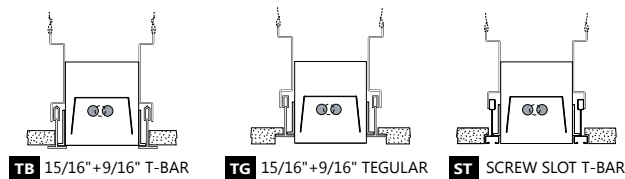


NOTE: THE JUNCTION BOXES MUST BE SOLIDLY FIXED TO THE CEILING AND ATTACHED TO THE STRUCTURE INSIDE THE CEILING BEFORE PROCEEDING TO THE INSTALLATION.

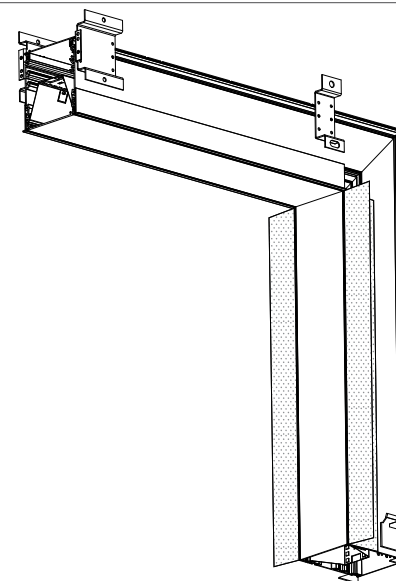
● PART LIST

A	Screws	L	BX cable connector
B	Safety joining bracket	M	Knockout plate
C	Safety bracket	N	BX cable wires (by others)
D	Inside lit corner section	O	Driver wires
E	Ceiling tiles (by others)	P	Wire nuts (by others)
F	Drywall hole	Q	Ceiling straight section
G	Blue tape	R	Quick-wire connectors
H	T-bar (by others)	S	Provided screws
I	Security wires (by others)	T	Vertical straight section
J	Drywall screws (by others)	U	Joining bracket
K	BX cable (by others)	V	Drywall plaster

