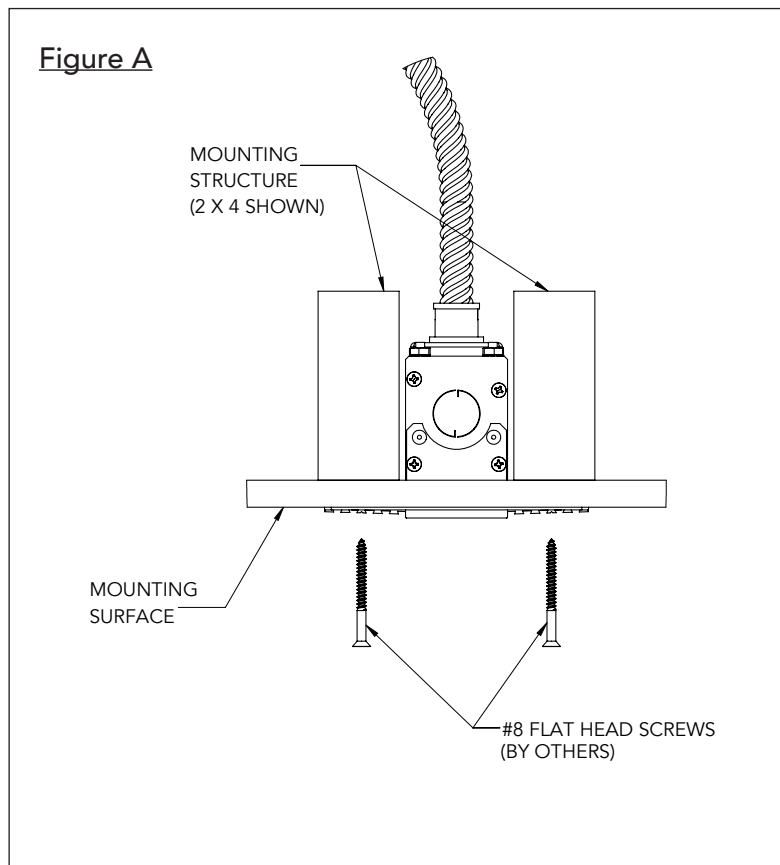


RECESSED INTEGRAL DRIVER
RECESSED | SPACKLE FLANGE (SF)

WARNING! RISK OF FIRE AND ELECTRICAL SHOCK. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL LOCAL CODES BY A QUALIFIED ELECTRICIAN. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE INSTALLING OR SERVICING.

All wiring must be in accordance with the National Electrical Code and all local codes. Grounding must be in accordance with NEC article 250.

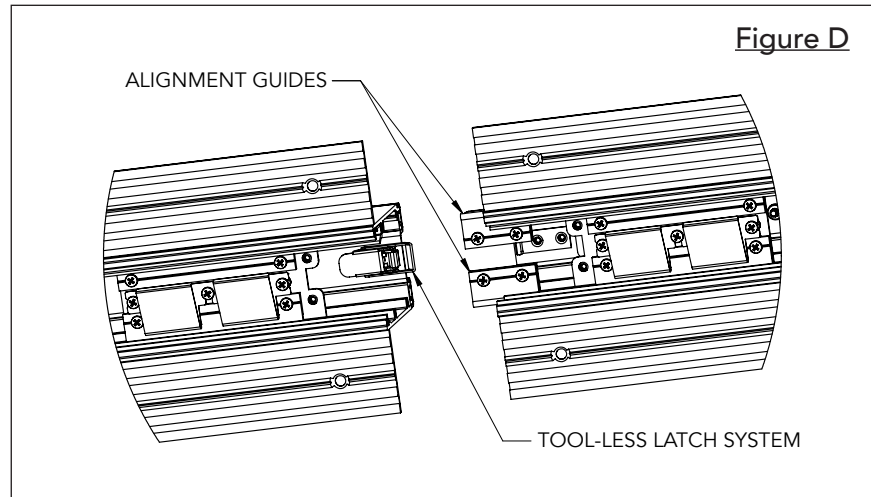
Reference appropriate Continuous Row Detail for Mounting Centers, Allowances and Fixture Lengths for your fixture. These Continuous Row Detail pages, and relevant Wiring Diagrams can be found at www.extantlighting.com on each product page, for the appropriate mounting version, as well as these installation instructions.



