

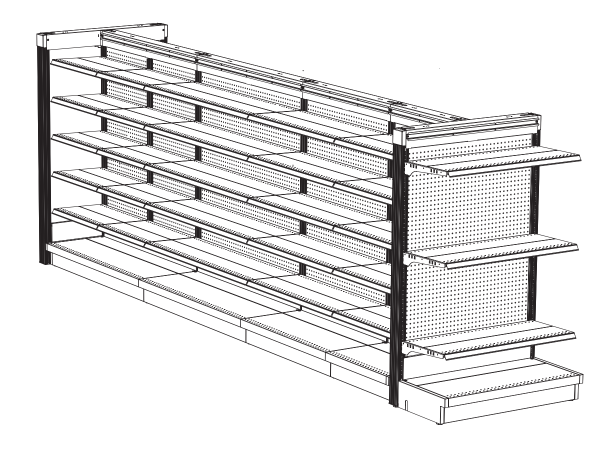
Planniq[™] Tech Fixture Assembly

V 4 5 1 0 8 0

Date: 1.17.24 Patent No. 11,737,586



FIXTURE ASSEMBLY INSTRUCTIONS



Instruction Sheet # V451080 Page 1 of 38

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ASSEMBLY OVERVIEW

(2) PEOPLE RECOMMENDED FOR ASSEMBLY

TOOLS REQUIRED:



Cordless drill with number 2 phillips driver bit



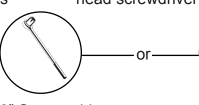
Number 2 phillips head screwdriver



Tape measure (25-ft recommended)



Bubble level



3/8" Square drive ratchet wrench w/ 7/16 hex socket



wrench



Slip-joint pliers

RECOMMENDED ITEMS:



Pencil



3/4" wide painter's tape (used for establishing fixture layout on floor)



Work gloves (for handling pegboard panels)



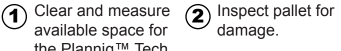
Soapy water and sponge or rag (for installing DC Power Tracks)

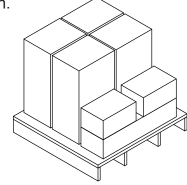
OVERVIEW

Note: Plannig[™] Tech ships as a knock down unit, palletized in the most efficient manner per order.

available space for the Planniq™ Tech build and installation.

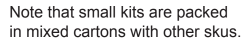


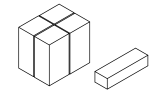


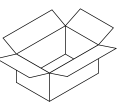


- Remove and stack all boxes in groups of same items, for ease of location during assembly.
- Only open cartons as required.

Check quantities against packing slip. Each sku has an item number and label to identify.

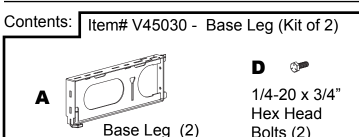






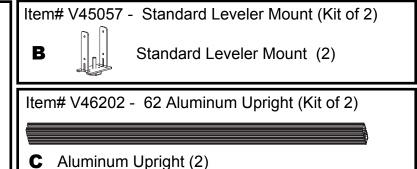
BASE LEG AND UPRIGHT INSTALLATION

BASE LEG - KIT OF 2: ITEM# V45030 STANDARD LEVELER MOUNT - KIT OF 2: ITEM# V45057 62 ALUMINUM UPRIGHT - KIT OF 2 : ITEM# V46202 62 ALUMINUM UPRIGHT - KIT OF 1: ITEM# V46203 54 57 ALUMINUM UPRIGHT - KIT OF 2: ITEM# V46204 54 57 ALUMINUM UPRIGHT - KIT OF 1 : ITEM# V46205

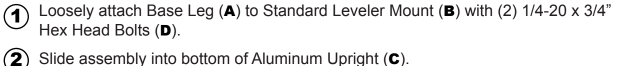


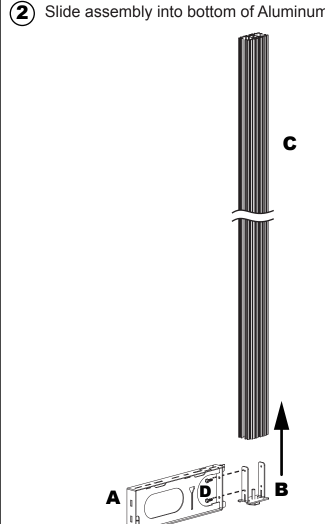
Ensure all hardware accounted for.

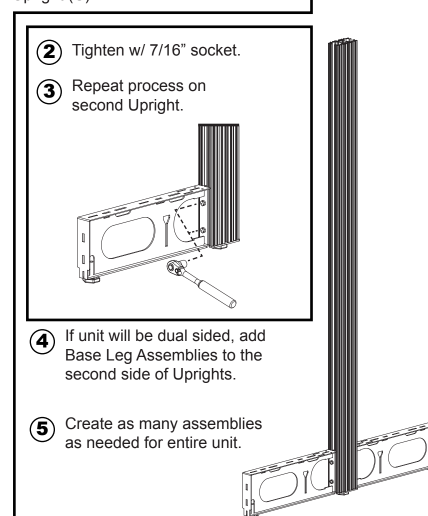
Bolts (2) NOTE: Hardware may be loose in kit bag.



NOTE: Create as many assemblies as needed for entire unit.

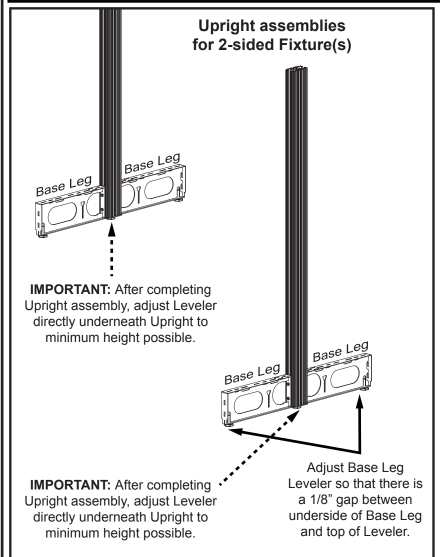


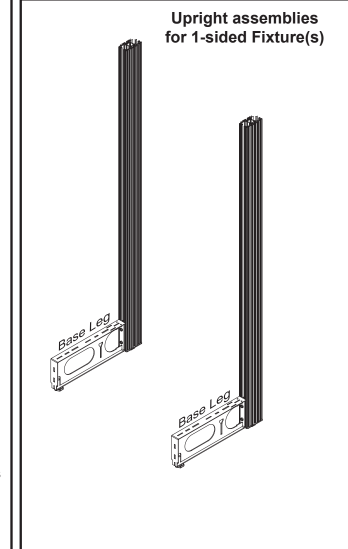


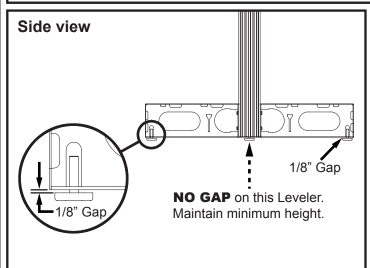


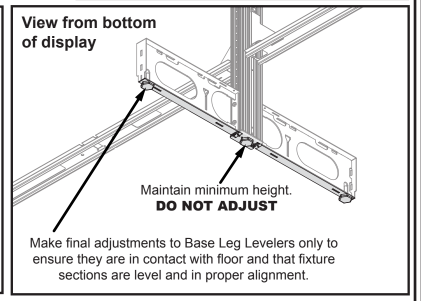
IMPORTANT LEVELER INFORMATION

IMPORTANT: 1/8" gap is default amount of adjustment for Levelers on each Base Leg during assembly of Plannig[™] Tech Fixture. Additional adjustment of Base Leg Levelers may be required to ensure adequate contact with the floor or to level side by side Planniq[™] Tech sections along an inline run.









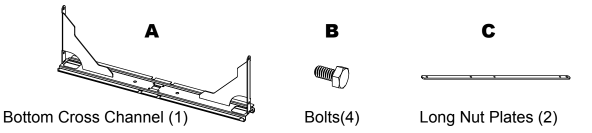
BOTTOM CROSS CHANNEL ASSEMBLY

2FT T-BAR CROSS CHANNEL KIT: ITEM# V45022
3FT T-BAR CROSS CHANNEL KIT: ITEM# V45023
4FT T-BAR CROSS CHANNEL KIT: ITEM# V45024
2FT STANDARD CROSS CHANNEL KIT: ITEM# V45012
3FT STANDARD CROSS CHANNEL KIT: ITEM# V45013
4FT STANDARD CROSS CHANNEL KIT: ITEM# V45014

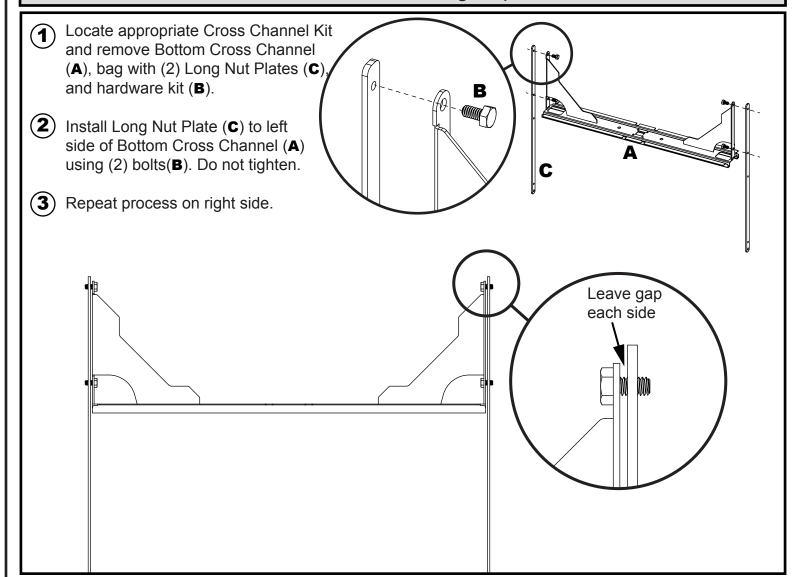
NOTE: This step will use contents that are located in one of the kits listed above. You *may* have a display set that uses multiple widths (2ft, 3ft or 4ft) and types of kits (T-bar or Standard) listed above. Choose the appropriate kit to to begin one section of your Planniq[™] Tech display set.

Contents:

* from **Cross Channel Kit** that is specific to this set only.



NOTE: Contents from a 2ft kit used in following steps **FOR EXAMPLE ONLY**.



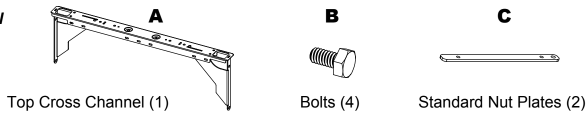
TOP CROSS CHANNEL ASSEMBLY

2FT T-BAR CROSS CHANNEL KIT: ITEM# V45022
3FT T-BAR CROSS CHANNEL KIT: ITEM# V45023
4FT T-BAR CROSS CHANNEL KIT: ITEM# V45024
2FT STANDARD CROSS CHANNEL KIT: ITEM# V45012
3FT STANDARD CROSS CHANNEL KIT: ITEM# V45013
4FT STANDARD CROSS CHANNEL KIT: ITEM# V45014

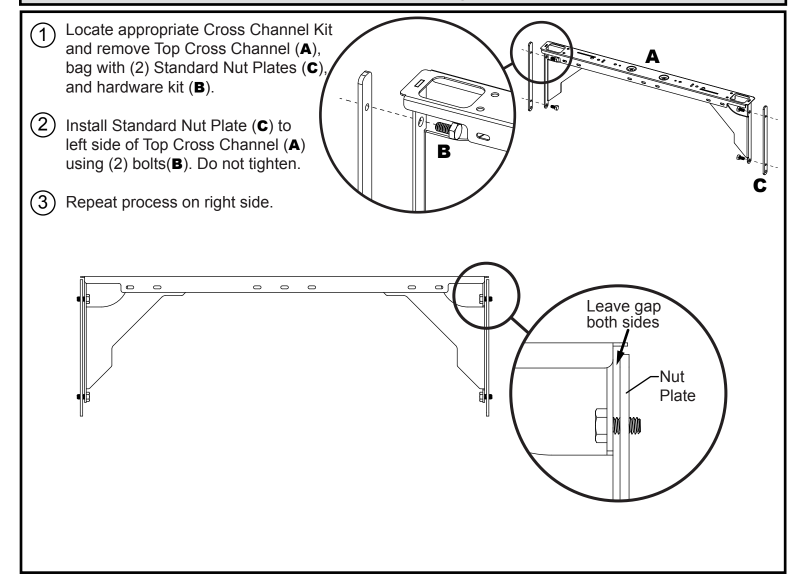
NOTE: This step will use contents that are located in the kit used to assemble the Bottom Cross Channel on the last page.

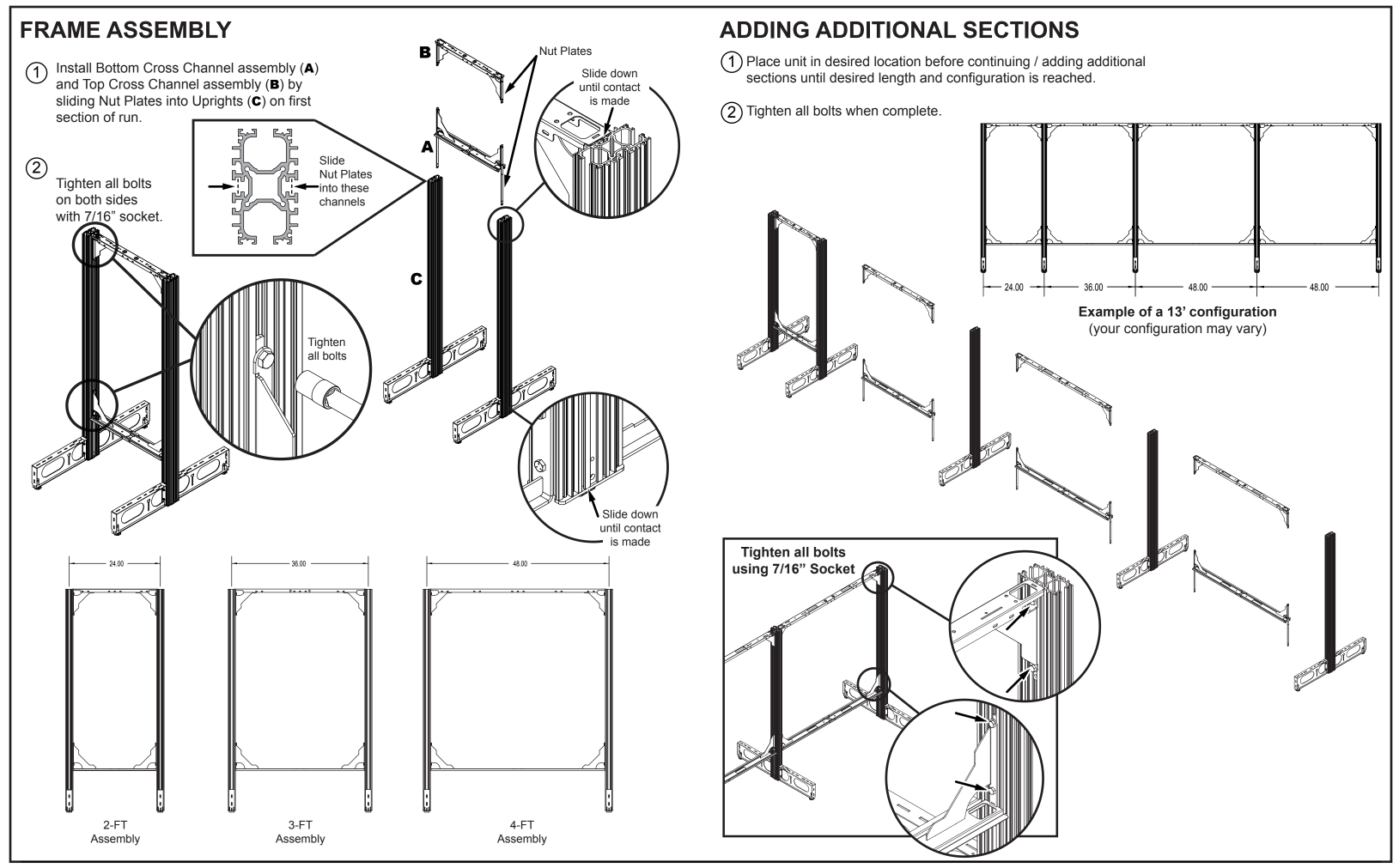
Contents:

* from **Cross Channel Kit** that is specific to this set only.



NOTE: Contents from a 2ft kit used in following steps FOR EXAMPLE ONLY





Page 5 of 38

INSTALL SLOTTED U-CHANNELS

62-13 SLOTTED U-CHANNEL - KIT OF 2 : ITEM# V46212 62-13 SLOTTED U-CHANNEL - KIT OF 4: ITEM# V46214 62-8 SLOTTED U-CHANNEL - KIT OF 4: ITEM# V46284 62-8 SLOTTED U-CHANNEL - KIT OF 2: ITEM# V46282

54 57 13 SPLIT RAIL SLOTTED U-CHANNEL - KIT OF 1 : ITEM# V46207

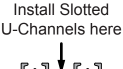
54 57 13 SLOTTED U-CHANNEL - KIT OF 2: ITEM# V46208 54 57 13 SLOTTED U-CHANNEL - KIT OF 4: ITEM# V46209

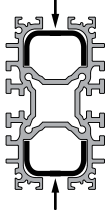
Contents:

Slotted U-Channel (2)

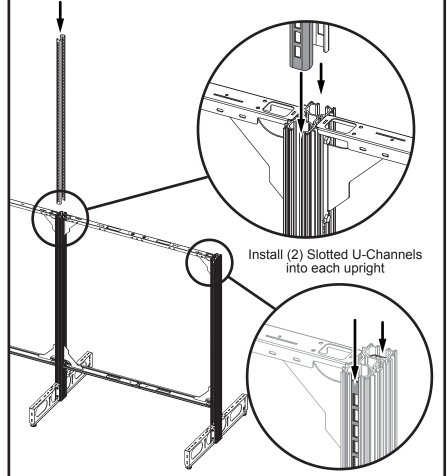
Locate appropriate Slotted U-Channel Kit

From top of Upright, slide Slotted U-Channel down into Upright as shown. **NOTE:** Dual sided unit shown. If only one side required, install Slotted U-Channel into appropriate single side.





Install Slotted **U-Channels** here

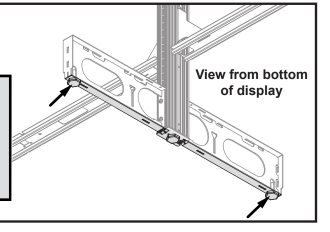


ADJUST LEVELERS

Adjust all levelers along bottom as needed



IMPORTANT: 1/8" gap is default amount of adjustment for Levelers on each Base Leg during assembly of Planniq™ Tech Fixture. Additional adjustment of Base Leg Levelers may be required. Reference PAGE 3 for details.



PEG PANEL INSTALLATION

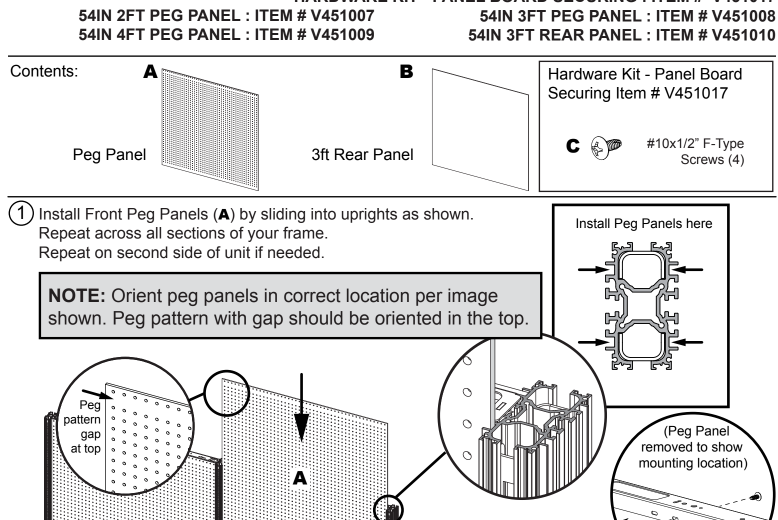
2FT PEG PANEL : ITEM # V451002 3FT PEG PANEL: ITEM # V451003

4FT PEG PANEL: ITEM # V451004

3FT REAR PANEL: ITEM # V451006

HARDWARE KIT - PANEL BOARD SECURING: ITEM # V451017

54IN 3FT REAR PANEL: ITEM # V451010



(2) Secure Peg Panels into top channel using V451017 hardware kit (C). Install (2) #10 x 1/2" F-Type screws into each pegboard panel. Repeat on second side if needed.

