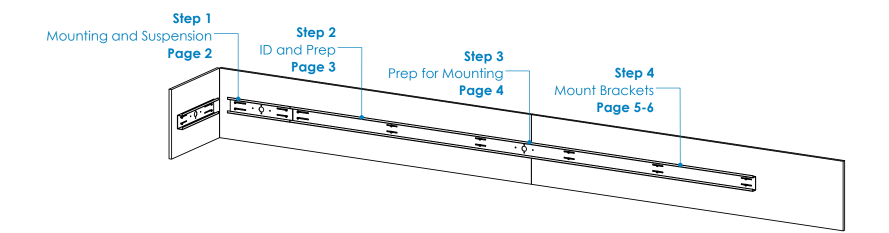


WARNINGS

- This product must be installed in accordance with all applicable codes by a person familiar with the product.
- Each fixture must be **properly supported** during install.
- **DO NOT** join fixtures on the floor prior to lifting, or damage will occur.
- **Before beginning installation**, review our complete list of warnings by visiting www.saylite.com/warnings.



Step 1 - Mounting and Suspension



Mounting

Drywall or other hard surfaces - Anchored Screws

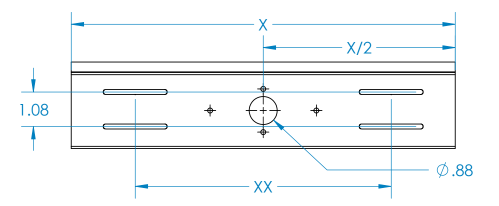
- Install hanging kits at suspension locations.
- Ensure hanging kits are secure.
- Prepare fixture for mounting.

Other hard surfaces include: wood, sheet metal panels, steel beams, concrete or masonry. Use hardware appropriate for each surface and material type.

Suspension Locations

X = Fixture Dimensions

Refer to Assembly Drawings and building plans to determine exact mounting, suspension points, and power feed locations.



Step 2 - Identification and Preparation



A. Identify Fixtures

B. Tools Needed





- Use labels found on the box and inside the fixture bodies to identify bodies.
- NOTE: Locations of labels can vary.
- Remove all fixtures from their boxes.
- Organize fixtures based on their labels at the install location.
- Always use proper safety equipment when installing fixtures.
- Tools shown are recommended for standard install. Tools needed may vary based on actual install location conditions.

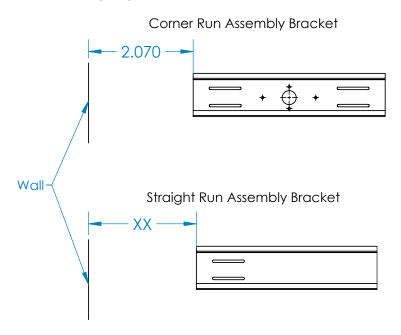
Kitted Hardware

- Saylite has provided the items listed here, with their Saylite part numbers listed. These items can be found in separate boxes shipped with the fixture.
- Ensure all parts are accounted for and set them aside until needed.
- Any additional hardware needed for this installation will be provided by others.

Step 3 - Prepare for Mounting

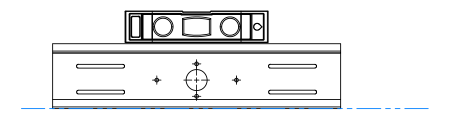


A. Locate Starting Edge



- Create a mark for the starting edge of the first bracket in a given run.
- For a corner run beginning with a corner bracket, the leading edge of the first bracket **must** be 2.070" from the wall.
- For a straight run, the leading edge of the first bracket will be spaced according to customer preference **OR** wall length.

B. Level Bracket

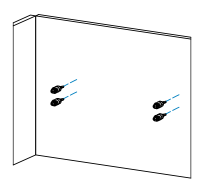


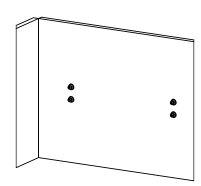
- Before mounting brackets, ensure the first bracket is level.
- Once level, use chalk line to create a leveling mark for remaining brackets in the run.

Step 4 - Mount the Brackets

Saylite Texas Fluorescents Reinvented

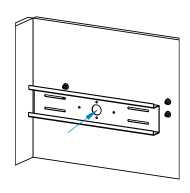
A. Install Anchors

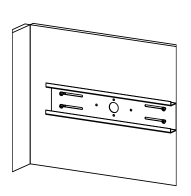




- Install the screw anchors (not provided) to the wall at desired mounting locations.
- Ensure that anchors are properly secured to wall.





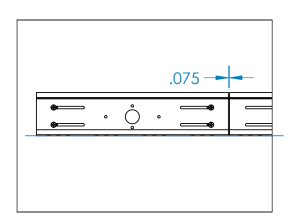


- Install the first bracket to the wall, ensuring the bracket is correctly located.
- Tighten down the mounting screws (not provided) to fully secure the bracket to the wall.

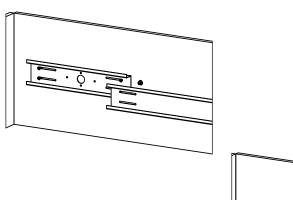
Step 4 - Mount the Brackets (Cont'd)

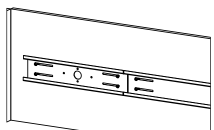


A. Align Brackets



B. Secure to Wall





- Align the next bracket with the chalk level line and ensure that bracket is appropriately spaced from first bracket.
- Brackets that are adjacent to one another must be spaced 0.075", alternatively a 14 gauge steel plate can be used to space brackets.
- Once the next bracket is aligned accordingly, secure the bracket to the wall using anchored screws (not provided).
- Repeat this step until all brackets are installed. Ensure that brackets are installed in the **exact** order described in run assembly drawings.