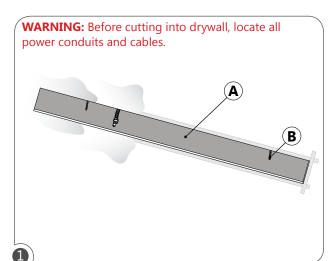


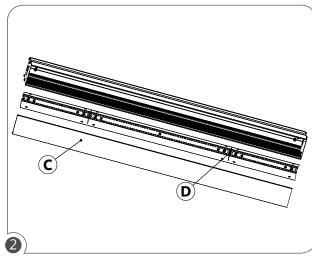




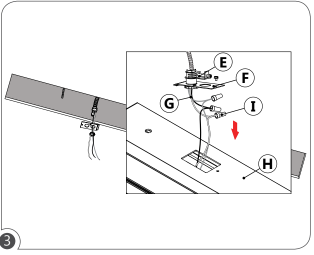
## **LED RECESSED DRYWALL MOUNT** INSTALLATION INSTRUCTIONS FOR **FLANGELESS (D) AND VISIBLE FLANGE (DF)**



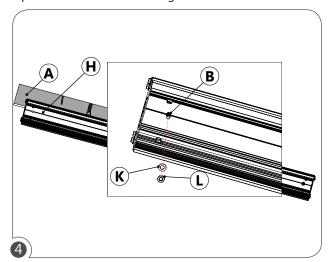
Ensure that the power to the fixture's circuit is turned off. Cut hole (A) in drywall and place ½-20 threaded rods (B) according to the dimensions on the shop drawings. Tape and finish around the edges.



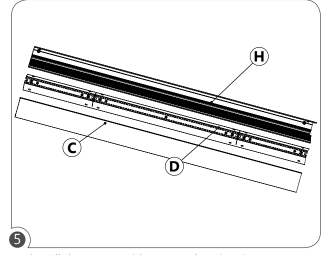
Remove optics (C) to gain access to LED cartridge. Remove LED cartridge (D) to access stem mounting points.



Install BX cable connector (E) through the power plate (F). Wire BX cable wires (G) to fixture (H) using the wire nuts (I). Push connected wires into fixture (H). Fasten knockout plate (F) to fixture (H).



Push fixture (H) into cut hole (A) in drywall, aligning ½-20 threaded rods (B) with the mounting holes on top of fixture (H). Secure fixture (H) with washers (K) and nuts (L).



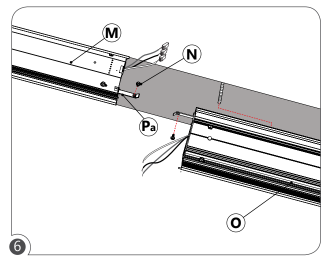
Re-install the LED cartridge (D) and optics (C) in the fixtures (H). Power can now be turned on.





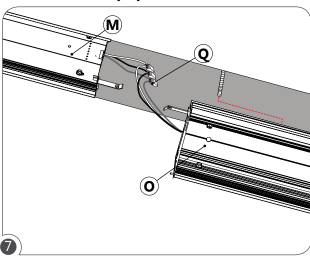


## **LED RECESSED DRYWALL MOUNT** INSTALLATION INSTRUCTIONS FOR **FLANGELESS (D) AND VISIBLE FLANGE (DF)**

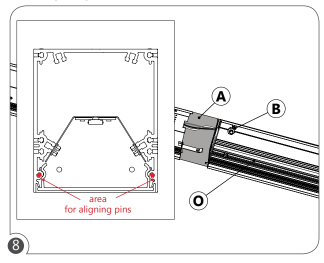


**CONTINUOUS ROW:** Follow steps **1** to **5** for the first section (M) of the fixture.

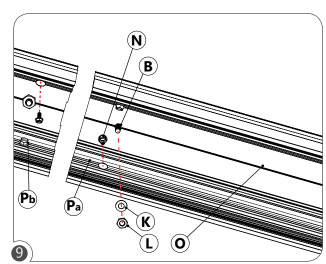
Remove the screws (N) on both sections (M) and (O) joining brackets (Pa) and put away for later use.



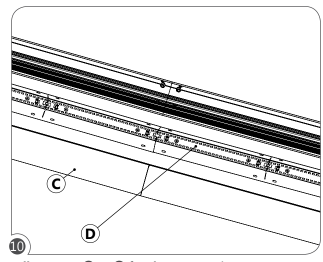
Make wire connections with quick-wire connectors (Q) between the joining sections (M) and (O).



Slide the second sections (O) in place using the aligning pins on the section extrusion into their alocated area. Push the second section (O) into cut hole (A) in drywall, aligning ¼-20 threaded rods (B) with the mounting holes.



Secure the second section (O) to the  $\frac{1}{4}$ -20 threaded rods (B) with washers (K) and nuts (L). Secure joinning brackets (Pb) and (Pa) to each other using the screws from step  $\bigcirc$ 



Follow steps to to for the next sections.

Re-install the LED cartridge (D) and optics (C) at the end of the installation process.