Install (2)

screws into each

Peg Panel

SPLIT RAIL INSTALLATION

IF SET **DOES NOT** REQUIRE

POG STRIP INSTALLATION.

SPLIT RAIL, THEN GO TO

PAGE 8,

SPLIT RAIL ANCHORING KIT - ITEM # V45038

62 SPLIT RAIL ALUMINUM UPRIGHT - ITEM # V46201

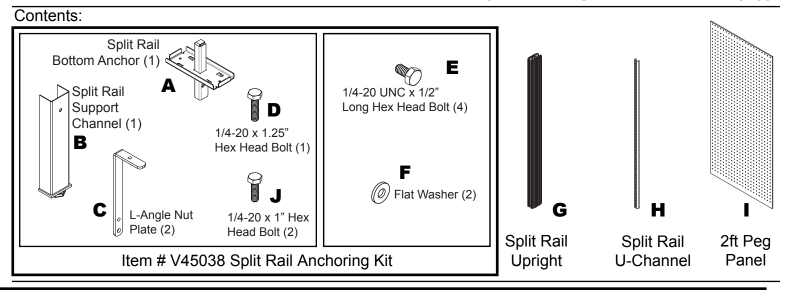
62-13 SPLIT RAIL SLOT U-CHANNEL - KIT OF 2 - ITEM # V46213 62-8 SPLIT RAIL SLOT U-CHANNEL - KIT OF 2 - ITEM # V46283

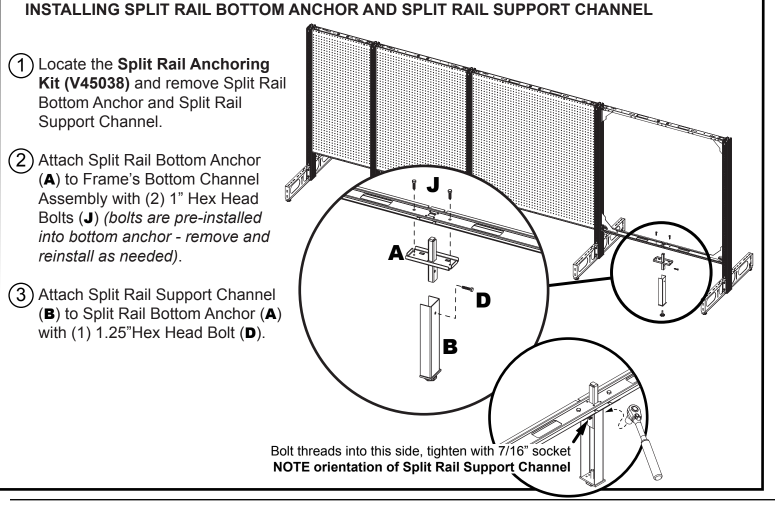
2FT PEG PANEL - ITEM # V451002

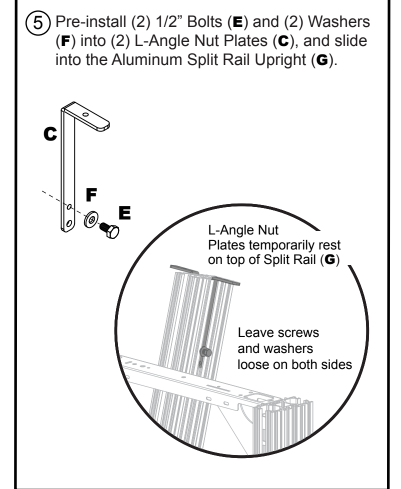
HARDWARE KIT - PANEL BOARD SECURING - ITEM # V451017

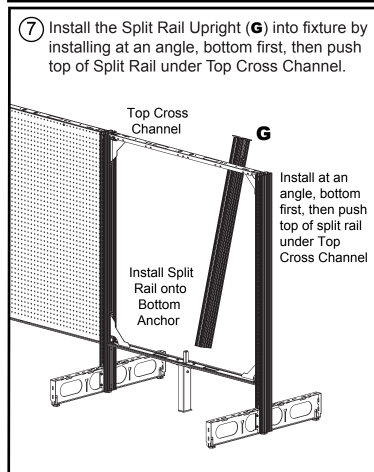
54 57 SPLIT RAIL ALUMINUM - ITEM # V46206

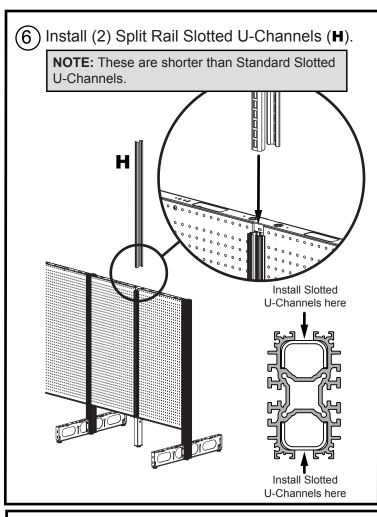
54 57 13 SPLIT RAIL SLOTTED U-CHANNEL - KIT OF 2 - ITEM # V46207 54IN 2FT PEG PANEL - ITEM # V451007

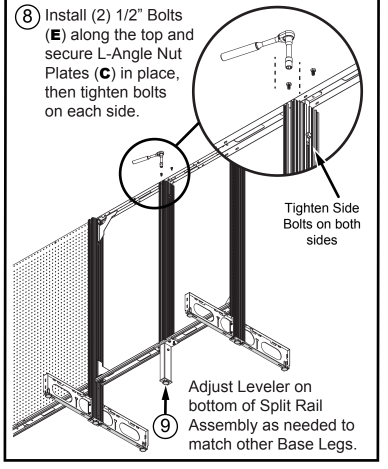




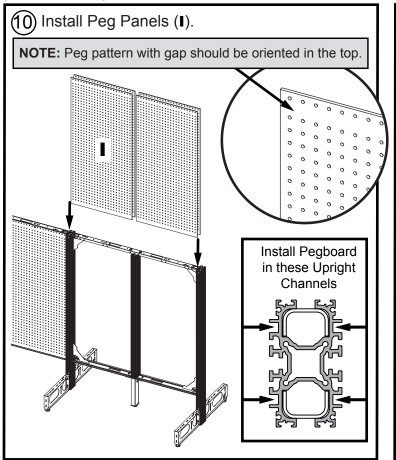


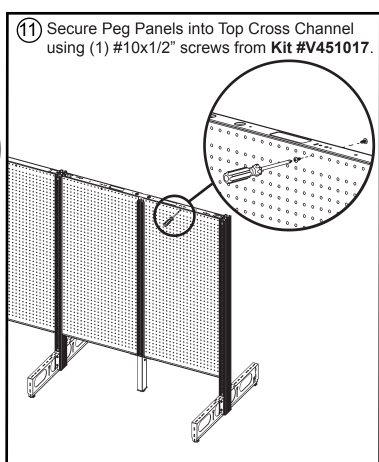






SPLIT RAIL INSTALLATION (CONTINUED)



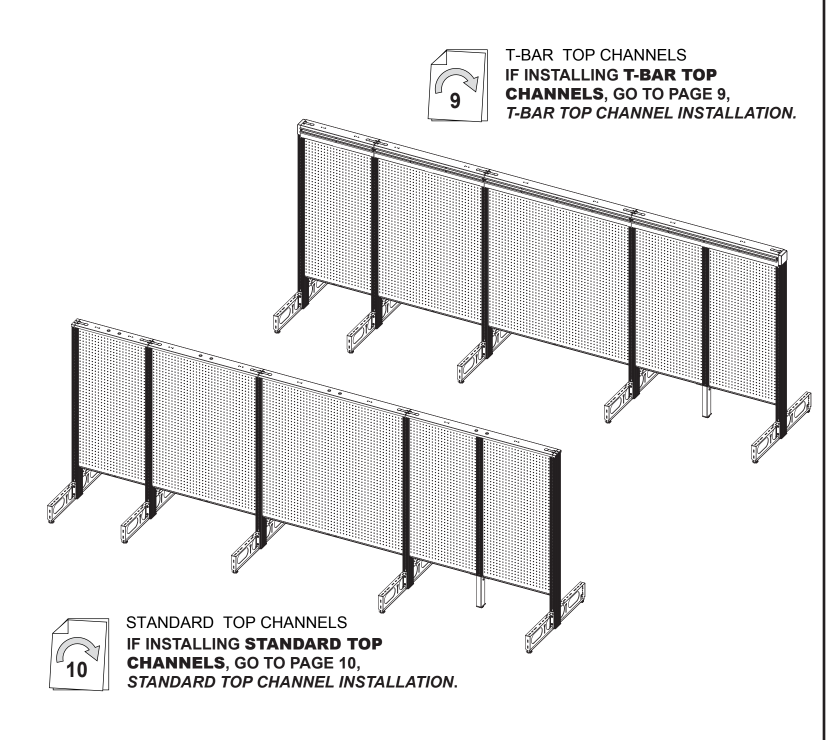


POG STRIP INSTALLATION STANDARD POG STRIPS - ITEM # V451081 SPLIT RAIL POG STRIPS - ITEM # V451094 **54IN POG STRIPS - KIT OF 4 - ITEM # V452031** Contents: **54IN SPLIT RAIL POG STRIPS** - KIT OF 4 - ITEM # V452032 POG Graphic Strips 1) If applicable, locate POG strips and install into Uprights across entire unit. Place POG Strips in these **NOTE:** Split Rail receives locations shorter POG Strips than Standard Uprights.

TOP CHANNEL INSTALLATION

NOTE: Two types of Top Channels are available: T-Bar Top Channels and Standard Top Channels. Both are available in 2ft,3ft and 4ft lengths.

NOTE: T-Bar Top Channels are used in conjunction with electrical devices that will be installed onto fixture or shelves.



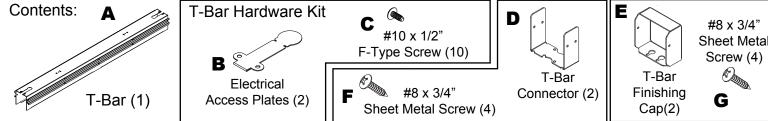
T-BAR TOP CHANNEL INSTALLATION

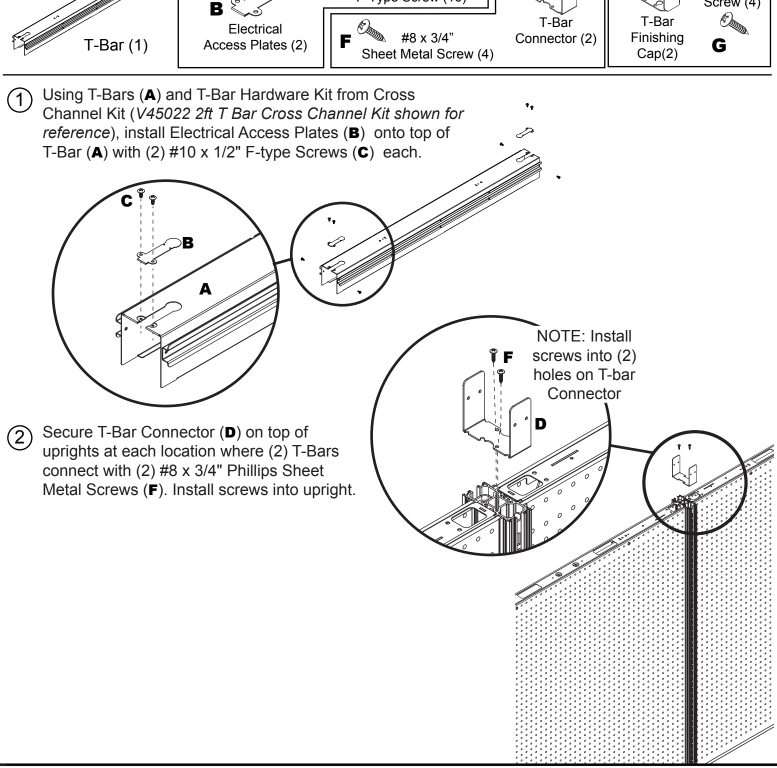


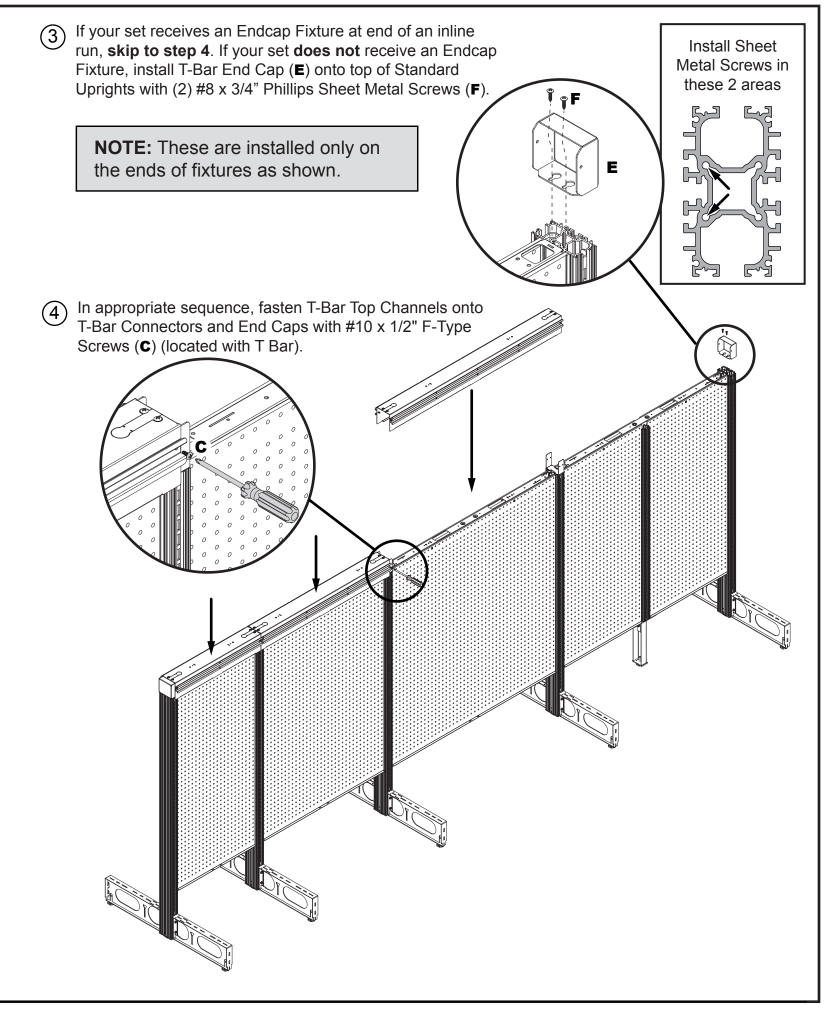
IF INSTALLING STANDARD **TOP CHANNELS, GO TO PAGE** 10, STANDARD TOP CHANNEL **INSTALLATION**

2FT T-BAR CROSS CHANNEL KIT : ITEM# V45022 3FT T-BAR CROSS CHANNEL KIT: ITEM# V45023 4FT T-BAR CROSS CHANNEL KIT: ITEM# V45024 **3FT END CAP T BAR CROSS CHANNEL KIT:** ITEM# V45026

T BAR CONNECTOR - KIT OF 2 : ITEM# V45028 T BAR FINISHING CAP - KIT OF 2: ITEM# V45029







STANDARD TOP **CHANNEL INSTALLATION**



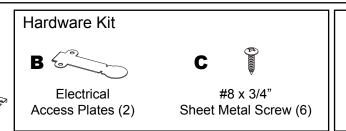
Contents:

Standard Top Channel (1)

IF **NOT** INSTALLING *STANDARD* **TOP CHANNELS, SKIP THIS** STEP AND GO TO NEXT STEP. **BASE INSTALLATION.**

2FT STD CROSS CHANNEL KIT : ITEM# V45012 3FT STD CROSS CHANNEL KIT: ITEM# V45013 4FT STD CROSS CHANNEL KIT: ITEM# V45014

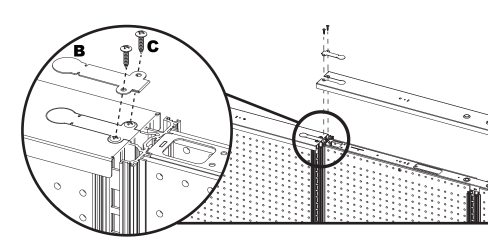
3FT EC STD CROSS CHANNEL KIT: ITEM# V45016 STANDARD FINISHING CAP - KIT OF 2: ITEM# V45060

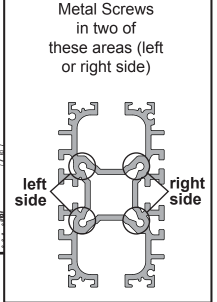


Standard Top D Channel Finishing Cap (2) #8 x 3/4" Sheet Metal Screw (4)

Install Sheet

Using Standard Top Channels (A) and Hardware Kit from Standard Cross Channel Kit (V45012 2ft Standard Cross Channel Kit shown for reference), place Electrical Access Plate (B) into position at each end of Standard Top Channel (A) and fasten in place on top of the Vertical Uprights using (2) #8 x 3/4" Sheet Metal Screws (C).





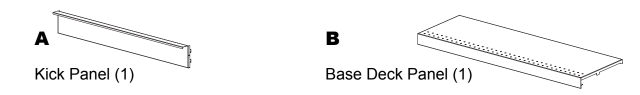
If your inline run does **NOT** have a Endcap Fixture, install a Standard Top Channel Finishing Cap (D) at the ENDS of the inline run using (2) #8 x 3/4" phillips sheet metal screws (E).

BASE INSTALLATION

2FT BASE DECK KIT: ITEM# V45032 3FT BASE DECK KIT: ITEM# V45033 4FT BASE DECK KIT: ITEM# V45034

Engage tabs on Kick Panels into corresponding slots of base legs

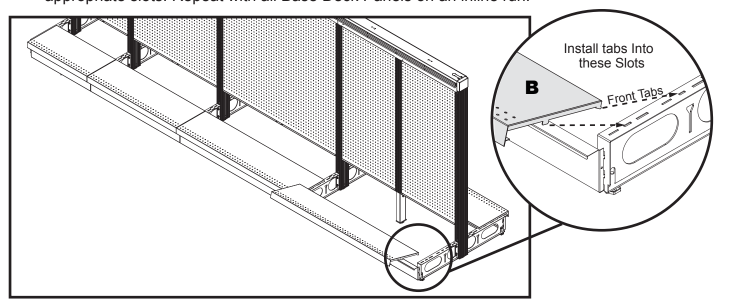
Contents:



NOTE: This step will use some of the contents located in one of the kits listed above. Additional parts in kit will be used in later steps.

Locate appropriate base deck kit (V45032 2ft Base Deck Kit shown for reference). Install Kick Panel (A) by engaging tabs in Kick Panel into corresponding slots on Base Legs. Repeat with all kick panels on an inline run.

Install Base Deck Panel (B) by tilting to engage front tabs FIRST and then back tabs into appropriate slots. Repeat with all Base Deck Panels on an inline run.



