

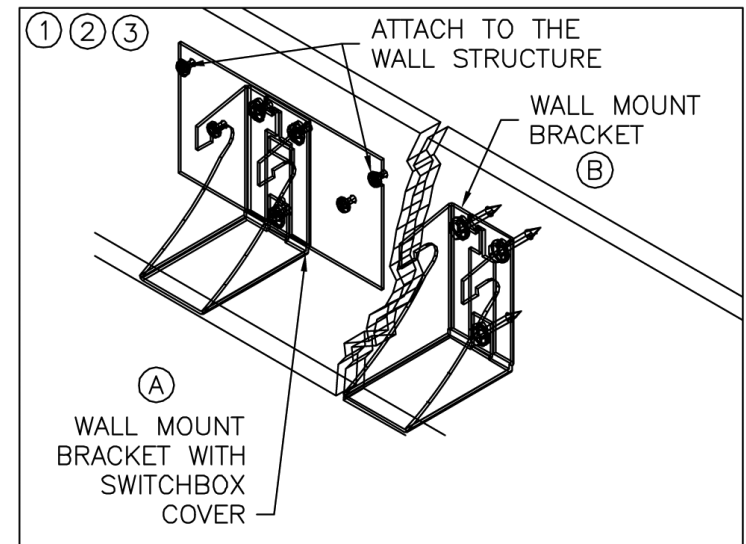
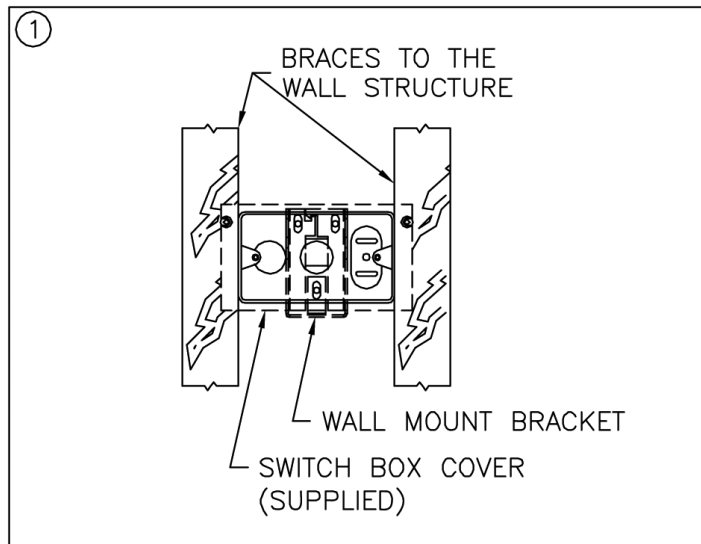
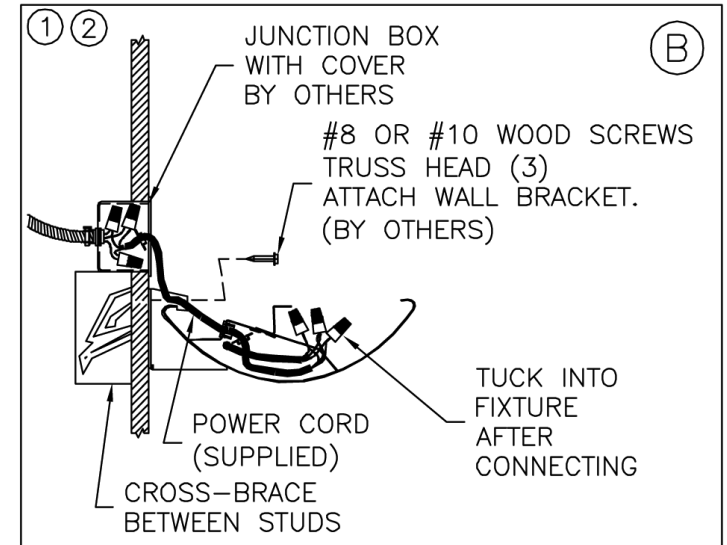
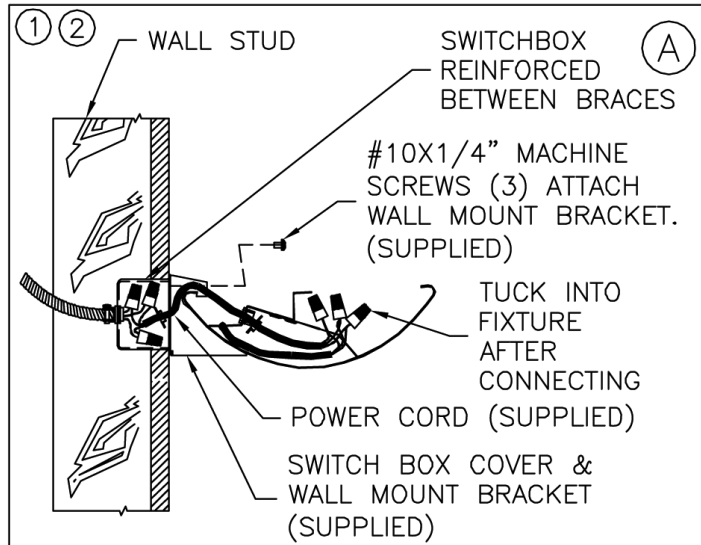
### WALL MOUNT JOINT 950-wall

