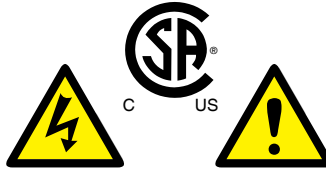


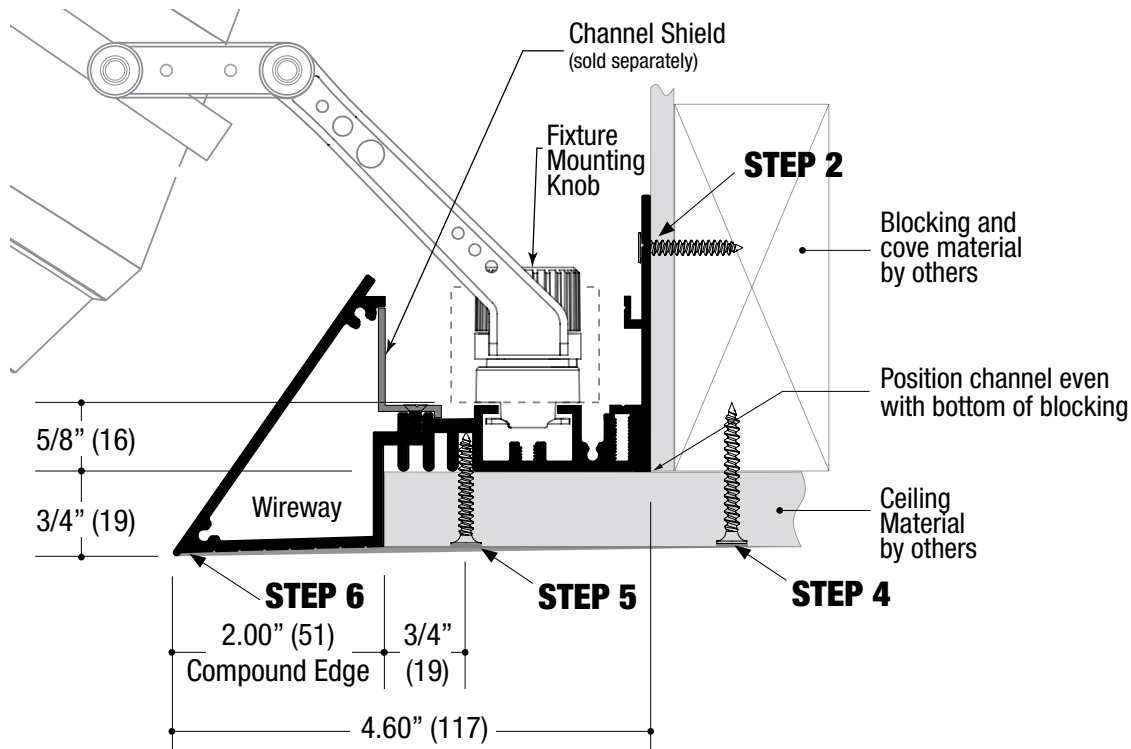
Warnings:

- * Risk of fire or electric shock.
- * **Disconnect all power before installing or servicing.**
- * Installation Instructions for qualified electricians only.
- * Install per National Electrical Code and local regulations.
- * Read Installation Instructions completely before installation.
- * Failure to follow Installation Instructions may void warranties.



THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

EF200 COVE LIGHTING SYSTEM EFK1 CHANNEL INSTALLATION



EFK1 CHANNEL

CHANNEL INSTALLATION:

Step 1 Set the extruded aluminum channel against the cove wall with extruded tab positioned up against bottom of blocking.

Step 2 Fasten channel to cove blocking using screws at marked hole locations along channel extrusion.

Step 3 Place ceiling material against bottom of channel and cove blocking.

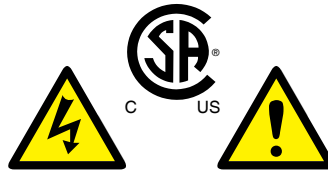
Step 4 Fasten using drywall screws along length of channel, driving screw thru ceiling material into cove blocking. 1 1/2" minimum drywall screw required.

