

Kiosk

INDEX

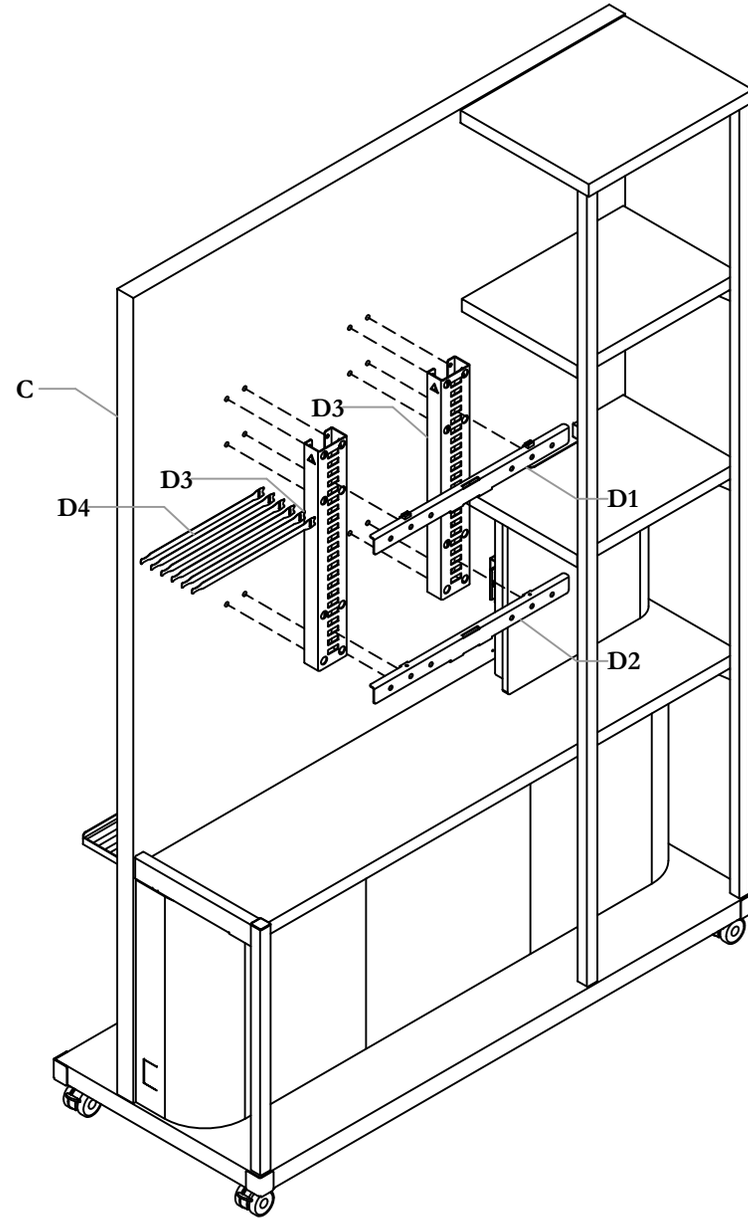
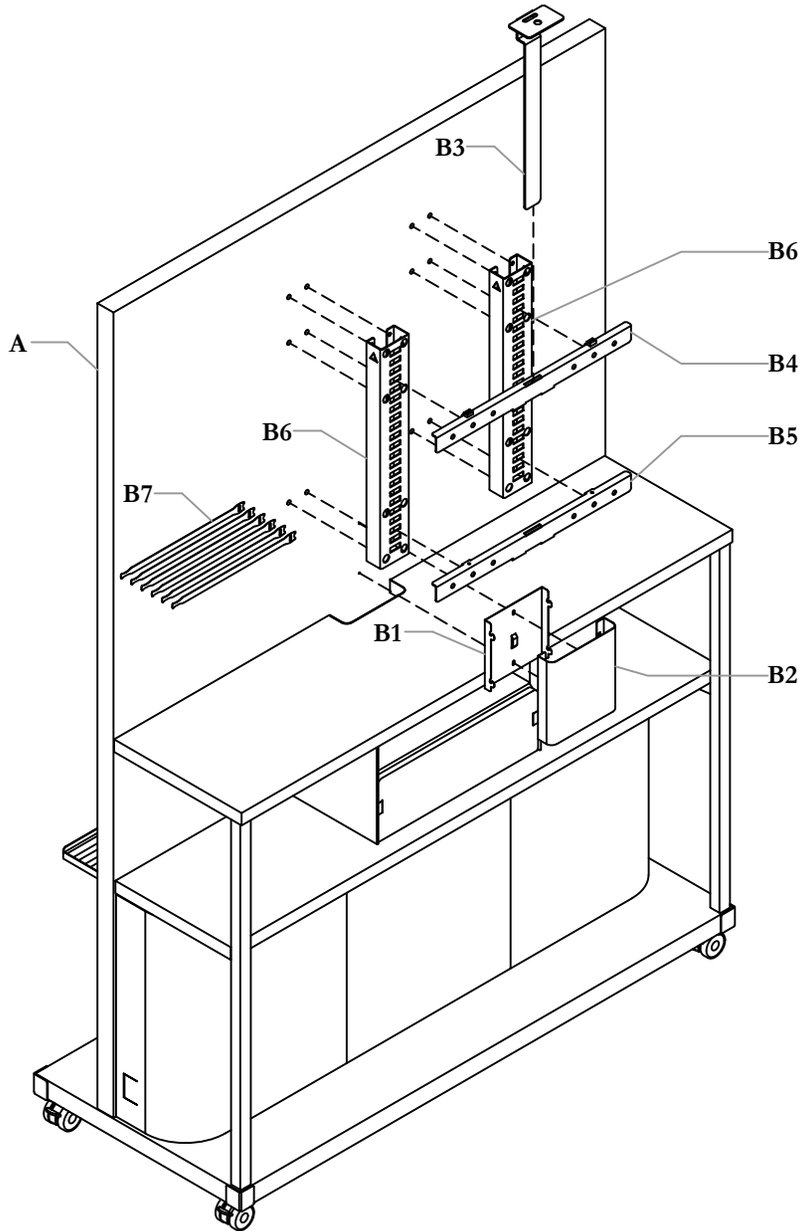
By Section