1. Make rough-in cutout in surface for the fixture and add mounting structure on each side of opening Figure A. Refer to the Continuous Row Detail for rough-in width and length.

2. Remove Liner Assemblies from Starter and Stand-alone fixture. See page ___ for instructions.
3. Connect conduit to back of housing.
4. Make wire connections in fixture.
 - a. For Stand-alone fixtures continue to Step 5. For continuous Rows skip to Step 6.
5. Insert fixture into opening and secure to mounting structure via pre-drilled counter-sunk holes using #8 flat head screws by others suitable for mounting structure. Ensure that the screws are installed straight in order to sit flush with end-over Flange. Warning if screws are not in straight, fixture opening can be affected, not allowing the Liner Assembly to fit properly. Note keep Protective Cardboard in place to keep the internals clean while mudding over the fixture. Skip to step 11.
6. For Continuous Rows, remove all Liner Assemblies. See page 4-8 for instructions.
7. Insert Starter fixture into opening and install #8 flat head screws by others suitable for mounting structure but do not completely tighten. Ensure the screws are installed straight in order to sit flush with end-over Flange. Warning if screws are not in straight, fixture opening can be affected, not allowing the Liner Assembly to fit properly.





7. Insert middle fixtures into opening. Loosen Alignment guides and slide them halfway between fixtures. Secure with Tool-Less Latch System Figure . Install 8 flat head screws by others suitable for mounting structure but do not completely tighten. Ensure the screws are installed straight in order to sit flush with end-over Flange. Tighten Alignment guides. Make thru-wire connections between fixtures.
8. Insert end fixture into opening. Loosen Alignment guides and slide them halfway between middle and end fixture. Secure with Tool-Less Latch System Figure . Install 8 flat head screws by others suitable for mounting structure but do not completely tighten. Ensure the screws are installed straight in order to sit flush with end-over Flange. Tighten Alignment guides. Make thru-wire connections between fixtures.
9. Tighten all 8 flat head screws.
10. Install Protective Cardboard.
11. Sand, texture and paint the finished edges.
12. Remove Protective Cardboard ensuring there is no mud, debris, dust or paint build up inside the fixture. Pay close attention between the Liner Latch Release and Fixture walls. The Liner Latch Release must move freely to work properly.
13. Install Liner Assemblies. See page 4-8 for instructions.

LINER INSTALLATION AND REMOVAL INSTRUCTIONS

INSTRUCTIONS FOR LINER ASSEMBLY REMOVAL WHEN FIXTURE IS RESTING ON WORK BENCH.

- Using a finger or spudger stick, slide the first Liner Latch Release (Figure A) and lift the end of the Liner Assembly 1/2" (Figure B). Note: grasp the Optic Shade with finder tips to lift up. **Warning:** do not lift the Liner Assembly out of the fixture yet, damage to the alignment pins will occur.

