

**WARNING:**  
BE CERTAIN ALL POWER IS OFF.  
WIRE ACCORDING TO LOCAL  
AND NATIONAL CODES. THIS  
PRODUCT SHOULD BE INSTALLED  
BY A QUALIFIED ELECTRICIAN

# RECESSED TRACK JACKET INSTALLATION

1. CUT APPROPRIATE SLOTS INTO SHEETROCK  
(PRE INSTALLED) CEILING.

Note all slots are 1 5/8" wide

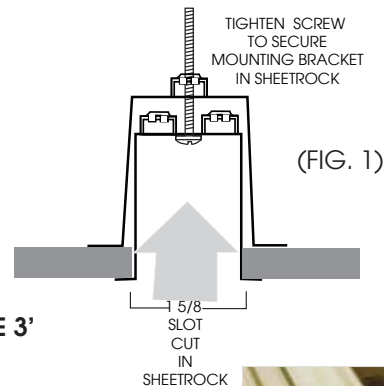
**SEE DIMENSIONS FOR EACH SLOT ON PAGE 2**

2. INSTALL SUPPORT BRACKETS AT POSITIONS INDICATED FOR  
EACH LENGTH. (LOCATIONS INDICATED APPENDIX I)

**NOTE: ZERO (0) IS ALWAYS AT POWER FEED END**

**FIRST LOCATION IS AT 6" - ALL OTHER DIMENSIONS ARE 3'  
O.C., BASED ON FIRST (6" FROM END) LOCATION.**

- a. Lift bracket assembly through slot, then rotate 90 degrees. Top  
of bracket assembly will rest on sheetrock above ceiling,  
Bottom segment will capture finished side of ceiling. (see  
figure 1)
- b. Tighten screw, securing assembly, at each location.



(FIG. 1)



(FIG. 2)

3. ASSEMBLE JACKET ASSEMBLY FOR EACH LENGTH.

**POWER FEED END HAS WIRING COMPARTMENT (SCREWS INTO  
PLACE) DEAD END HAS FLAT DECORATIVE END.**

SECTIONS ARE ALIGNED WITH PINS (spring steel)

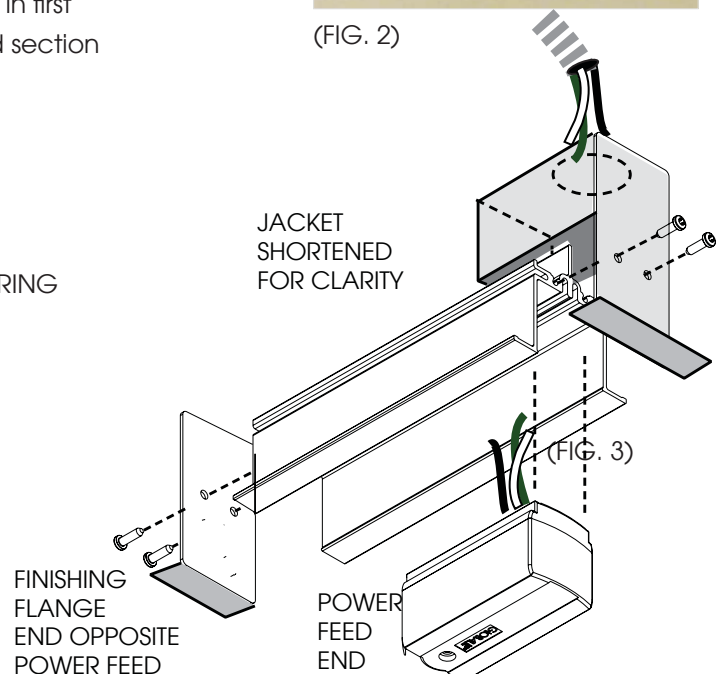
- a. Insert pins (provided) 1/2 way into alignment holes in first  
section of jacket, (pliers recommended) slide second section  
over pin and force both sections to a snug fit. (fig.2)

4. BEGIN INSTALLING POWER FEED DECORATIVE END/WIRING  
COMPARTMENT.

BRING POWER INTO WIRING COMPARTMENT  
THREAD LEADS FROM END FEED INTO WIRING  
COMPARTMENT AND MAKE CONNECTIONS.

