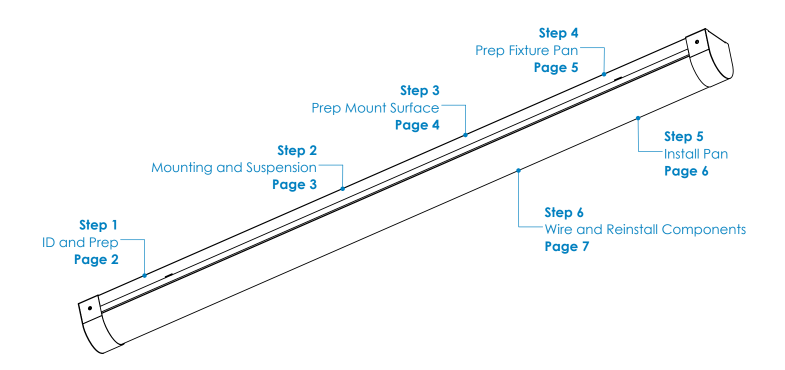
#### **WARNINGS**

- 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 -** Identification and Preparation

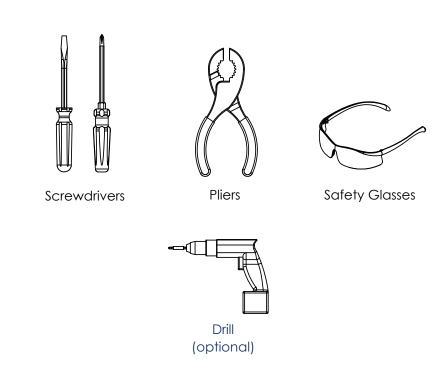


#### A. Identify Fixtures

# 

- 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.

#### **B. Tools Needed**



- 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 2 -** Mounting and Suspension

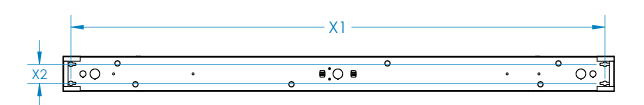


### Mounting

# 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**

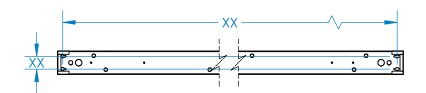
**X** = Suspension Dimensions

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

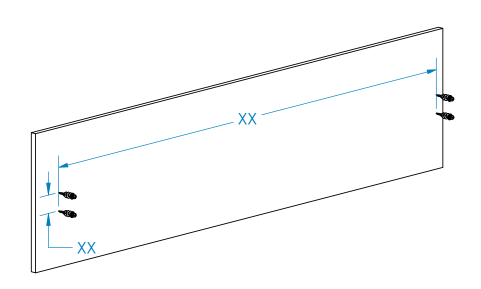
# **Step 3 - Prepare Mounting Surface**



#### A. Transfer Measurements



#### **B. Install Anchors**

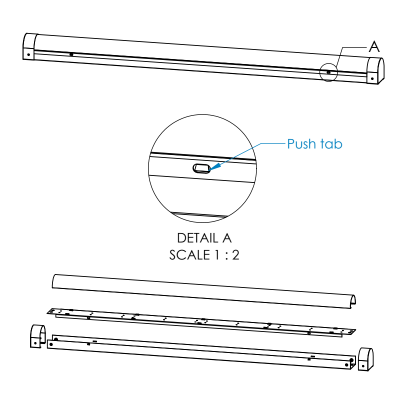


- Note the fixture mounting dimensions and transfer the dimensions to mounting surface.
- Install the screw anchors (not provided) to the mounting surface at noted dimensions.

## Step 4 - Prepare Fixture Pan for Mounting

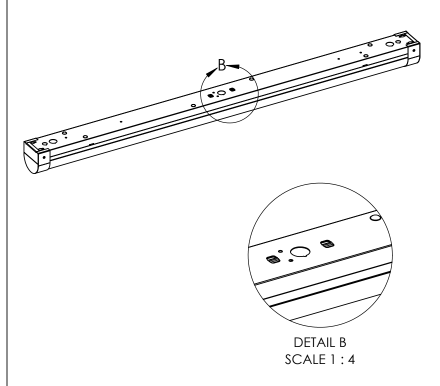


### A. Uninstall Components



- Uninstall the endcaps by removing the screws on each side of the fixture that secure the endcaps.
- Lift the lens off the gear tray, then push in the tabs on the pan to remove the gear tray from the pan.

### B. Remove 7/8" Knockout

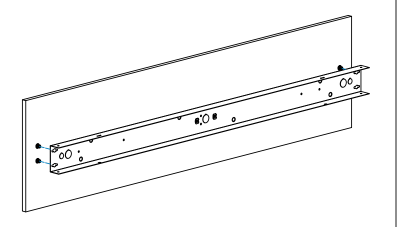


• Use a flat head screwdriver to gently pry up on desired knockout and remove it.

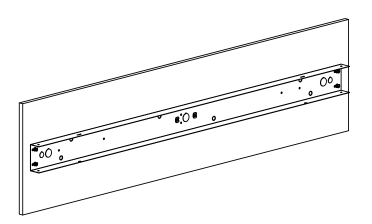
# **Step 5 -** Install Fixture Pan



#### A. Insert Pan to Anchors



#### B. Secure Pan to Mounting Surface



- Pull supply wiring thru the removed 7/8" knockout.
- Insert fixture pan to mounting anchors.

- Secure the fixture pan to the mounting surface using appropriate hardware.
- Ensure mounting hardware slips into keyholes on back of fixture pan.

### **Step 6 -** Wire and Replace Components

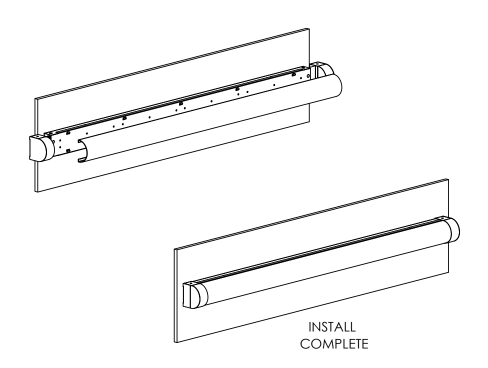


### A. Install Gear Tray and Wire

BLACK HOT Line Voltage  WHITE NEUTRAL Line Voltage  GREEN GROUND  GRAY DIMMING 0-10V DC  VIOLET DIMMING 0-10V DC		WIRING LI	EGEND		
GREEN GROUND GRAY DIMMING 0-10V DC	BLACK	НОТ	Line Voltage		
GRAY DIMMING 0-10V DC	WHITE	NEUTRAL	Line Voltage		
	GREEN	GROUND			
VIOLET DIMMING 0-10V DC	GRAY	DIMMING	0-10V DC		
	VIOLET	DIMMING	0-10V DC		
					_

- Wire fixtures to the incoming power supply using the provided quick disconnect clip.
- For dimming option, refer to wiring legend above.
- Use UL approved connectors only. Follow all local, state and national codes.
- Reinstall the gear tray to the pan by aligning the tabs with the slots on the pan and snapping the tabbed side into place.

### **B. Replace Components**



- Reinstall the lens by snapping each side over the edge of the gear tray.
- Reinstall the end caps, slide each end cap over the fixture end then secure with previously removed screws.
- Fixture installation is now complete.