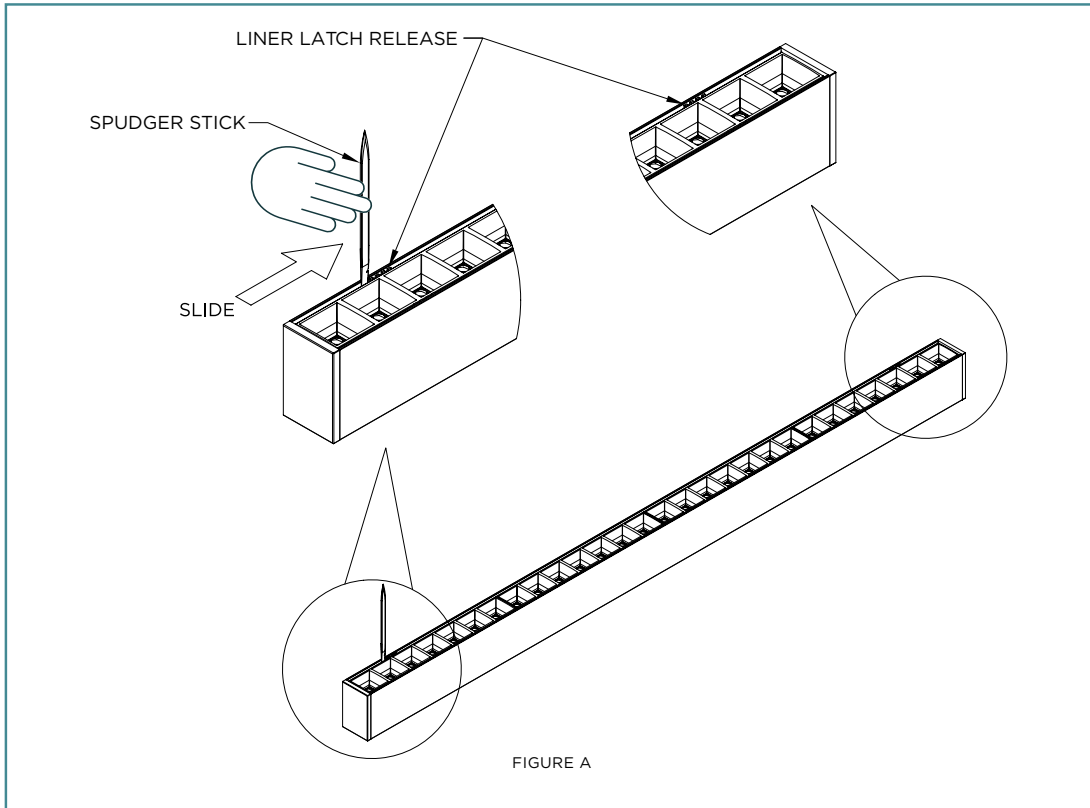


FIGURE A

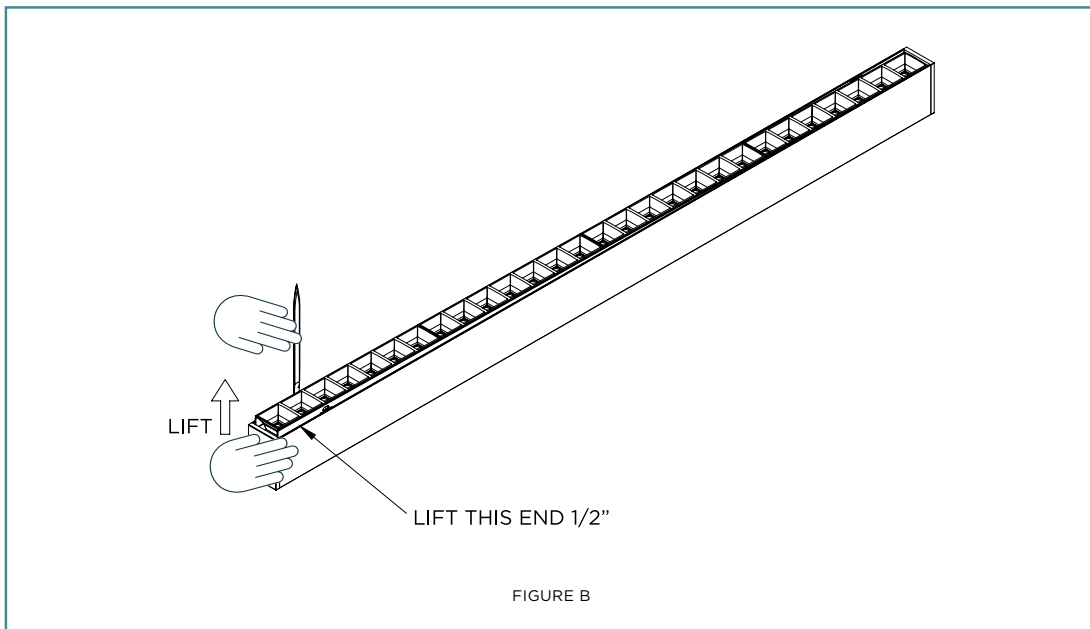
