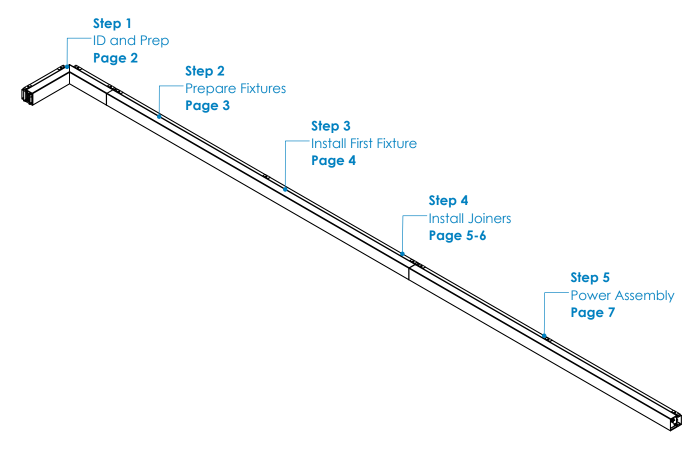
### WARNINGS

- 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.



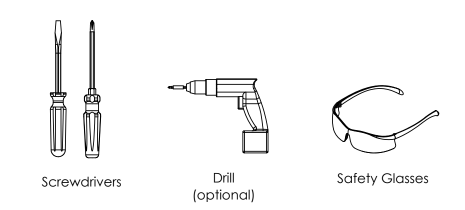
## **Step 1 -** Identification and Preparation



## A. Identify Fixtures

# 

#### **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.

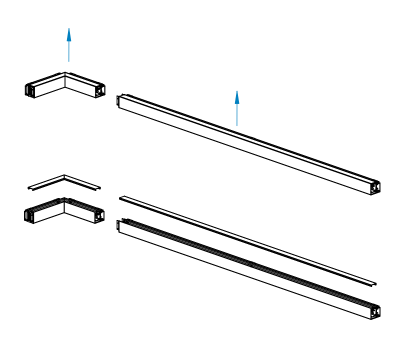
#### Kitted Hardware

- 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 2 - Prepare Fixtures**

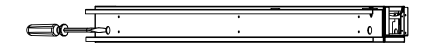


#### A. Remove Lenses



- Before beginning installation, remove the lens from each fixture and set aside in a safe location.
- Be sure to keep lenses in order to ease installation process.

### **B. Remove Knockouts**



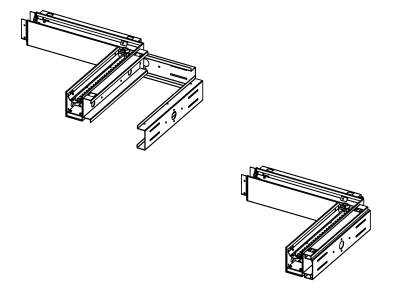
- Identify fixtures where power drops will be located and remove desired knockout on back side of fixtures.
- Pull power feed wiring thru knockout for later use.

**NOTE:** These instructions show how to install part of a random run and are meant to provide general guidance for installation. Ensure that fixtures are installed in the exact order specified in each Run Assembly drawing. Failure to install fixtures in correct order can result in damage to components and mounting surface.

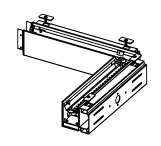
## **Step 3 -** Install First Fixture

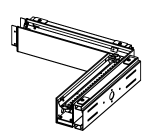
# Saylite Texas Fluorescents Reinvented

## A. Insert to Wall Bracket







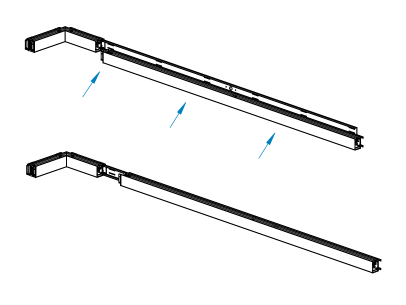


- Insert the first fixture to the correct wall bracket.
- Push the fixture back against the wall bracket and then slide it down until it is resting on the wall bracket.
- Align the first fixture as needed and use provided washers and screws to hold the fixture in place.
- Once the fixture is aligned accordingly, drill the screws thru the wall bracket to fully secure the fixture.