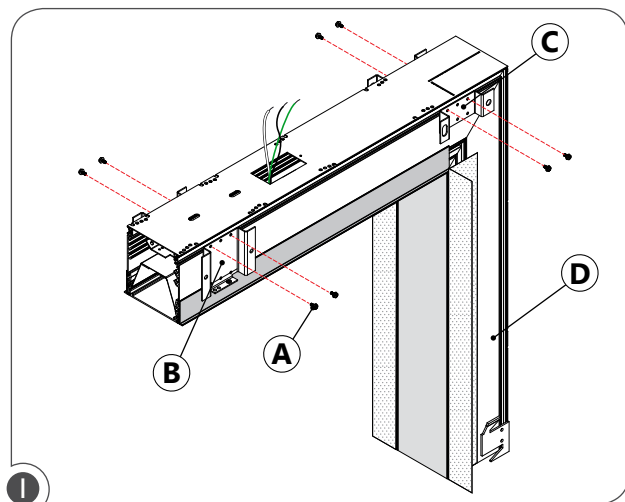
● T-BAR STYLE MOUNTING



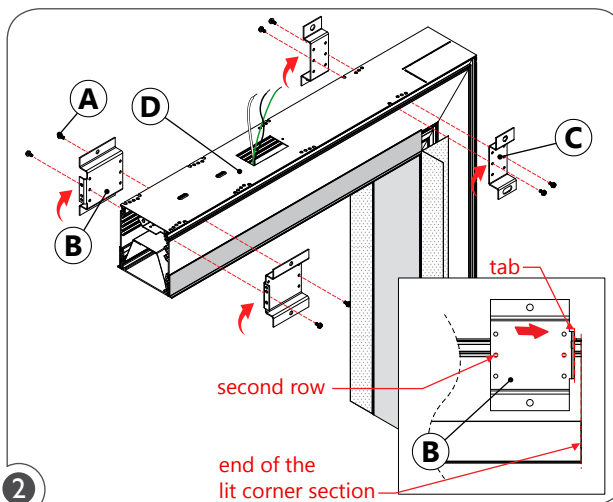
● STANDARD 90° INSIDE LIT CORNER



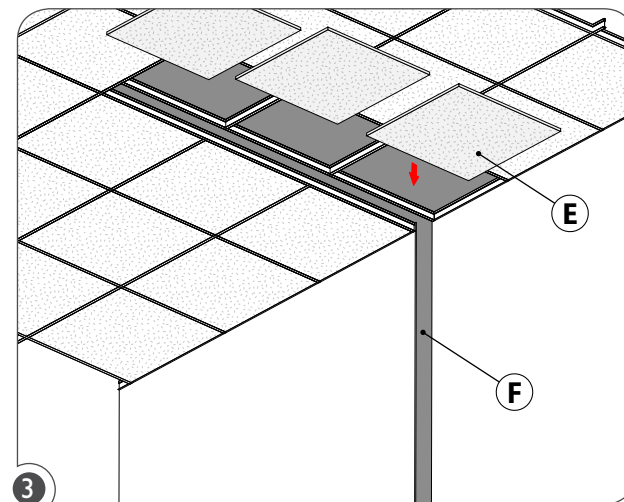
Warning: Each Axis Lighting fixture passed a quality test. If any LED board are not working properly please turn fixture off immediately and contact Axis technical support at 1-800-263-2947 for immediate assistance.



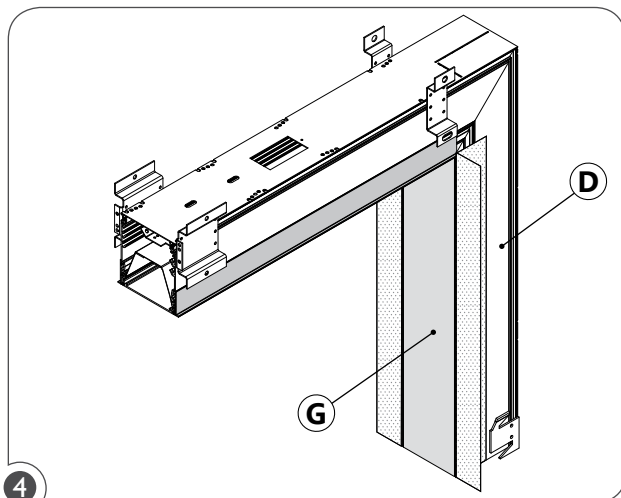
1 Ensure that the power to the fixture's circuit is turned off. Remove screws (A) from the safety joining brackets (B) and security brackets (C) from the inside lit corner section (D).



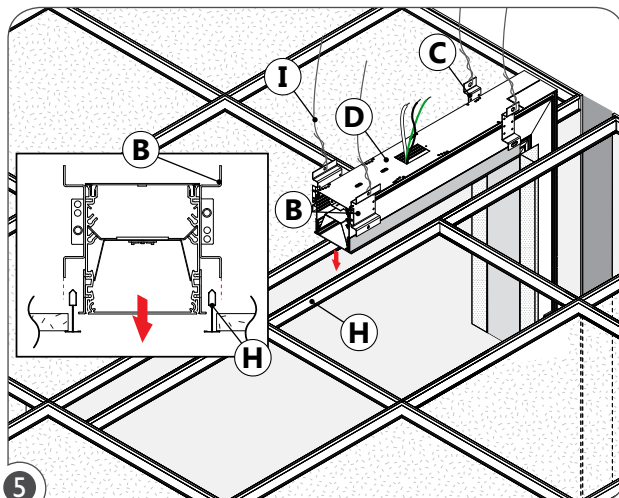
2 Rotate security joining brackets (B) and security brackets (C) 90 degrees. Using screws (A) from step 1 place safety joining brackets (B) and security brackets (C) back to the inside lit corner section (D) using second row of holes, **place the tab of the security joining brackets (B) flush to the end of the inside lit corner section (D).**



