

Date: 1.30.20

IMPACT! Telescoping Display Assembly (61" - 88")

350206



TELESCOPING DISPLAY ASSEMBLY INSTRUCTIONS 61" CONDENSED - 88" HIGH PROFILE

NOTE: Set specific Planograms have important information about shelf types, quantities, locations.

TABLE OF CONTENTS

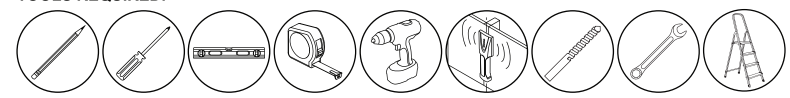
ASSEMBLY OVERVIEW	2
FRAME OVERVIEW	2
RISER/KICKPLATE	3
CONDENSED FRAME - 61"	4
FRAME HEIGHT ADJUSTMENT	5
FRAME ASSEMBLY	6
CONDENSED BACK PANEL KIT	7
CONDENSED LOW PROFILE 2' BACK DECOR PANEL KIT	8
CONDENSED SIDE PANEL KIT	9
HIGH PROFILE BACK PANEL KIT	10
HIGH PROFILE 2' BACK DECOR PANEL KIT	11
HIGH PROFILE SIDE PANEL ADD-ON KIT	12
ANCHORING	13
POWER MANAGEMENT OVERVIEW	15
POWER MANAGEMENT KIT	15
HEADER SUPPORT ARM	16
LED FLIP UP HEADER KIT	16
HEADER INSTALLATION	18
STORAGE DRAWER	19
TELESPANNER BRACKET	20
SHELF INSTALLATION	20
STORAGE SHELF BACKER	21
SHELF MOLDING	22
SHELF CONNECTOR KITS	22
PLANOGRAM CUSTOMIZATIONS	23
TOP PANEL KIT	24
BLOCKOUT DOOR KIT	25
INVENTORY COUNTING STICK	26





ASSEMBLY OVERVIEW

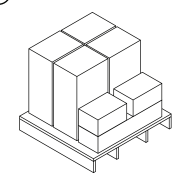
TOOLS REQUIRED:



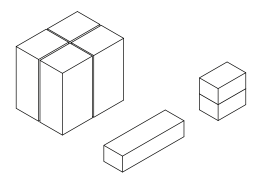
Measure available space. Confirm width of set to ensure equipment will fit.



2 Inspect pallet for damage.

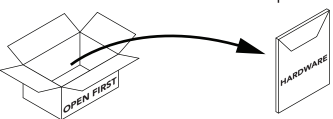


Remove and stack all boxes in groups of same items. Check quantity against packing slip. Only open cartons as required. Items are packed on skid in most efficient way. Frame cartons contain other cartons within.



contains items required to assemble the frame.

Open white box(es) labeled "Open First". This carton(s) Brackets and hardware to assemble the frame are found within the white envelope.



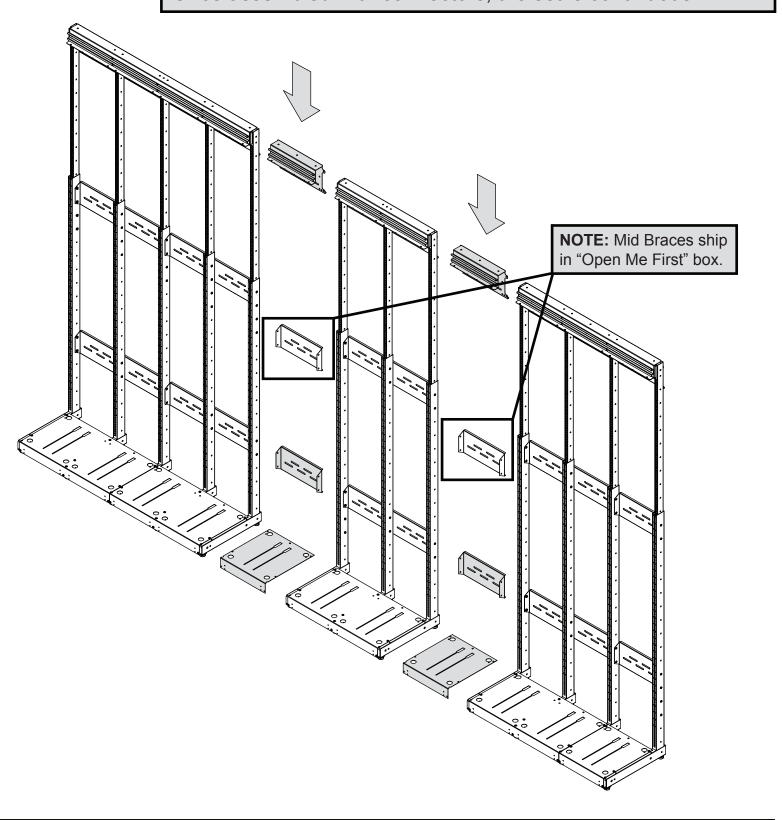
CONTINUOUS SET WIDTH CHART

Continuous Store Set Width	Store Set Width	Store Set Width with Side Panels
1ft	13"	13.5"
2ft	24.5"	25"
3ft	36"	36.5"
4ft	47.5"	48"
5ft	59"	59.5"
6ft	70.5"	71"
7ft	82"	82.5"
8ft	93.5"	94"
9ft	105"	105.5"
10ft	116.5"	117"
11ft	128"	128.5"
12ft	139.5"	140"
13ft	151"	151.5"
14ft	162.5"	163"

FRAME OVERVIEW

NOTE: Most store sets come with connector kits. Connector kits need to be installed between each frame.

> The sequence in which the frames are laid out is not important. Once assembled with connectors, the set is continuous.



RISER/KICKPLATE



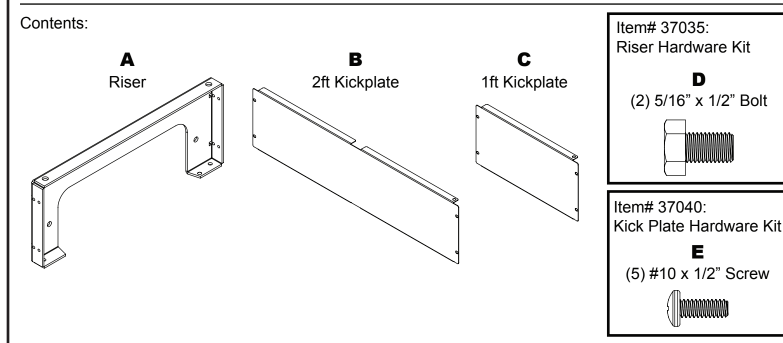
IF SET DOES NOT REQUIRE

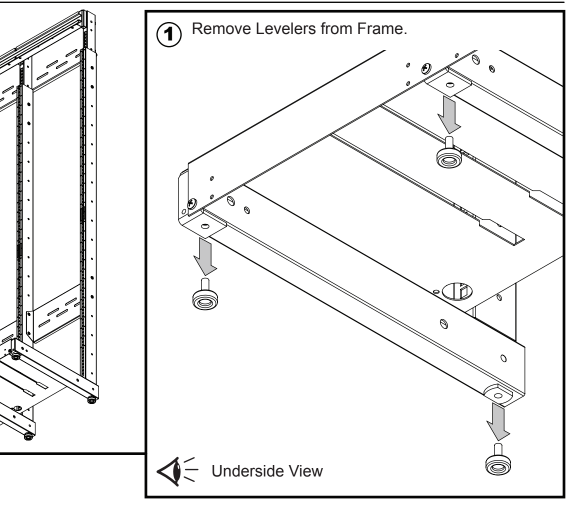
RISER/KICKPLATE, THEN GO TO PAGE 4,

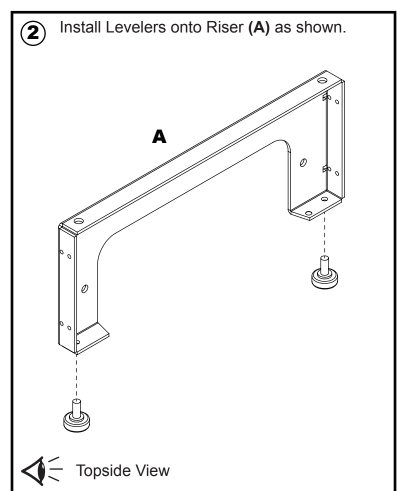
CONDENSED FRAME.

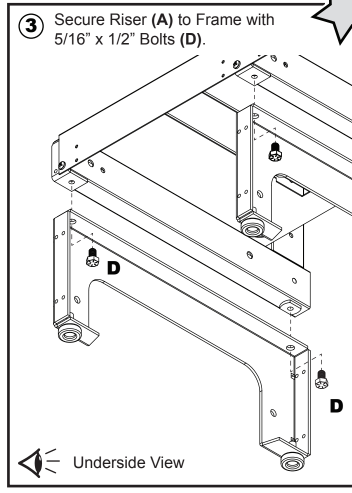
\$\accessory \$\poppoonup\$

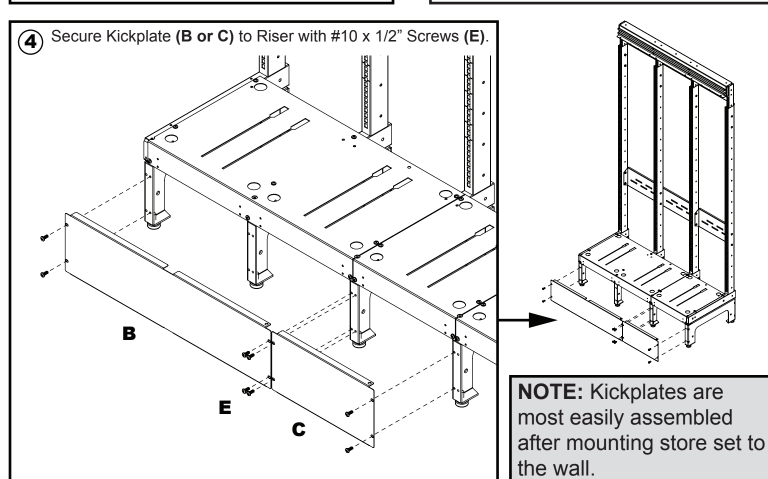
RISER: ITEM# 30256
1FT KICKPLATE KIT: ITEM# 30231
2FT KICKPLATE KIT: ITEM# 30232









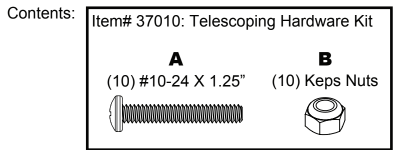


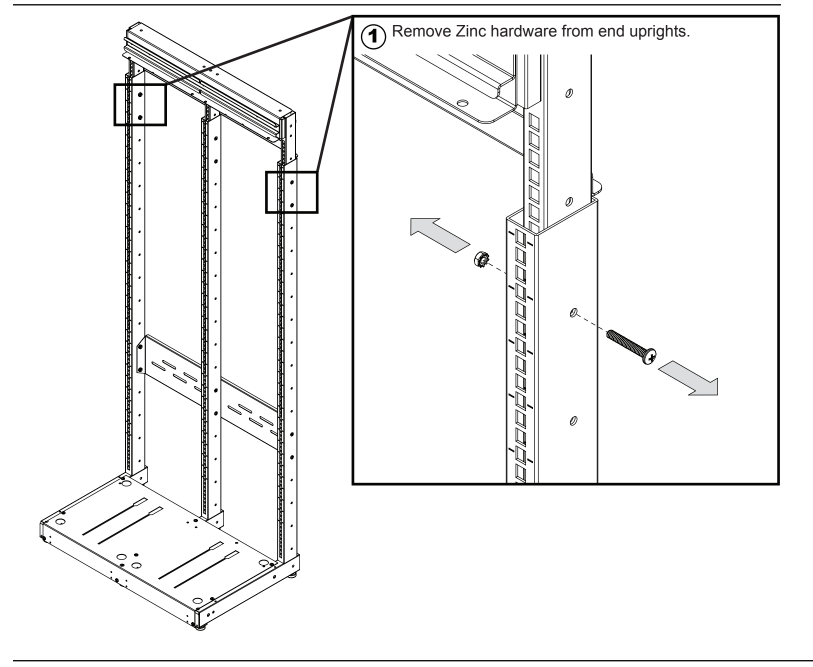
CONDENSED FRAME - 61"

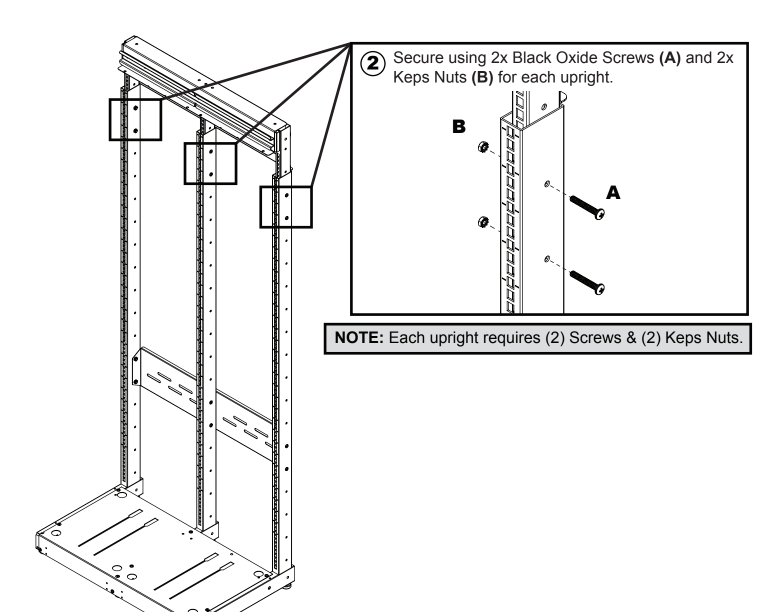


IF SET DOES NOT REMAIN AT 61", THEN GO TO PAGE 5, FRAME HEIGHT ADJUSTMENT.

