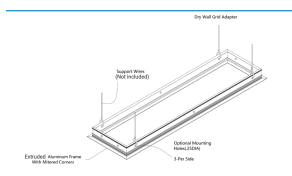
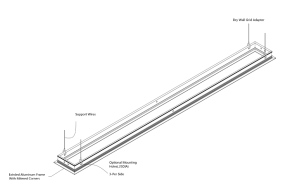


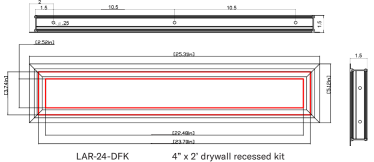
DATE:	TYPE:	FIXTURE:

## LAR DRYWALL RECESSED KIT

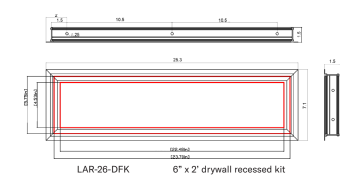




#### **DIMENSIONS**

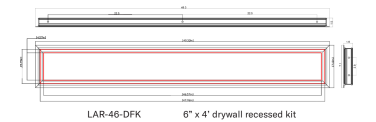


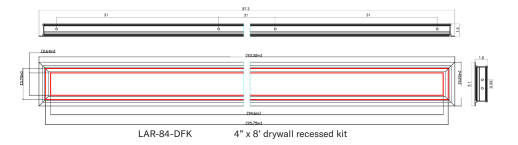
4" x 2' drywall recessed kit

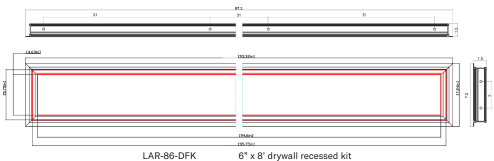












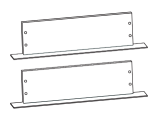
LAR-86-DFK



DATE: TYPE: FIXTURE:

## LAR DRYWALL RECESSED KIT

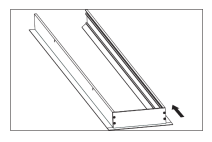
CEILING OPENING
L 24 ¾" X W 4 ¾"
L 24 ¾" X W 6 ¾"
L 48 ¾" W 4 ¾"
L 48 ¾" X W 6 ¾"
L 96 ¾" X W 4 ¾"
L 96 ¾" X W 6 ¾"



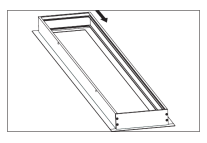
**SHORT BAR** 



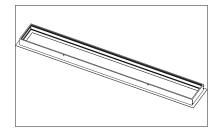
**LONG BAR** 



1. Join the 2pcs long bars and 1pc short bar together with screws.



2. Then join these 2pcs long bars and another short bar together with screws.

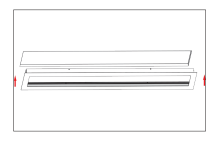


3. Assembly Complete

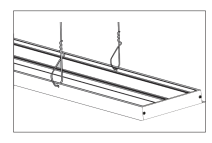
# instruction sheet to complete electrical splices. 5. Rotate and slide the fixture as required to fit through the drywall opening as indicated by the directional arrow in figure and place it on the Flange Kit

4. Follow wiring directions on fixture installation

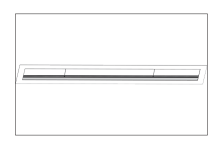
### ightarrow to mount in an insulated or non-insulated sheet rock ceiling follow the steps below



1. Embed this flange kit through the ceiling opening  $\mbox{\bf See}$  chart for size



2. Support the DFK to the building structure by Hanger Wires (not provided)



 $3. \ \mbox{Suspend}$  the flange kit to level with the ceiling