BASE DECK FINISHING CAP INSTALLATION

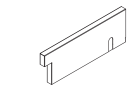
BASE DECK FINISHING CAP- KIT OF 2: ITEM# V45031

LOW DECK ELECTRICAL COVER INSTALLATION

2FT BASE DECK KIT: ITEM# V45032 3FT BASE DECK KIT: ITEM# V45033 4FT BASE DECK KIT: ITEM# V45034







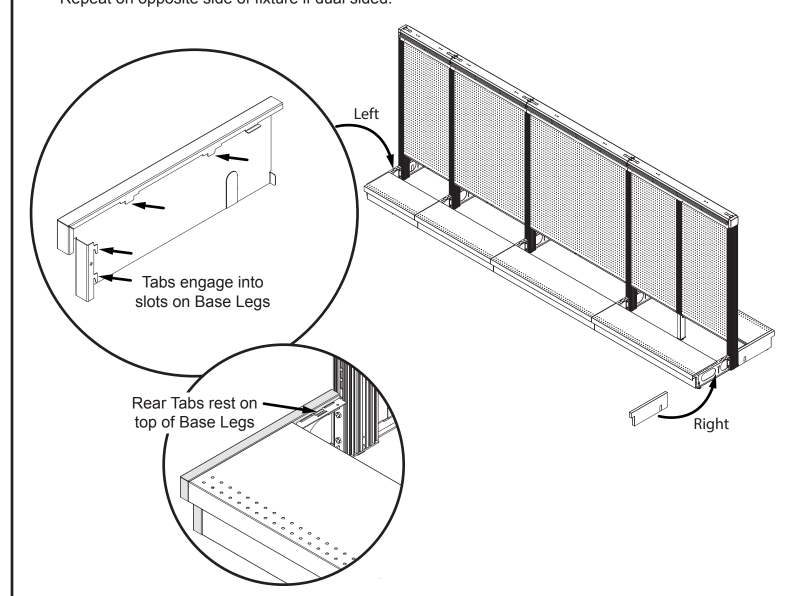
Right Base Deck Finishing Cap (1)

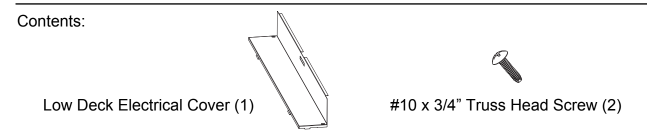
NOTE: Base Deck Finishing Caps must be installed at the end of each inline run, regardless of if it is receiving a Endcap Fixture or not.

Base Deck Finishing Caps also get installed on standalone fixtures and on Endcap Fixtures.

Install Left Base Deck Finishing Cap onto left end of fixture by engaging into slots on base legs. Repeat with Right Base Deck Finishing Cap on right side.

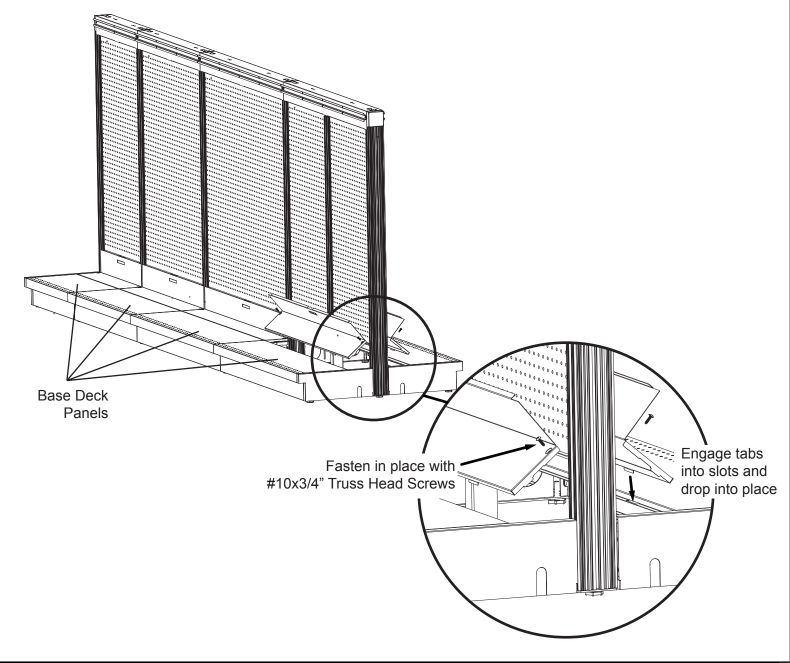
Repeat on opposite side of fixture if dual sided.





NOTE: This step will use remaining parts from kit above.

Install appropriate width Low Deck Electrical Cover by engaging tabs into slots along back of Base Deck Panel. Fasten in place with (2) #10x3/4" Truss Head Screws. Repeat across front and rear of fixture as needed.



ENDCAP FIXTURE ASSEMBLY& INSTALLATION

ALUM UPRIGHT - KIT OF 2 : ITEM # V46202

AND (1) OF THE FOLLOWING:

FLAT LEVELER MOUNT KIT : ITEM # V45058

BASE LEG - KIT OF 2 : ITEM # V45030 STANDARD LEVELER MOUNT - KIT OF 2 : ITEM # V45037

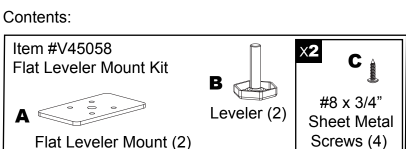
54 57 ALUMINUM UPRIGHT - KIT OF 2 : ITEM # V46204

1

If ENDCAP DOES NOT have a base deck, follow instructions below.

If ENDCAP HAS a base deck, follow instructions on the right side of page.





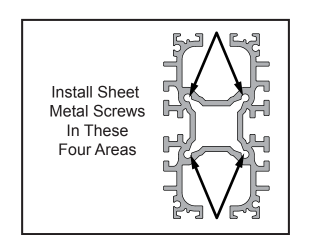
Item# V46202
62 Aluminum Upright (Kit of 2)

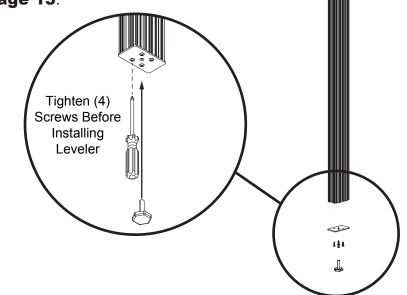
D
Aluminum Upright (2)

NOTE: If Inline Fixture is receiving an Endcap Fixture on both ends, repeat process below on both ends of Inline Fixture.

If Endcap Fixture does not have a base deck, locate the Flat Leveler Mount Kit (V45058).

Remove Leveler (B) from Flat Leveler Mount (A).
 Install mounting plate into bottom of Upright (D) with (4) screws (C). Tighten screws.
 Reinstall leveler. IMPORTANT! After completing Standard Upright Assemblies, adjust Levelers to minimum height possible. See Page 3 for details.
 Repeat on second upright and proceed to Page 13.





ENDCAP FIXTURE WITH BASE DECK

A Item# V45030 - Base Leg (Kit of 2)

1/4-20 x 3/4"
Hex Head
Base Leg (2)

NOTE: Hardware may be loose in kit bag.

Standard Leveler Mount (2)

Item# V46202 - 62 Aluminum Upright (Kit of 2)

Item# V45057 - Standard Leveler Mount (Kit of 2)

Adjust this

Leveler to

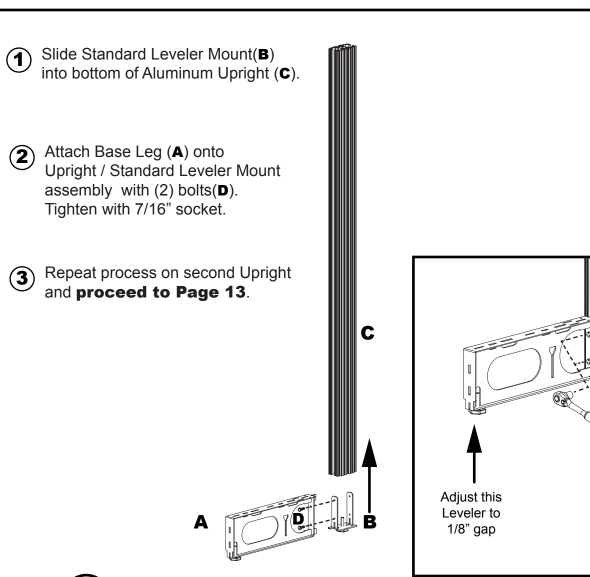
minimum

height possible

C Aluminum Upright (2)

Ensure all hardware accounted for.

If Endcap has a base deck, Locate Base Leg Kit (V45030).



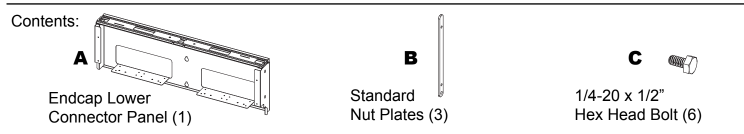
IMPORTANT!

After completing Standard Upright Assemblies, adjust Levelers. See Page 3 for details.

ENDCAP FIXTURE LOWER CONNECTOR PANEL

3FT EC T-BAR CROSS CHANNEL KIT : ITEM# V45026 3FT EC STD CROSS CHANNEL KIT : ITEM# V45016

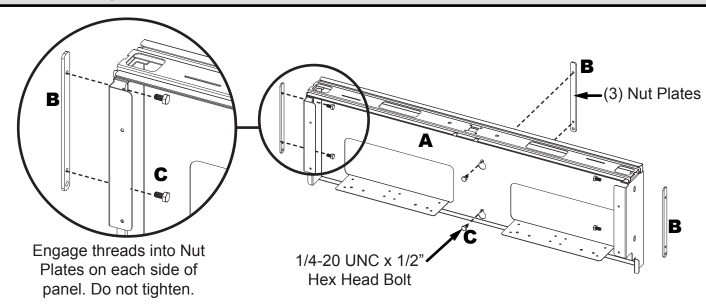
WITH OR WITHOUT BASE DECK

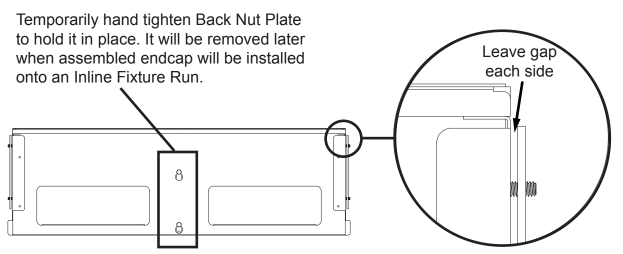


NOTE: This step will use some of the contents located in one of the kits above. Additional parts in kit will be used in later steps.

Locate End Cap Cross Channel Kit (*V45026 3ft EC T Bar Cross Channel Kit shown for reference*). Install Standard Nut Plate (**B**) to left side of Lower Connector Panel (**A**) using (2) bolts (**C**)(do not tighten). Repeat process on right side and rear. Leave gap on each side as shown.

NOTE: Nut Plate installed onto rear of the Connector Panel will be removed later when assembled endcap is installed into Inline Fixture Run.

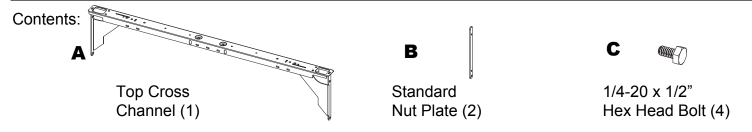


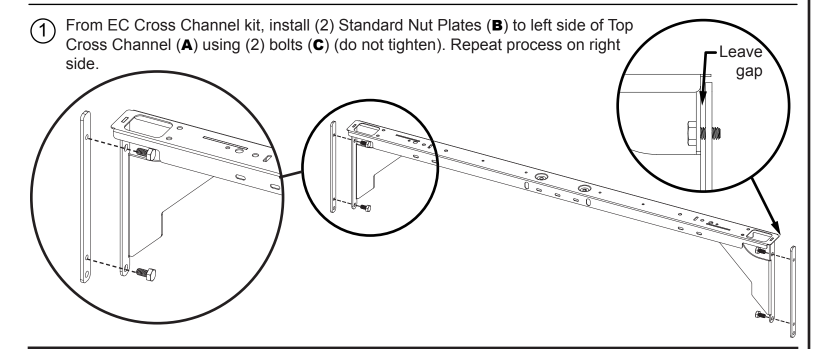


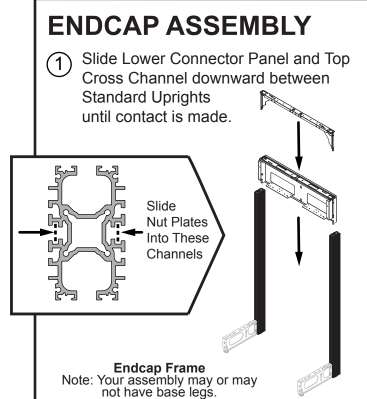
ENDCAP FIXTURE TOP CROSS CHANNEL

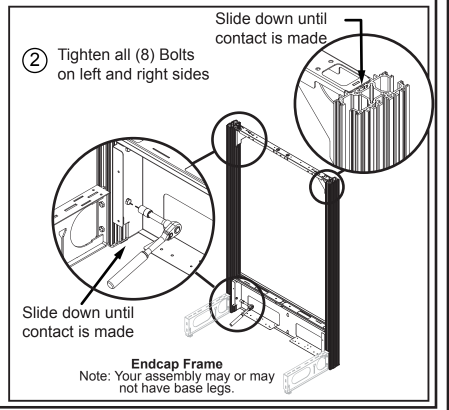
WITH OR WITHOUT BASE DECK

3FT EC T-BAR CROSS CHANNEL KIT : ITEM# V45026 3FT EC STD CROSS CHANNEL KIT : ITEM# V45016









ENDCAP FIXTURE POG STRIP INSTALLATION

WITH OR WITHOUT BASE DECK

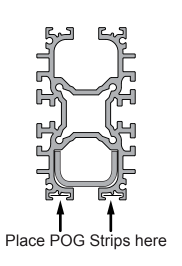
GRAPHIC - STANDARD POG STRIPS : ITEM # V451081 GRAPHIC - 54 STANDARD POG STRIP - KIT OF 4 :

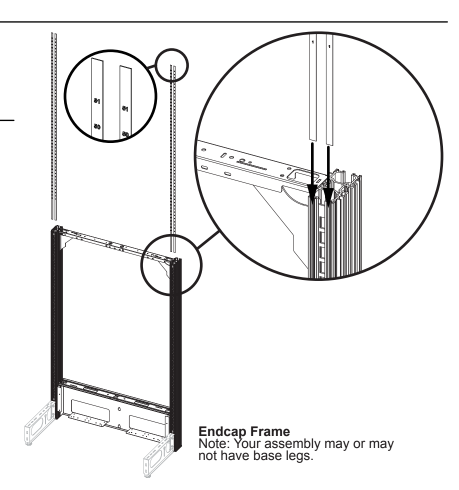
ITEM # V452031

Contents:

POG Graphic strip (4)

1 If applicable, locate POG strips and install into Uprights, one side only.



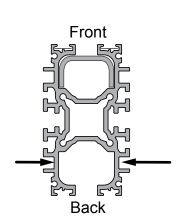


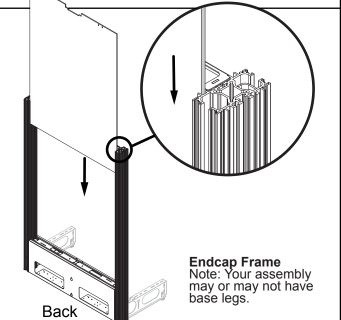
ENDCAP FIXTURE REAR PANEL INSTALLATION WITH OR WITHOUT BASE DECK

Contents:

3ft Rear Panel (1)

1 Install the 3ft Rear Panel Board by sliding into the uprights in the rear position.





3FT REAR PANEL: ITEM # V451006

ENDCAP FIXTURE 3FT EC MOU MOUNTING BRACKET INSTALLATION

WITH OR WITHOUT BASE DECK

Note: Additional hardware is included that will be used for a different step.

A

Contents:

B

C

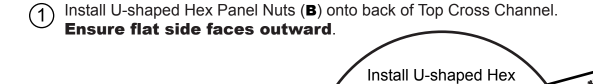
3FT EC MOUNTING BRACKET KIT: ITEM# V45035

Endcap Bracket (1)

U-shaped Hex Panel Nuts (2) 1/4-20 Wingnut (1)

Panel Nut onto back of Top Cross Channel (flat side out)

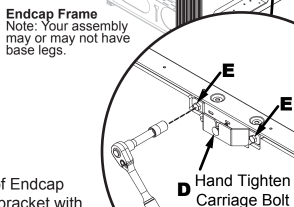
1/4-20 x 1" Carriage Bolt(1) 1/4-20 x 1/2" Hex Bolt(1)



and slide into top slot of Endcap Bracket (A).

Preassemble Carriage Bolt (**D**) and Wingnut (**C**),

Install Endcap Bracket and hardware onto back of Endcap Fixture. Tighten bolts (**E**) on right and left side of bracket with ratchet wrench. **Hand tighten** Carriage bolt (**E**) and wing nut (**C**) to temporarily hold in place.



STOP!

IMPORTANT! Before proceeding with additional Endcap assembly, follow the next steps to install the partially complete Endcap onto the inline fixture run.