Product Name	Product Code	Guide No.	Last Updated
KIOSKS			
Media Kiosk	HDWT		
Media Chat Kiosk	HDWV	101	Jan 2024
Fixed Media Kiosk	HDWTQ		
Fixed Media Chat Kiosk	HDWVQ	102	Jan 2024
Fixed Counter Storage Kiosk	HDWCQ	103	Sept 2023
Fixed Gallery Kiosk	HDWDQ	104	Sept 2023
Fixed Servery Kiosk	HDWGQ	105	Sept 2023
Fixed Open Shelves Kiosk	HDWQQ	106	Sept 2023
Fixed Mudroom Kiosk	HDWSQ	107	Sept 2023
Fixed Storage Kiosk	HDWBQ	108	Sept 2023
Open Space Bookshelf	OBTS	109	Sept 2024
Open Space Console	OBTC	110	Sept 2024
Planter Module With Trellis	CPMT	111	Jan 2026
Meeting Table w/End Close Closed Storage	HDMC	112	Jan 2026
Meeting Table w/End Close Open Storage	HDMS		
Meeting Table	HDMT	113	Jan 2026
Meeting Table W/ Inset Frame	HDMV		

Product Name	Product Code	Guide No.	Last Updated
ACCESSORIES			
Framed Fabric Add-on	HDAF	201	May 2022
Framed Whiteboard Add-on			
Wire Management Kit	HDAZ	202	May 2022
Framed Fabric Add-On for Open Shelves	HDAS	203	Sept 2023
Retrofittable Kits	HDAK	204	Sept 2023
Tethers	OBTT	205	May 2024
Fabric Tile	OBFT	206	May 2024
Metal T-Divider	OBTD	207	May 2024
Lighting Kit	OBLK	208	May 2024
Magnetic Cable Cover	HDCM	209	Feb 2026
Cable Cover for Mee	HDCS		