**Attention:**  
**INSTALL IN ACCORDANCE TO NATIONAL AND LOCAL ELECTRICAL CODES AND BUILDING CODES.**

**IMPORTANT:** Leave protective film on fixture and endcaps during installation. Remove after installation is complete.

#### POWER LOCATIONS ONLY:

1. Install backing for mount bracket at power locations. If desired, allow for utility box mounted sideways behind fixture mount.
- 2A. JUNCTION BOX BEHIND MOUNT BRACKET (see detail A) Install a switch box sideways flush with finished wall. Connect power cord (supplied) to the power line. Secure the power cord with strain relief supplied on the junction box side. Attach supplied cover (see 3A) with two #6-32x3/8" screws (supplied), feeding cord through the hole provided in the cover. Attach mount onto cover with three #10-32x1/4" screw (supplied). Adjust mount bracket to the required height. Allow at least 12 inches of cord outside the wall for connection. Secure the switch box cover to the wall structure through the two side slots using two #8 or 10# wood screws (supplied by others).
- 2B. JUNCTION BOX ABOVE FIXTURE (see detail B) Run power cord (supplied) from junction box through switch box cover to the fixture. Crimp the strain reliefs (supplied) on the cord inside junction box. Allow at least 12 inches of cord outside the wall for connection.

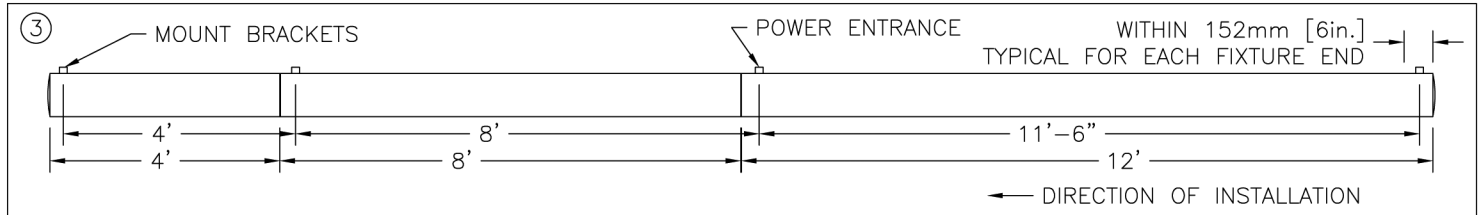


**ATTENTION:** Install in accordance with national and local building and electrical codes.

### WALL MOUNT JOINT 950-wall

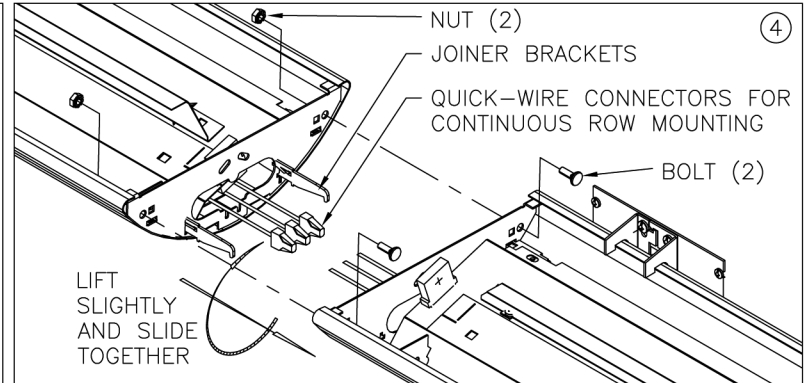
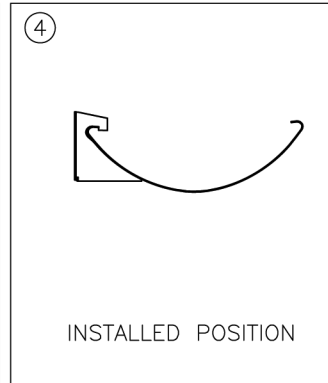
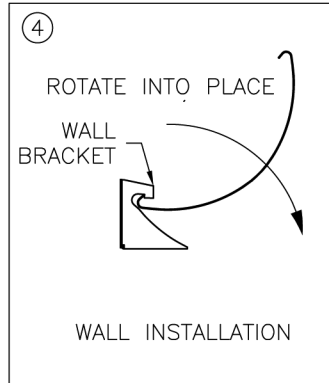
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3. Install additional mounts as required and install fixture (see steps 4 to 7) before making power connection. To complete power connection to fixture, break required 1/2" knock-out(s) in reflector pan and insert supplied bushings. Crimp the supplied strain relief to the cord. Remove factory-installed quick-wire plugs at power feed location and use wirenuts (supplied by others) to connect power. Ensure that all connections are properly matched and tucked into fixture wiring cavity.



