

## DWK Series Installation Instructions

### Universal Kit for Troffer & Panel Fixtures

#### Drywall Flange Kit (DWK)

Drywall Mounting Kit (DWK) will need to be ordered separately and put together in field

### Description

Drywall Mounting Kit provides flanges for all typical recessed fluorescent fixtures. This allows for fixtures to be installed in ceilings where grids are not used (i.e. flush Gypsum ceilings). Can be used with any grid size recessed fluorescent fixture. Material 23 gauge steel

### Ceiling Openings

Type	Ceiling opening
1x4	12.5" x 48.5"
2x2	24.5" x 24.5"
2x4	24.5" x 48.5"



T-Frame Side Support (2 pcs.)

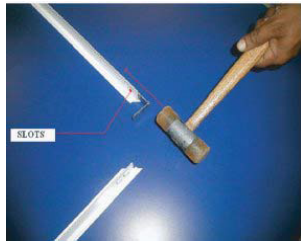


T-Frame End Support (2 pcs.)



T-Frame Lock Angle (4 pcs.)

### Installation Instructions



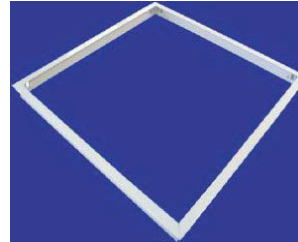
**Step 1:** Insert lock angle into slot on T-frame Support Rail. Tap lock angle into slot until tab locks into place (see picture above)



**Step 2:** Insert lock angle into slot on another T-frame Support Rail so they are perpendicular as shown on picture. Tap lock angle into slot until tab locks into place.



**Step 3:** Repeat 1 & 2 for other 3 corners



**Step 4:** Insert assembled T-frame kit into ceiling cavity.



**Step 5:** Suspend frame from four points using the holes provided on the supports.



**Step 6:** Wire and insert fixture into ceiling and maneuver into place just as in a grid ceiling.



**Step 7:** Installation finished.

### WARNING ⚠

RISK OF ELECTRICAL SHOCK  
Avertissement: Risque de choc électrique  
Access above ceiling required  
For dry locations only

### WARNING ⚠

Turn power off at circuit breaker or fuse box.  
Do not rely on wall switch alone to turn off power.  
Failure to do so may cause a shocking hazard and damage this electronic fixture!

### Important Safeguards

- 1) Before installing this fixture or doing any maintenance, make sure to turn off the power supply.
- 2) Do not use outdoors.
- 3) Do not use this equipment for other than intended use.
- 4) Must be installed in accordance with NEC or your local electrical code. If you are not familiar with these codes and requirements, consult a qualified electrician.