ATTACH ASSEMBLY TO JACKET- BE CERTAIN POWER IS  
CONNECTED TO END FEED. (fig.3)

5. INSTALL DECORATIVE END (WITH MATCHING FLANGE  
AT END OPPOSITE. (fig.3)



(FIG. 3)

Dimensions shown are nominal. Spectrum Lighting is continually improving products and reserves the right to make changes that will not alter performance or appearance with or without written notice.



<b>PROJECT:</b>	<b>TYPE:</b>
<b>MODEL NO.:</b>	

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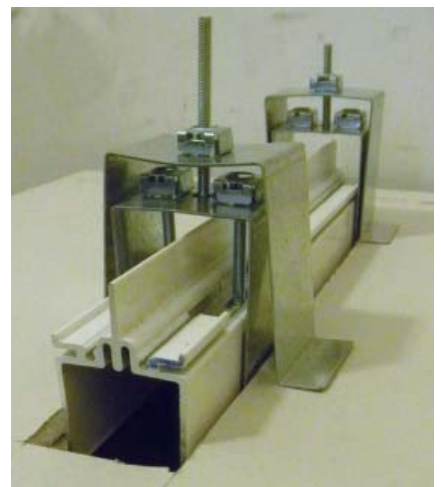
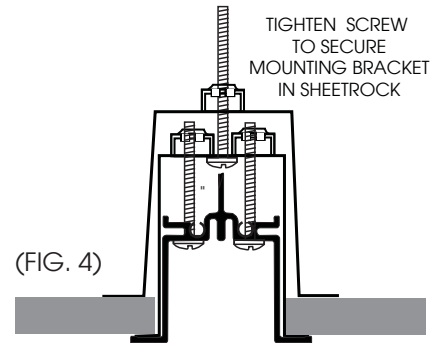


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6. LIFT JACKET ASSEMBLY INTO SLOT.

Using hardware provided (2 screws) anchor jacket into support bracket assemblies AT BRACKET ASSEMBLY LOCATIONS (fig4) (installed In Step 2) cage nuts allow a secure installation.

**Be certain that power has been connected and live end feed (track component) is ready for installation.**



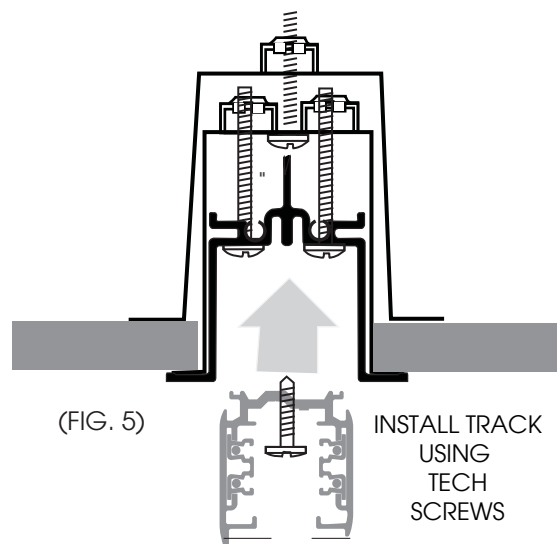
(FIG. 4)

6. ASSEMBLE ENTIRE LENGTH OF TRACK.

Linear connectors, end feeds assure rigid track assembly.