NOTE: Follow below steps if leaving frame at standard 61" height.







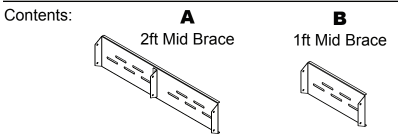
FRAME HEIGHT ADJUSTMENT

OPTIONAL



IF SET DOES NOT REQUIRE FRAME HEIGHT ADJUSTMENT, THEN GO TO PAGE 6, FRAME ASSEMBLY.

NOTE: Standard telescoping equipment ships at 61" in height. If raising frame to 64" - 88", adjust height per instructions below.

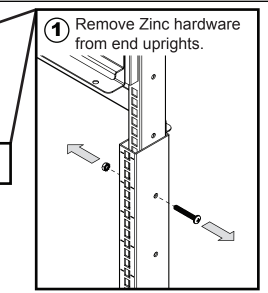


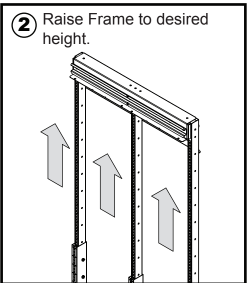
Item# 37010: Telescoping Hardware Kit

C
D
(10) #10-24 X 1.25" (10) Keps Nuts

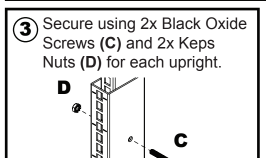


*Contents found within "Open Me First" box.

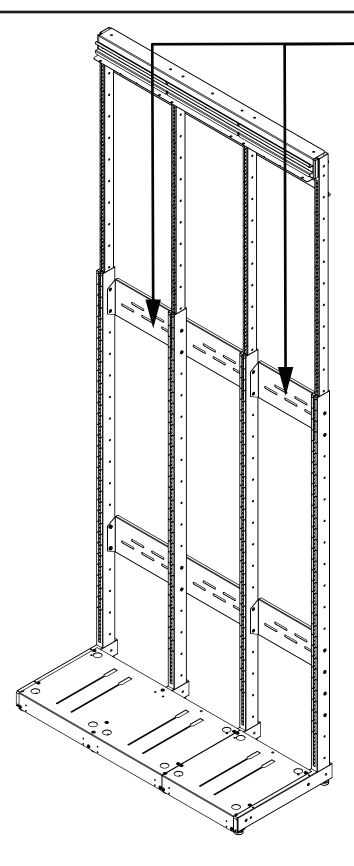




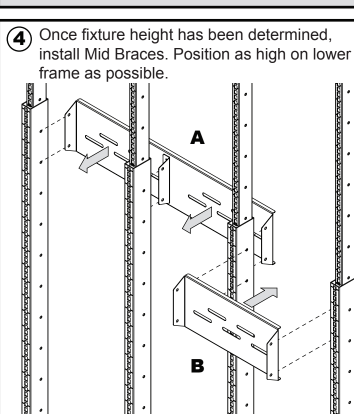
NOTE: If raising frame 64"-70", follow step 3 ONLY, and proceed to next page. If raising frame 73"-88", skip step 3, and proceed to step 4.

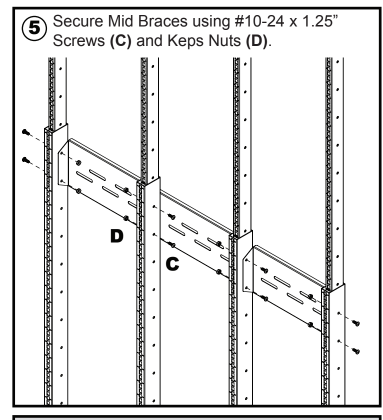


NOTE: Each upright requires (2) Screws & (2) Keps Nuts.



NOTE: Mid Braces ship in "Open Me First" box.





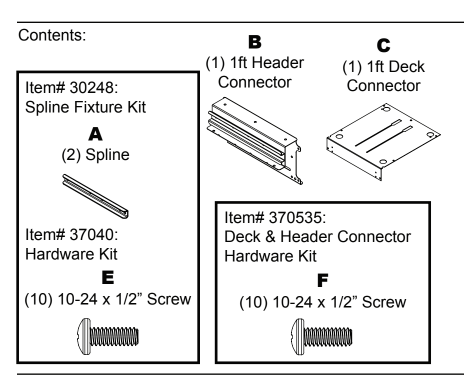
NOTE: Braces can be moved/adjusted to accommodate in-store obstructions.

NOTE: Adjust heights on all frames before next step.

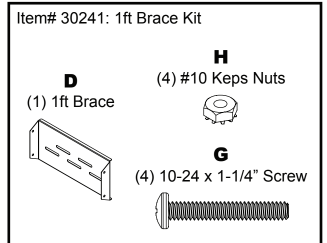
FRAME ASSEMBLY

*1FT HP CONNECTOR KIT : ITEM# 31211 *1FT LP CONNECTOR KIT : ITEM# 30261

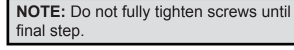
*Boxes labeled as "Open Second"

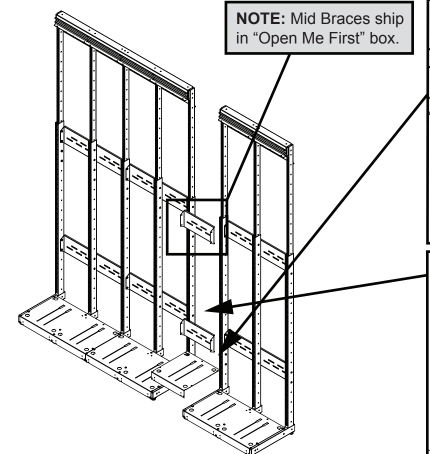


NOTE: Additional brace only included in HP Connector Kit.

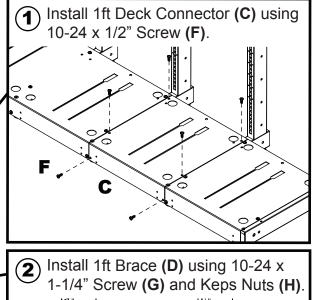


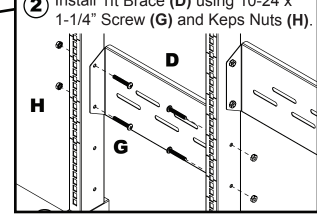
NOTE: Most store sets come with connector kits. Connector kits need to be installed between each frame.

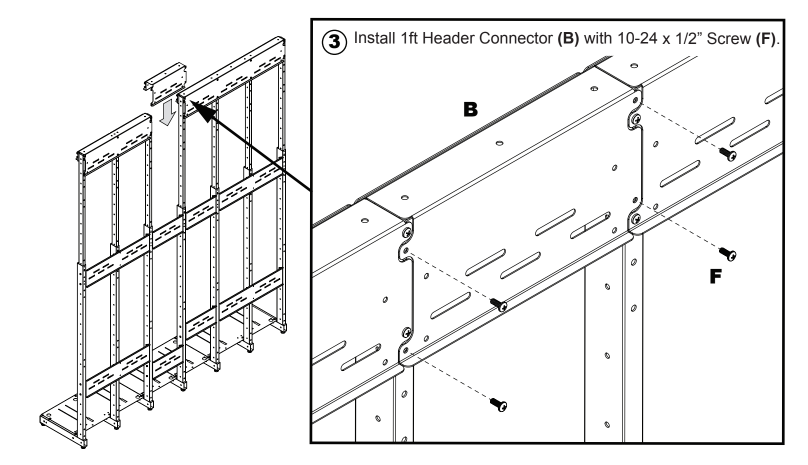


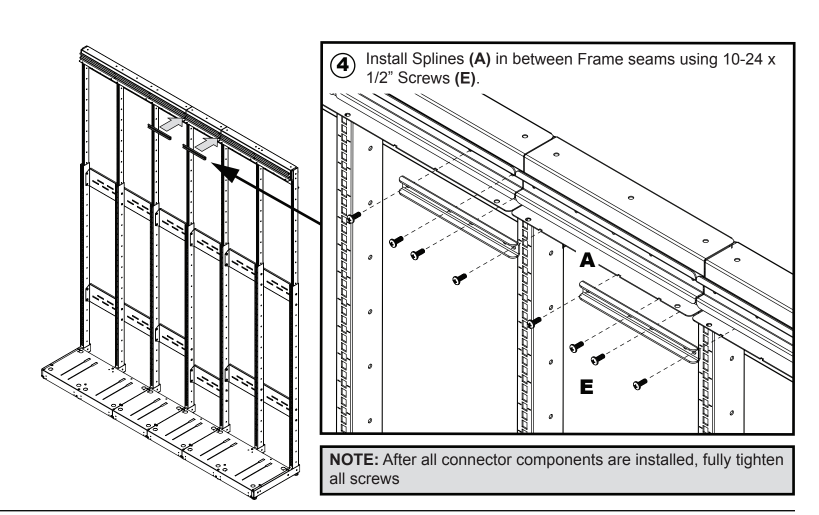


*Image shown as Telescoping High Profile for reference only.