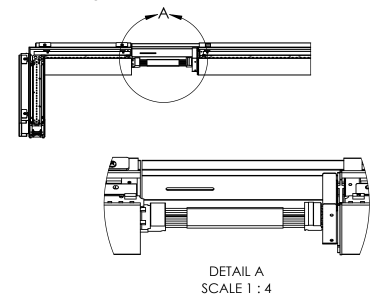
## **Step 4 -** Install Joiner Fixtures



## A. Install to Wall Bracket







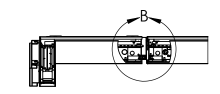
- Insert the joining fixture to the correct wall bracket.
- Push the fixture back against the wall bracket and then slide it down until it is resting on the wall bracket.
- Install provided female wiring harness between fixtures.
- Clip the female harness into the male harness of each fixture, listen for an audible 'click'.

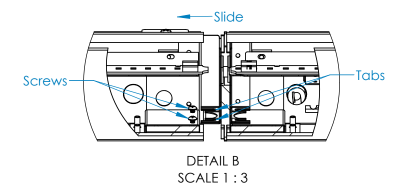
**NOTE**: Wiring harnesses do not need to be connected between fixtures where a power drop is located at the joining fixture.

## **Step 4 -** Install Joiner Fixtures (Cont'd)

# Saylite Texas Fluorescents Reinvented

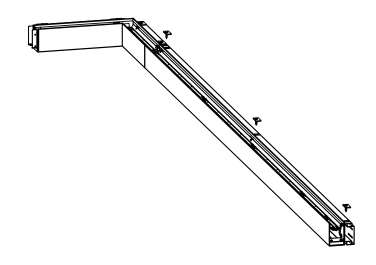
#### C. Install to Previous Fixture





- After connecting the wire harness between the fixtures, slide the joining fixture into the other fixture so that the tabs are under the screws in the other fixture.
- After inserting the joining fixture, use a screwdriver to tighten the screws and secure the fixtures to one another.

### **B. Secure to Wall Bracket**

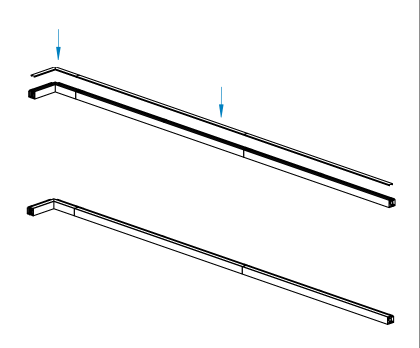


- Align the joining fixture as needed before securing to the wall bracket. Ensure the fixture is straight.
- Using the provided screws and washers, drill the screws into the wall bracket to anchor the fixture.
- Repeat this step as needed for each Run Assembly.

## **Step 5 -** Power the Run Assembly

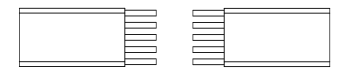


#### A. Reinstall Lenses



- Replace the lens removed from each fixture. Ensure that the correct lens is reinstalled to each fixture.
- Gently press down on the lens until it snaps into place.
- Repeat for each Run Assembly.

## **B.** Connect Wiring



WIRING LEGEND		
BLACK	НОТ	Line Voltage
WHITE	NEUTRAL	Line Voltage
GREEN	GROUND	
GRAY	DIMMING	0-10V DC
VIOLET	DIMMING	0-10V DC

- Wire fixture harness to the incoming power supply.
- For dimming option, refer to wiring legend above.
- Use UL approved connectors only. Follow all local, state and national codes.