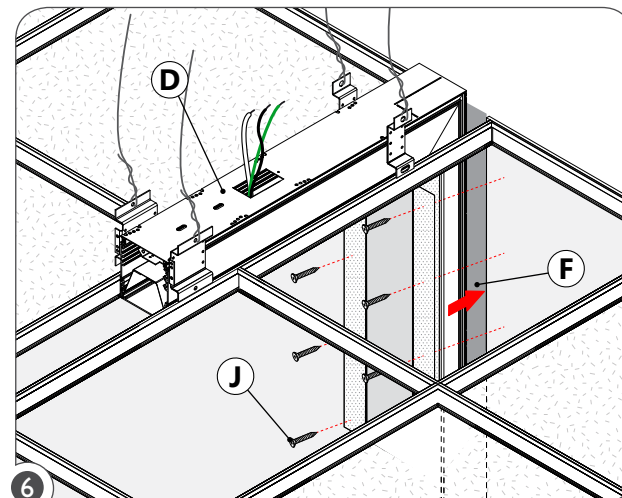
3 Remove ceiling tiles (E) where the fixture will be installed and adjacent tiles for easy access. Cut hole (F) in drywall according to the dimensions on the fixture shop drawing.



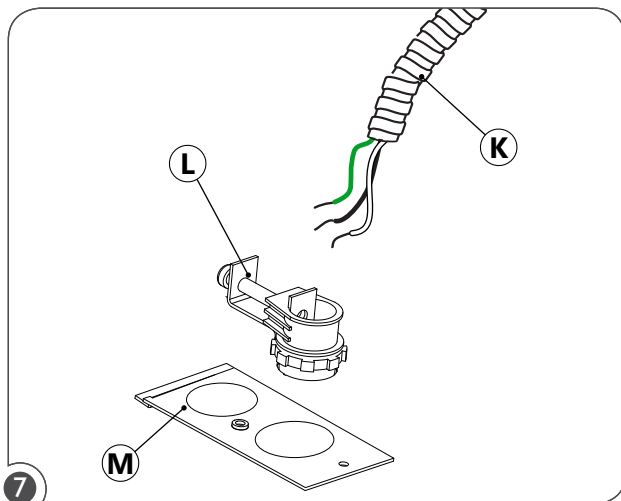
4 When installing inside lit corner section (D), leave the blue tape (G) on the optic lens to prevent damage. Leave optic lens installed on the inside lit corner section (D).



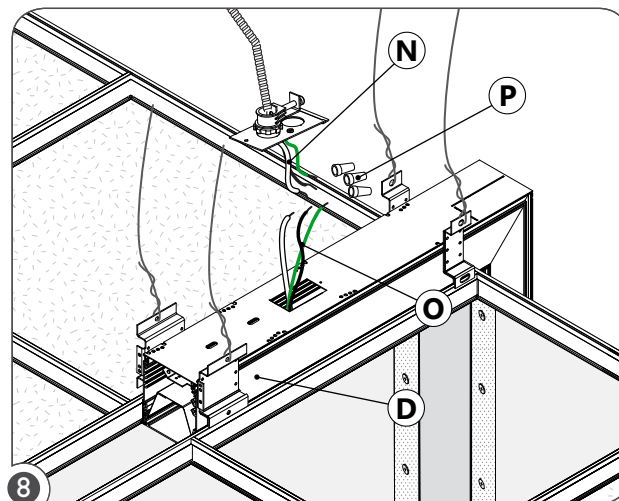
5 Lower the inside lit corner section (D) onto the T-bar runner (H). Ensure that the safety joining brackets (B) and security brackets (C) sit above the T-bars (H). For additional safety, a security wire (I) can be attached onto the safety joining brackets (B) and security brackets (C) to the structure above.