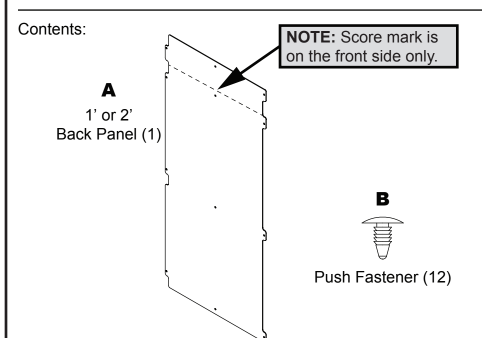


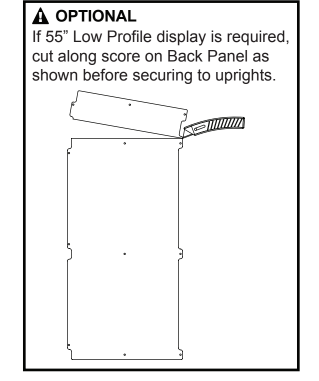
CONDENSED BACK PANEL KIT

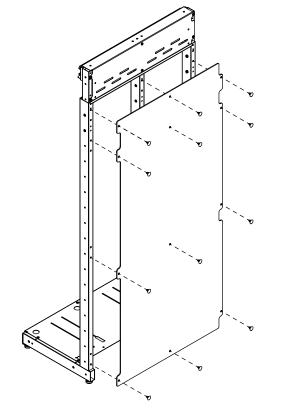


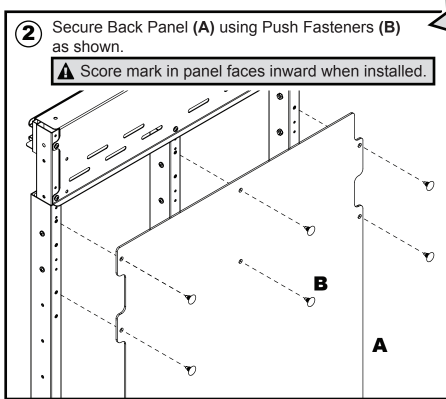
IF SET DOES NOT REQUIRE CONDENSED (61" HEIGHT) BACK PANEL KIT, THEN GO TO PAGE 9, CONDENSED SIDE PANEL KIT. **☆**ACCESSORY

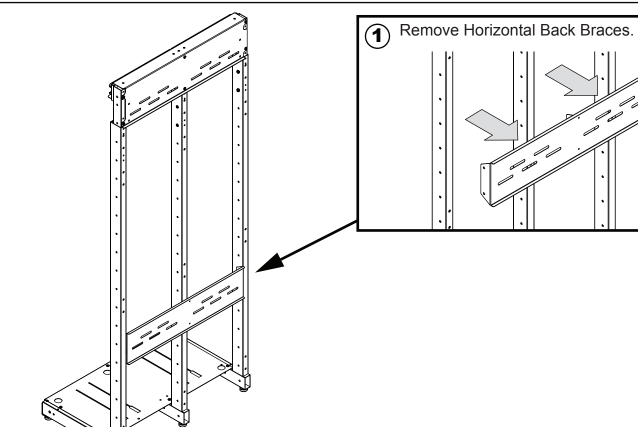
1FT CONDENSED BACK PANEL: ITEM# 30267 2FT CONDENSED BACK PANEL: ITEM# 30268

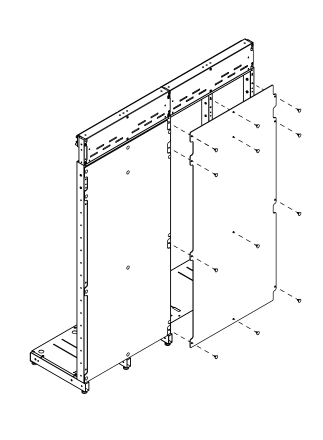


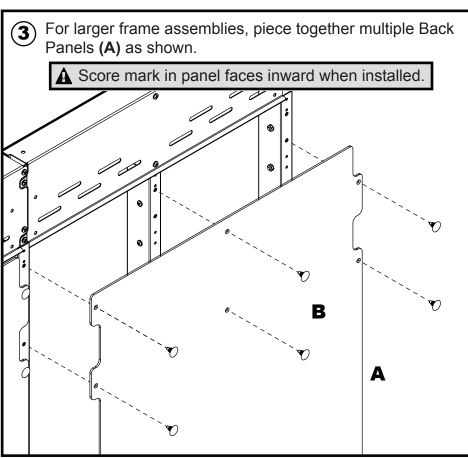


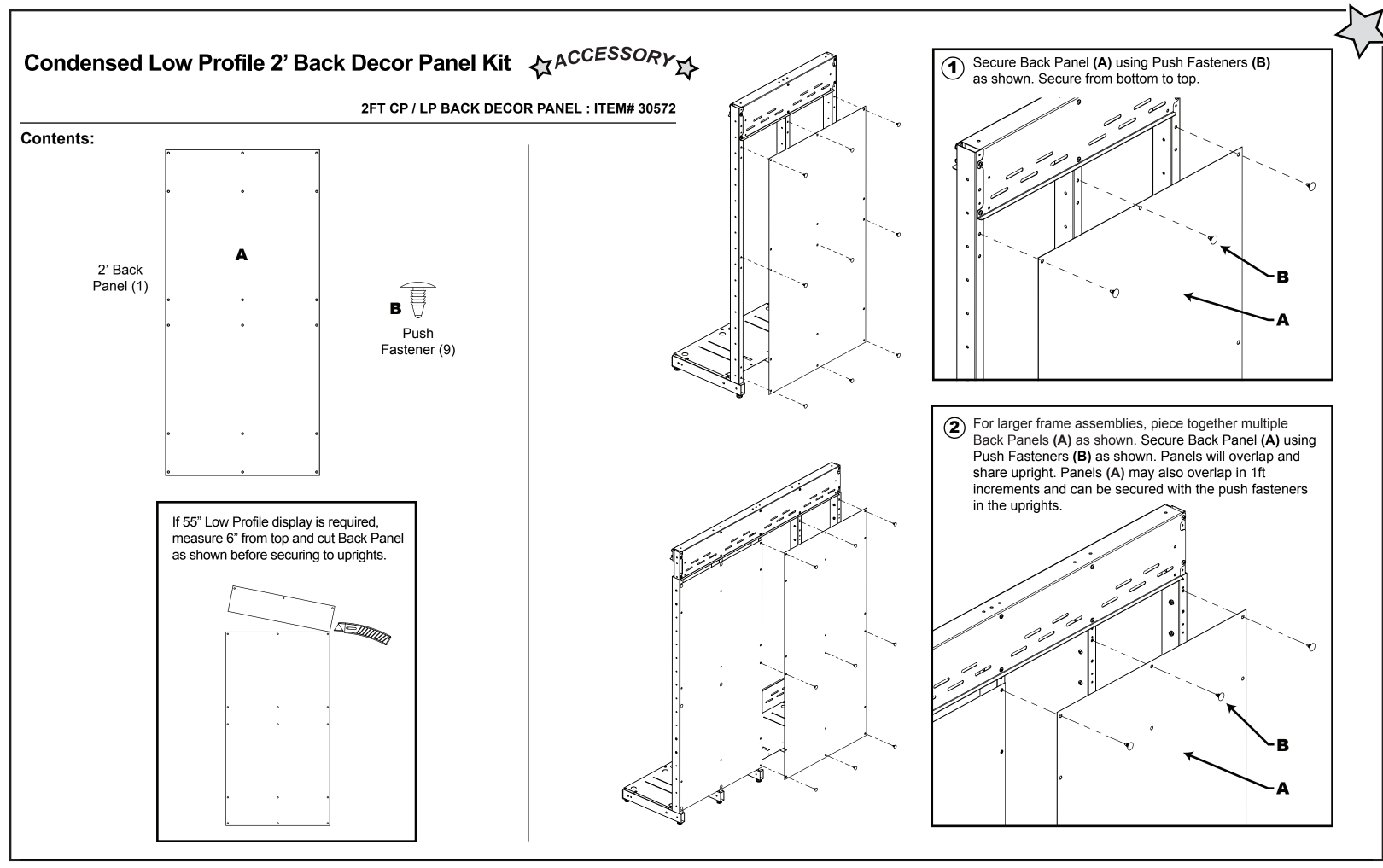












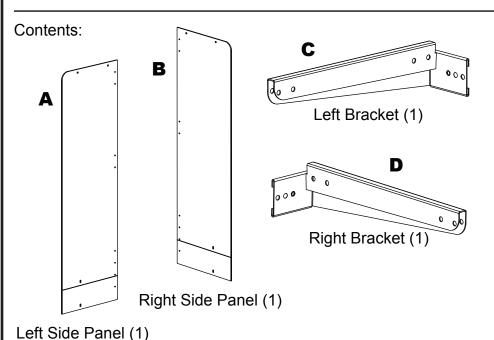
CONDENSED SIDE PANEL KIT

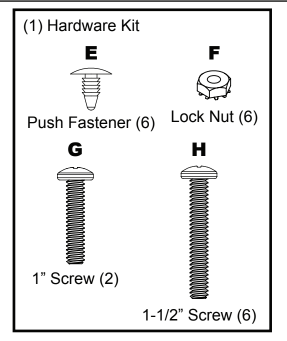


IF SET DOES NOT REQUIRE CONDENSED SIDE PANEL KIT, THEN GO TO PAGE 10, HIGH PROFILE BACK PANEL KIT.



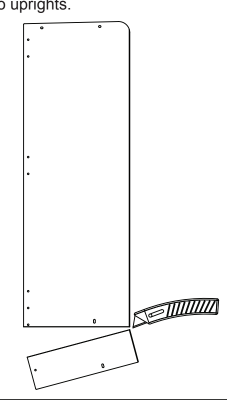
CONDENSED SIDE PANEL KIT: ITEM# 30217

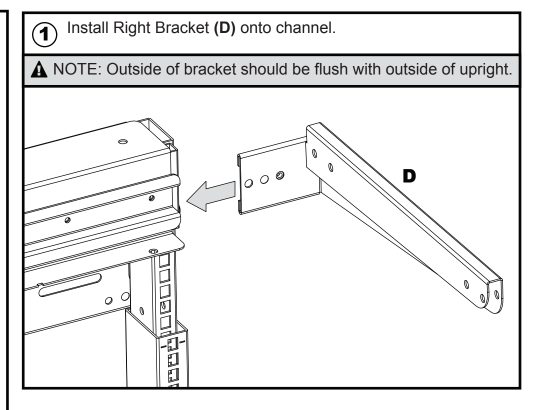


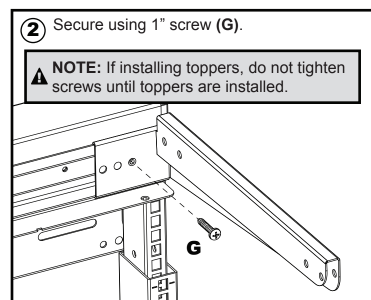


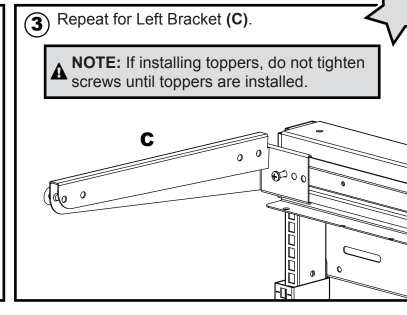


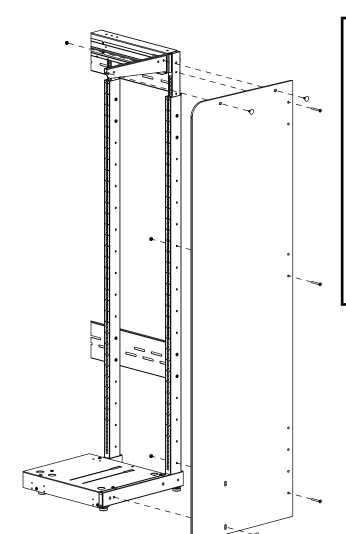
If 55" Low Profile display is required, cut along score on Side Panel as shown before securing to uprights.



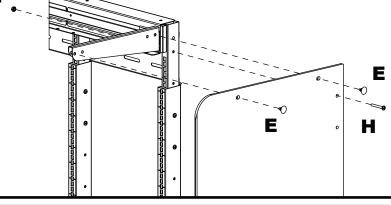








Install Right Side Panel (B) using Push Fastener (E), 1-1/2" Screw (H), and Lock Nut (F) as shown. Repeat for Left Side Panel (A).



▲ Grooves on side panel face inward when installed.