PREPARE INLINE FIXTURE TO T-BAR CONNECTOR - KIT OF 2 : ITEM # V45028 RECEIVE AN ENDCAP FIXTURE

Contents:

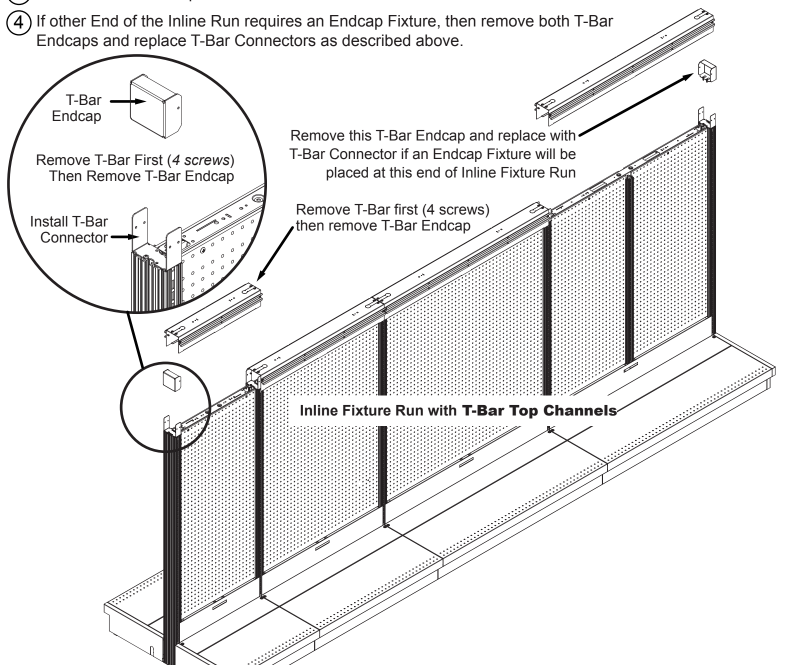




#8 x 3/4" Sheet Metal Screw (4)

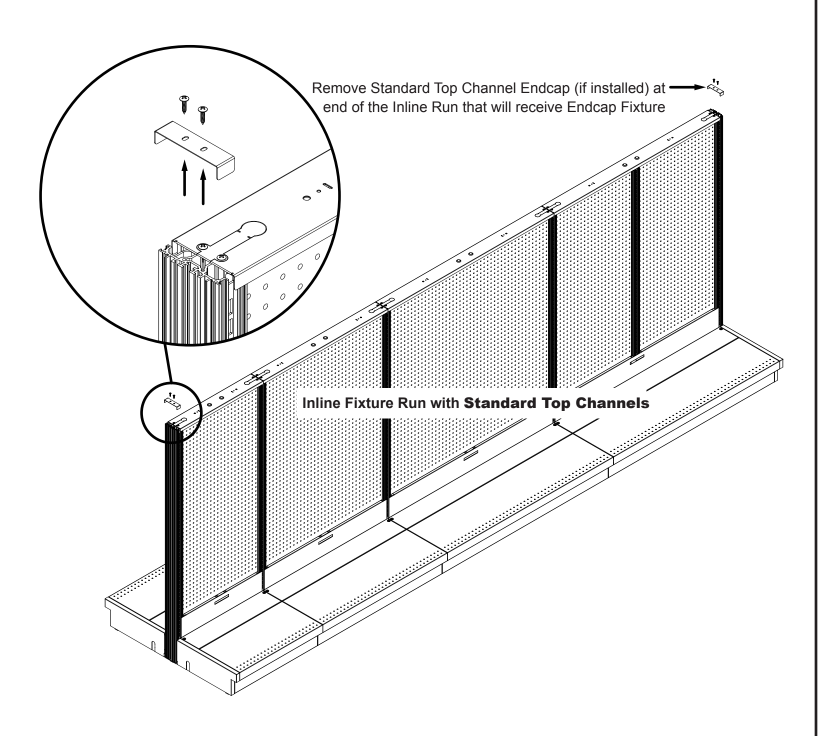
If unit has **T-Bar Top Channels** and will receive an Endcap Fixture:

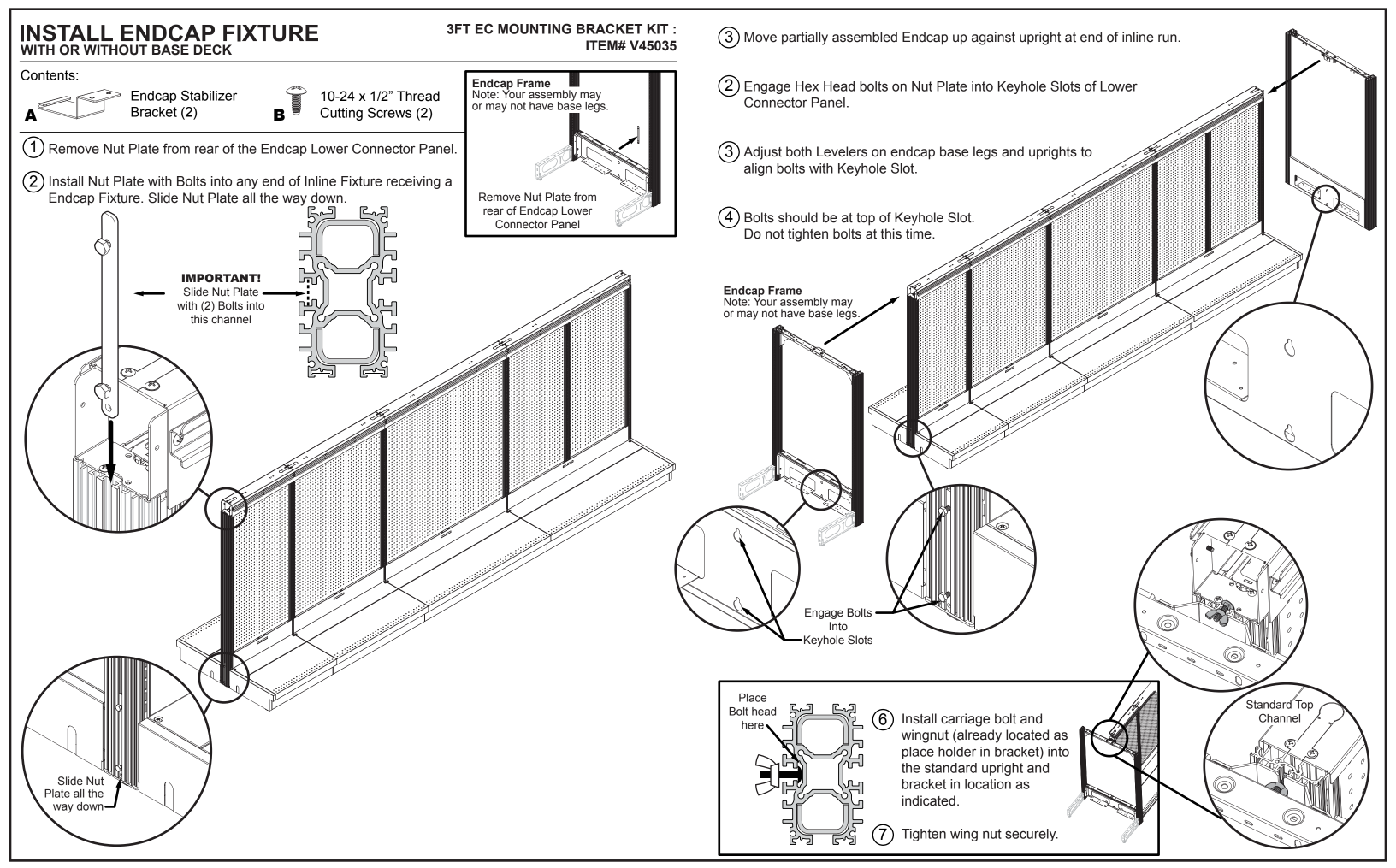
- Remove (4) screws that hold T-Bar Top Channel in place at each end of Inline Run and lift it off the Inline Run Fixture.
- (2) Remove (2) screws that hold the T-Bar Endcap in place and replace with a T-Bar Connector (from kit V45028).
- (3) Reinstall the T-Bar Top Channel.

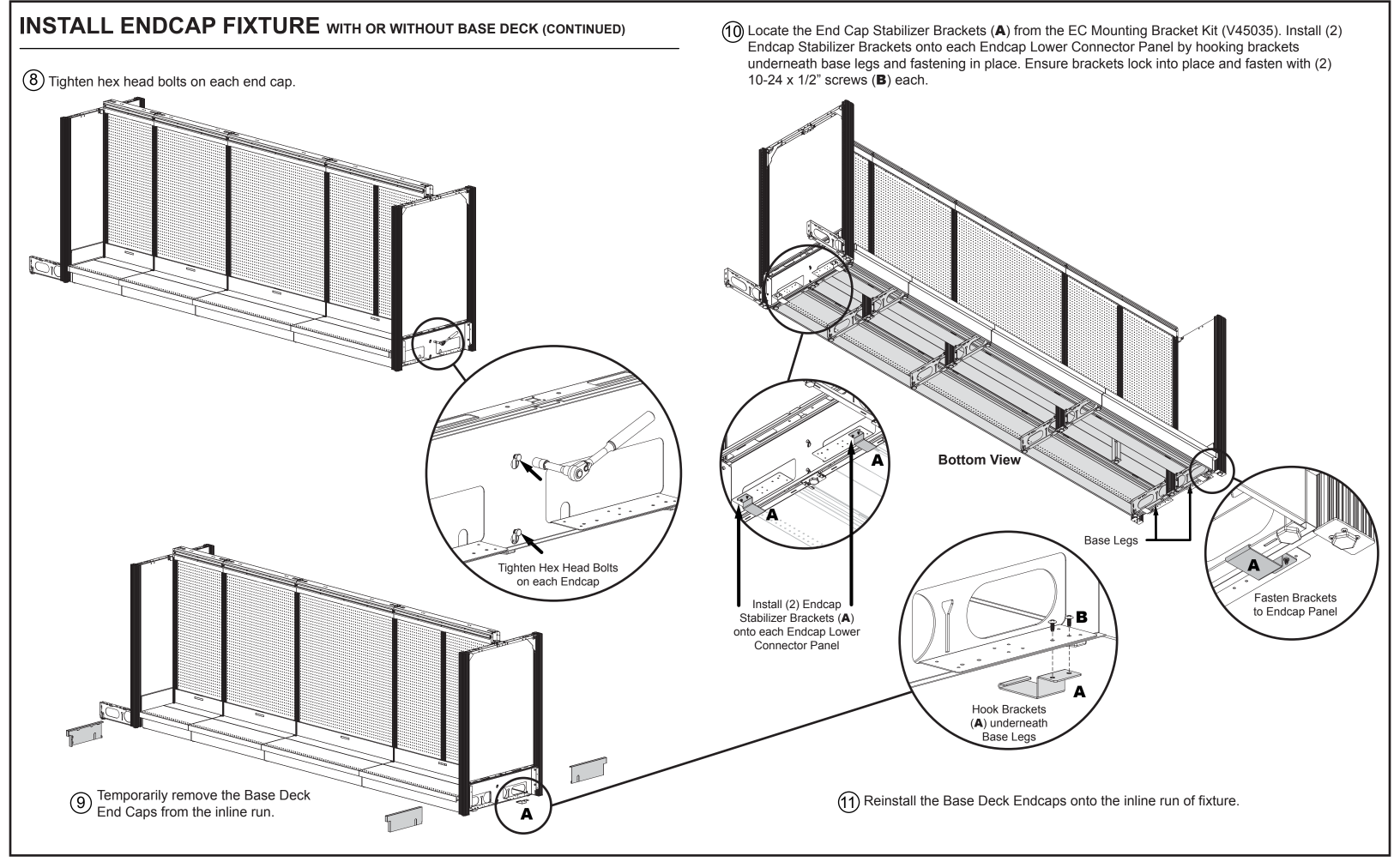


If unit has **Standard Top Channels** and will receive an Endcap fixture:

- 1 Remove (2) screws that hold Standard Top Channel Endcap (if installed) at end of Inline Run that will receive Endcap Fixture.
- (2) If other End of the Inline Run requires an Endcap Fixture, then remove both Standard Top Channel Endcaps.







ENDCAP FIXTURE LOWER BLANK PANEL

WITHOUT BASE DECK



IF ENDCAP FIXTURE **HAS** A
BASE DECK, SKIP THIS STEP AND
GO TO NEXT STEP, **ENDCAP SLOTTED U-CHANNEL**.

3FT EC FLAT FRONT FINISHING KIT : ITEM # V45046

ENDCAP FIXTURE SLOTTED U-CHANNEL

WITH OR WITHOUT BASE DECK

62-13 SLOTTED U CHNL - KIT OF 2 : ITEM# V46212 62-13 SLOTTED U CHNL - KIT OF 4 : ITEM# V46214

62-8 SLOTTED U CHNL - KIT OF 4 : ITEM# V46284

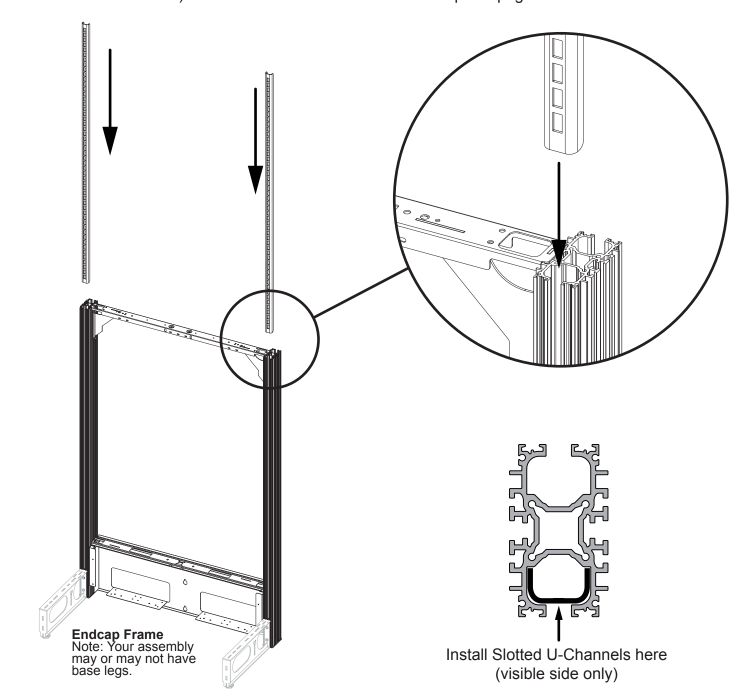
62-8 SLOTTED U CHNL - KIT OF 2 : ITEM# V46282 54 57 - 13 SLOTTED U-CHANNEL - KIT OF 2 : ITEM # V46208

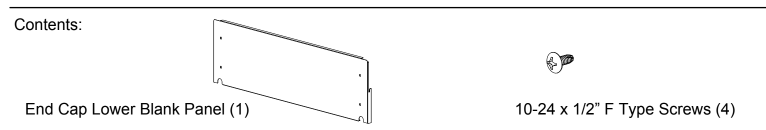
54 57 - 13 SLOTTED U-CHANNEL - KIT OF 4 : ITEM # V46209

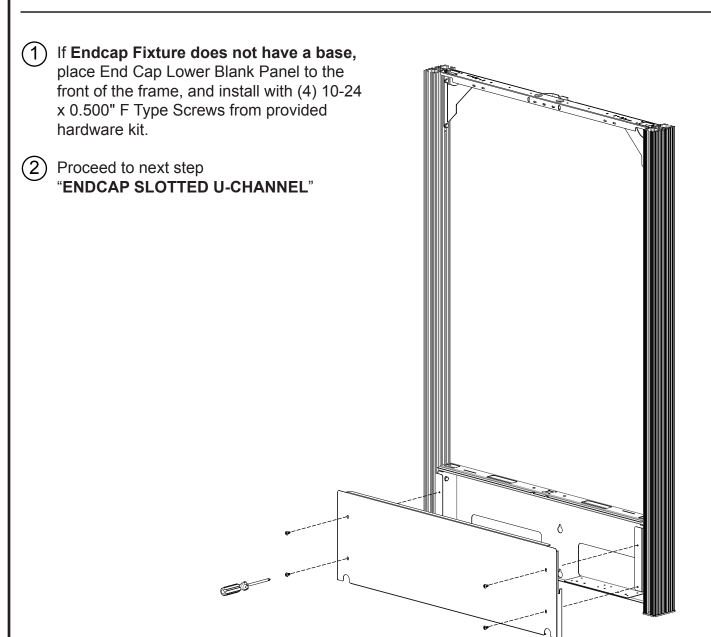
Contents:

Slotted U-channel

Use appropriate Slotted U-Channel Kit (62-13 Slotted U Chnl - Kit of 2 Item# V46212 shown for reference). Slide Slotted U-Channel down into top of Upright.







ENDCAP PEG PANEL INSTALLATION WITH OR WITHOUT BASE DECK

3FT PEG PANEL: ITEM # V451003 HARDWARE KIT - PANEL BOARD SECURING: ITEM # V451017

54IN 3FT PEG PANEL : ITEM # V451008

Contents:

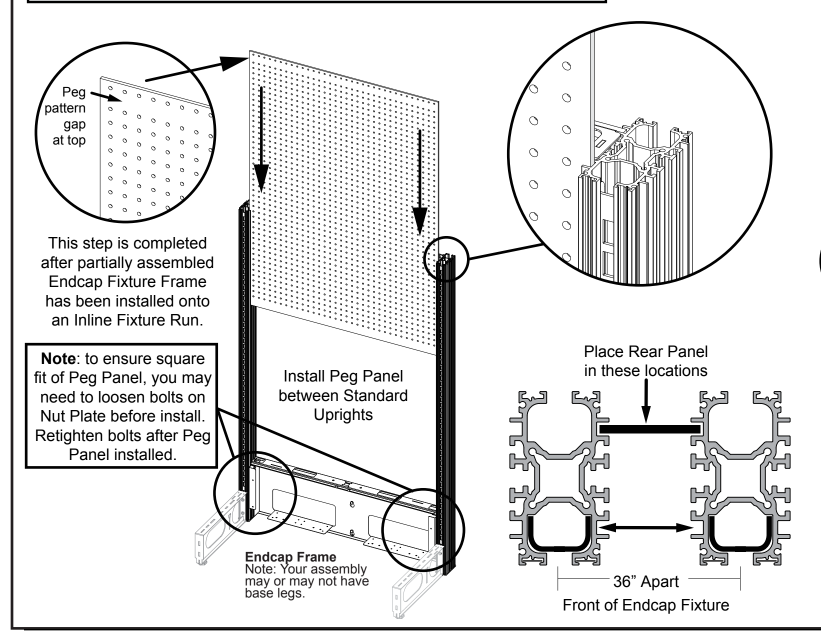
Α

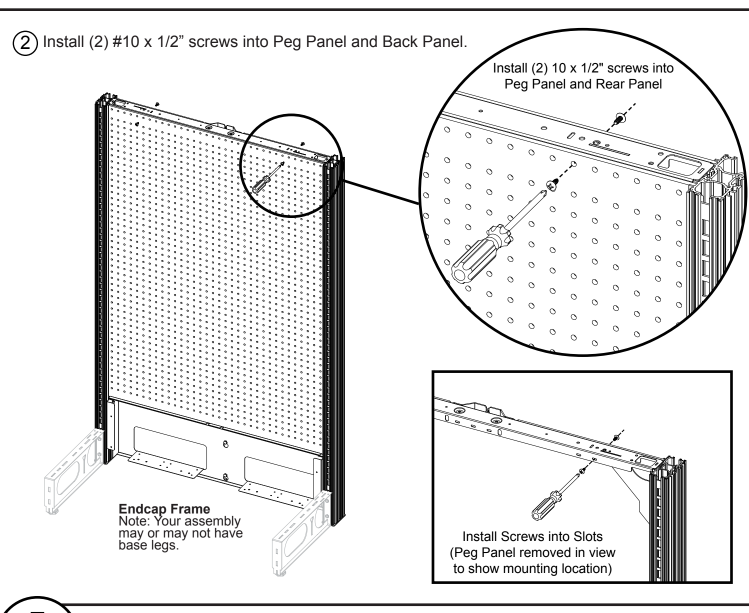
Peg Panel

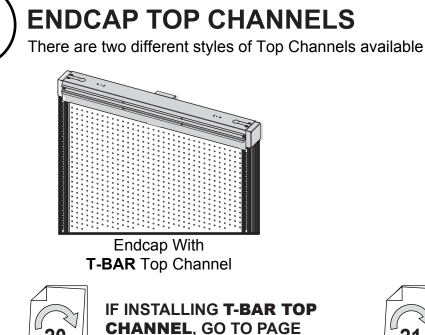
#10 x 1/2" Screws (4)

Install front Peg Panels (A) by sliding into Uprights.

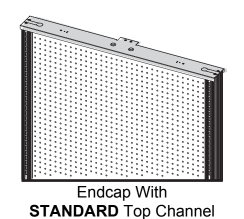
NOTE: Orient peg panels in correct location per image shown. Peg pattern with gap should be oriented in the top.







20, T-BAR TOP CHANNEL.







IF INSTALLING **STANDARD TOP CHANNEL**, GO TO PAGE 21, STANDARD TOP CHANNEL.

