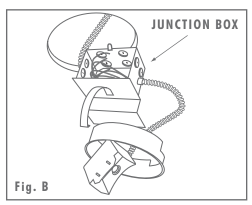
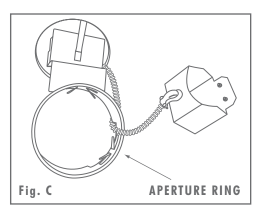
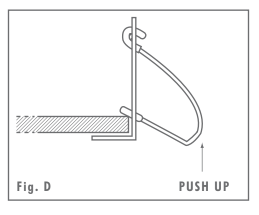


INSTALLATION INSTRUCTIONS FOR 6" ARCHITECTURAL REMODEL HOUSINGS









PREPARATIONS AND PRECAUTIONS

WARNING • Before staring to work with the electrical supply wires, verify that this circuit's power has been disconnected by switching off its circuit breaker or removing its fuse from the fuse panel. Using a wall switch to turn off the circuit is not sufficient to prevent an electrical shock.

This luminaire must be connected to supply wire rated at 90°C. If you are unable to the determine the wire rating, consult a qualified electrician before installing.

CAUTION • Ceiling installation must be kept a minimum of 3" away from the sides of the pieces that make up this unit. Insulation is not allowed to contact the top. In addition, the unit must maintain a minimum clearance of $\frac{1}{2}$ " away from all combustible materials such as adjacent wooden ceiling joists and subflooring or roofing above.

1. CUT OPENING (Fig. A)

Locate the center of the proposal opening and mark a $6\frac{3}{4}$ " (6.75in.) diameter circle around it. Cut along the line and remove any excess material remaining within marked circle. Reach into the hole opening or visually verify that the clearance requirements are met.

2. WIRE-IN (Fig. B)

Pull the supply wires through the opening. Remove a knockout from the Junction Box to strain relief the supply conduit/cable. Make electrical connections as needed per the wiring diagram and in accordance with local code(s) or N.E.C. Use an appropriate method suitable for the type size, type and number of wires at each connection. Ground the luminaire in the Junction Box using the green wire provided. When all wiring is completed, carefully push wires into Junction Box and snap its cover closed.

3. PUT THROUGH (Fig. C)

Pull the Socket Cap attached to the Junction Box through the Aperture Ring. Push the Junction Box with its attached spring clip through the opening as far as possible towards its desired location above the ceiling. Let the spring clip slide along the inside of the ceiling until the Aperture Ring contacts the edge of the opening, then tilt the fixture and push up until the entire Aperture Ring is flush with the ceiling.

4. SECURE UNIT (Fig. D)

Locate the three vertical slots spared equally around the Aperture Ring. Insert the T-shaped tab of an Anchor Clip through a horizontal slot on vertical slot and slide it down until the other end of the Anchor Clip can be tilted up through the horizontal slot at the top of the vertical slot. Push the clip through until it contacts the inside of the ceiling, then push harder until the clip snaps through the slot. Repeat procedure for other Anchor Clips. The clips may be removed by pushing the T-tab down towards the bottom of the vertical slot.