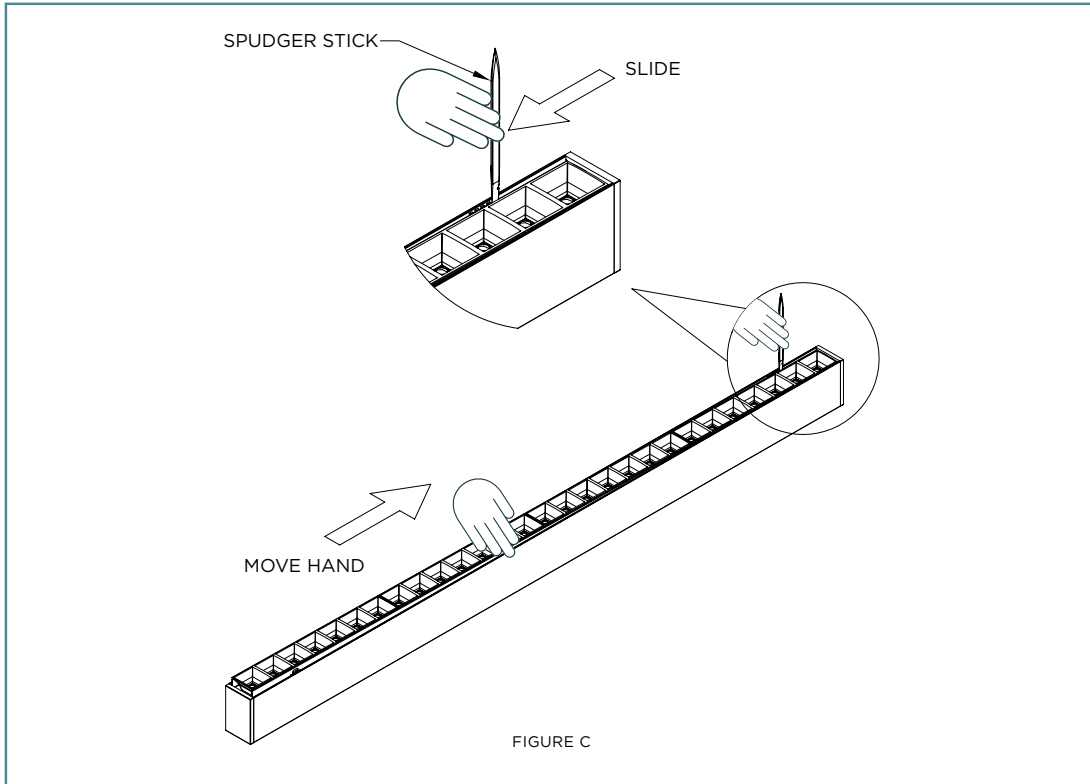
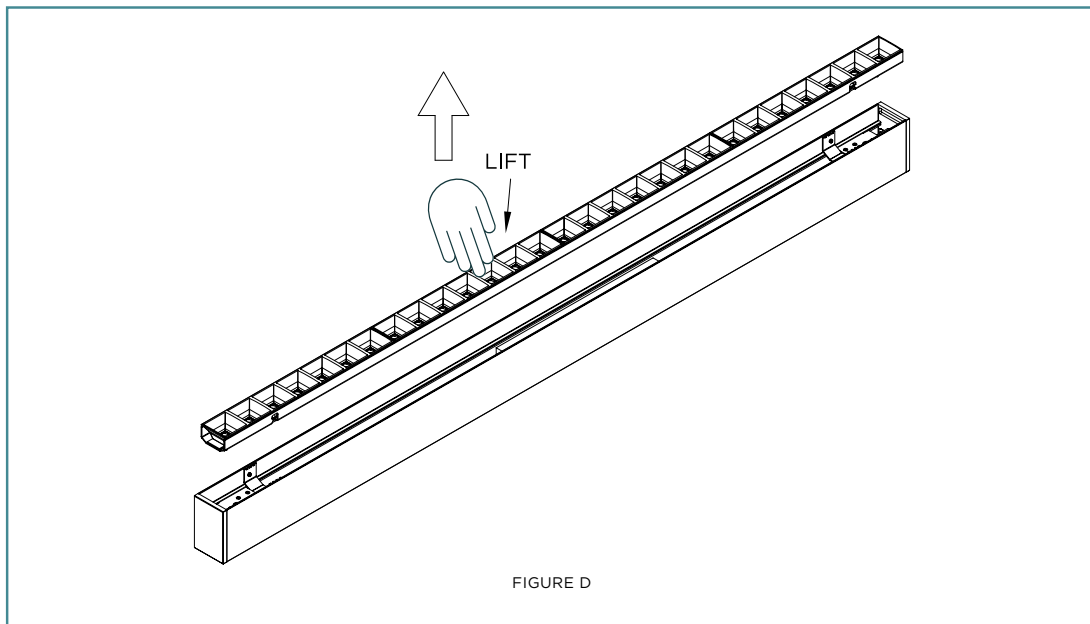