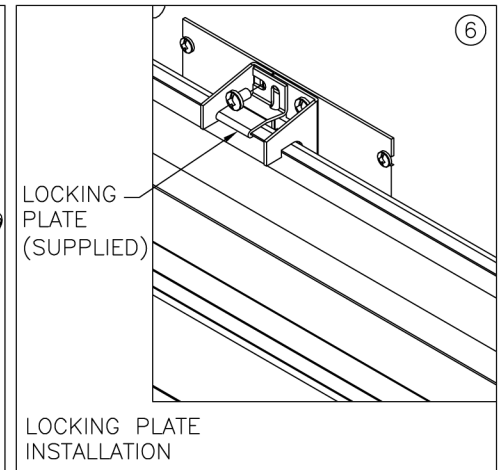
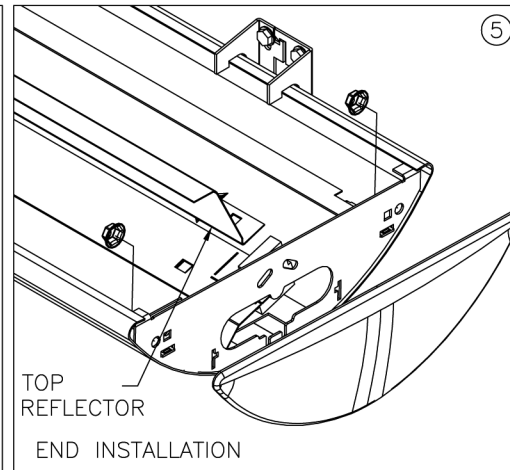
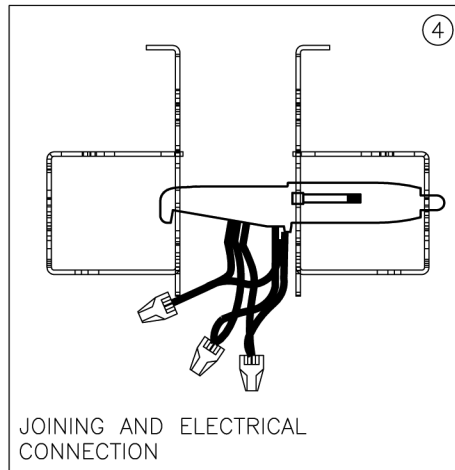
4. Note: ALL MOUNT BRACKETS MUST BE INSTALLED TO A WALL STRUCTURE (STUDS OR BRACES). Install and align mount brackets as required. Use two mount brackets for first fixture and one each thereafter, spaced within 6 inches from the end of fixture. See drawing above for typical mount spacing installation details.

5. Install fixture by tilting housing until it hooks in the two preinstalled wall brackets and rotate into place. If required, run power cord as shown and make appropriate connections. Install joiner brackets into the next fixture as shown in step 4. Lift in position, tilt and rotate the housing into the next wall bracket and slide towards the previously installed fixture. Support the free end by engaging the joiner brackets inside the previously installed fixture. Make all required power connections and tuck all wires inside wiring cavity. To ease joining and prevent damage, lift fixture slightly and slide towards the previous unit. Use provided hardware (nuts and bolts) to join fixtures securely. Ensure star washer side faces against metal plate at end of fixture.



6. Install endcap using supplied hardware. ATTENTION: HAND TIGHTENING RECOMMENDED. USE LOW TORQUE SETTING ON POWER TOOLS.

7. Secure fixtures to the wall mount brackets by installing locking plates. Loosen or remove one of the screws securing the wall mount bracket. Install the locking plate (supplied) as shown, sliding it onto the lip of the housing. Fully tighten each fastener. Repeat at each mounting bracket location.



**ATTENTION: Install in accordance with national and local building and electrical codes.**