HIGH PROFILE BACK PANEL KIT

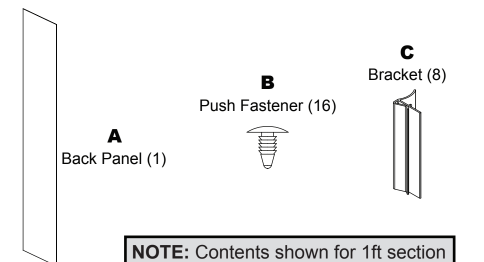


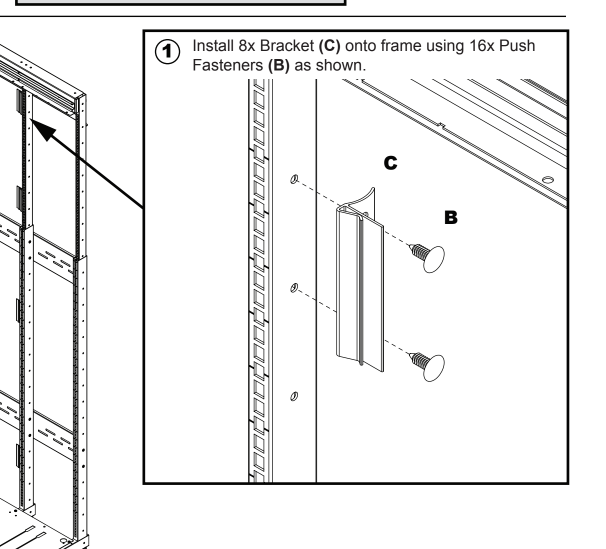


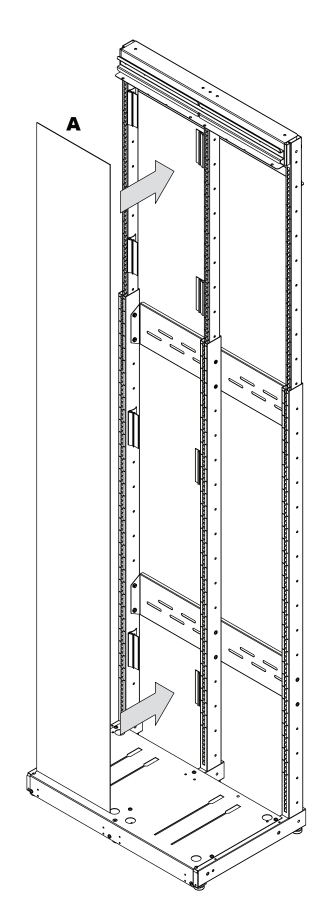
IF SET DOES NOT REQUIRE HIGH PROFILE BACK PANEL KIT, THEN GO TO PAGE 12, HIGH PROFILE SIDE PANEL ADD-ON KIT.

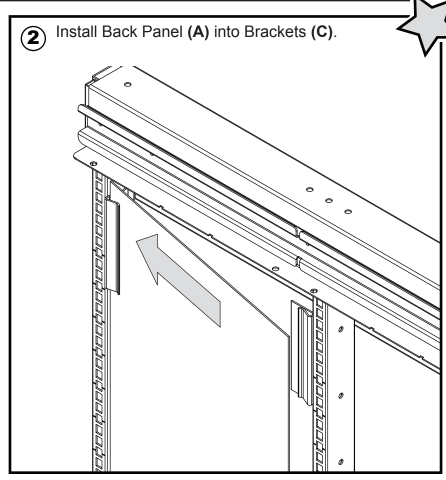
HIGH PROFILE BACK PANEL KIT: ITEM# 30281

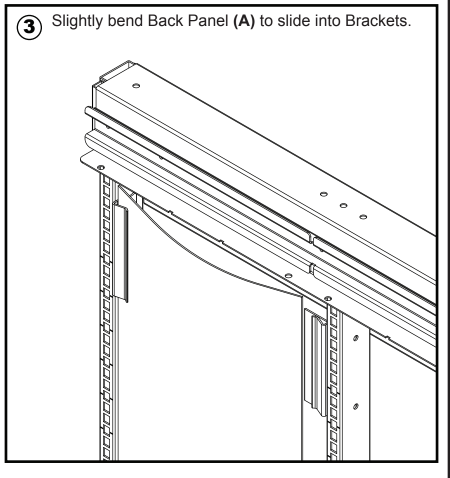










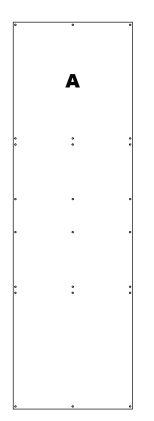


High Profile 2' Back Decor Panel Kit



2FT HP BACK DECOR PANEL : ITEM# 30582

Contents:



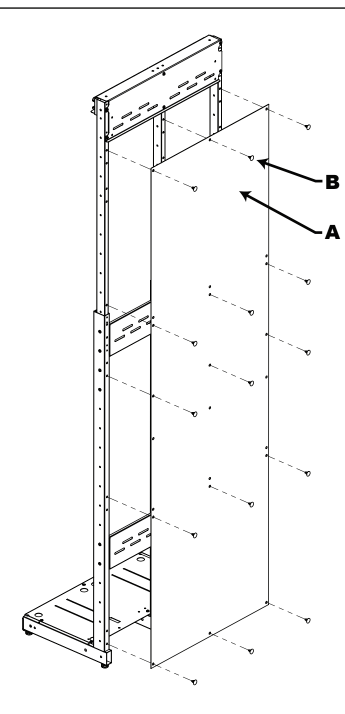
2' Back Panel (1)



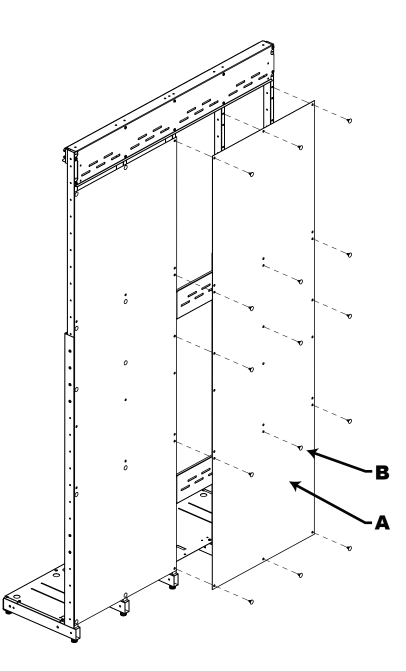
Push Fastener (15)



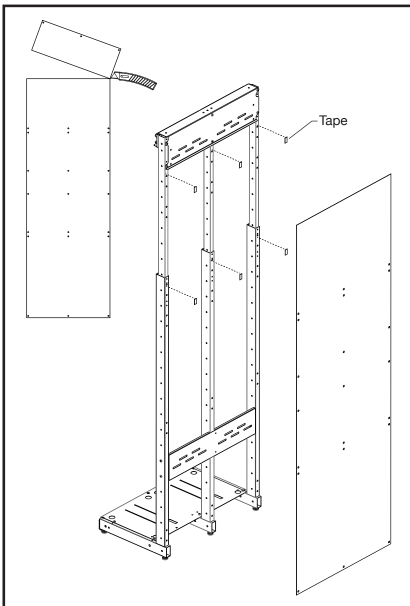
Tape (7)



Secure Back Panel (A) using Push Fasteners (B) as shown. Secure from bottom to top.



Panels (A) may also overlap in 1ft increments and can be secured with the push fasteners in the uprights.



NOTE:

If HP Fixture is less than 88", the panel can be cut to the desired height. Secure the bottom of panel first with Push Fasteners. Then secure top of panel with tape provided. If panel is cut down apply tape to the uprights first, then position the panel and secure to tape.

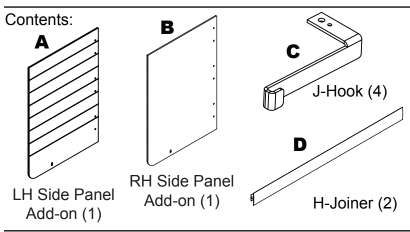
HIGH PROFILE SIDE PANEL ADD-ON KIT

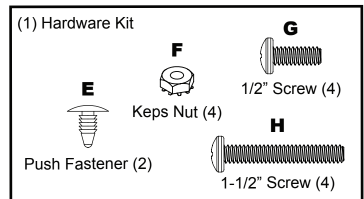


IF SET DOES NOT REQUIRE HIGH PROFILE SIDE PANEL ADD-ON KIT, THEN GO TO PAGE 13, ANCHORING.



HIGH PROFILE SIDE PANEL ADD-ON KIT: ITEM# 30218

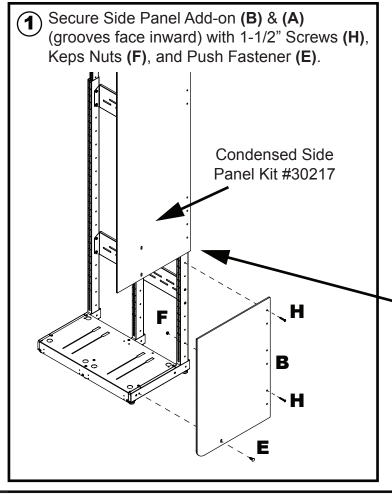




AWARNING

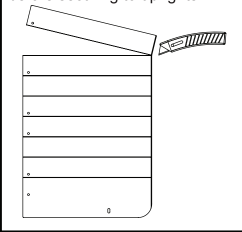
Add-on Kit is designed to be installed with Condensed Side Panel Kit #30217. Install Condensed Side Panel Kit #30217 before continuing with Installation.

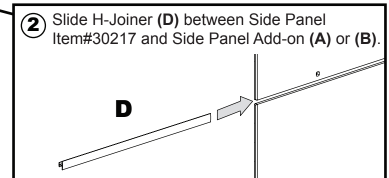
NOTE: Do not fully tighten any screws and nuts until last step.

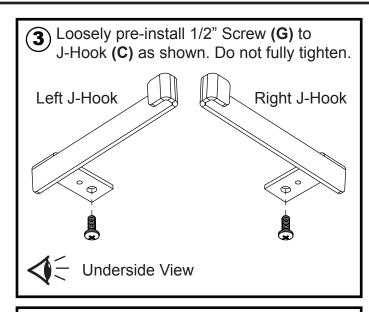


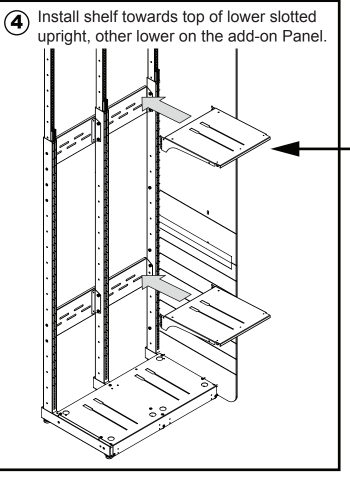


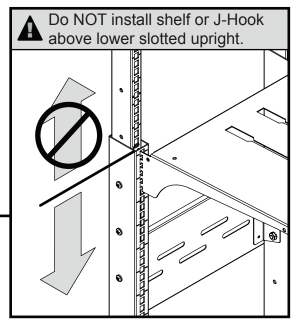
Cut along score on Side Panel Add-on to achieve desired height before securing to uprights.











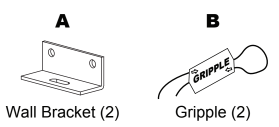
Engage J-Hook (C) over Side Panel (A) or (B) and slide bracket tab into side of shelf channel. Tighten 1/2" Screw (G).

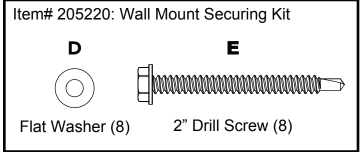
NOTE: Tighten all side panel screws and nuts.

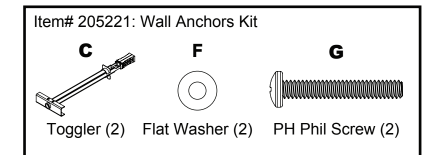
Topside View

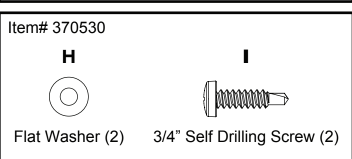
WALL MOUNT ANCHOR KIT: ITEM# 37020

Contents:



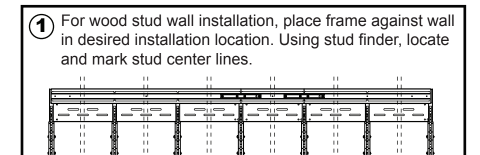


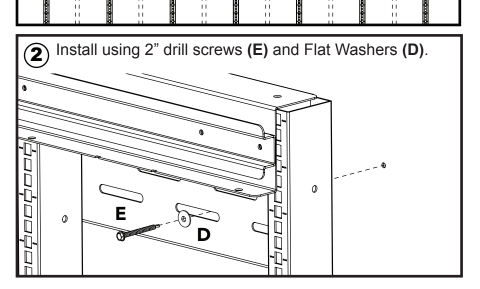


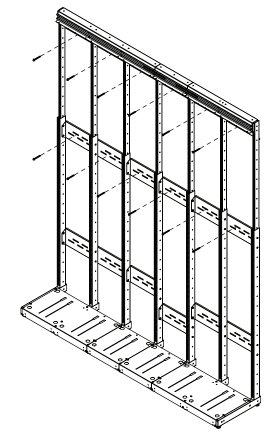


A WARNING

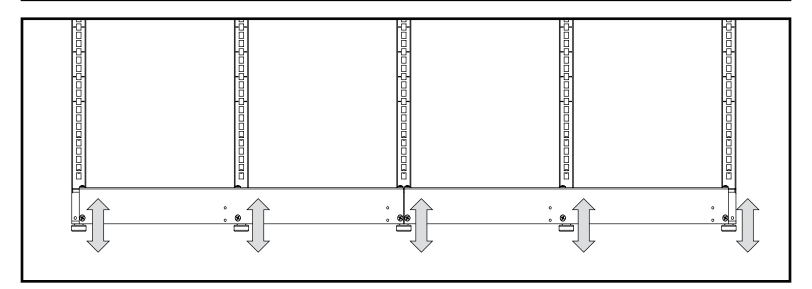
Contractor is responsible for choosing (and providing, if necessary) proper hardware usage for specific site condition.