FIGURE B





2. Move the hand holding the Liner towards the center of the Liner (Figure C).
3. Using a finger or spudger stick, slide the second Liner Latch Release (Figure C) and lift the Liner Assembly out of the fixture (Figure D). Place the Liner Assembly on work bench next to the fixture.
4. Disconnect wires and place the Liner Assembly in a safe place.



INSTRUCTIONS FOR LINER ASSEMBLY REMOVAL WHEN FIXTURE IS INSTALLED.

1. Place hand under Liner Assembly approximately 8" from the end (Figure E). Using a finger or spudger stick, slide the first Liner Latch Release (Figure E) and allow the end of the Liner Assembly to drop 1/2" (Figure F). Warning: do not allow the Liner Assembly to drop out of the fixture yet, damage to the alignment pins will occur.

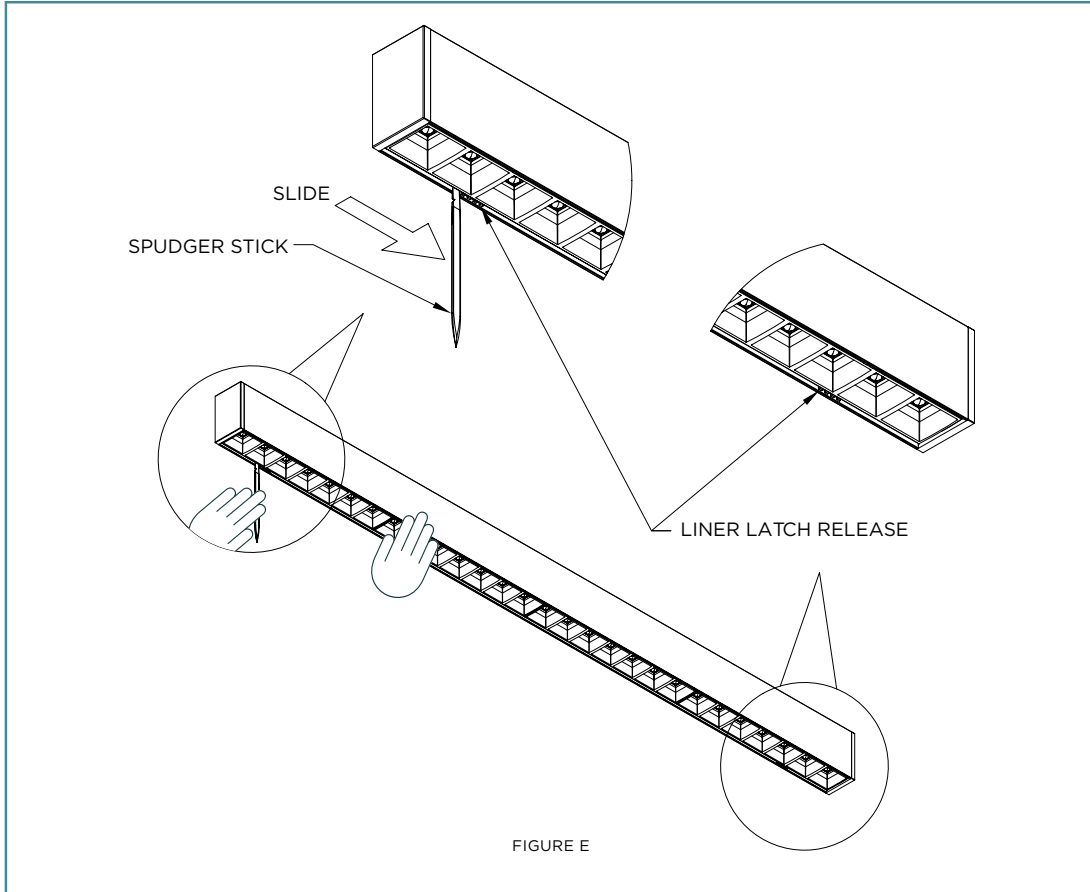


FIGURE E

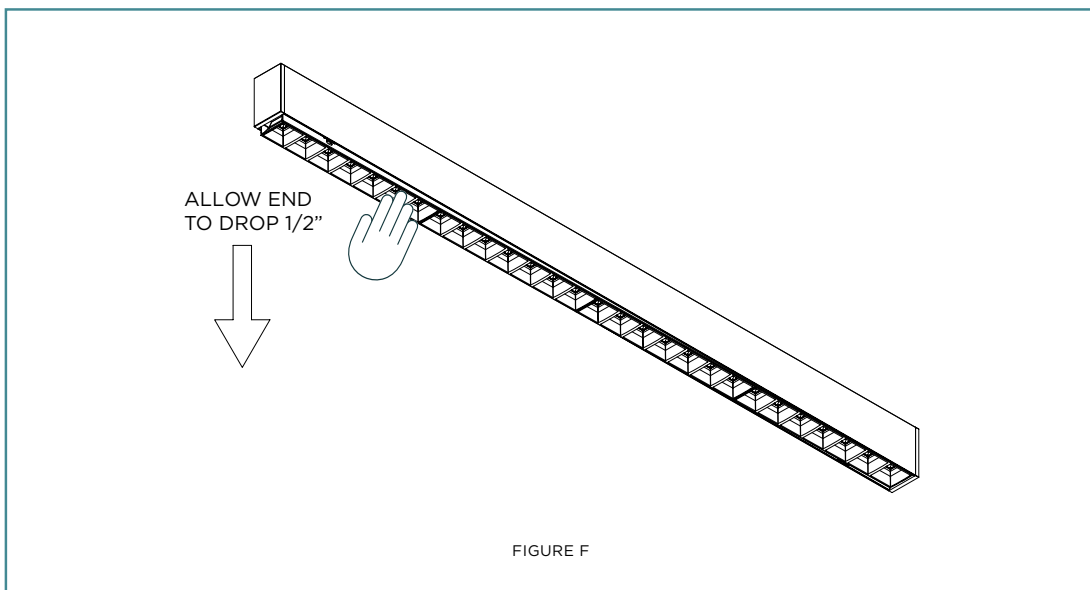
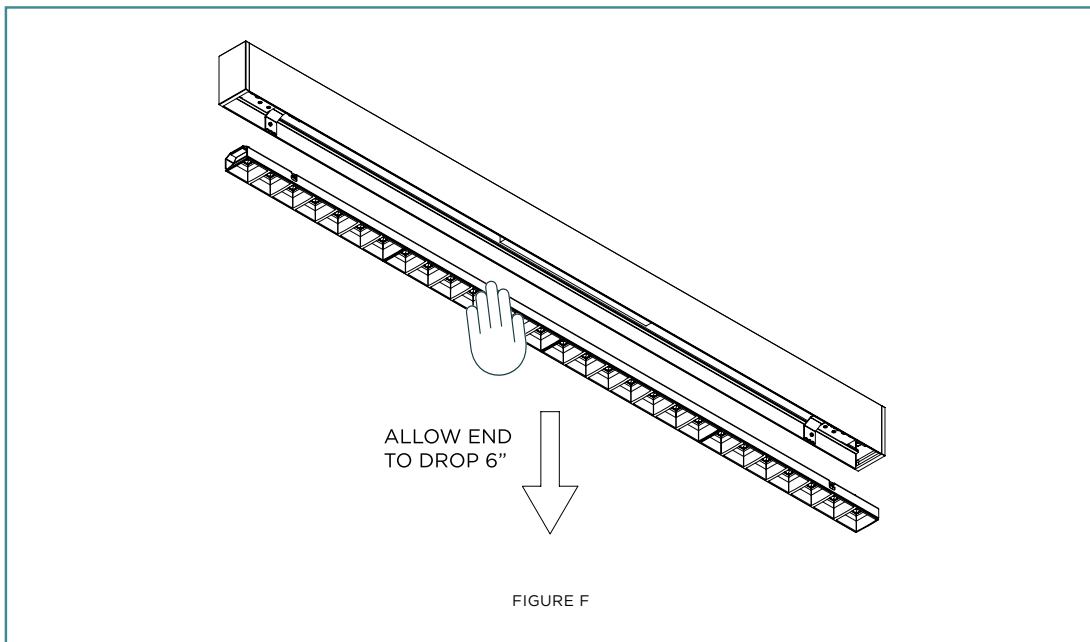
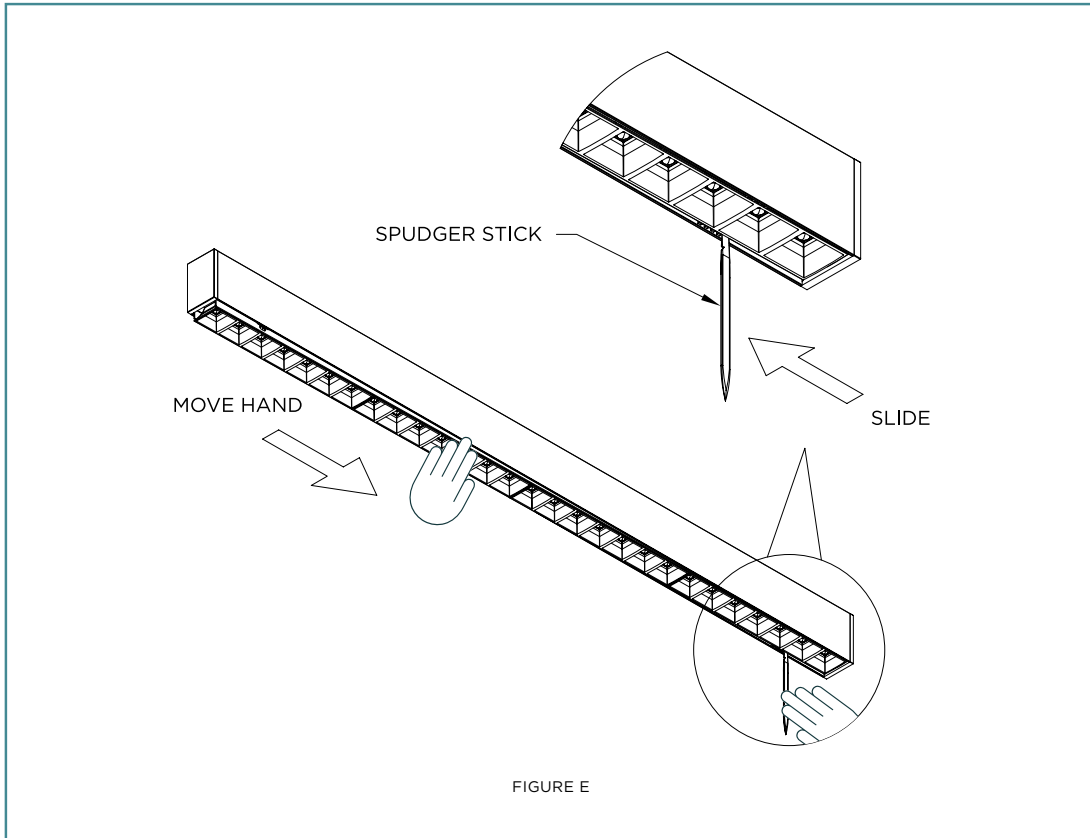