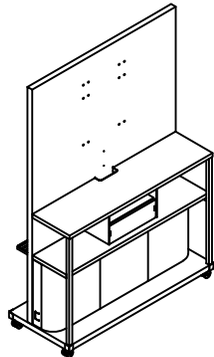
Product Name	Product Code	Guide No.
NO INSTALLATION GUIDE		
Whiteboard/Taskboard Add-On	HDAB	
Storage Kiosk	HDWB	
Gallery Kiosk	HDWB	
Open Felt Kiosk	HDWF	
Servery Kiosk	HDWG	
Open Planter Kiosk	HDWP	
Recycle Kiosk	HDWR	
Mudroom Kiosk	HDWS	
Planter	OBPB	
Book End	OBBE	
Fabric Corner Divider	OBCE	

Media Kiosk (HDWT), Media Chat Kiosk (HDWV)

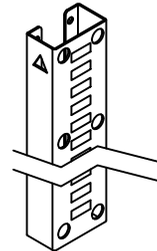


Part and Product Identification

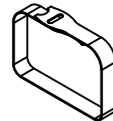
HDWT



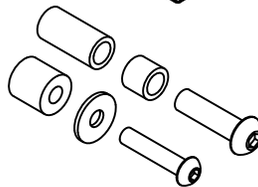
A - Media Kiosk (HDWT) x1



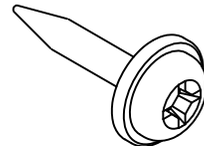
B6 - Tech Easel Monitor Bracket (A16-9656) x2



B7 - Velcro 1-Wrap Straps, 12" L (E05-0160) x6



B8 - ClubTalk TV Mount Screw and Spacer Kit (X01-2257) x1



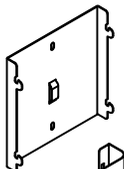
B9 - WS #8x0.625 ST_ZN_WH_QD (E04-0049) x2



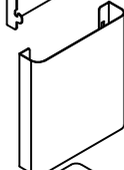
B10 - MS 1/4-20x0.5 ST_ZN_PN_QD (E01-0141) x12

or HDWV

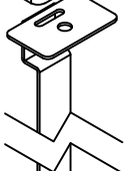
TV MTG KIT- COLLABORATION WALL (X01-4190) x1



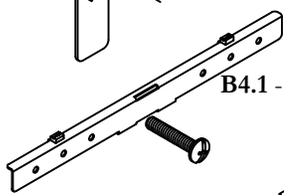
B1 - Duct Plate (A16-10672) x1



B2 - Duct Cover (A16-10671) x1

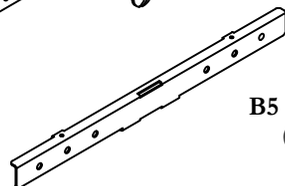


B3 - Camera Mount Bracket (A16-10678) x1

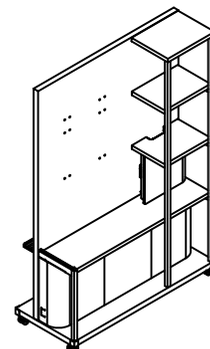


B4 - Top Bracket Subassembly - Tech Easel (N01-5488) x1

B4.1 - MS_10-24_1.0_ST_ZN_PN_SP (E01-0133) x1

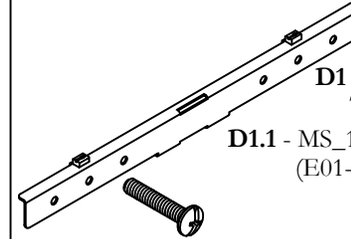


B5 - Monitor Mounting Bracket (A16-9659) x1



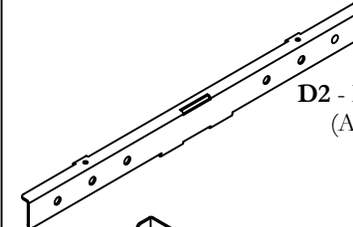
C - Media Chat Kiosk (HDWV) x1

TV MTG KIT- COLLABORATION WALL (X01-4350) x1

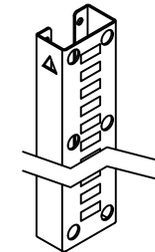


D1 - Top Bracket Subassembly - Tech Easel (N01-5488) x1

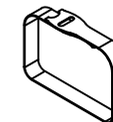
D1.1 - MS_10-24_1.0_ST_ZN_PN_SP (E01-0133) x1