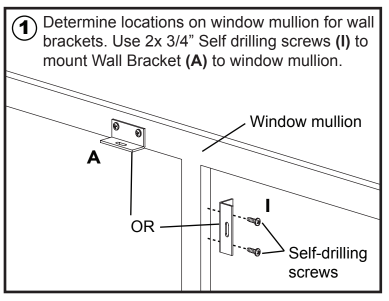


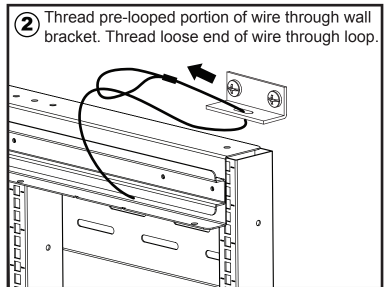


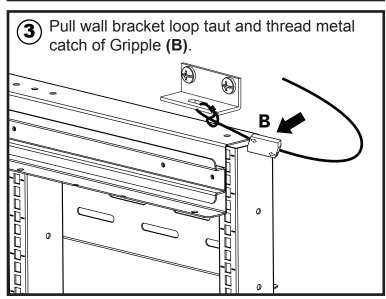
NOTE: Adjust levelers to align displays before continuing.

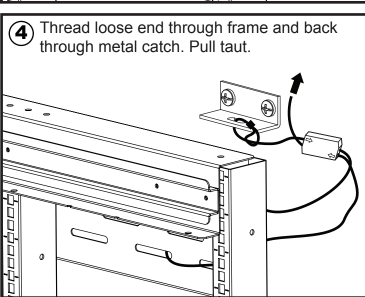


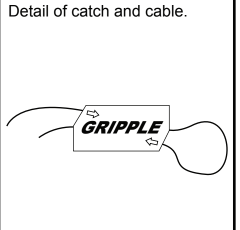
For anchoring to window mullion:

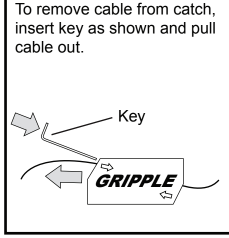






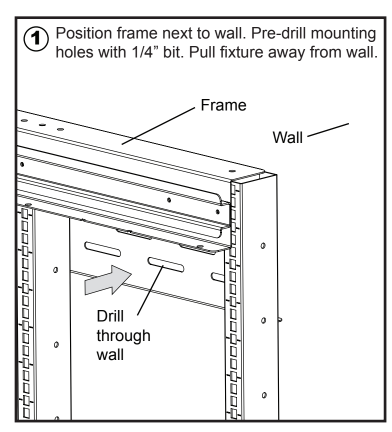


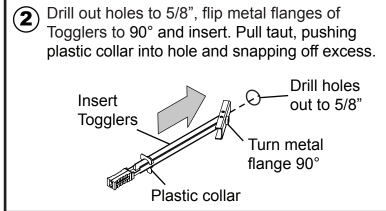


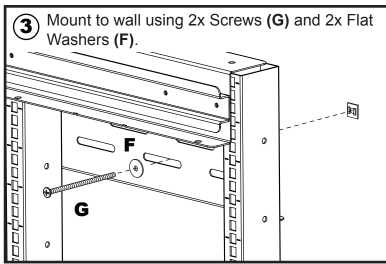


For anchoring to drywall:

Secure frame to wall through brackets using togglers as shown.







POWER MANAGEMENT OVERVIEW

BEFORE PROCEEDING, PLEASE REFERENCE BELOW NOTES REGARDING STEPS TO PROPERLY POWER MANAGE YOUR DISPLAY:

INSTALL POWER MANAGEMENT TRAYS AND POWER STRIPS.

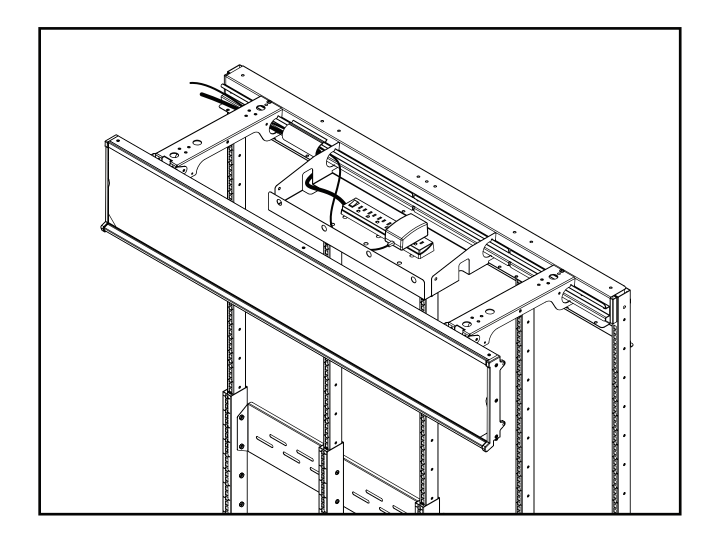
INSTALL HEADER SUPPORT ARMS.

INSTALL HEADERS.

RUN CORDS & PLUG IN HEADERS.

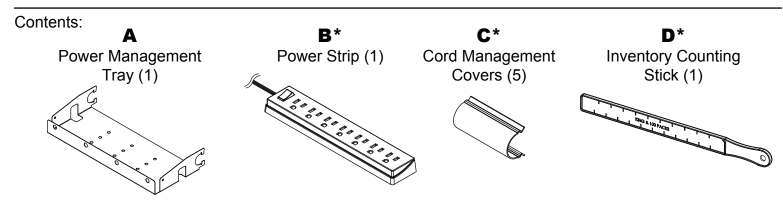
PLUG IN ANY TOBACCO MANUFACTURER SUPPLIED POWER SUPPLIES (IF REQUIRED) AND ROUTE CORDS.

ONCE ALL CORDS ARE ROUTED, SNAP CORD COVERS ONTO HEADER CHANNEL.



POWER MANAGEMENT KIT

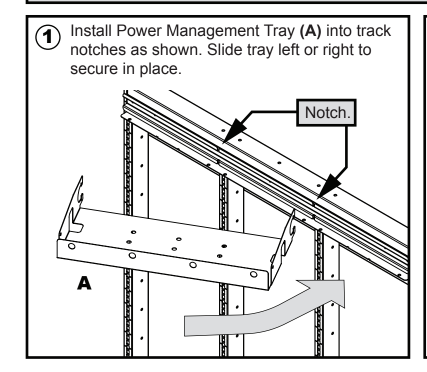
POWER MANAGEMENT KIT: ITEM# 30205.1 POWER MANAGEMENT TRAY: ITEM# 30208

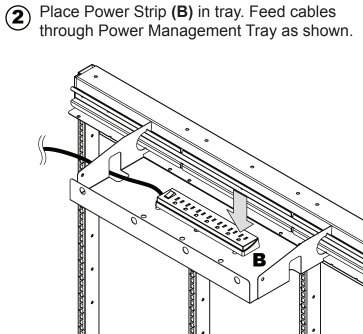


Included in item 30205.1 & 30208

*only included in item 30205.1

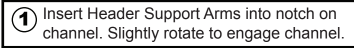
NOTE: Specific locations of Power Management Trays are not critical. For optimum power management, space trays evenly along length of entire set.



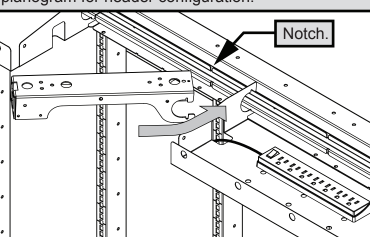


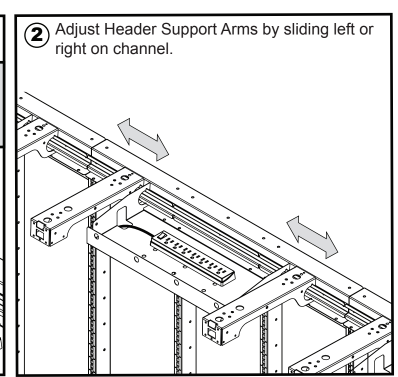
HEADER SUPPORT ARM

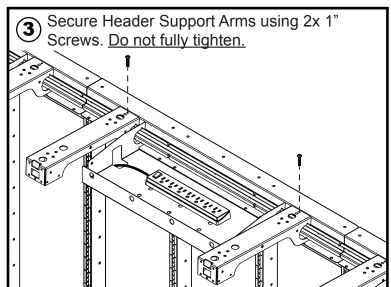
HEADER SUPPORT ARM KIT: ITEM# 30206

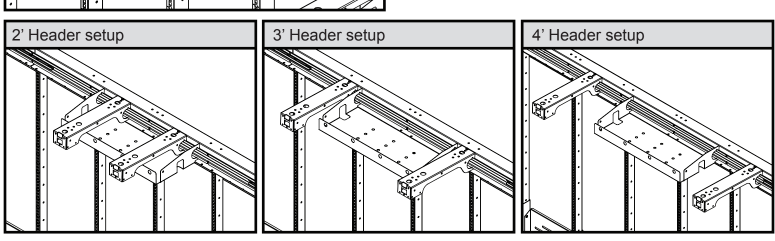


NOTE: Support Arms are installed and placed to correspond with headers. Each header requires (2) Support Arms. Refer to your store-specific planogram for header configuration.









LED FLIP UP HEADER KIT



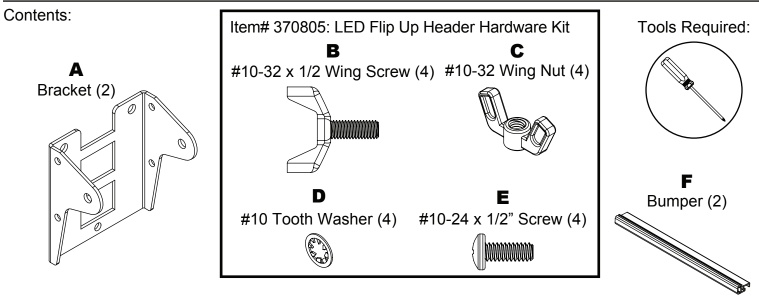
IF SET DOES NOT REQUIRE LED FLIP **UP HEADER KIT, THEN GO TO PAGE 18,** HEADER INSTALLATION.

ACCESSORY.