FIGURE F

2. Move the hand that's under the Liner Assembly towards the center of the Liner Assembly (Figure G).
3. Using a finger or spudger stick, slide the second Liner Latch Release (Figure G) and allow the Liner Assembly to drop out of the fixture approximately 6" (Figure H).
4. Disconnect wires and place the Liner Assembly in a safe place.



INSTRUCTIONS FOR LINER ASSEMBLY INSTALLATION.

1. Align the pins on each end of the Liner Assembly with the mating holes in the Liner Latch Bracket as the Liner Assembly is installed (Figure J).
2. During installation of continuous runs, it will be necessary to move the Liner Latch Brackets to connect the segments. You need to move them back into position and ensure the Alignment Pins line up with the mating holes.

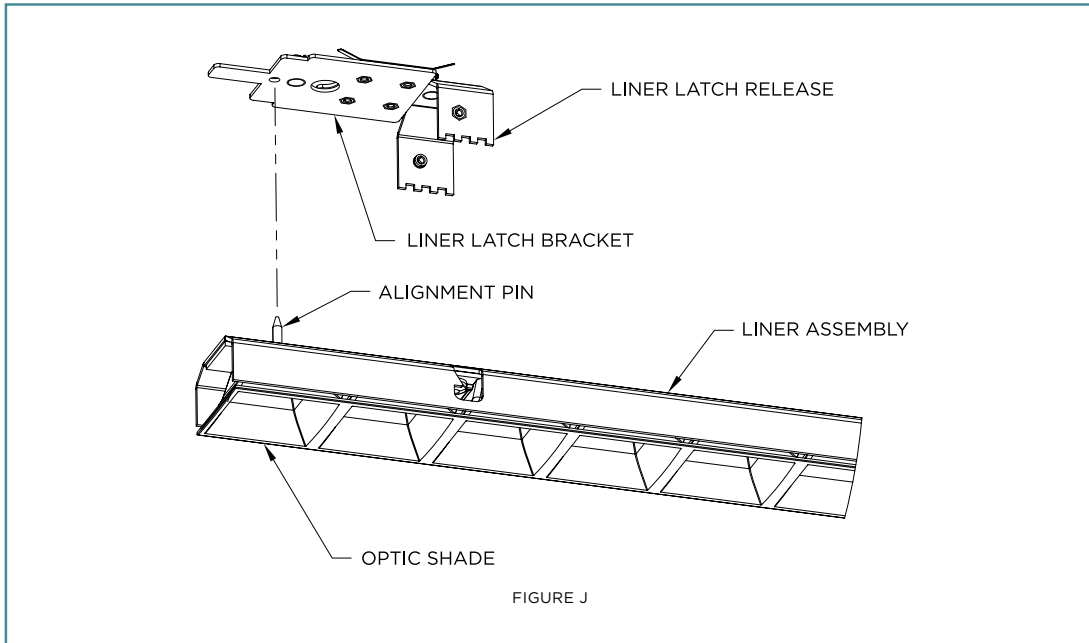


FIGURE J