ENDCAP FIXTURE T-BAR TOP CHANNEL

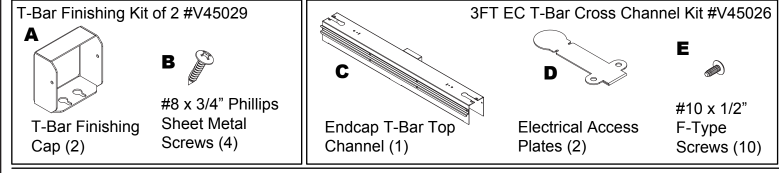
T-BAR FINISHING CAP - KIT OF 2 : ITEM# V45029 3FT EC T-BAR CROSS CHANNEL KIT : ITEM# V45026

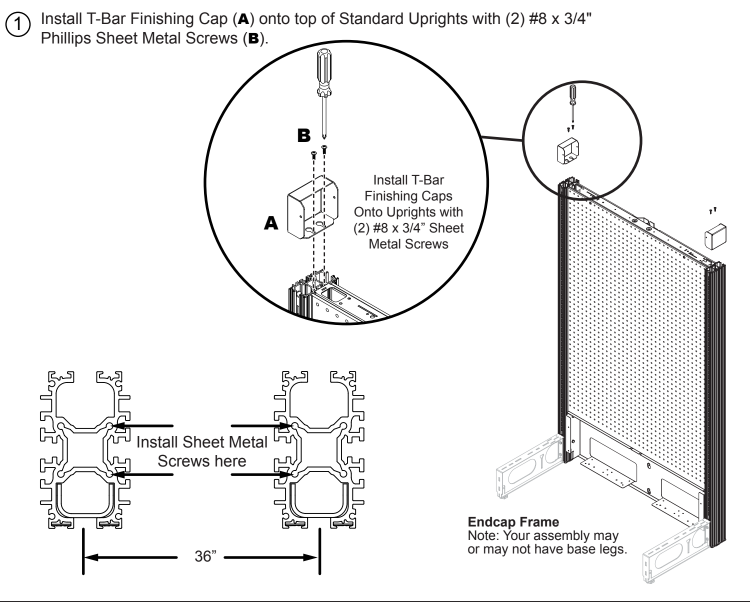
INSTALLATION WITH OR WITHOUT BASE DECK

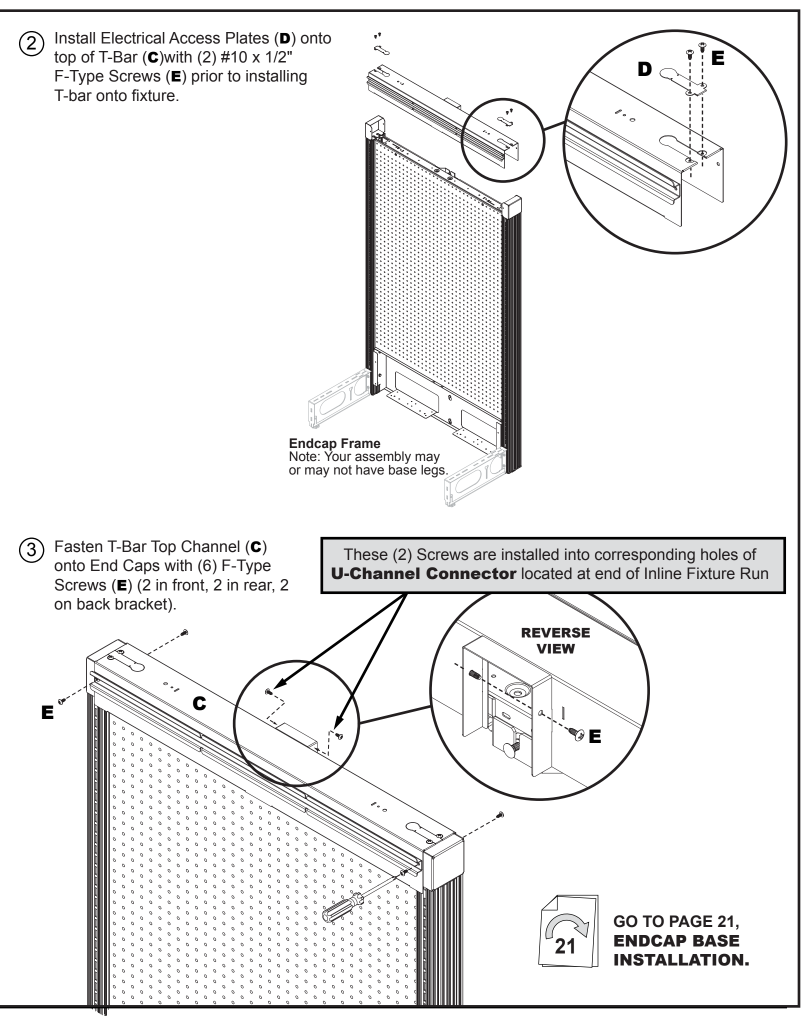


IF INSTALLING **STANDARD TOP CHANNELS**, GO TO PAGE 21, *ENDCAP STANDARD TOP CHANNEL*.



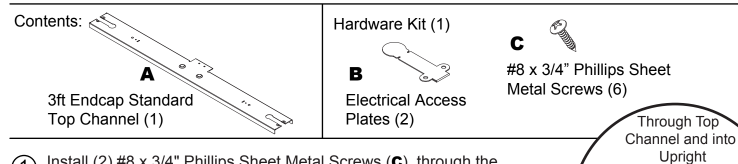






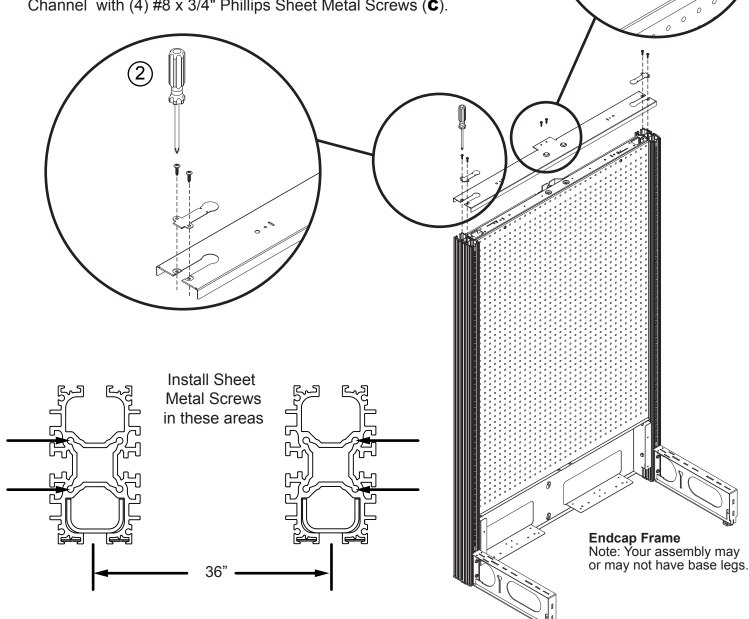
STANDARD TOP CHANNEL INSTALLATION

WITH OR WITHOUT BASE DECK



Install (2) #8 x 3/4" Phillips Sheet Metal Screws (C), through the Standard Top Channel on the Endcap and into the Standard Upright at the end of an Inline Run.



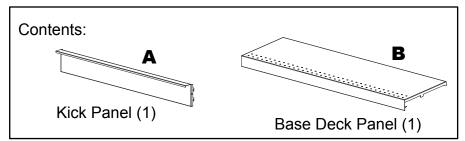


ENDCAP FIXTURE BASE INSTALLATION

WITH BASE DECK

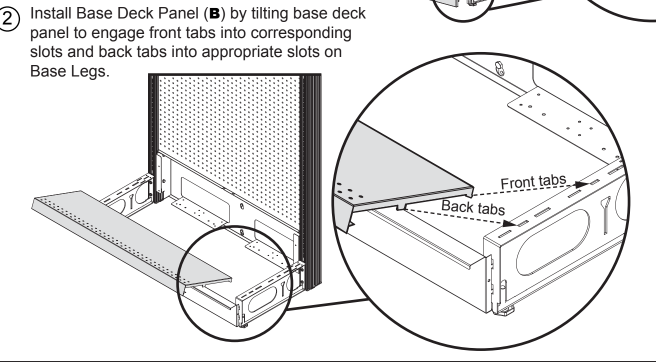


IF NOT INSTALLING ENDCAP **BASE DECK**, GO TO PAGE 23, ELECTRICAL.



NOTE: This step will use some of the contents located in the kit listed above. Additional parts in kit will be used in later steps.

(V45033 3ft Base Deck Kit shown for reference). Install Kick Panel (A) by engaging tabs in kick panel into corresponding slots on base legs.

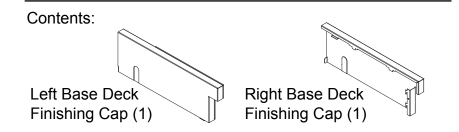


ENDCAP FIXTURE BASE DECK END CAP INSTALLATION

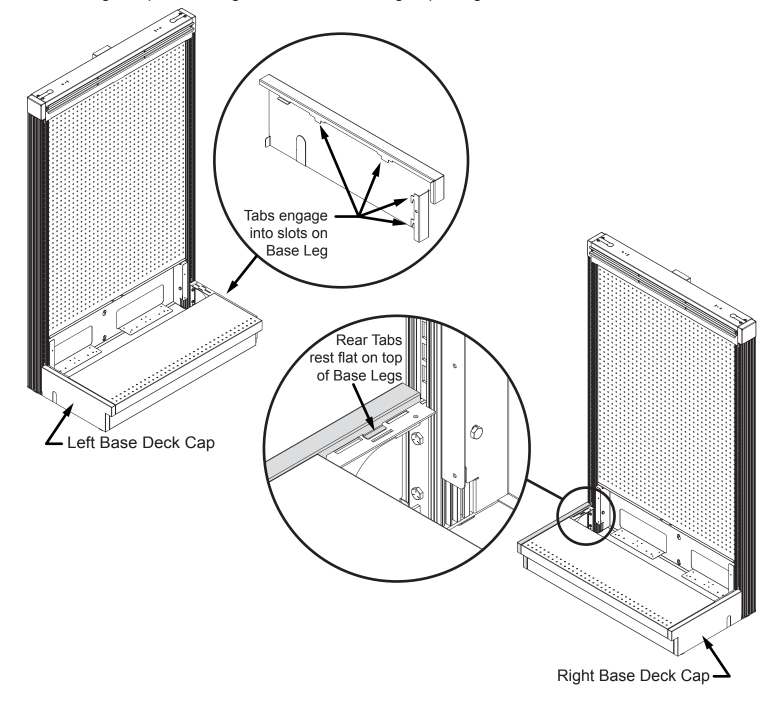


IF NOT INSTALLING **ENDCAP BASE DECK**, GO TO PAGE
23, *ELECTRICAL*.

BASE DECK FINISHING CAP - KIT OF 2: ITEM# V45031

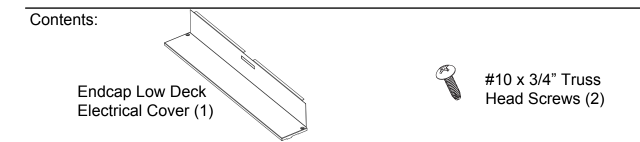


Install Left Base Deck Finishing Cap onto left of fixture by engaging into slots on base legs. Repeat with Right Base Deck Finishing Cap on right side.



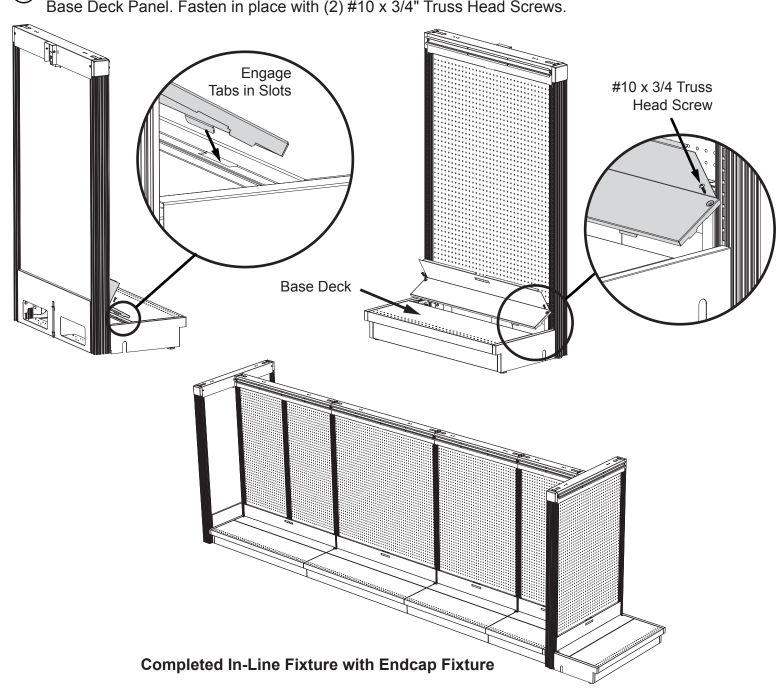
ENDCAP FIXTURE LOW DECK ELECTRICAL COVER INSTALLATION

3FT BASE DECK KIT : ITEM# V45033



NOTE: This step will use remaining parts from kit above.

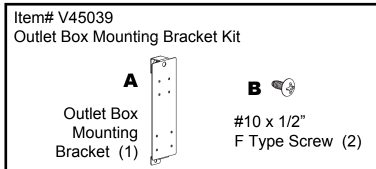
Install Low Deck Electrical Cover by engaging tabs into slots along back of Base Deck Panel. Fasten in place with (2) #10 x 3/4" Truss Head Screws.

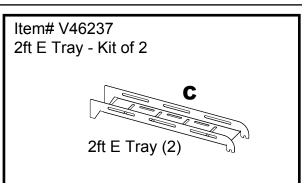


ELECTRICAL INSTALLATION

OUTLET BOX MOUNTING BRACKET KIT: ITEM# V45039 2FT E TRAY - KIT OF 2: ITEM# V45037

Contents:





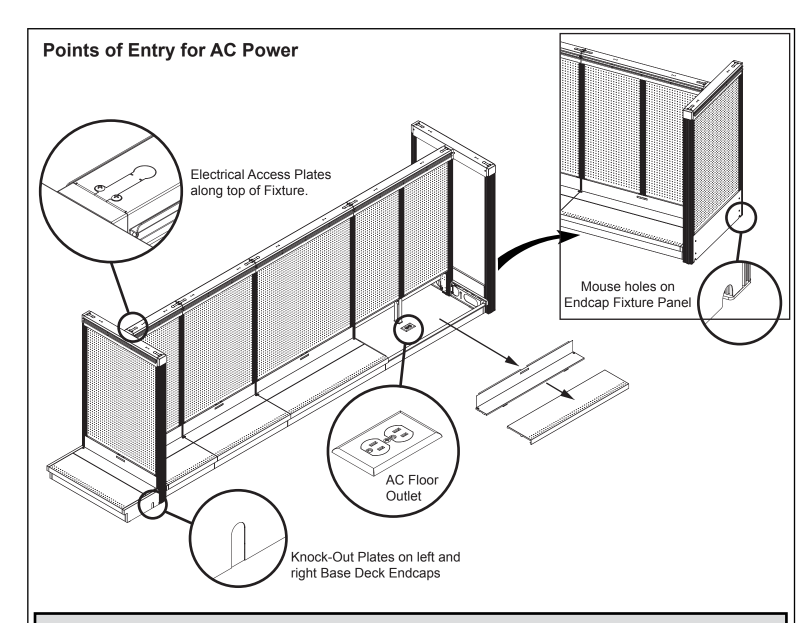
Overview

A unique feature of the **Planniq™ Tech FIXTURE SYSTEM** is the ability to seamlessly and conveniently integrate 12-VOLT, DC powered Shelf Down Lighting, Illuminated Header Signs and other electronic devices onto the unit.

The Planniq™ Tech FIXTURE is designed to accommodate multiple points of entry for bringing AC electrical into the unit to provide power to each of the DC electrical components.

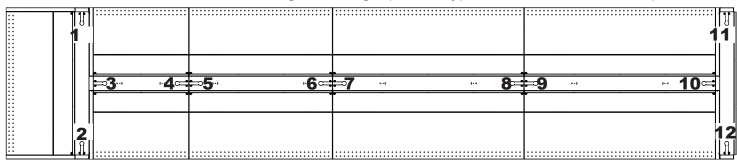
Power can be brought into a **Plannic™ Tech FIXTURE** via an AC power drop from the ceiling or along the side of the Fixture. Additionally, if a floor level outlet is available, AC power can be brought in from underneath the fixture as well.

The **Planniq™ Tech FIXTURE** is designed with passageways for routing electrical conduit throughout the unit. Electrical pans and trays are available and can be utilized to organize and secure electrical components from within the unit.



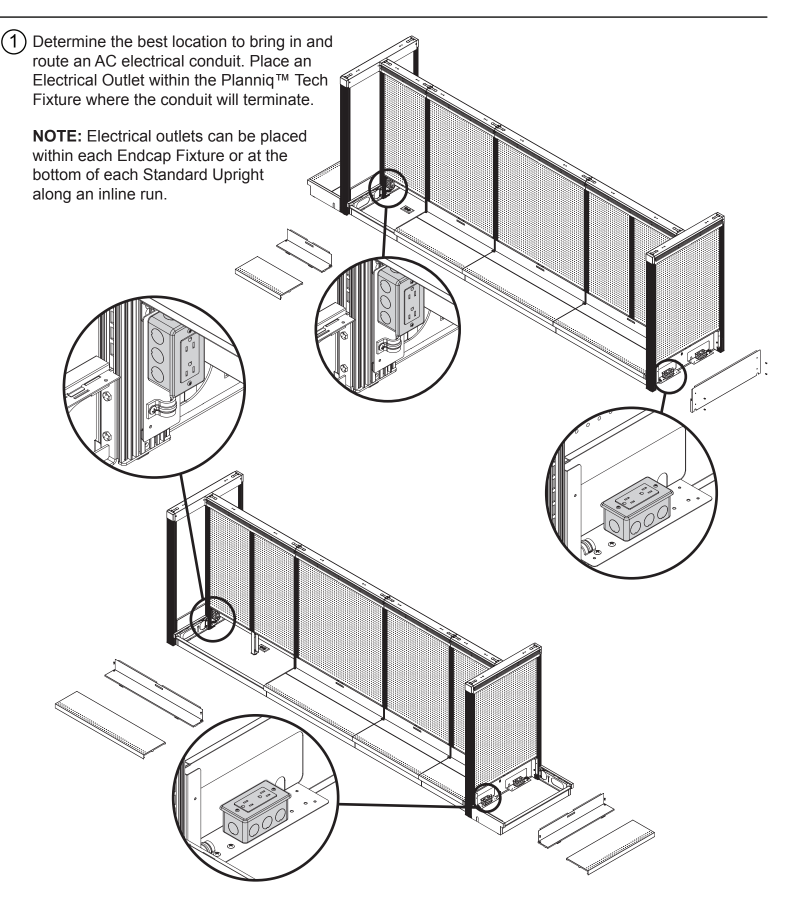
If electrical floor outlets cannot be utilized to power the device that will be installed on the Planniq[™] Tech FIXTURE, AC power will have to be brought in using Flexible Electrical Conduit via one of the several entry points on the fixture.

AC Electrical Access Points 1 through 12 along top of the typical Inline Run with Endcap Fixtures.



NOTE: The number of electrical access points may vary depending on fixture configuration.

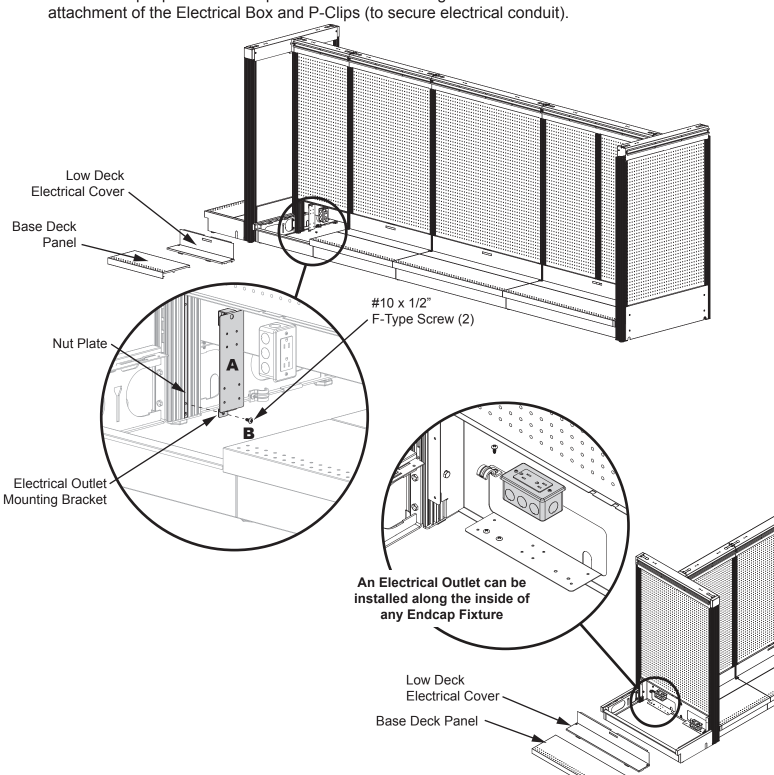
ELECTRICAL INSTALLATION (continued)



Electrical outlets (supplied by contractor) can be installed along the bottom of any Standard Upright by using an Electrical Outlet Mounting Bracket (A).