LED FLIP UP HEADER KIT: ITEM# 35061

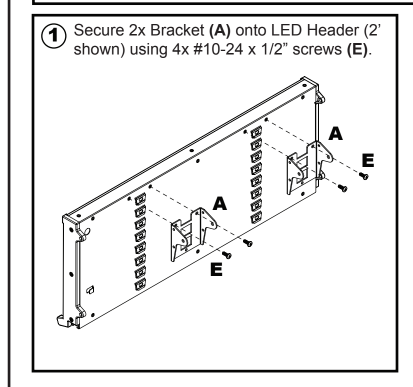
2' LED HEADER SIGN: ITEM# 35052.1

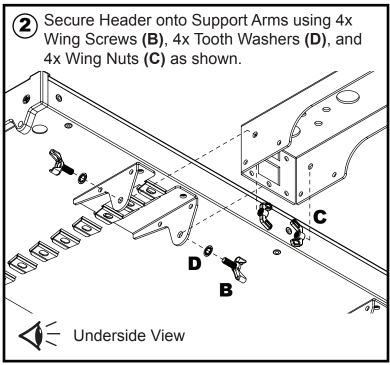
3' LED HEADER SIGN: ITEM# 35053.1 4' LED HEADER SIGN: ITEM# 35054.1



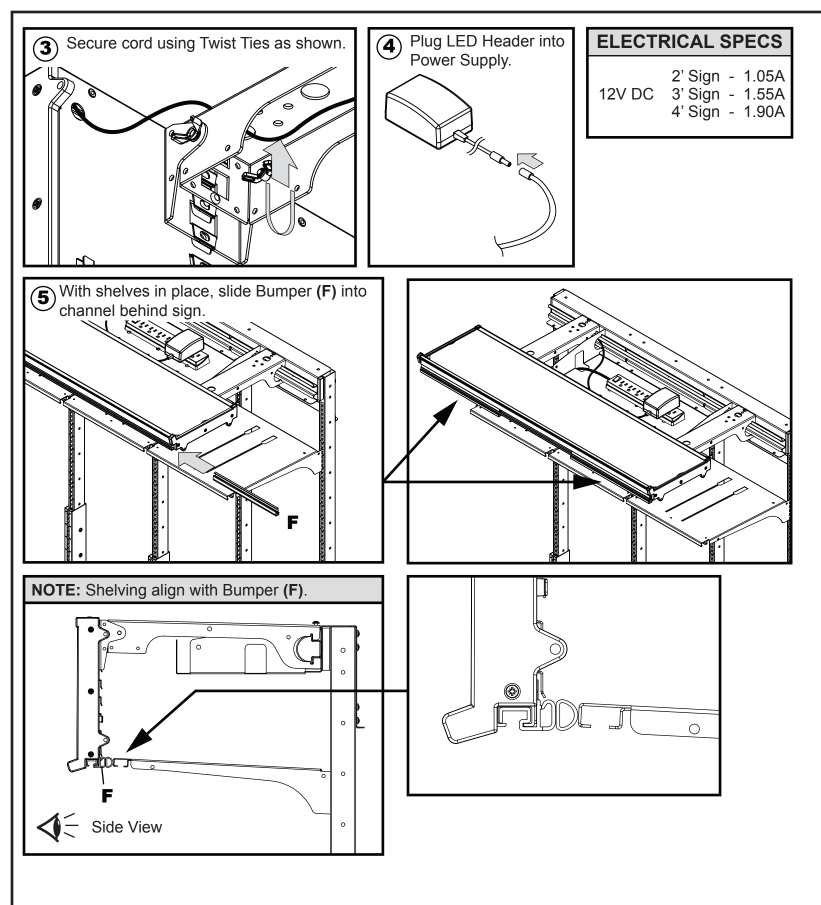
A WARNING

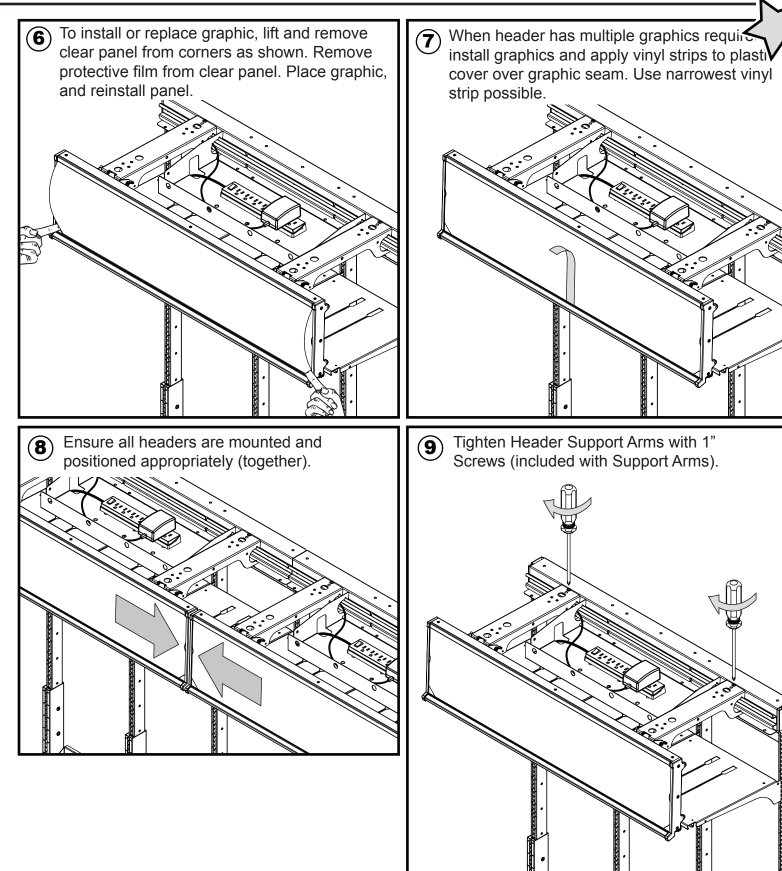
Unplug and turn off power before installing or servicing. Failure to secure header results in an unsafe condition in which the light header could be knocked off the metal display, resulting in injury. This sign is intended to be installed in accordance with the requirements of Article 600 of the NEC and/or other applicable local codes. This includes proper grounding and bonding of the sign. Dry location installation only.





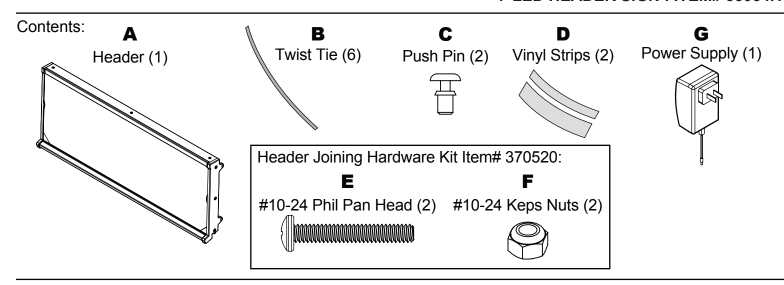
NOTE: Fully tighten wing nut to slow descent of sign.





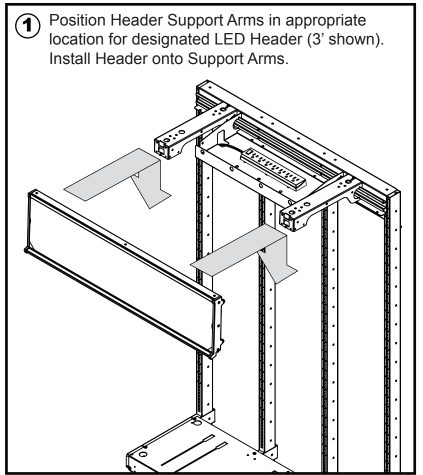
HEADER INSTALLATION

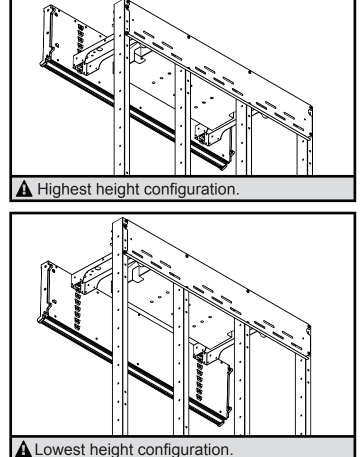
2' LED HEADER SIGN: ITEM# 35052.1
3' LED HEADER SIGN: ITEM# 35053.1
4' LED HEADER SIGN: ITEM# 35054.1

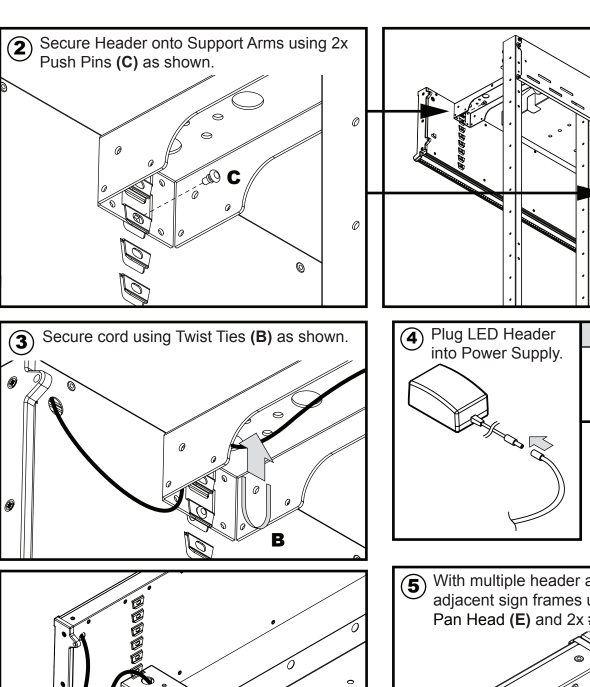


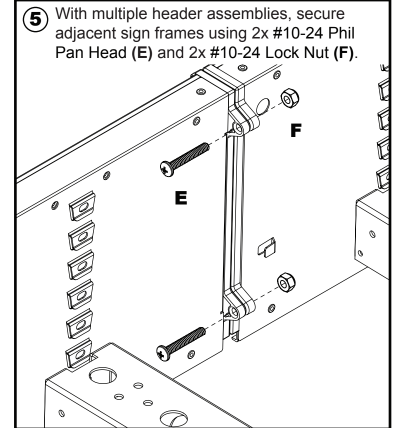
A WARNING

Unplug and turn off power before installing or servicing. Failure to secure header results in an unsafe condition in which the light header could be knocked off the metal display, resulting in injury. This sign is intended to be installed in accordance with the requirements of Article 600 of the NEC and/or other applicable local codes. This includes proper grounding and bonding of the sign. Dry location installation only.









ELECTRICAL SPECS

12V

DC

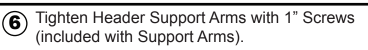
2' Sign - 1.05A

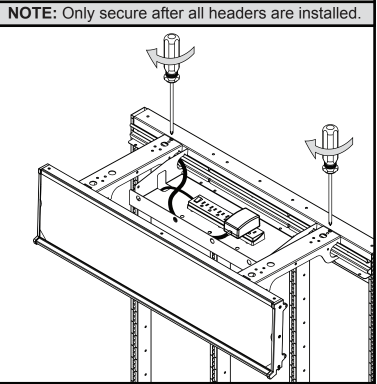
3' Sign - 1.55A

4' Sign - 1.90A

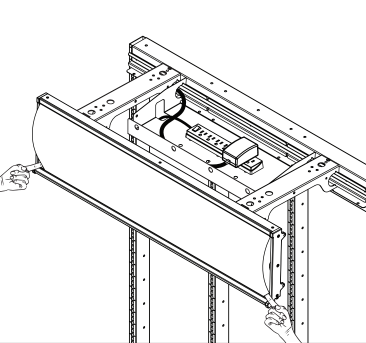
A Highest height configuration.

A Lowest height configuration.

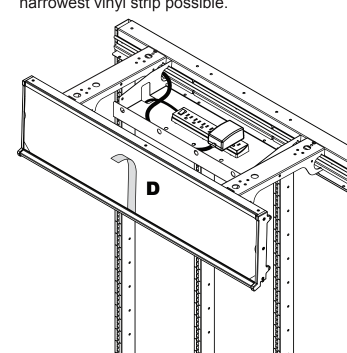




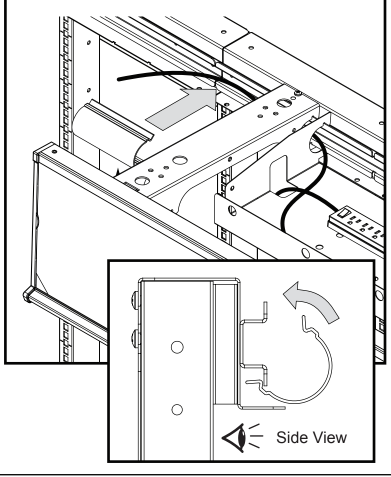
To install or replace graphic, lift and remove clear panel from corners as shown. Remove protective film from clear panel. Place graphic, and reinstall panel.



