SURFACE PANEL1x4 INSTALLATION INSTRUCTIONS



Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We'd like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. 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.

Make certain power is OFF before installing or maintaining fixture.

SAFETY INSTRUCTIONS

WARNING: Install Surface Mount Canopy & 1X4 Fixture per local codes. Suitable for installation in Sheet Rock/ Plasterboard in both Insulated Ceilings and Non-Insulated Ceilings. Not for continuous row mounting.

WARNING: Surface Drywall kit to be independently supported to building structure according to NEC and local codes.

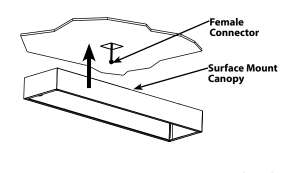


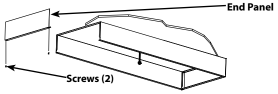
The fixture is suitable only for INDOOR SURFACE CEILING application.

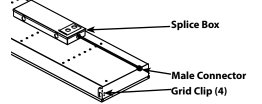
To mount on an insulated or non-insulated - sheet rock ceiling follow the steps below.

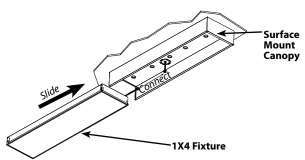
- Connect Female Connector to power supply. Pull Female Connector from junction box (by others) through the center access hole of Surface Mount Canopy as shown in figure.
 Note - Connectors provided are for On-Off driver option.
 - Connectors provided are for On-Off driver option.

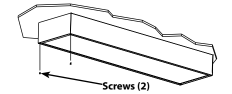
 Connectors and wires for dimming control must be supplied by others.
- Center the Surface Mount Canopy to ceiling over junction box (by others). Secure the Surface Mount Canopy to ceiling, with appropriate mounting hardware suitable for the mounting surface as per NEC and local codes, to support the weight of 25 lbs.
- 3. Remove one **End Panel** of the **Surface Mount Canopy** by loosening (2) 8-32 **Screws**.
- Firmly bend the pre-installed Grid Clips (4) flat against the 1X4
 Fixture (Available upon request). Connect Male Connector to driver leads from Splice Box.
- Slide the 1X4 Fixture into the Surface Mount Canopy by following directional arrow. Plug Female and Male Connectors to complete electrical splices by following wiring directions on 1X4 fixture instruction sheet.
 - WARNING: To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- Replace End Panel to Surface Mount Canopy and tighten (2) 8-32
 Screws.











Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.



SURFACE PANEL2X2 INSTALLATION INSTRUCTIONS



Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We'd like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. 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.

Make certain power is OFF before installing or maintaining fixture.

SAFETY INSTRUCTIONS

WARNING: Install Surface Mount Canopy & 2X2 Fixture per local codes. Suitable for installation in Sheet Rock/ Plasterboard in both Insulated Ceilings and Non-Insulated Ceilings. Not for continuous row mounting.

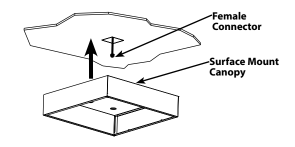
WARNING: Surface Drywall kit to be independently supported to building structure according to NEC and local codes.

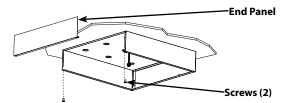
DRYWALL MOUNTING

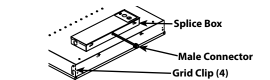
The fixture is suitable only for INDOOR SURFACE CEILING application.

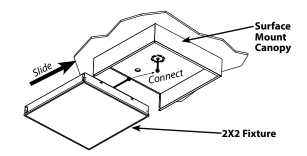
To mount on an insulated or non-insulated - sheet rock ceiling follow the steps below.

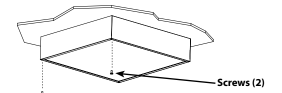
- Connect Female Connector to power supply. Pull Female Connector from junction box (by others) through the center access hole of Surface Mount Canopy as shown in figure.
 - Note Connectors provided are for On-Off driver option. Connectors and wires for dimming control must be supplied by others.
- Center the Surface Mount Canopy to ceiling over junction box (by others). Secure the Surface Mount Canopy to ceiling, with appropriate mounting hardware suitable for the mounting surface as per NEC and local codes, to support the weight of 25 lbs.
- 3. Remove one **End Panel** of the **Surface Mount Canopy** by loosening (2) 8-32 **Screws**.
- Firmly bend the pre-installed Grid Clips (4) flat against the 2X2
 Fixture (Available upon request). Connect Male Connector to driver leads from Splice Box.
- Slide the 2X2 Fixture into the Surface Mount Canopy by following directional arrow. Plug Female and Male Connectors to complete electrical splices by following wiring directions on 2X2 fixture instruction sheet.
 - WARNING: To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- Replace End Panel to Surface Mount Canopy and tighten (2) 8-32
 Screws.











Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.



SURFACE PANEL2X4 INSTALLATION INSTRUCTIONS



Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We'd like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. 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.

Make certain power is OFF before installing or maintaining fixture.

SAFETY INSTRUCTIONS

WARNING: Install Surface Mount Canopy & 2X4 Fixture per local codes. Suitable for installation in Sheet Rock/ Plasterboard in both Insulated Ceilings and Non-Insulated Ceilings. Not for continuous row mounting.

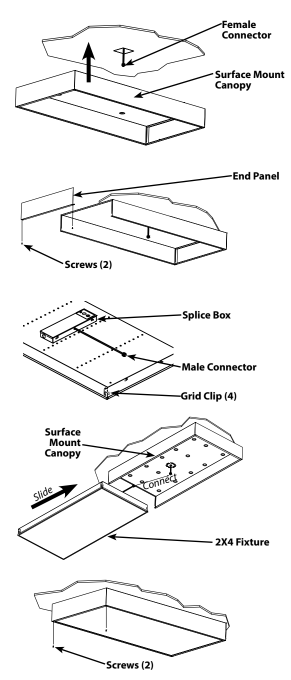
WARNING: Surface Drywall kit to be independently supported to building structure according to NEC and local codes.



The fixture is suitable only for INDOOR SURFACE CEILING application.

To mount on an insulated or non-insulated - sheet rock ceiling follow the steps below.

- Connect Female Connector to power supply. Pull Female Connector from junction box (by others) through the center access hole of Surface Mount Canopy as shown in figure.
 - Note Connectors provided are for On-Off driver option. Connectors and wires for dimming control must be supplied by others.
- Center the Surface Mount Canopy to ceiling over junction box (by others). Secure the Surface Mount Canopy to ceiling, with appropriate mounting hardware suitable for the mounting surface as per NEC and local codes, to support the weight of 40 lbs.
- 3. Remove one **End Panel** of the **Surface Mount Canopy** by loosening (2) 8-32 **Screws**.
- Firmly bend the pre-installed Grid Clips (4) flat against the 2X4
 Fixture (Available upon request). Connect Male Connector to driver leads from Splice Box.
- Slide the 2X4 Fixture into the Surface Mount Canopy by following directional arrow. Plug Female and Male Connectors to complete electrical splices by following wiring directions on 2X4 fixture instruction sheet.
 - WARNING: To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- 6. Replace **End Panel** to **Surface Mount Canopy** and tighten (2) 8-32 **Screws**.



Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.