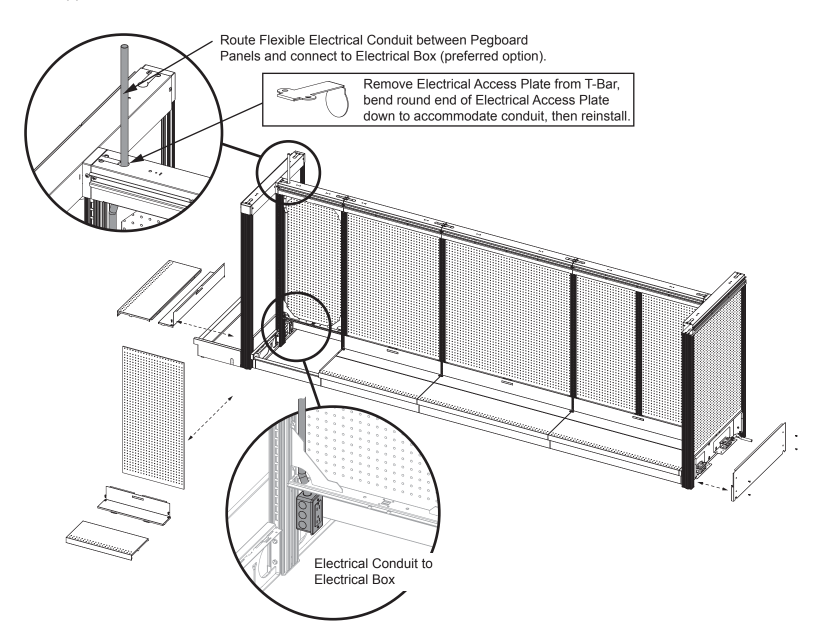
- (2) Remove the Base Deck Panel and the Base Deck Electrical Cover to access the Nut Plate along the bottom of the Upright.
- (3) Install the Electrical Outlet Mounting Bracket (A) with (2) #10 x 1/2" F-Type Screws (B). (2) Pilot screw holes are provided in each Nut Plate to attach the Bracket.

NOTE: Multiple pilot holes are provided on the Mounting Bracket to facilitate

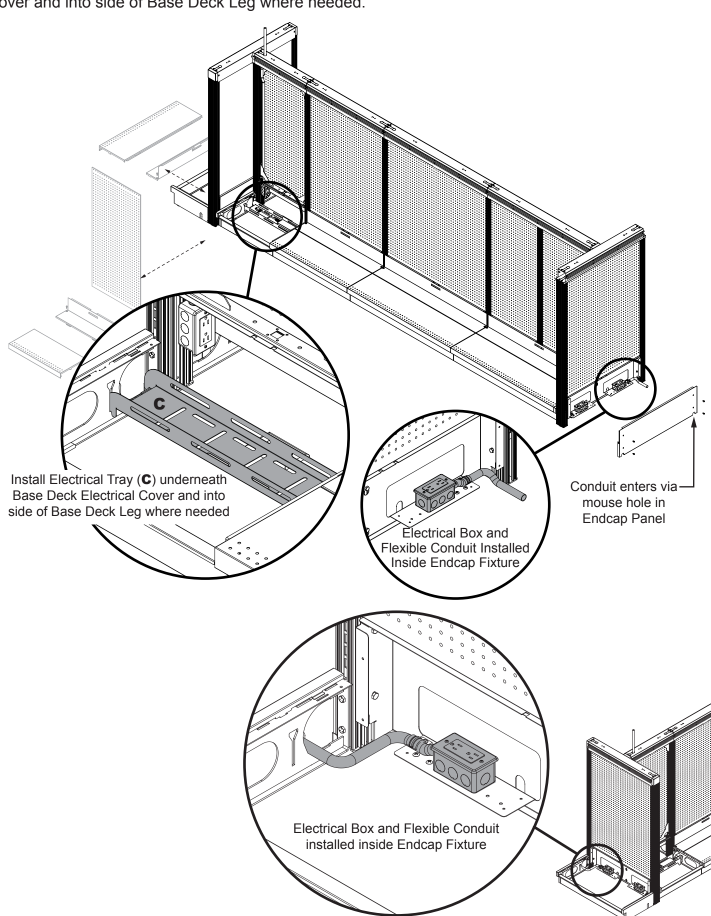


ELECTRICAL INSTALLATION (continued)

4 Once the best location for an Electrical Outlet has been determined, and the outlet has been installed on the Planniq[™] Tech Fixture, route 1/2" diameter flexible conduit to the outlet per applicable local electrical codes.



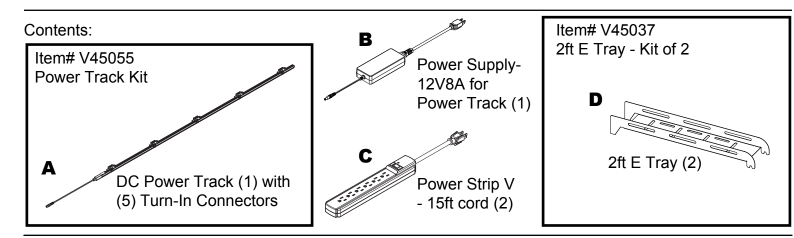
(5) Install Electrical Tray (**C**) underneath Base Deck Electrical Cover and into side of Base Deck Leg where needed.

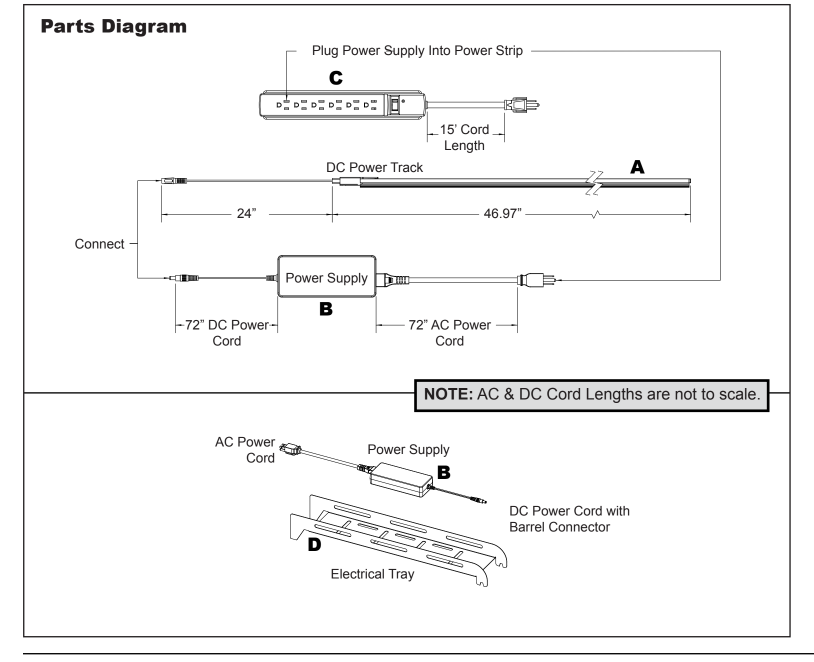


DC POWER TRACKS & DC ELECTRICAL INSTALLATION

POWER TRACK KIT (5 CONNECTORS): ITEM # V45055
POWER SUPPLY - 12V8A FOR POWER TRACK: ITEM # V451005
POWER STRIP V - 15FT CORD: ITEM # V451095
2FT E TRAY - KIT OF 2: ITEM # V45037

54 POWER TRACK KIT - 5 CONNECTORS : ITEM # V451098



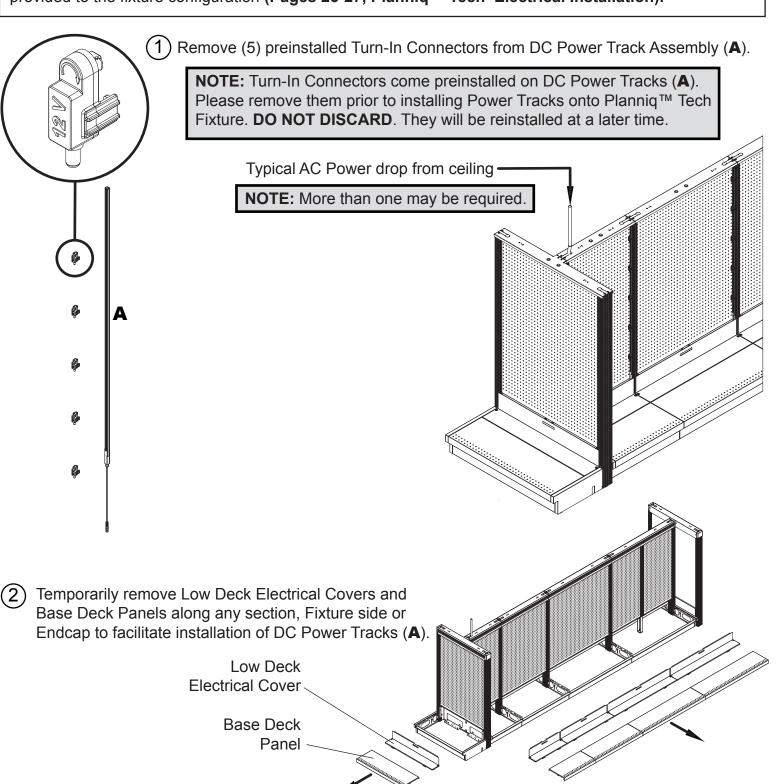


Overview

DC Power Tracks (**A**) are installed onto the Standard Uprights where needed to supply power to the LED Light Bars located underneath each shelf.

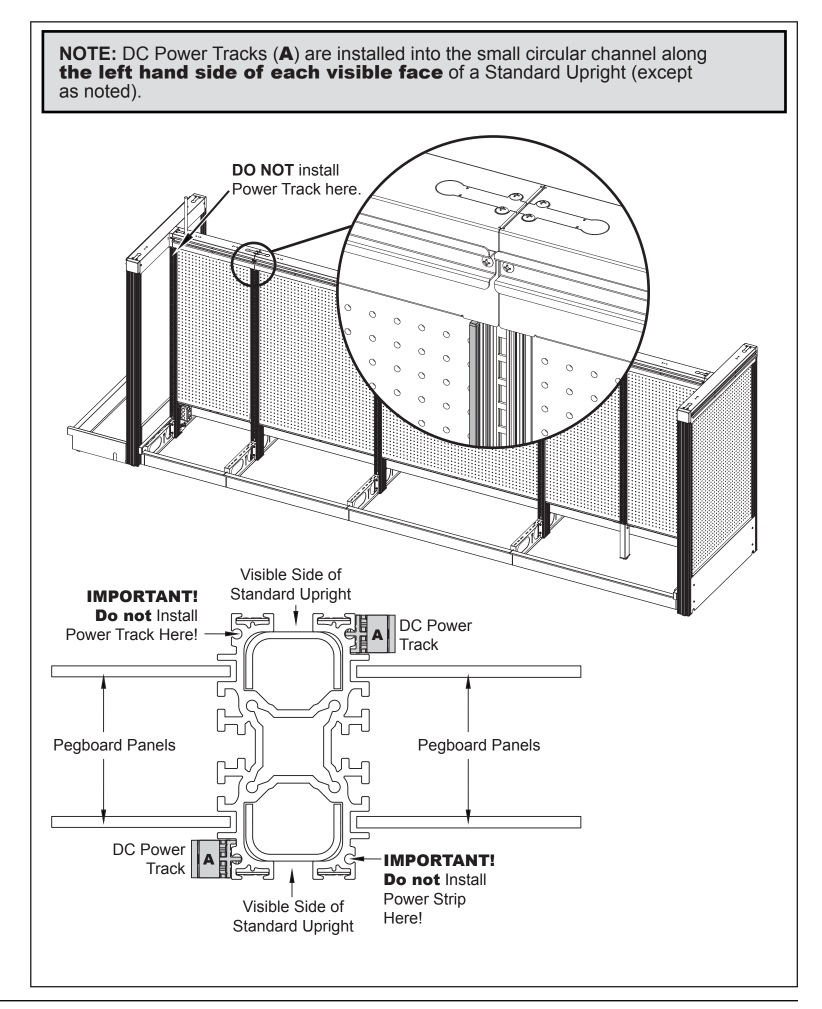
Use of the DC Power Tracks (A) are applicable to an inline run as well as Endcap Fixtures.

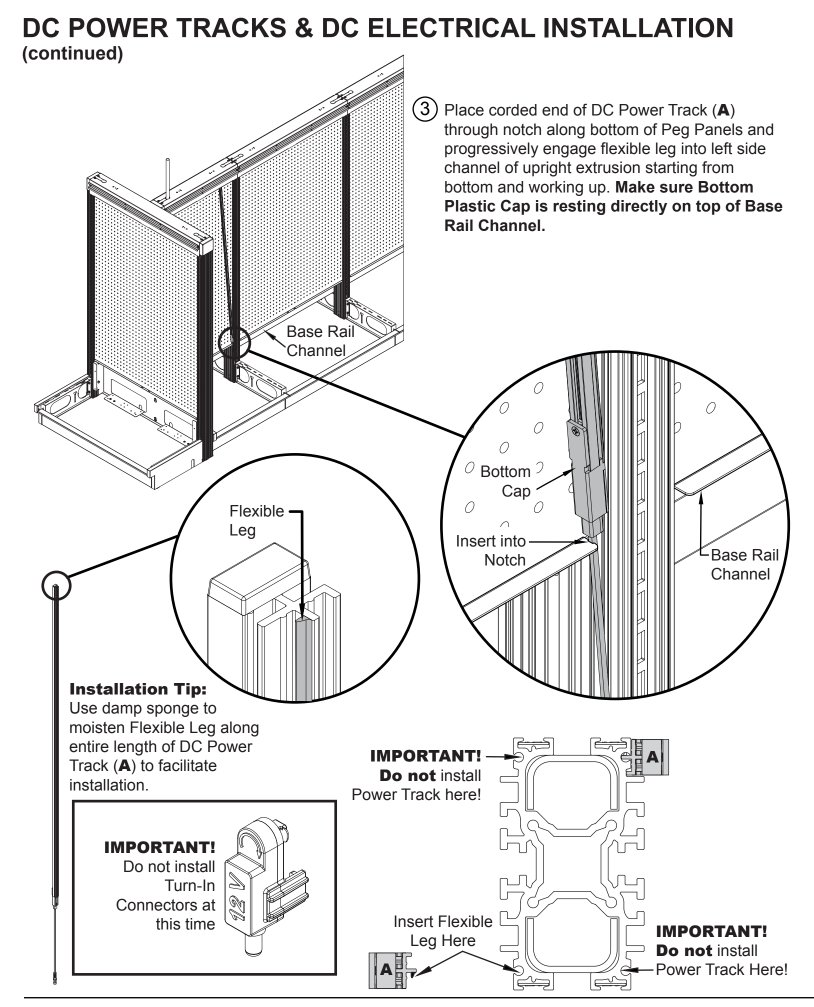
Prior to proceeding with the installation of the DC Power Tracks (**A**), ensure that AC power has been provided to the fixture configuration (**Pages 25-27**, **Planniq™ Tech Electrical Installation**).

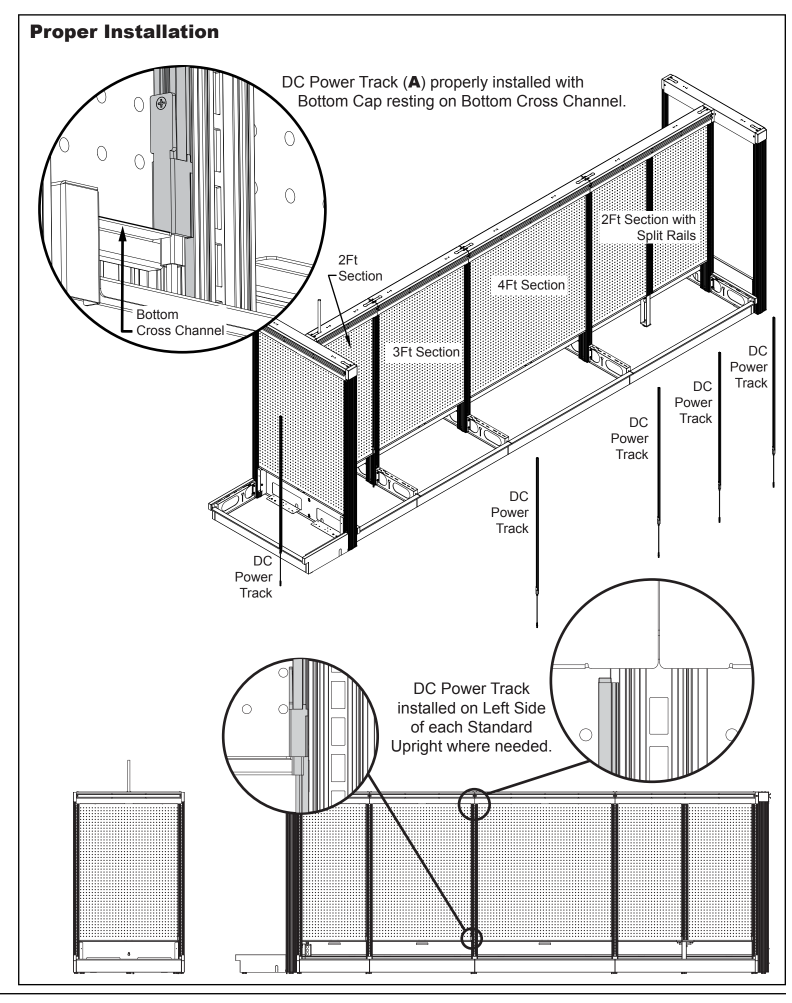


DC POWER TRACKS & DC ELECTRICAL INSTALLATION (continued)

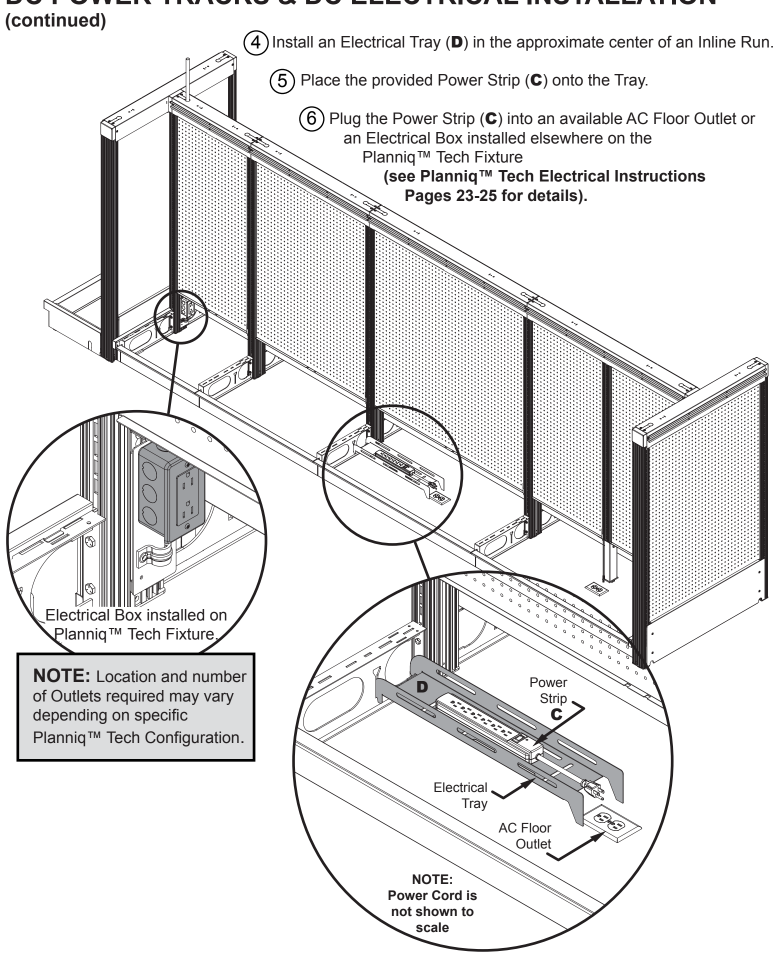
NOTE: DC Power Tracks (**A**) can be installed on Planniq[™] Tech Fixtures with T-Bar Top Channels or with Standard Top Channels Inline Fixture Run with **T-Bar Top Channels** Typical AC Power Drop from Ceiling Inline Fixture Run with **Standard Top Channels**