When header has multiple graphics required, install graphics and apply vinyl strips (D) to plastic cover over graphic seam. Use narrowest vinyl strip possible.



After routing power strip, header cords, and other applicable power cords, install cord covers.



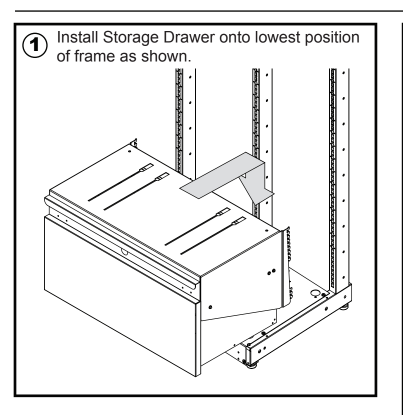
STORAGE DRAWER

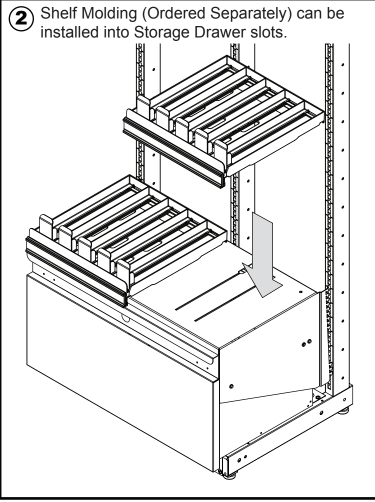


IF SET DOES NOT REQUIRE STORAGE DRAWER, THEN GO TO PAGE 20, TELESPANNER BRACKET.



2FT STORAGE DRAWER : ITEM# 32012 3FT STORAGE DRAWER : ITEM# 32013 4FT STORAGE DRAWER : ITEM# 32014



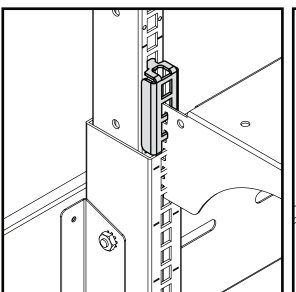


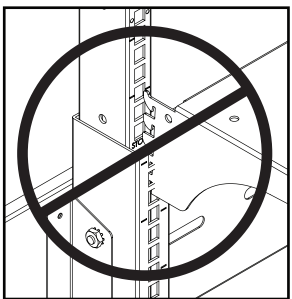
TELESPANNER BRACKET

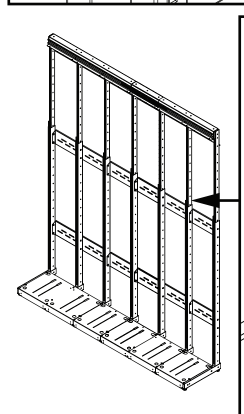
OPTIONAL

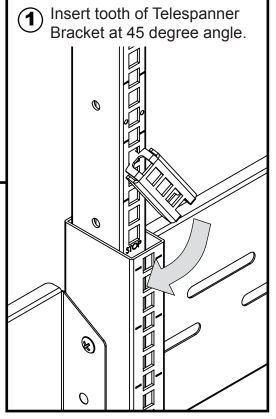
IF SET DOES NOT REQUIRE TELESPANNER BRACKET, THEN GO SHELF INSTALLATION.

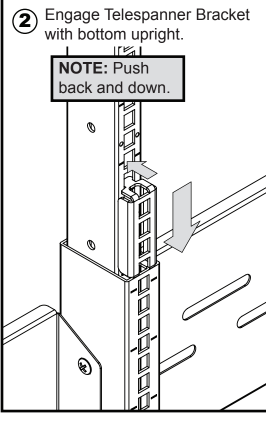
NOTE: Required only when shelving installed over telescoping frame seam.



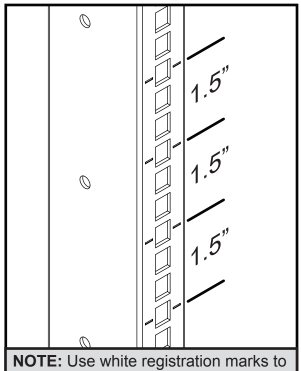


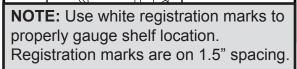


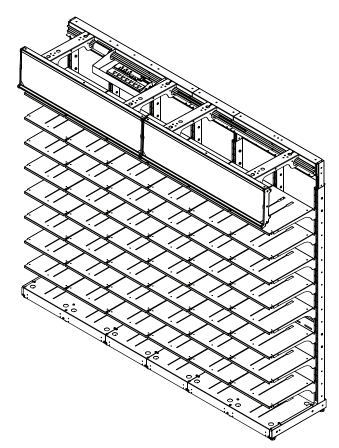


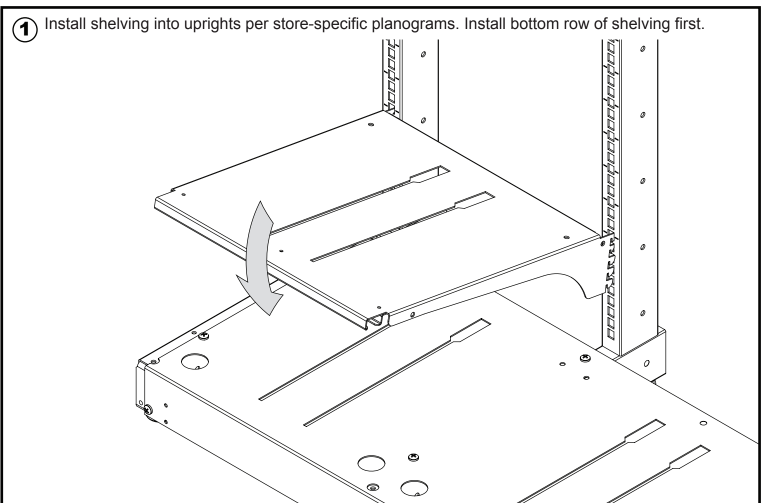


SHELF INSTALLATION









STORAGE SHELF BACKER

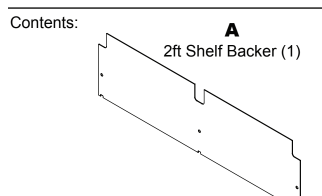


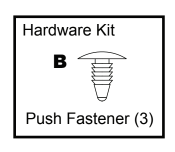




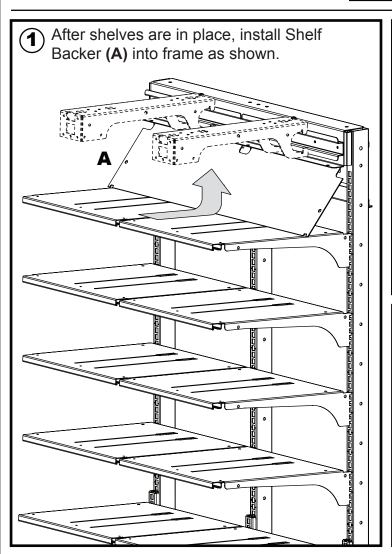
IF SET DOES NOT REQUIRE STORAGE SHELF BACKER, THEN GO TO PAGE 22, SHELF MOLDING.

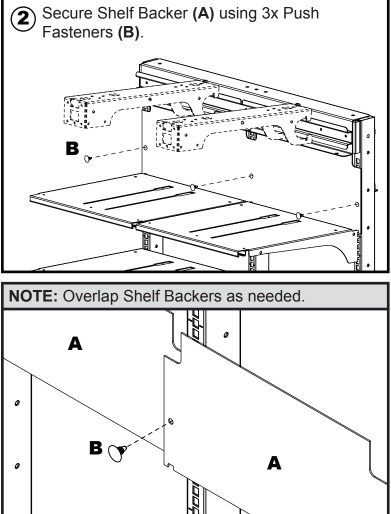
STORAGE SHELF BACKER: ITEM# 35062





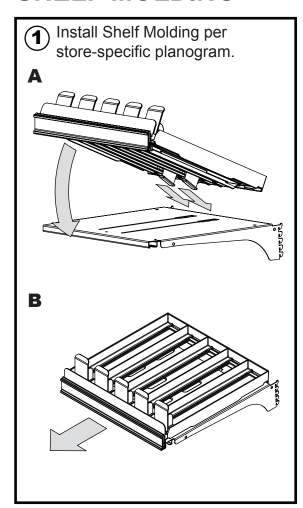
NOTE: Storage Shelf Backer used with LED Flip Headers.

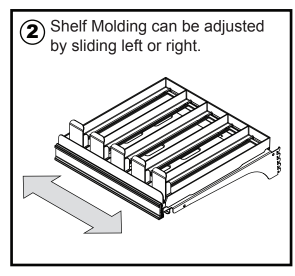


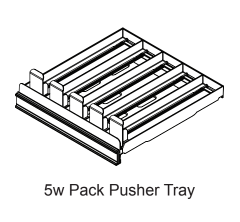


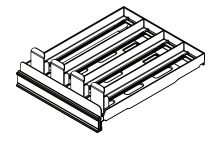


SHELF MOLDING

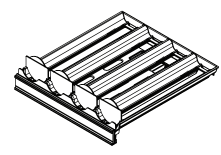




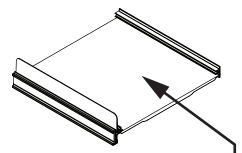




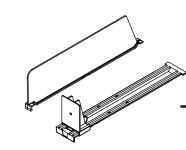
4w Pack Pusher Tray



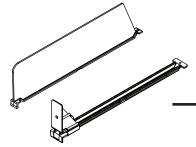
4w Can Pusher Tray



1ft Adjustable Tray 4 Wide Adjustable Tray 5 Wide Adjustable Tray



OTP Pusher and Tall Divider 10pk



Narrow Pusher and Tall Divider 10pk

SHELF CONNECTOR KITS

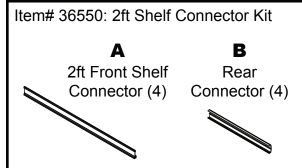
IF SET DOES NOT REQUIRE SHELF CONNECTOR KITS, THEN GO TO PUSHER INSTALLATION & ADJUSTMENTS (BELOW).

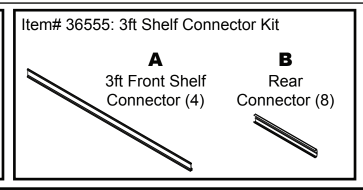


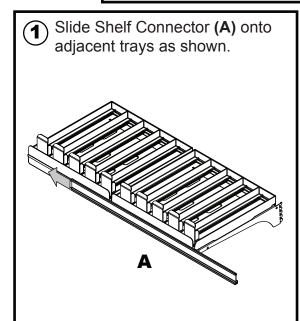
2FT SHELF CONNECTOR KIT : ITEM# 36550

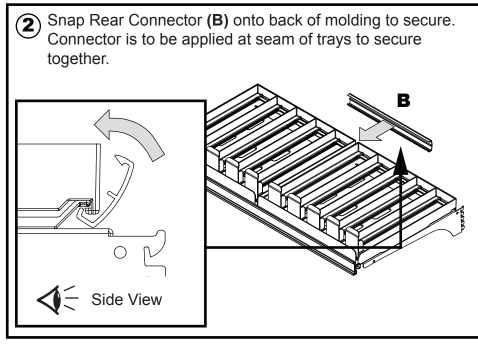
3FT SHELF CONNECTOR KIT: ITEM# 36555

Contents:





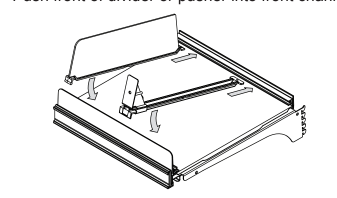




PUSHER INSTALLATION & ADJUSTMENTS:

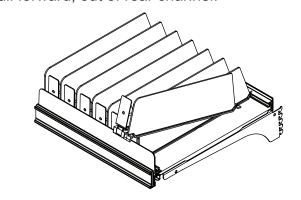
TO INSERT:

- Place back of divider or pusher into rear channel.
- Push front of divider or pusher into front channel.



