INSTRUCTION SHEET



INSTRUCTION SHEET, QUICK GRID 2X2/2X4 AND TRACK COMPONENTS INSTALLATION

689-0595

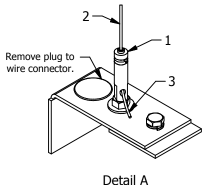
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WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

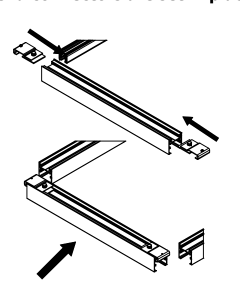
- 1. Hang all suspensions at their appointed locations. See LTP Drawing for exact location
- 2. Drop all required powerfeed cords. See LTP Drawing for exact location
- 3. Slide all aircraft cables through cable gripper supplied on each connector. Adjust

height accordingly. (see detail A)

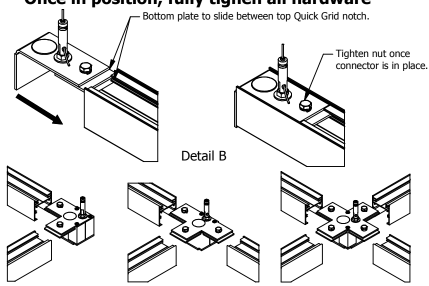
- 1. LOOSEN THUMB SCREW ON CABLE GRIPPER.
- 2. SLIDE CABLE THROUGH GRIPPER TO ACHEIVE DESTRED HEIGHT.
- 3. TIGHTEN THUMB SCREW. TRIM EXCESS CABLE.



5. Blank Beam sections to be installed before end connectors are set in place



4. Fasten each beam section to connectors to create desired pattern. (See detail B) Note: for easier installation, do not fully tighten any hardware until all beams are in position. Once in position, fully tighen all hardware

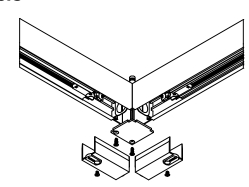


All connectors use nut and sandwich plate style connection

6. Wire track connectors

- 1. Remove live end covers and connector plate wire covers.
- 2. Make electrical connection
- 3. Re-install all covers.

EACH OUICK GRID CONNECTOR HAS POWER FEED OPTION. CONTRACTOR CAN DROP POWER FEED CONDUIT AT ANY CONNECTOR LOCATION AS NEEDED. LIKEWISE EACH SECTION OF TRACK HAS A LIVE END CONNECTOR WHICH CAN BE USED TO JUMP ADJACENT SECTIONS OF TRACK. OUICK GRID CONNECTOR TO ACT AS JUNCTION BOX WHEN CONNECTING SECTIONS OF TRACK.



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