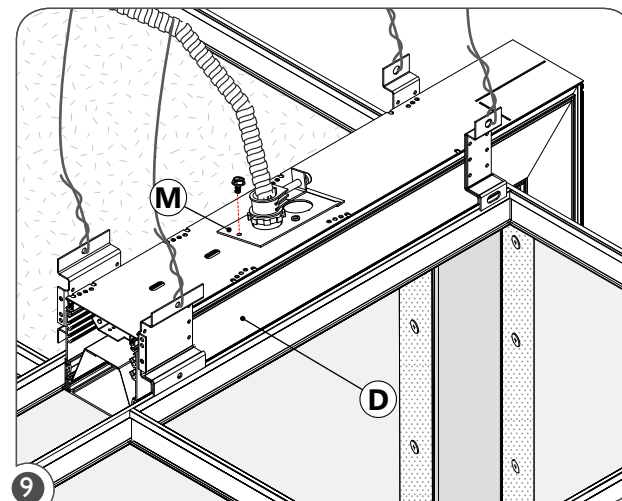
6 Push inside lit corner section (D) into hole in drywall (F) and fasten to the wall using drywall screws (J). **If optic lens appears bowed or too loose, remove drywall screws (H) on one side of the section, adjust the section so that the lens fits flat and snug, and re-install screws.**



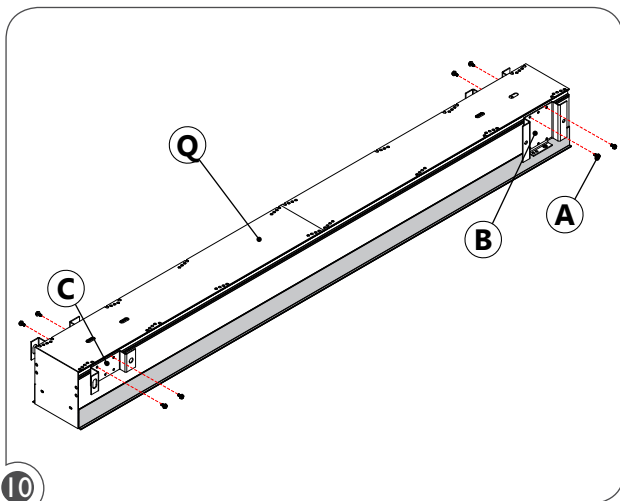
7 Pass the BX cable (K) into the BX cable connector (L). Install BX cable connector (L) onto the knockout plate (M).



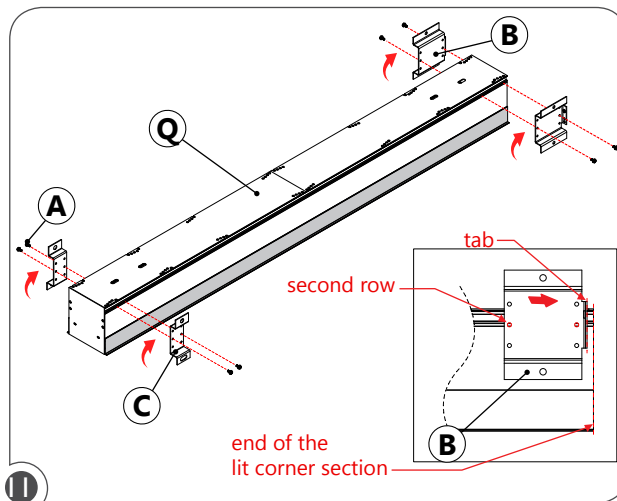
8 Connect BX cable wires (N) to the lit corner section (D) driver wires (O) using wire nuts (P).



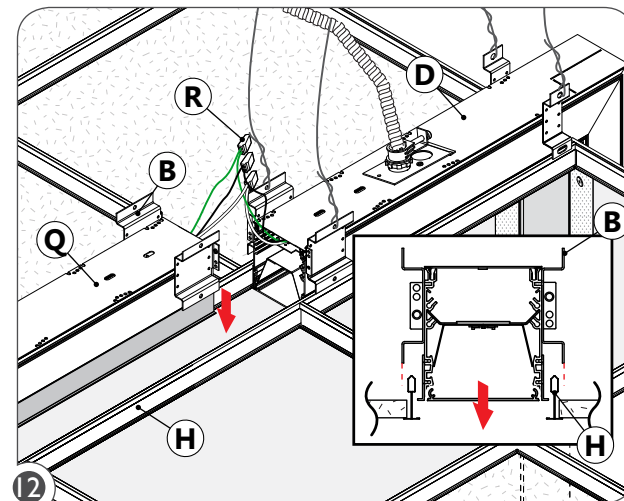
9 Secure Knockout plate (M) to the lit corner section (D) by fastening a screw.