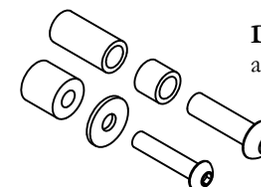
D2 - Monitor Mounting Bracket (A16-9659) x1



D3 - Tech Easel Monitor Bracket (A16-9656) x2



D4 - Velcro 1-Wrap Straps, 12" L (E05-0160) x6

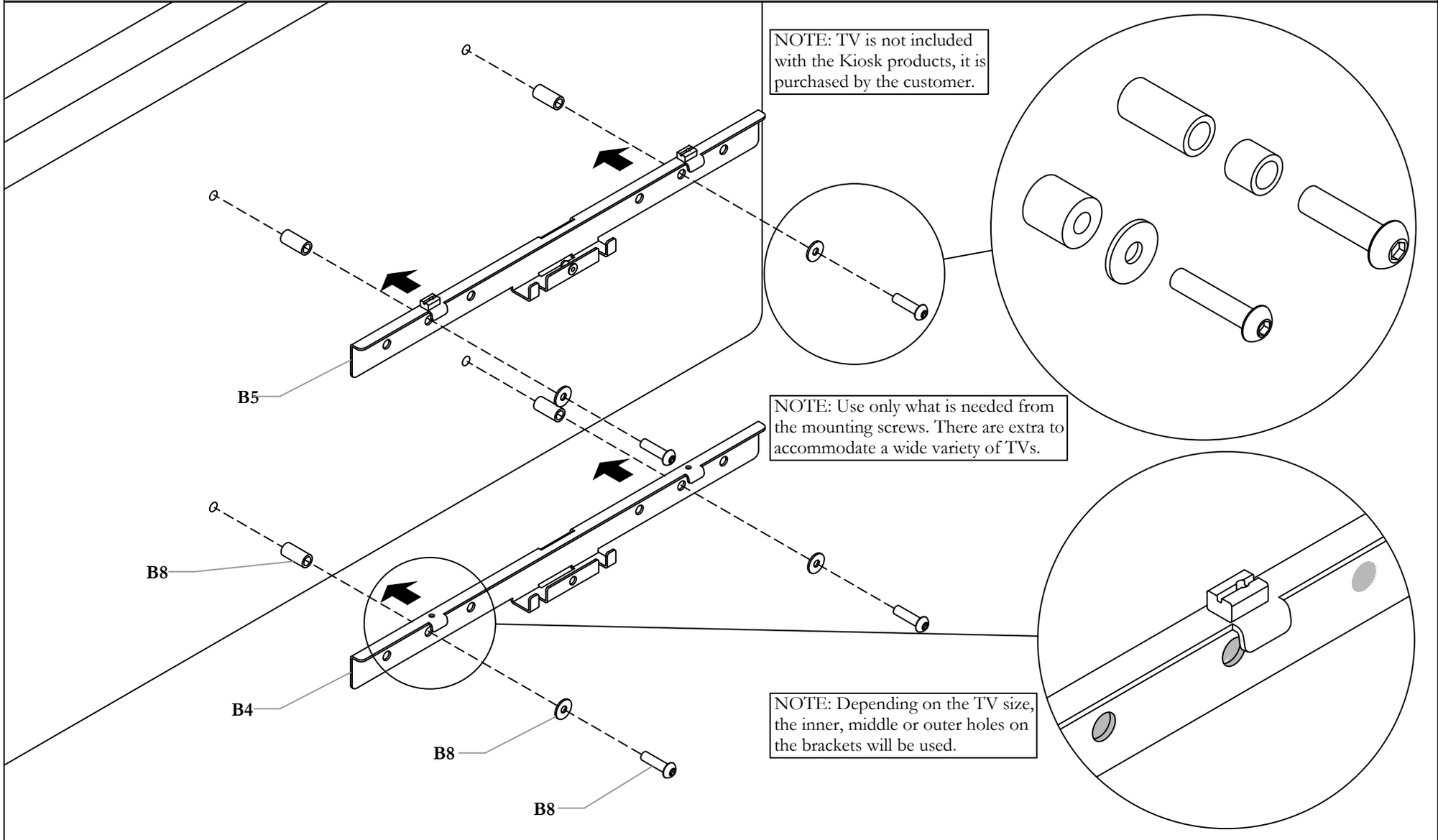


D5 - ClubTalk TV Mount Screw and Spacer Kit (X01-2257) x1