Step 5 Fasten a second set of screws just before wireway thru ceiling material and into channel extrusion. Seat screw heads partially into ceiling material allowing for mudding compound to cover. 1" drywall screw required. Applying MESH STYLE DRYWALL TAPE where ceiling material meets extruded channel.

Step 6 Finish by applying mudding compound from the ceiling material over the ceiling screws, mesh tape and to the edge of the extruded channel.

Warnings:

- * Risk of fire or electric shock.
- * **Disconnect all power before installing or servicing.**
- * Installation Instructions for qualified electricians only.
- * Install per National Electrical Code and local regulations.
- * Read Installation Instructions completely before installation.
- * Failure to follow Installation Instructions may void warranties.



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**EF200 COVE LIGHTING SYSTEM
EFK2 CHANNEL INSTALLATION**

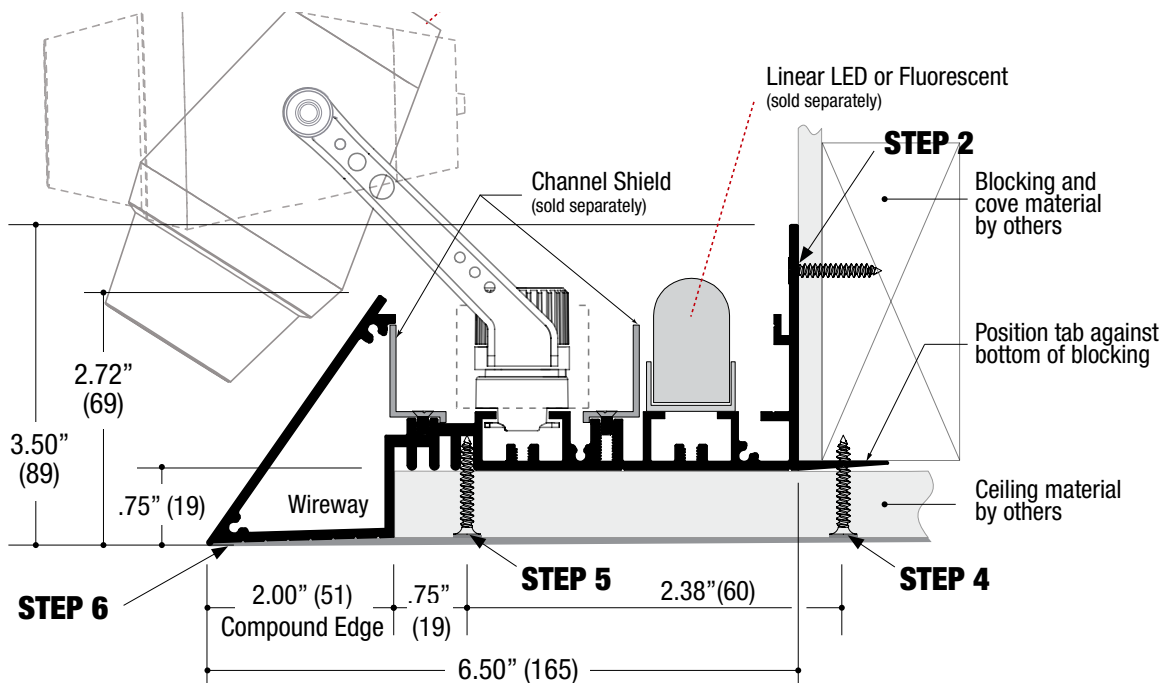


FIGURE 1

CHANNEL INSTALLATION:

Step 1 Set the extruded aluminum channel against the cove wall with extruded tab positioned up against bottom of blocking.

Step 2 Fasten channel to cove blocking using screws at marked hole locations along channel extrusion.

Step 3 Place ceiling material against bottom of channel and cove blocking capturing extruded tab inbetween.

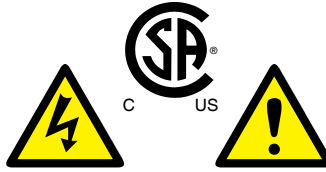
Step 4 Fasten using drywall screws along length of channel, driving screw thru ceiling material, positioning tab and into cove blocking. 1 1/2" minimum drywall screw required.