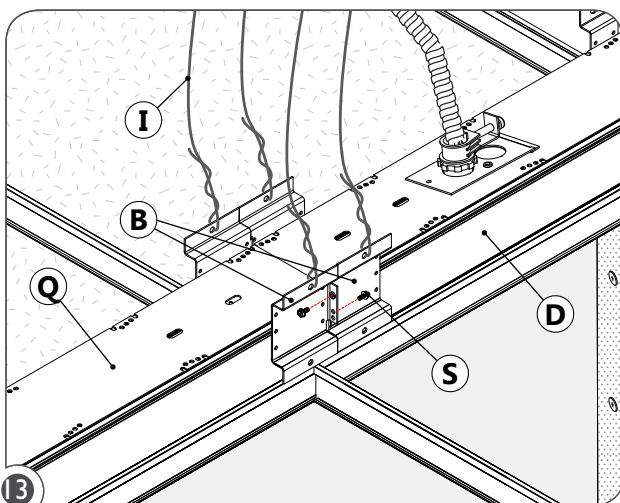
10 **FOR NEXT CEILING SECTION:** Remove screws (A) from the safety joining brackets (B) and security brackets (C) from the ceiling straight section (Q).



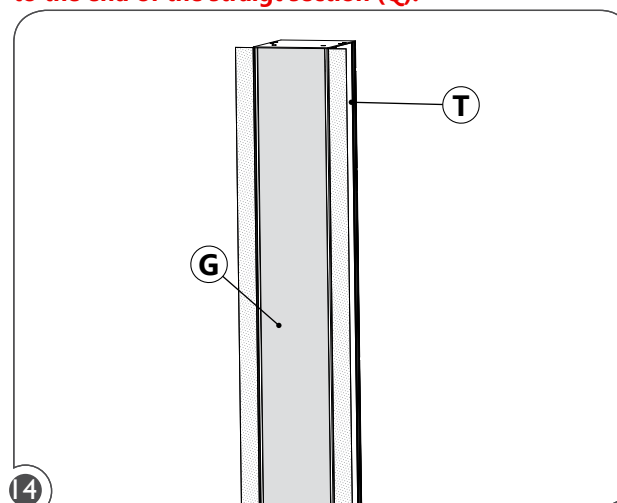
11 Rotate security joining brackets (B) and security brackets (C) 90 degrees. Using screws (A) from step 10 place safety joining brackets (B) and security brackets (C) back to the ceiling straight section (Q) using second row of holes, **place the tab of the security joining brackets (B) flush to the end of the straight section (Q).**



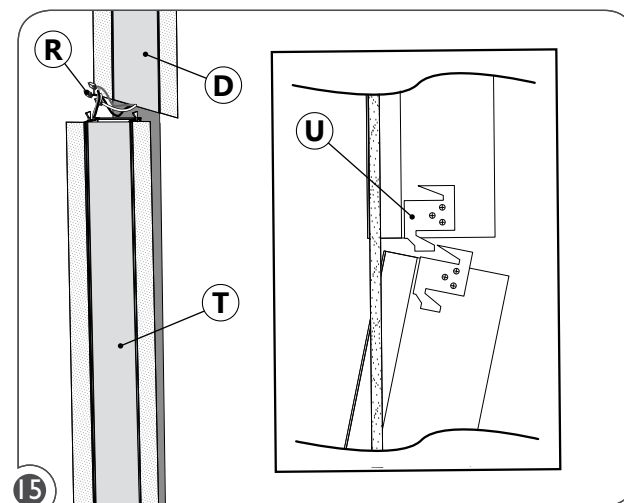
12 Lower the ceiling straight section (Q) onto the T-bar runner (H). Ensure that the safety joining Brackets (B) and security brackets (C) sit above the T-bars (H). Make wire connection between ceiling straight section (Q) and Lit corner section (D) using The quick-wire connectors (R).