TO REMOVE:

- Pull up on front of pusher or divider.
- Pull forward, out of rear channel.



PLANOGRAM CUSTOMIZATIONS

AS REQUIRED, IF PROVIDED BY TOBACCO MANUFACTURING COMPANIES.

NOTE: SEE SPECIFIC PLANOGRAM(S) LOCATED IN DECOR KIT(S).

NOTE: SOME SIGN SPECIFIC INSTRUCTION(S) LOCATED WITHIN SIGN PACKAGING.

- 1. ATTACH ALL CHANNELS AND FLIP SIGNS TO FIXTURE. (SEE INSTRUCTIONS IN DECOR KIT(S))
- 2. WIRE & ROUTE ALL CORDS APPROPRIATELY.
- 3. INSTALL ALL ADVERTISING CARDS / TRANSPARENCIES.
- 4. INSTALL ALL PRICERS.
- 5. TAG PUSHERS WITH PRODUCT SPECIFIC LABELS (IF REQUIRED).

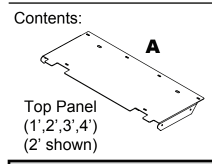
TOP PANEL KIT

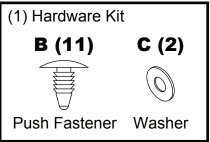


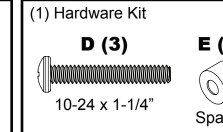
IF SET DOES NOT REQUIRE TOP PANEL KIT, THEN GO TO PAGE 25, BLOCKOUT DOOR KIT.

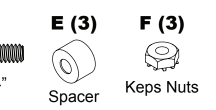
\$\propto ACCESSORY \$\propto \propto ACCESSORY \$\propto \propto ACCESSORY \$\propto ACCESSO

2FT TOP PANEL KIT: ITEM# 30252 3FT TOP PANEL KIT: ITEM# 30253 4FT TOP PANEL KIT: ITEM# 30254

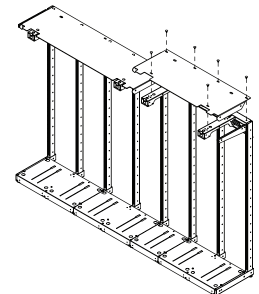


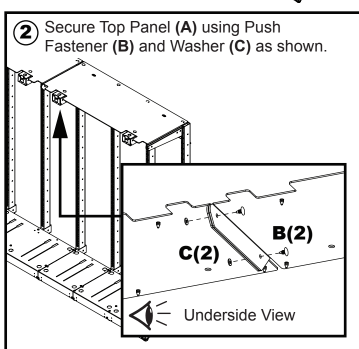


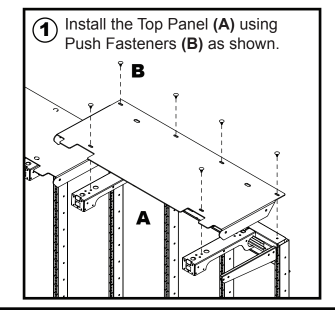


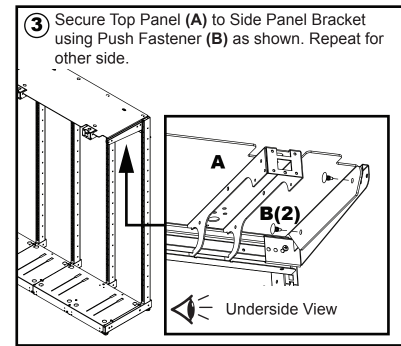


NOTE: For Compact Displays, refer to page 22b.

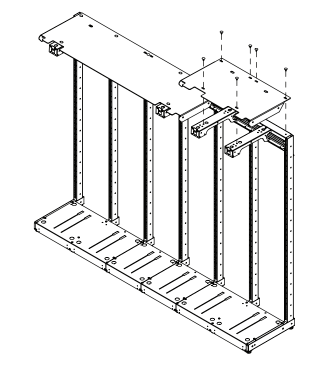


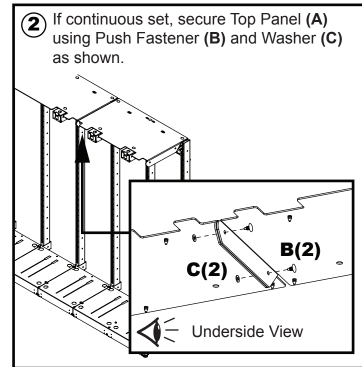


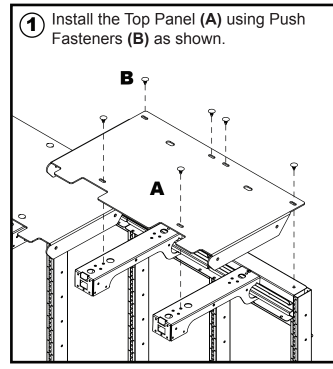


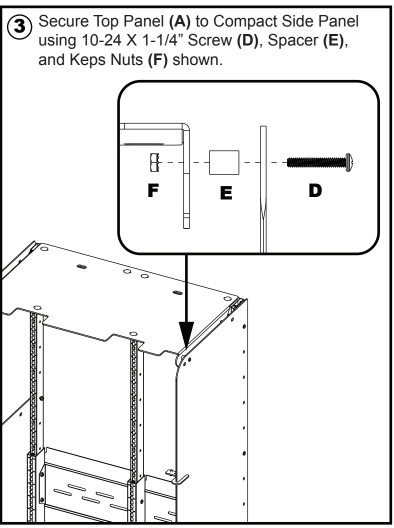


Compact Display Installation









BLOCKOUT DOOR KIT



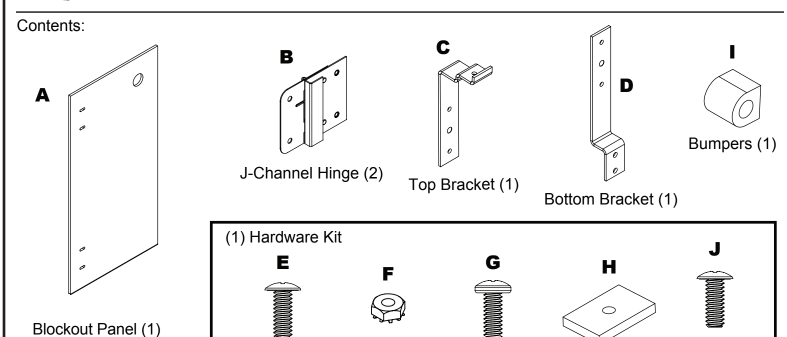
IF SET DOES NOT REQUIRE BLOCKOUT DOOR KIT, THEN GO TO PAGE 26, INVENTORY **COUNTING STICK.**

#10-24 x 1/2"

Truss Head

Screw (5)

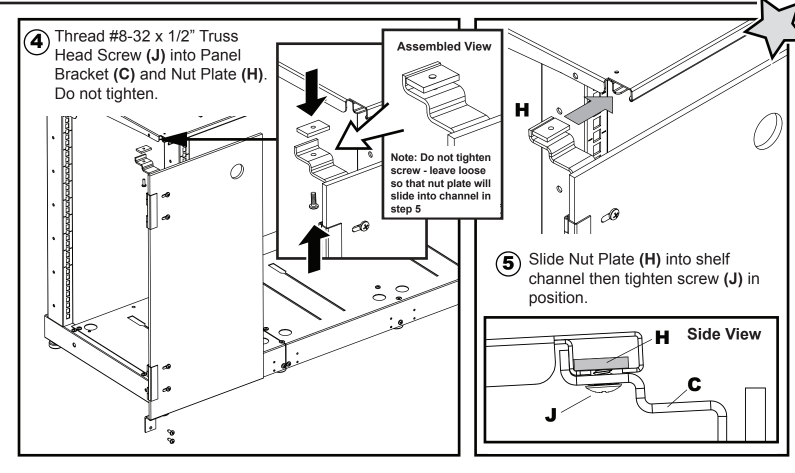
1FT BLOCKOUT DOOR: ITEM# 30228 2FT BLOCKOUT DOOR: ITEM# 30229



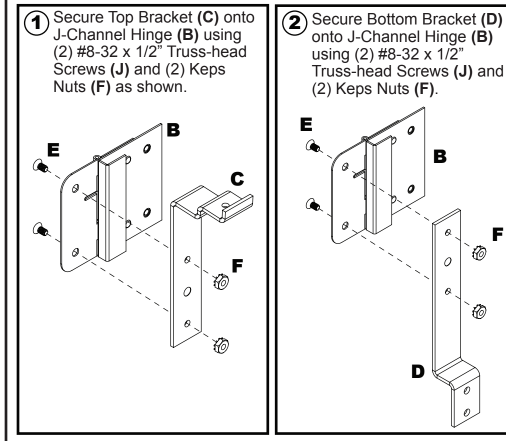
Keps Nut (4)

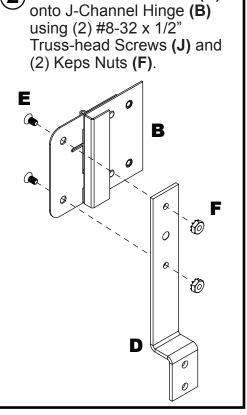
#10-24 x 1/2"

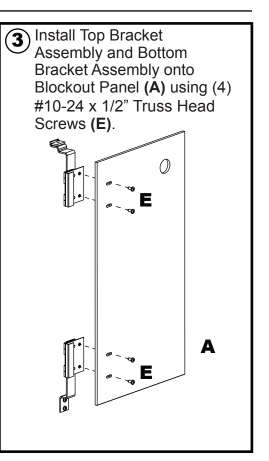
Pan Head Screw



Note: Installation shows left hand door. Repeat process for right hand by reversing the hinges on the panel (B)





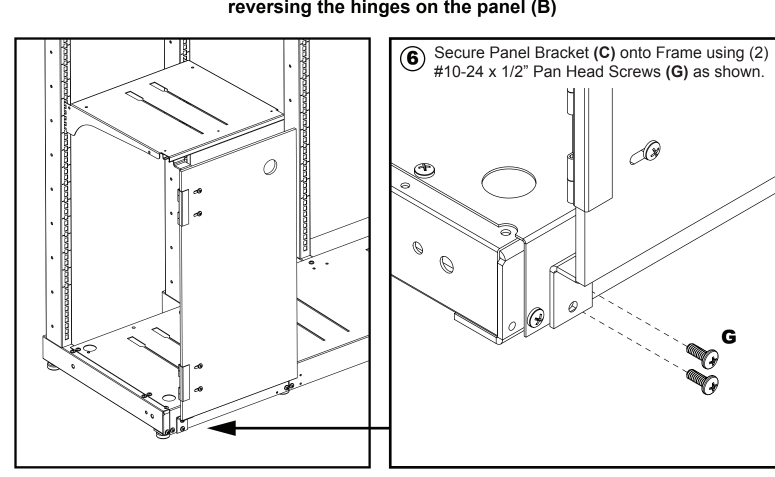


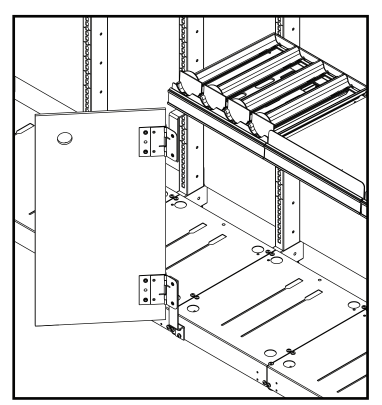
#8-32 x 1/2"

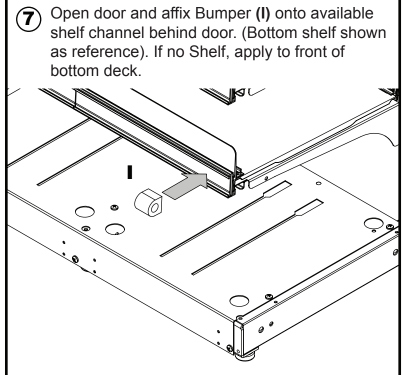
Truss Head

Screw (5)

Nut Plate (1)







INVENTORY COUNTING STICKS (PACKED WITH POWER MANAGEMENT KIT)