D6 - MS 1/4-20x0.5 ST_ZN_PN_QD (E01-0141) x12

ATTACH TV MOUNT TO TV



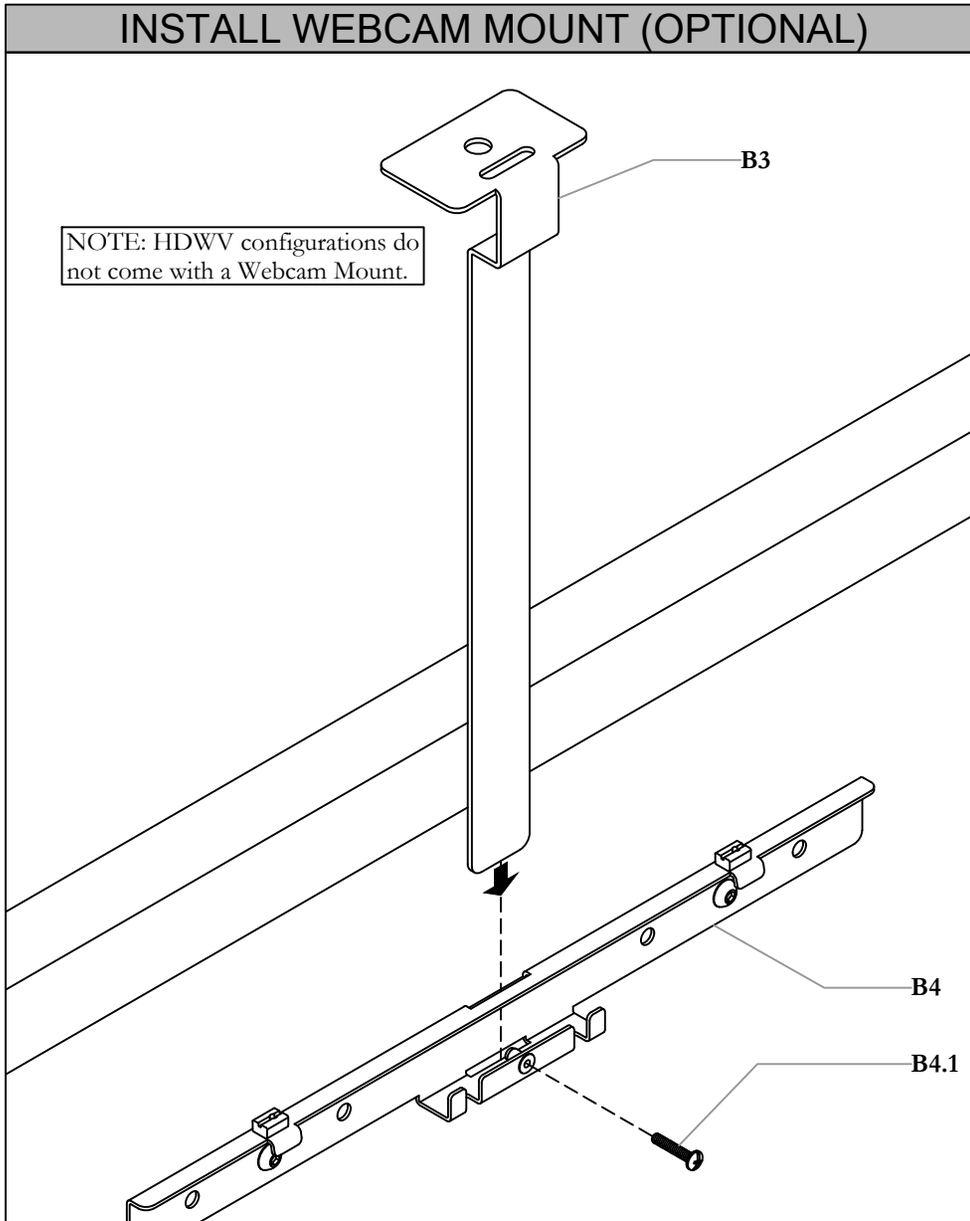
STEP 1: Attach the Top Bracket and Monitor Mounting Bracket to the TV of choice. The mounting kit hardware comes with screws, spacers and washers of various sizes to suit the TV of choice.