Step 5 Fasten a second set of screws just before wireway thru ceiling material and into channel extrusion. Seat screw heads partially into ceiling material allowing for mudding compound to cover. 1" drywall screw required. Applying MESH STYLE DRYWALL TAPE where ceiling material meets extruded channel.

Step 6 Finish by applying mudding compound from the ceiling material over the ceiling screws, mesh tape and to the edge of the extruded channel.

Warnings:

- * Risk of fire or electric shock.
- * **Disconnect all power before installing or servicing.**
- * Installation Instructions for qualified electricians only.
- * Install per National Electrical Code and local regulations.
- * Read Installation Instructions completely before installation.
- * Failure to follow Installation Instructions may void warranties.



THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

WARNING:

DO NOT modify the factory wiring settings as it may cause the luminaire to malfunction. ALL ELECTRICAL SERVICES TO BE TURNED OFF PRIOR TO START OF INSTALLATION. Provide electrical service, according to the "National Electrical Code" or your local electrical code.

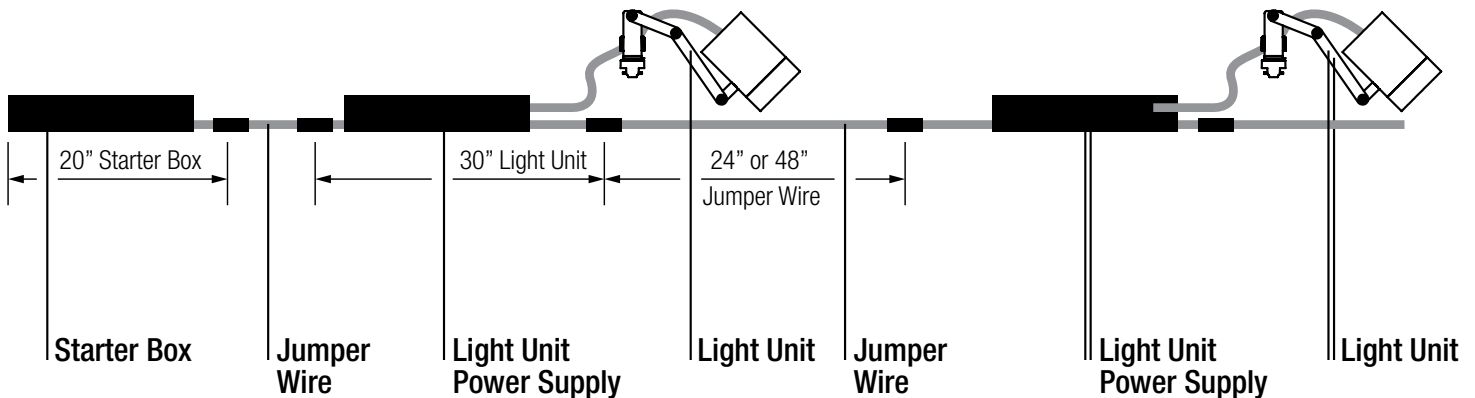


FIGURE 1

** Extruded Channel Not Shown for Clarity.*

FIXTURE INSTALLATION:

Step 1 INSERT STARTER BOX INTO EXTRUDED CHANNEL near electrical entry by turning mounting knobs and setting into extrusion slot. Once in the desired location, TURN KNOB AGAIN TO FASTEN.

Step 2 INSERT LIGHT UNIT INTO EXTRUDED CHANNEL by turning mounting knobs and setting into extrusion slot. Once in the desired location, TURN KNOB AGAIN TO FASTEN.

Step 3 INSERT POWER SUPPLY UNIT INTO EXTRUDED CHANNEL by turning mounting knobs and setting into extrusion slot. TURN KNOB AGAIN TO FASTEN.

Step 4 Starting from the starter box, CONNECT FIXTURE POWER SUPPLY UNITS TOGETHER USING QUICK CONNECTS and/or JUMPERS as shown in *Figure 1*.

Step 5 Once all fixture heads are in location and all electrical connections have been properly connected then powered, the fixtures can then be aimed to their desired effect.