8. INSTALL TRACK (WITH CONNECTORS) INTO JACKET. SECURE WITH TECH SCREWS, THROUGH TRACK INTO "BOSS" OF JACKET.

**POWERED END FEED IS LOCATED AT STARTING POINT OF INSTALLATION.**



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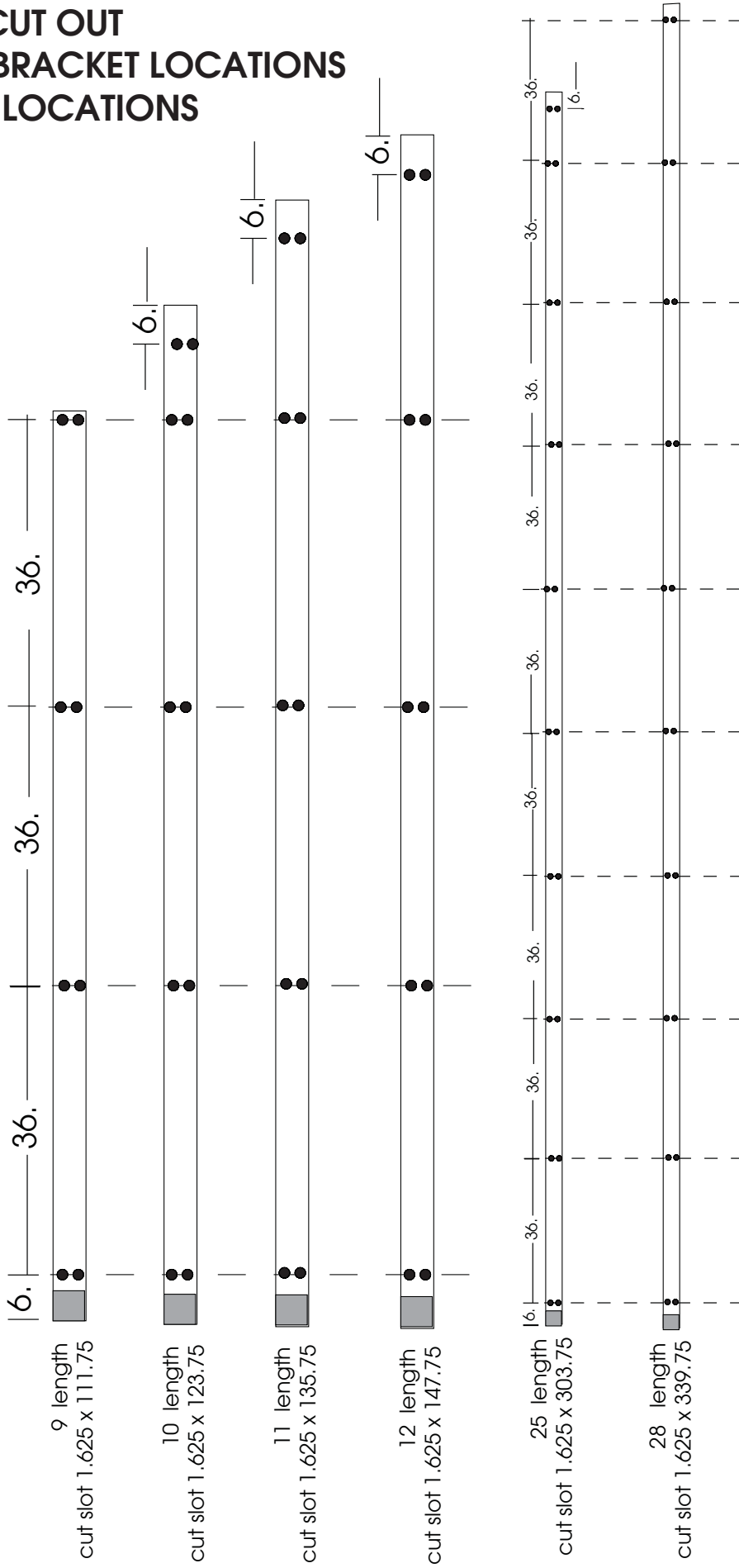
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# APPENDIX I CEILING CUT OUT SUPPORT BRACKET LOCATIONS END FEED LOCATIONS

## LOCATIONS FOR SUPPORT BRACKET INSTALLATION OVERALL LENGTH INCLUDES ALLOWANCE FOR END FEED



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