Use the screws needed from the TV mounting set.

NOTE: TV is not included with the Kiosk products, it is purchased by the customer.

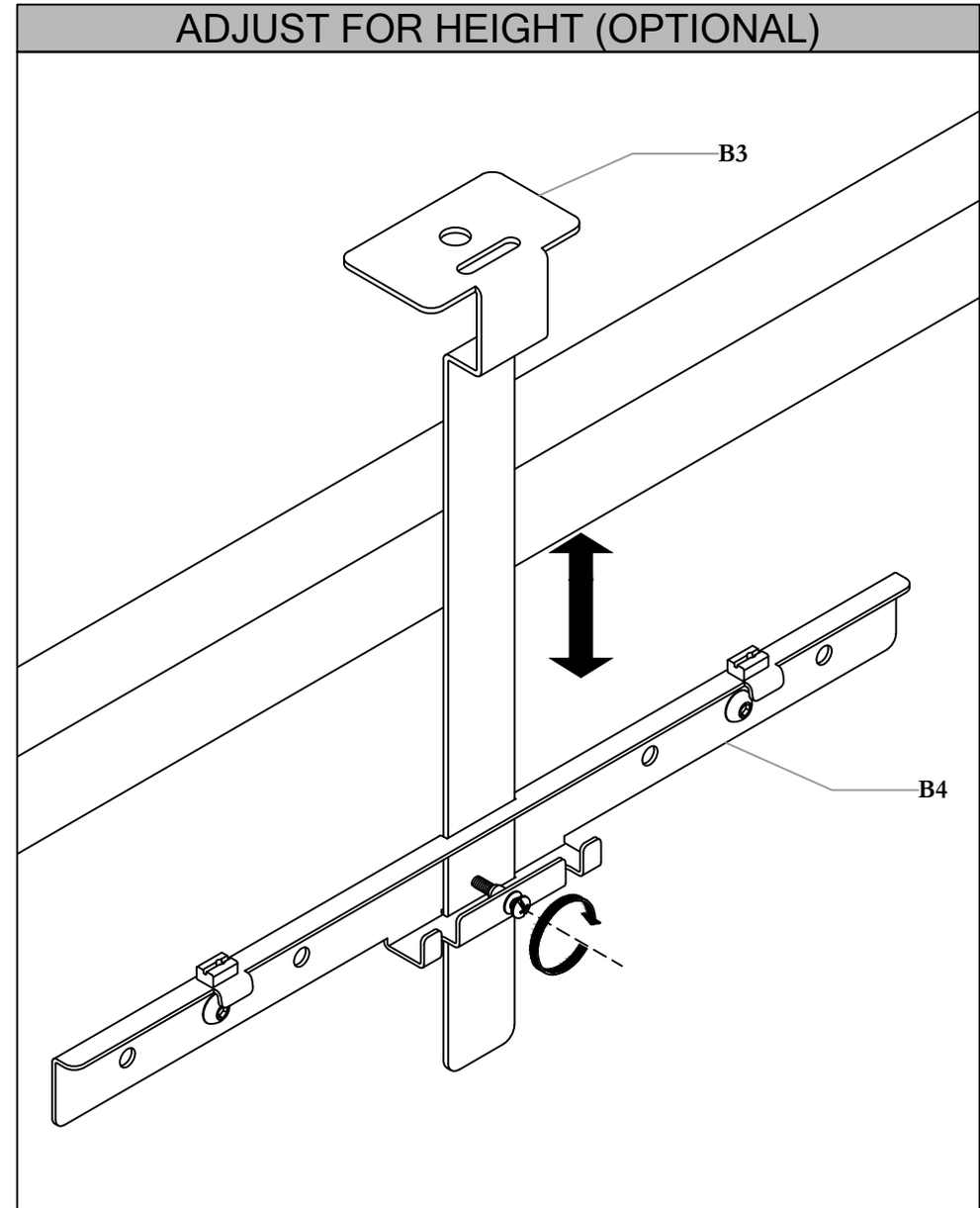
NOTE: Use only what is needed from the mounting screws. There are extra to accommodate a wide variety of TVs.