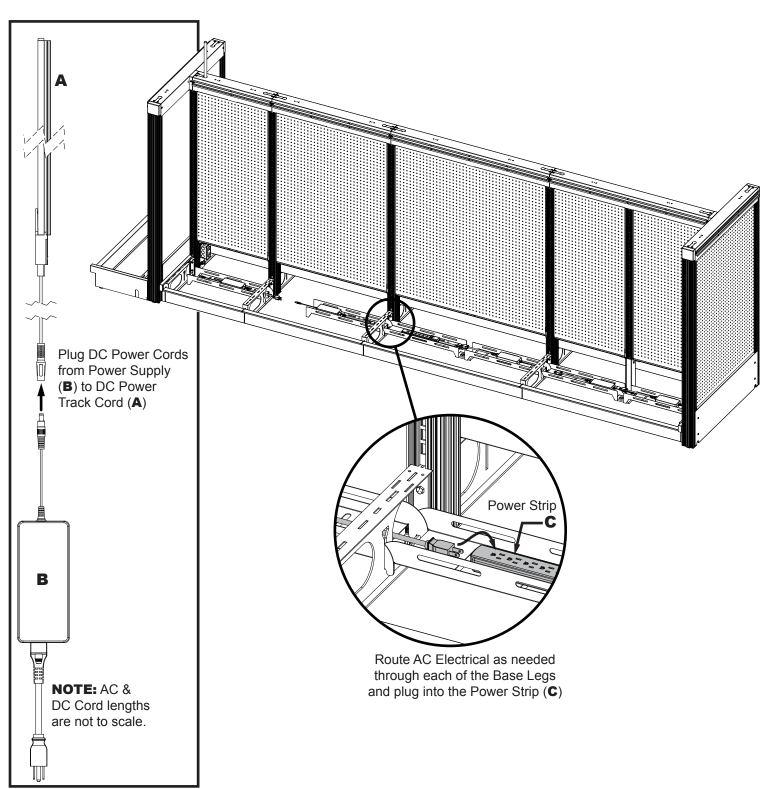


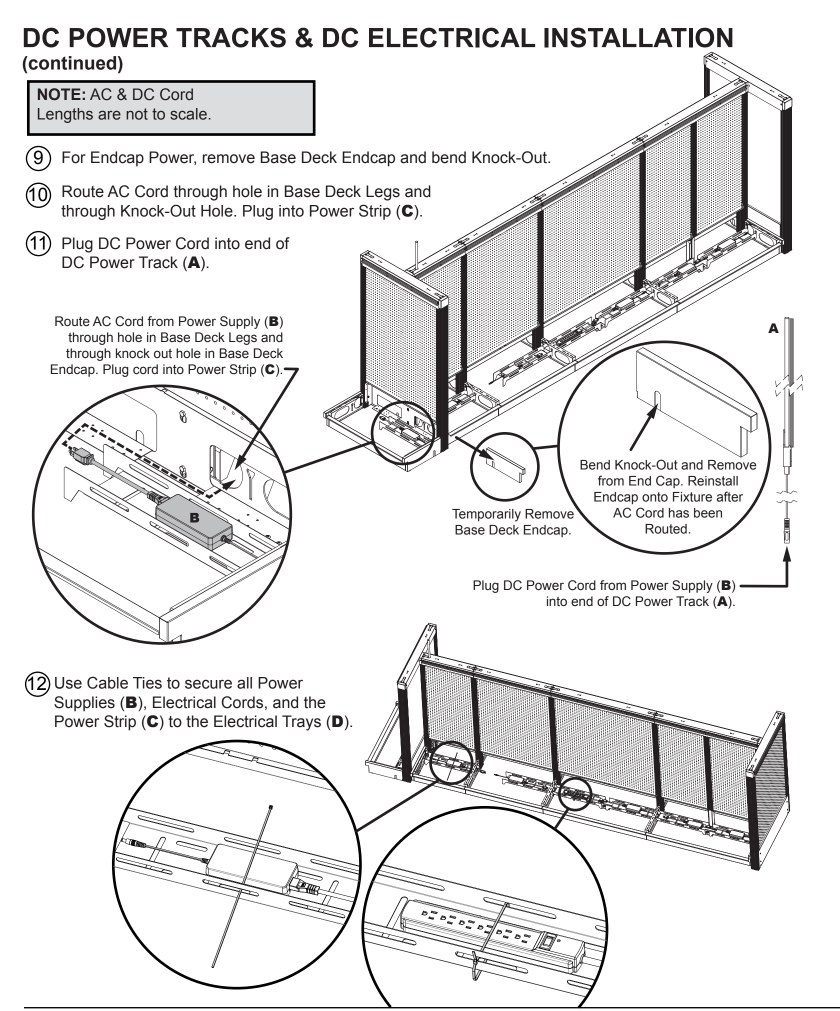


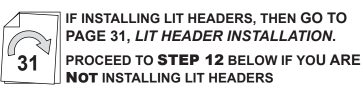
DC POWER TRACKS & DC ELECTRICAL INSTALLATION

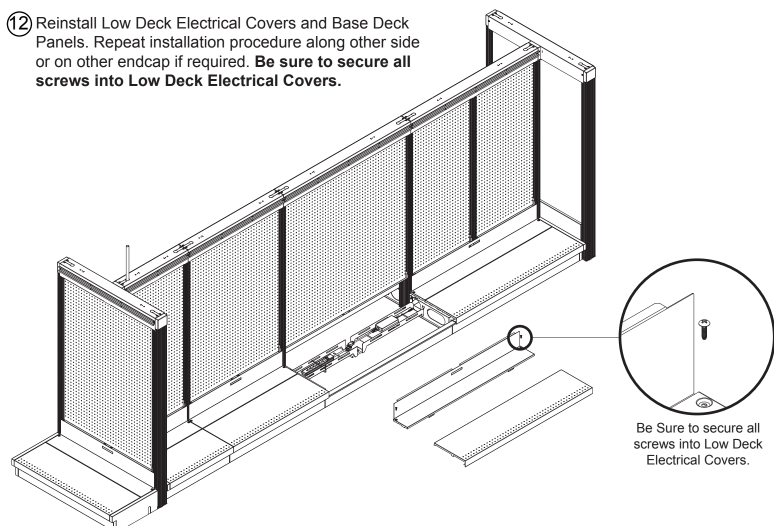


- 7 Install additional 2ft Electrical Trays (**D**) as needed along the bottom of Inline Run. The trays are installed between the Base Leg Assemblies and are used to manage the Power Supplies (**B**) and Cords that will be connected to DC Power Tracks.
- 8 Plug each AC Cord on the Power Supply (**B**) into the Power Strip (**C**). Up to (6) Outlets per Power Strip (**C**) are available.









NOTE: Turn-In Connectors **ARE NOT INSTALLED** at this time. See **LED Shelf Downlights**, Page 38, for additional information.

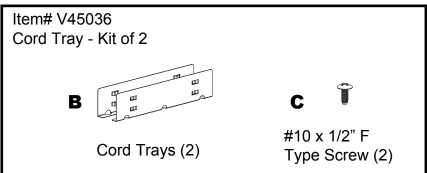
LIT HEADER INSTALLATION

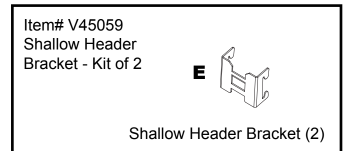
2' LED HEADER SIGN: ITEM# 35052.1
3' LED HEADER SIGN: ITEM# 35053.1
4' LED HEADER SIGN: ITEM# 35054.1
CORD TRAY - KIT OF 2: ITEM# 45036

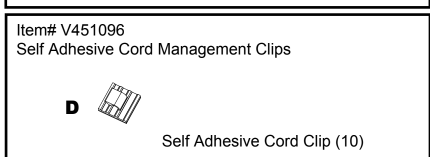
SHALLOW HEADER BRACKET - KIT OF 2 : ITEM# V45059

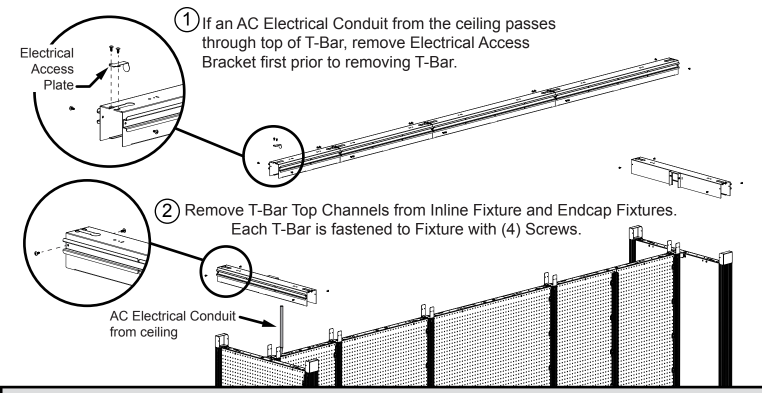
HARDWARE KIT - PLANNIQ™ TECH CORD MANAGEMENT CLIPS : ITEM# V451096

Contents: Item# 35052.1 (or 35053.1 or 35054.1) LED Header Sign LED Header Sign (1)

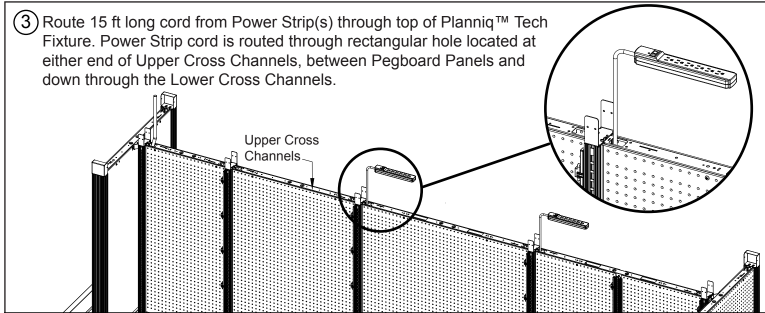




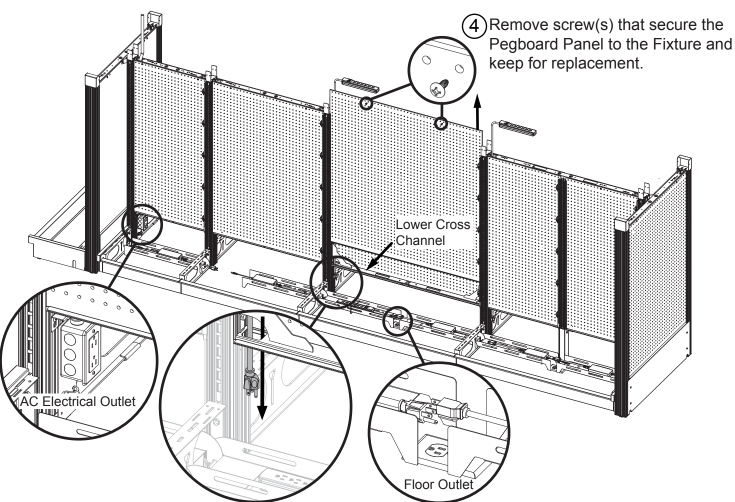




NOTE: More than one AC Electrical Conduit from the ceiling may be present on extended length Inline Fixtures depending on power requirements.



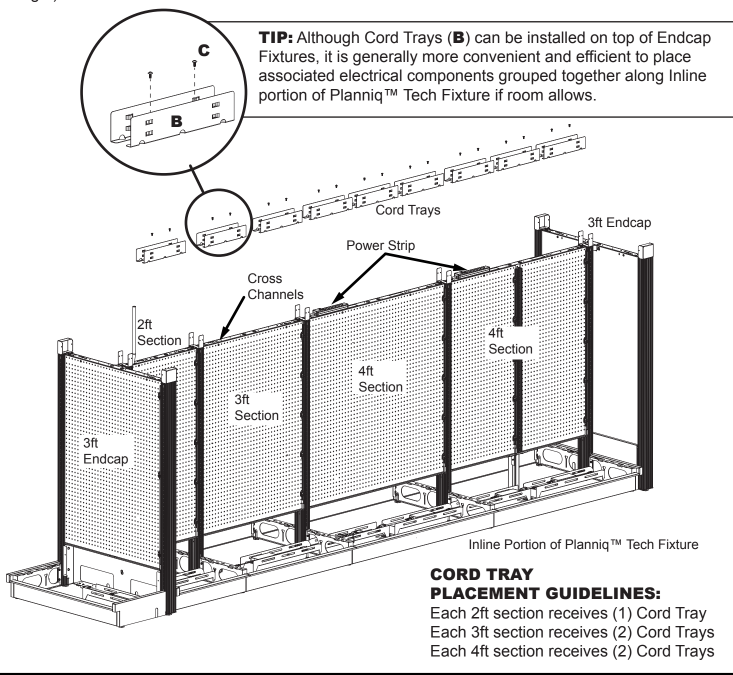
TIP: Always try to locate Power Strip(s) toward middle of Inline Run. This orientation provides more convenient and easier pathway to plug electronic components into Power Strips from either direction. Doing so also makes it easier to manage wire bundles and AC Cords.



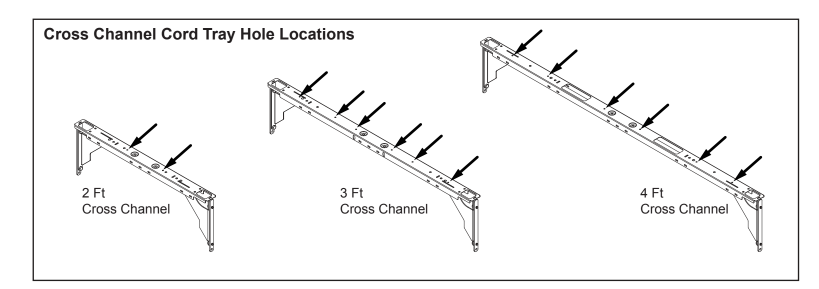
- 5 Pull up Pegboard Panel that is adjacent to each Power Strip about 12 inches to push Power Strip Cord plug through hole in Lower Cross Channel. Plug cord into previously installed AC Electrical Outlet on Plannig[™] Tech Unit or into floor outlet if available.
- (6) Slide Pegboard Panel back into place and replace Pegboard Screws.

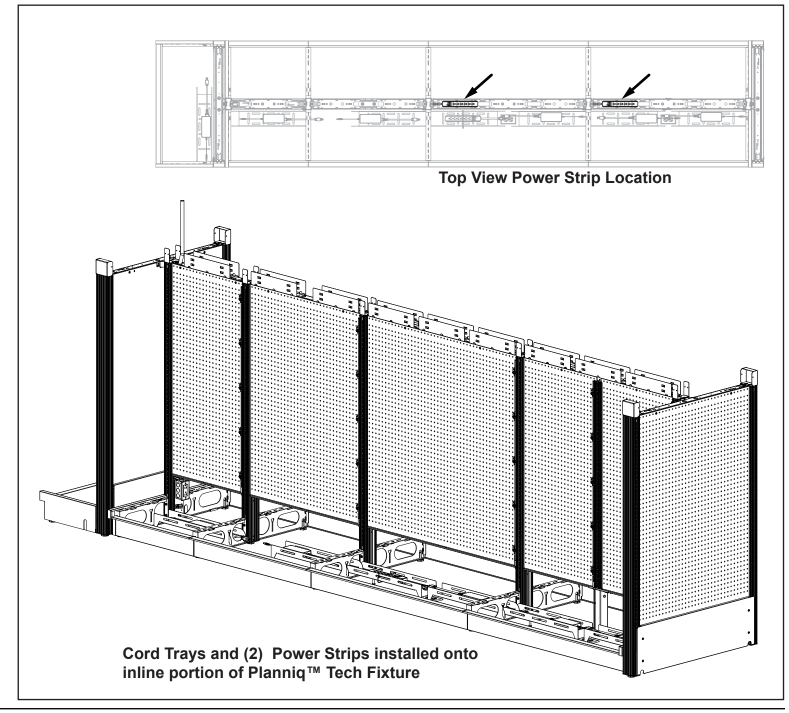
NOTE: Cord Trays(**B**) are used to manage Power Strips, DC Power Supplies, and AC / DC Electrical cords used to power Illuminated Headers (**A**).

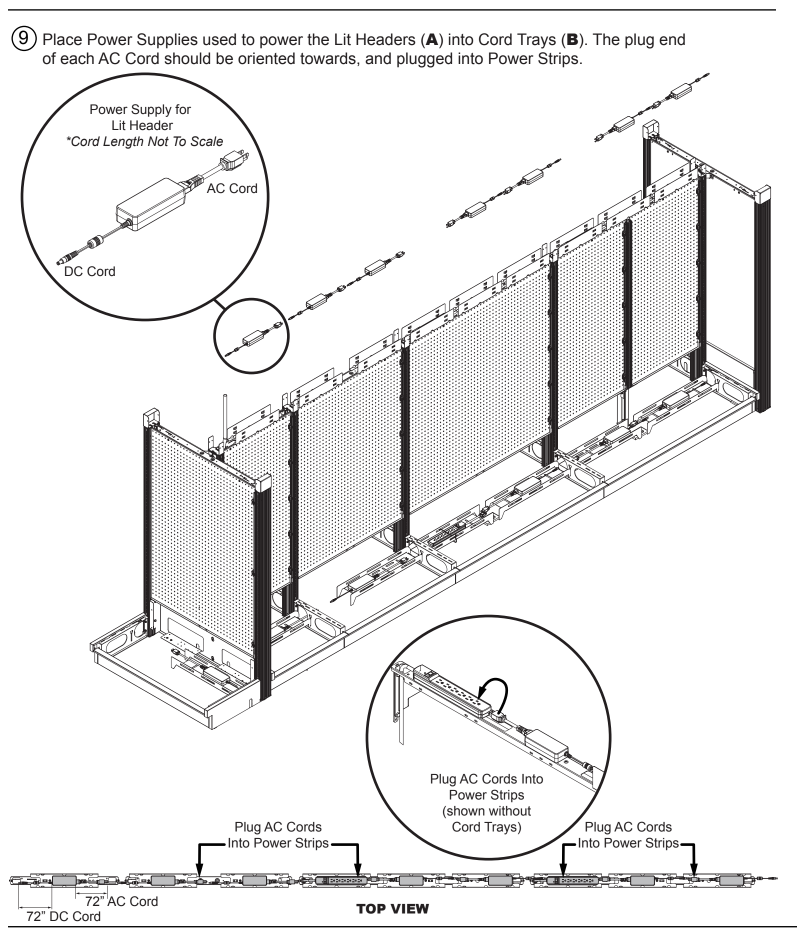
(8) Install Cord Trays (B) onto Cross Channels along top of Inline Run per guidelines below using (2) #10 x 1/2" F-Type Screws (C) per tray. Holes in bottom of Tray align with holes in Cross Channels (see image at right).



NOTE: 4ft Section may accommodate (3) Cord Trays if Power Strip is installed. More than one Power Strip may be required depending on length and power requirements of Inline Run.



