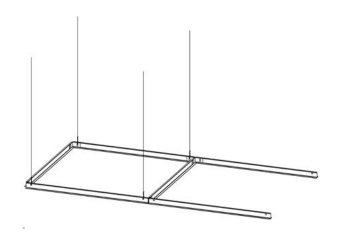


PROJECT NAME:_	CATALOG NUMBER:		

NOTES: \_FIXTURE SCHEDULE:\_

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# **MLFPFK** FLAT PANEL FLANGE MOUNTING KIT



### PRODUCT DESCRIPTION:

The Flat Panel Flange Mounting Kit is designed for recessed installation in drywall ceiling applications.

#### **APPLICATIONS:**

- Designed to permit use of grid (NEMA G) fixtures in ceilings requiring
- Designed to be used with any grid (NEMA G) troffer
- Suitable for individual and continuous row applications

# **CONSTRUCTION/FINISH:**

- Side and end rails are extruded with powder coat finish
- Corner clips are zinc-plated steel and slide into slots provided in side

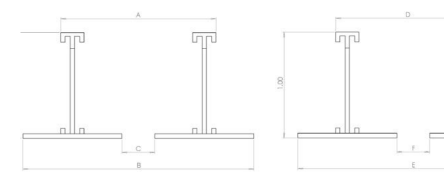
## FITS:

- FlatMax™ LED Flat Panels:1'x4', 2'x2' and 2'x4'
- ArcMax SB Series 1'x4', 2'x2' and 2'x4'
- ECO-T Recessed Troffers: 2'x2', 2'x4'

#### **ORDERING:**

ORDER CODE	MODEL NUMBER	DESCRIPTION	DIMENSIONS	
99968	MLFPFK1X4-215	LED FLAT PANEL FLANGE KIT FOR 1X4 VERSION 2	See Dimensions Chart	
99969	MLFPFK2X2-215	LED FLAT PANEL FLANGE KIT FOR 2X2 VERSION 2	See Dimensions Chart	
99970	MLFPFK2X4-215	LED FLAT PANEL FLANGE KIT FOR 2X4 VERSION 2	See Dimensions Chart	

## **DIMENSIONS:**



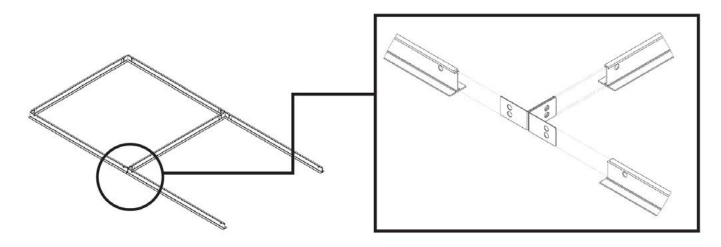
	WIDTH			LENGTH		
UNIT SIZE	A	В	С	D	E	F
1X4	12 ¾"	13 ½"	11 ¼"	48 5/8"	49 1/4"	47 1/4"
2x2	24 9/16"	25 5/16"	23 ½"	24 9/16"	25 5/16"	23 ½"
2X4	24 9/16"	25 5/16"	23 ½"	48 5/8"	49 1/4"	47 1/4"

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### **INSTALLATION:**

- Slide (snap-lock) the corner angles into side and end/intermediate rails as shown above.
- Place the assembled frame into the ceiling opening and wire support (at four corners as shown) from main floor/ceiling structure.
- For continuous row installation, order the appropriate number of MLFPFK kits. No extension kits are required.
- The ceiling opening required is nominal width and length plus 1/4". Example: 24-1/4" x 48-1/4" for an MLFPFK2x4
- The continuous row opening required is the sum of the nominal sizes plus 1/4". Example: a row of
- 2'x12' (three MLFP24's) requires a ceiling opening of 24-1/4" x 144-1/4" (2'-1/4" x 12'-1/4").



#### **WIRE SUPPORT:**

