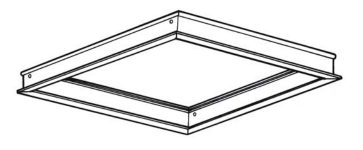
# **DRYWALL KIT**

## MOUNTING FRAME ASSEMBLY

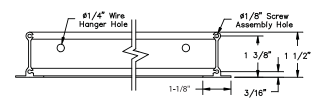
2'x2', 2'x4', 1'x4' FOR MOUNTING IN DRYWALL OR **CEILINGS REQUIRING FLANGES** 

- Designed to permit use of grid (NEMA G) fixtures in ceilings requiring flanges.
- Extruded aluminum construction with mitered corners.
- Includes screws for complete assembly.
- System available for continuous row mounting.

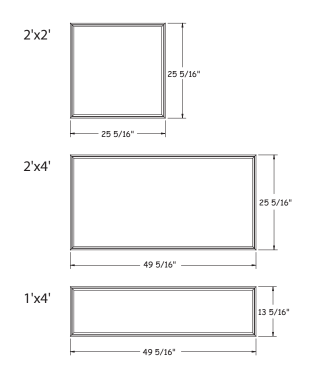


## **MOUNTING OPTIONS** Hanger Wire Wood Frame Wood Hanger Wire Frame Screw Drywall Drywall Wood frame and screws Hanger wires supplied by others. supplied by others.

#### FRAME DIMENSIONS



### **FRAME SIZES**







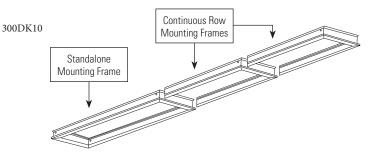
# **DRYWALL KIT**

#### MOUNTING FRAME ASSEMBLY 2'x2', 2'x4', 1'x4'

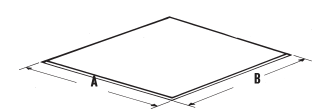
# **ORDERING GUIDE**

	Catalogue Number		
Fixture Size	Standalone Mounting Frame	Continuous Row Mounting Frame	
2'x2'	300DK03	$\searrow$	
2'x4'	300DK04	300DK09	
1′x4′	300DK02	300DK08	

For continuous row mounting, use one standalone mounting frame per row with multiple continuous row mounting frames.

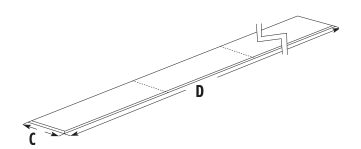


#### **CEILING OPENING - STANDALONE**



Fixture Size	А	В	
2'x2'	24 5/8" (626mm)	24 5/8" (626mm)	
2'x4'	24 5/8" (626mm)	48 5/8" (1235mm)	
1'x4'	12 5/8" (321mm)	48 5/8" (1235mm)	

# **CEILING OPENING - CONTINUOUS ROW**



Fixture Size	С	D	
2'x2'	$\searrow$	$\searrow$	
2'x4'	24 5/8" (626mm)	see below*	
1'x4'	12 5/8" (321mm)	see below*	

\* Use the ceiling opening length (B) of one standalone mounting frame and add 48 3/16" (1224mm) for each continuous row mounting frame required.

Example:	Type of mounting frame assembly		:
For a row of 8 fixtures	Standalone	Continuous Row	
Ceiling opening length per frame Frames required per row	48 5/8″ x 1	48 3/16" x 7	• • • •
Total ceiling opening length (D)	48 5/8"	•	: = 385 15/16



## SPECIFICATIONS

FINISH: Extruded aluminum construction with mitered corners. White baked polyester enamel minimum 85% reflectance. Phosphate undercoating.

We reserve the right to change materials and finish in any way that will not alter installed appearance or reduce function and performance.