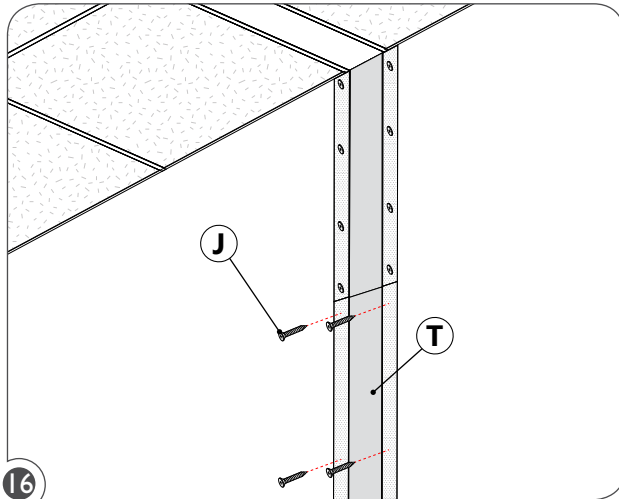
13 Secure the sections together, by screwing the security joining brackets (B) to each other with provided screws (S). For additional safety, a security wire (I) can be attached onto the safety joining brackets (B) and security brackets (C), on the ceiling straight section (Q), to the structure above. Ceiling tiles (E) can be placed back into their position.



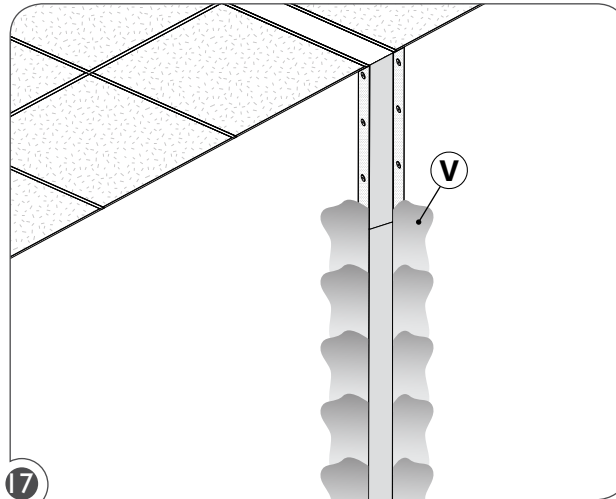
14 **FOR NEXT VERTICAL WALL SECTION :** Leave optic lens and blue tape (G) installed on the vertical wall section (T).



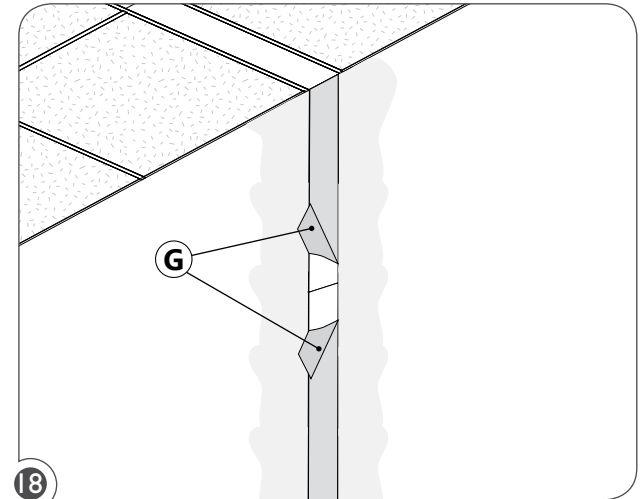
15 Make wire connections with quick-wire connectors (R) and slide the 2 sections together. Hook the brackets (U) together to join sections.



16 With vertical wall section (U) in the drywall hole, fasten to the wall using drywall screws (T), making sure the optic lens fits properly.



17 Plaster and sand over spackle flange (V) and drywall screws to create a smooth finish.



18 Remove blue tape (G) from optics lens **before last plaster layer is fully dry.**
It is now safe to turn the fixture's circuit on.