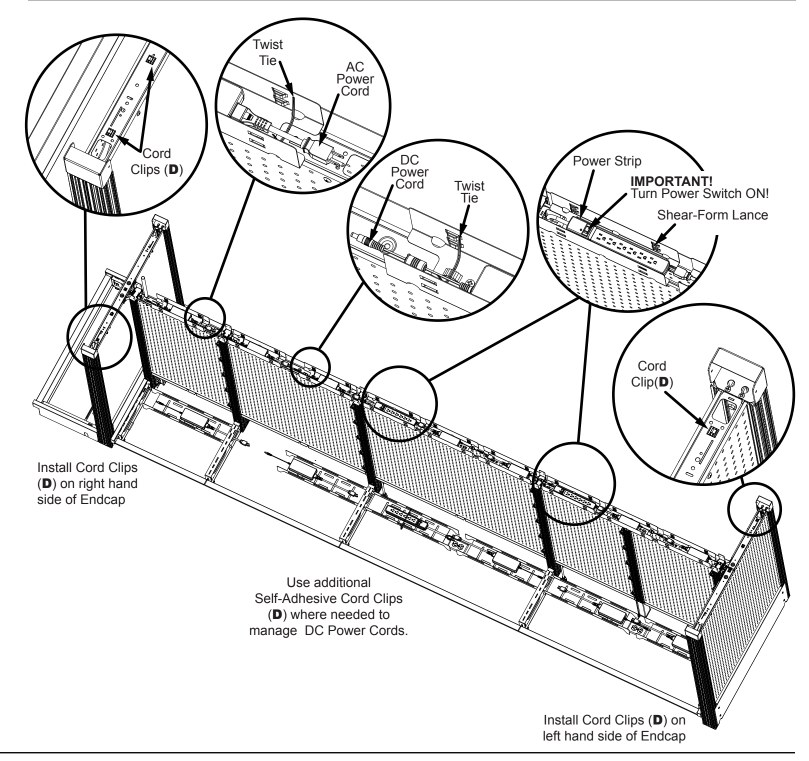




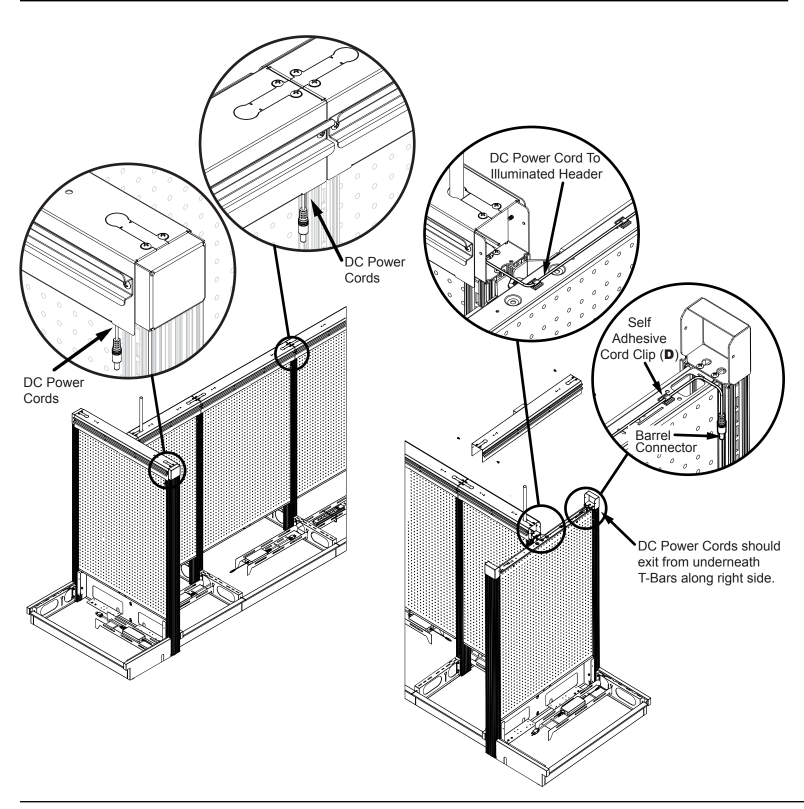
- Shear-form lances are incorporated into Cord Trays (**B**) in several places and can be used if needed to help secure electrical cords. Route DC Power Cord that will power Endcap Fixture Headers along top of Endcaps using the Self-Adhesive Cord Clips (**D**).
- Bundle up all AC and DC Cords using twist ties so that any excess wire lengths are contained within the Cord Trays (**B**) as much as possible.



IMPORTANT! Once T-Bar Top Channels are reinstalled onto Planniq[™] Tech Fixture, barrel end of each DC Power Cord will need to exit along bottom, right hand side of T-Bar. Leave enough free length on DC Power Chords so that this can be done.

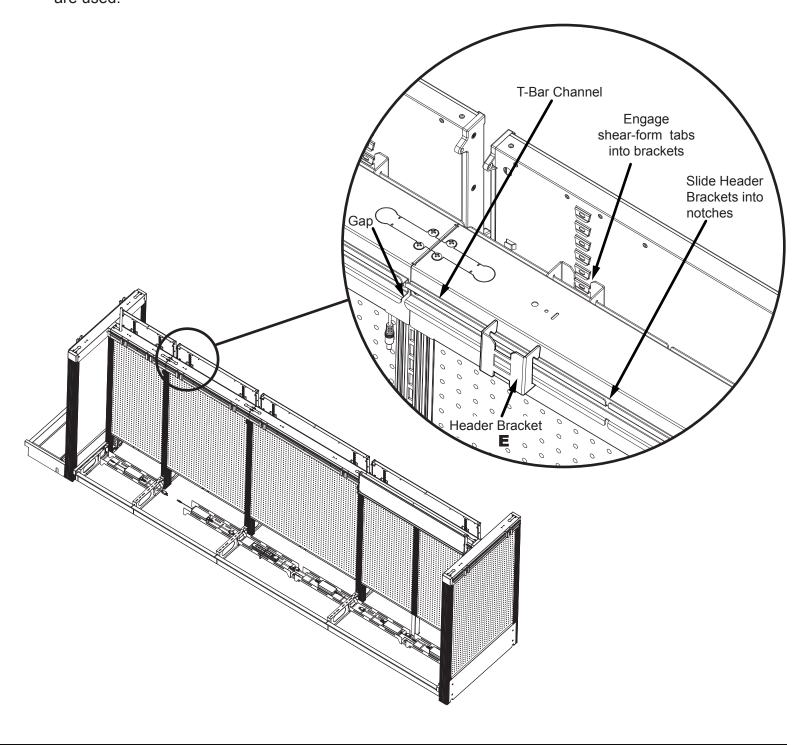


NOTE: On any side of T-Bar that will receive a Lit Header (**A**), corresponding DC Power Cords installed previously must exit along the bottom right hand side of T-BAR. Prior to reinstalling T-Bars onto fixture, make sure DC Power Cords are routed properly and secured in place.



- 12) Install (2) Shallow Header Brackets (**E**) onto each side of T-Bar that will receive a Lit Header (**A**).

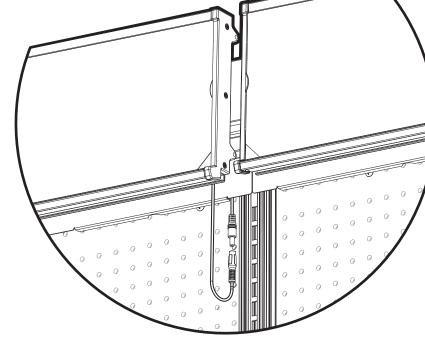
 Prockets can be installed by way of small gaps between T-Bars or by utilizing notebox along front
 - Brackets can be installed by way of small gaps between T-Bars or by utilizing notches along front T-Bar Channels.
- (13) Slide Header Brackets (**E**) to adjust spacing of Header Brackets to match shear-form tabs along back of Lit Headers (**A**).
- Engage shear-form tabs along back of Lit Headers (**A**) into openings of Header Brackets (**E**). Push down to lock into place. Height of Headers can be adjusted up or down depending on which Tabs are used.

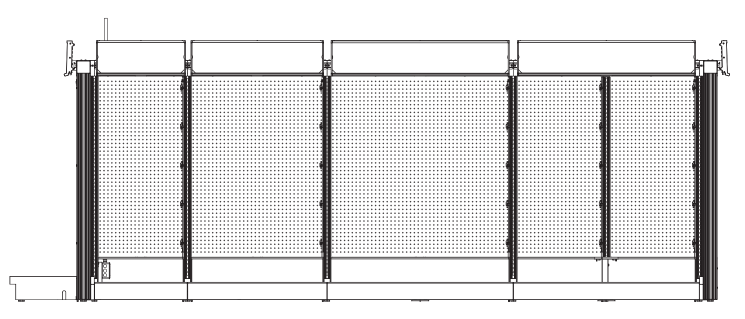


Plug cord from back of each Lit Header into corresponding Barrel Connector exiting underneath T-Bar Channel.

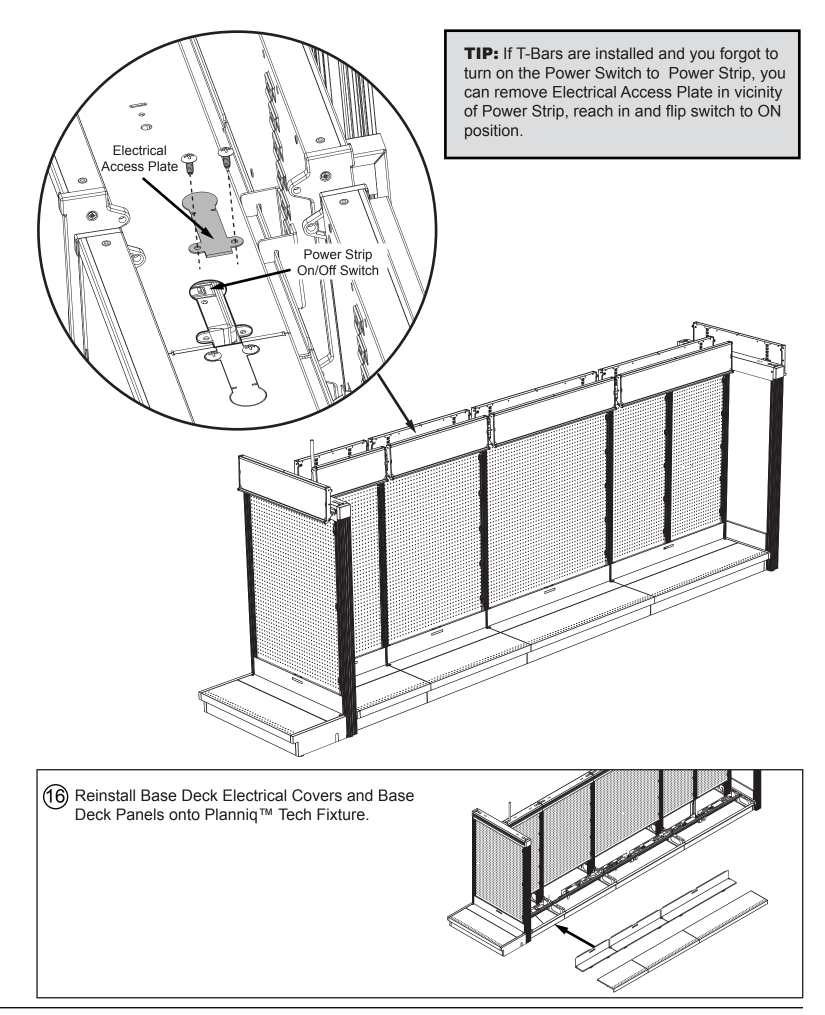
If Power Switch on Power Strip is **ON** and plugged into an electrical outlet, the Lit Header should light up.

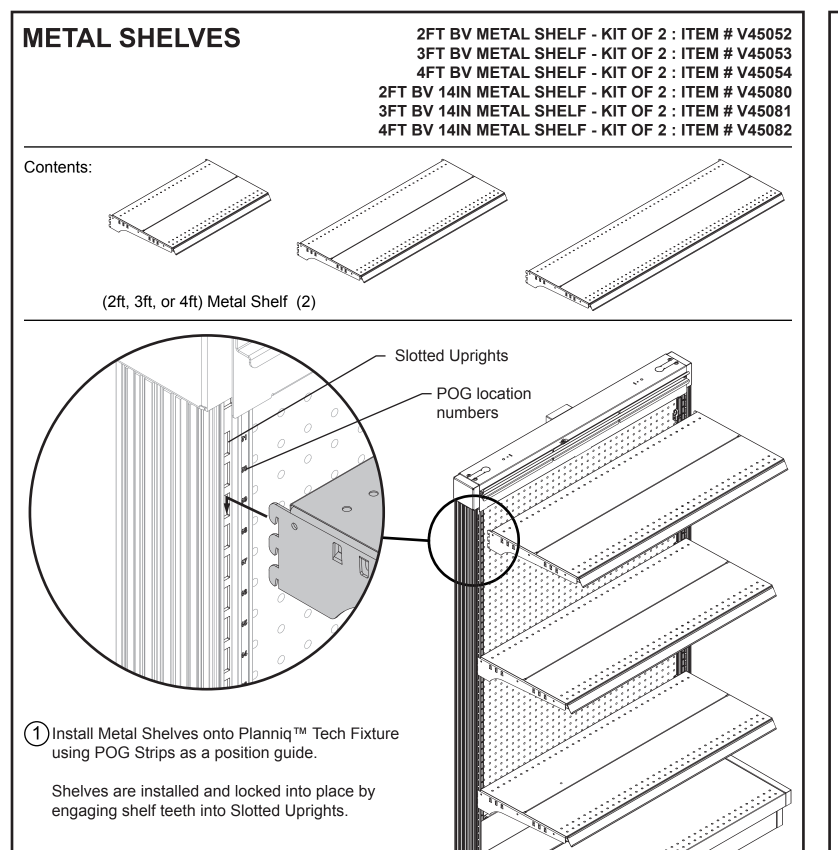
If there is excessive cord length dangling from underside of Sign, use Twist Ties or Zip Ties to bundle cord as needed.





Make sure all Power Cords are Installed Properly and Plugged in. On/Off Power Switch on each Power Strip should be **ON.** All headers should be illuminated.





NOTE: Shelf weight ratings

14in: 2ft - 85 lbs

3ft - 125 lbs

4ft - 175 lbs

16in:

2ft - 85 lbs 3ft - 125 lbs

4ft - 175 lbs

LED SHELF DOWNLIGHTS

2FT DOWNLIGHT W CORD - V : ITEM # V451012 3FT DOWNLIGHT W CORD - V : ITEM # V451013 4FT DOWNLIGHT W CORD - V : ITEM # V451014



(2ft, 3ft, 4ft) Downlight with Cord - V

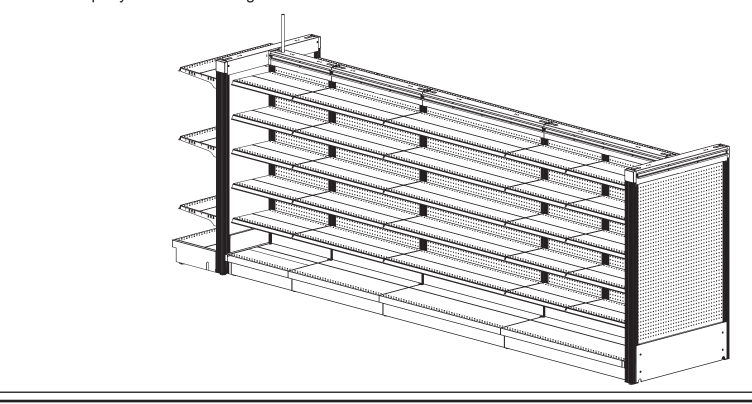
OVERVIEW

These instructions will cover the installation of the LED Downlighting onto the Planniq[™] Tech Fixture Shelves. Prior to beginning, **make sure that AC Power has been supplied to the Planniq[™] Tech Fixture and that DC Electrical Components have been installed**.

Please refer to **ELECTRICAL INSTALLATION** pages 23-25 and **DC POWER TRACKS & DC ELECTRICAL INSTALLATION** pages 26-30 for further information.

Individual configurations and set-ups may vary in any given retail environment, but the basic principles for implementing undershelf lighting applies as outlined here.

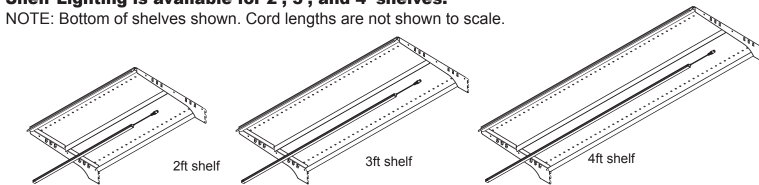
The best approach prior to installing the downlighting is to have the shelves in place on the Planniq[™] Tech Fixture per your store Plan-o-gram.



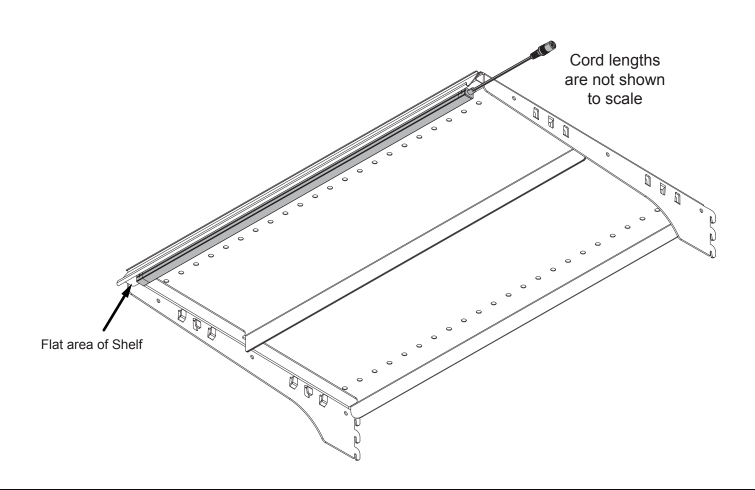
LED SHELF DOWNLIGHTS

(CONTINUED)

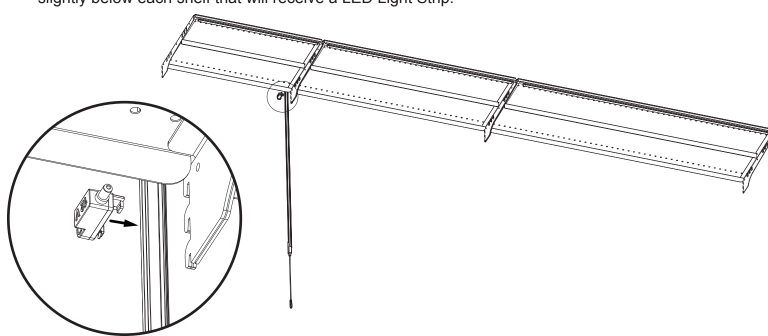




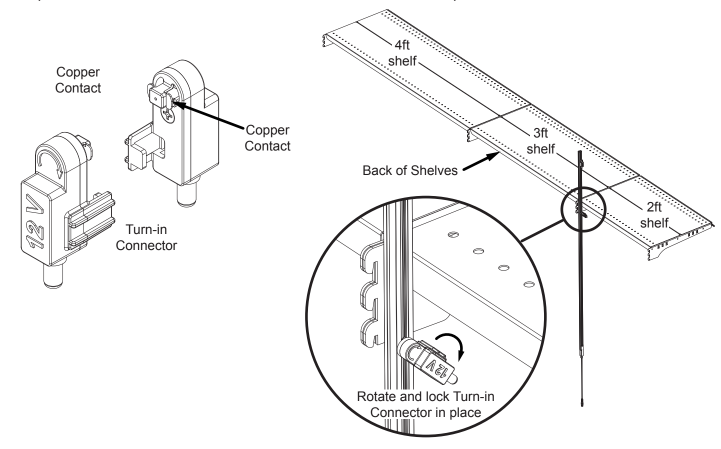
1 Place Downlight Directly along the Flat area underneath shelf. Each Light Strip has magnets along one side to facilitate attachment to shelf. Orient light cord to right hand side.



(2) Install Turn-in Connector behind, along right hand side, and slightly below each shelf that will receive a LED Light Strip.



3 Orient Turn-in Connector 90 degrees relative to DC Power Track, push connector copper contacts into open side of Power Track, then rotate clockwise to lock into place.



LED SHELF DOWNLIGHTS

(CONTINUED)