NOTE: Depending on the TV size, the inner, middle or outer holes on the brackets will be used.

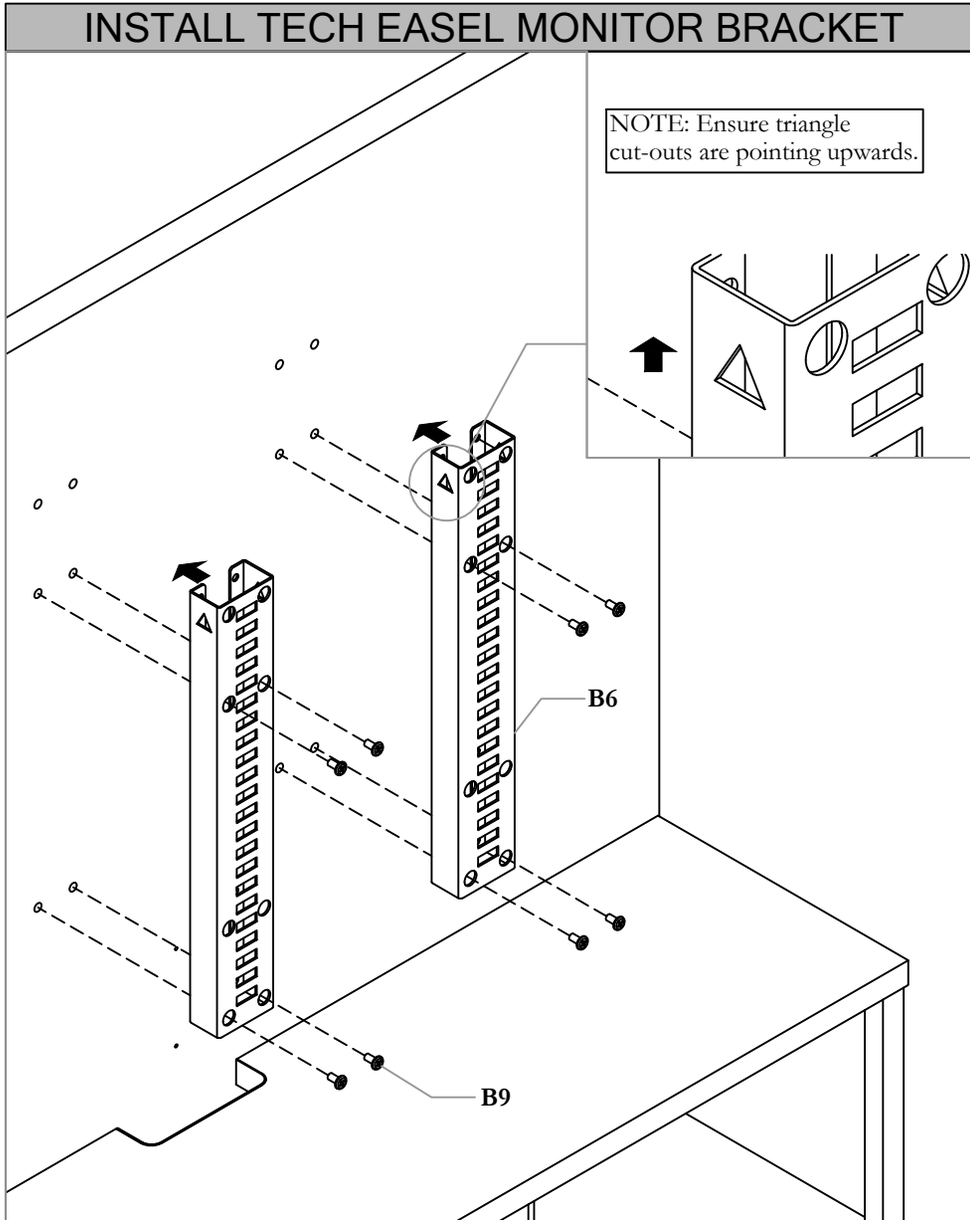


STEP 2a: Insert the Webcam Mount through the centre gap in the Top Bracket. Position the insert and the screw to line up through the hole.

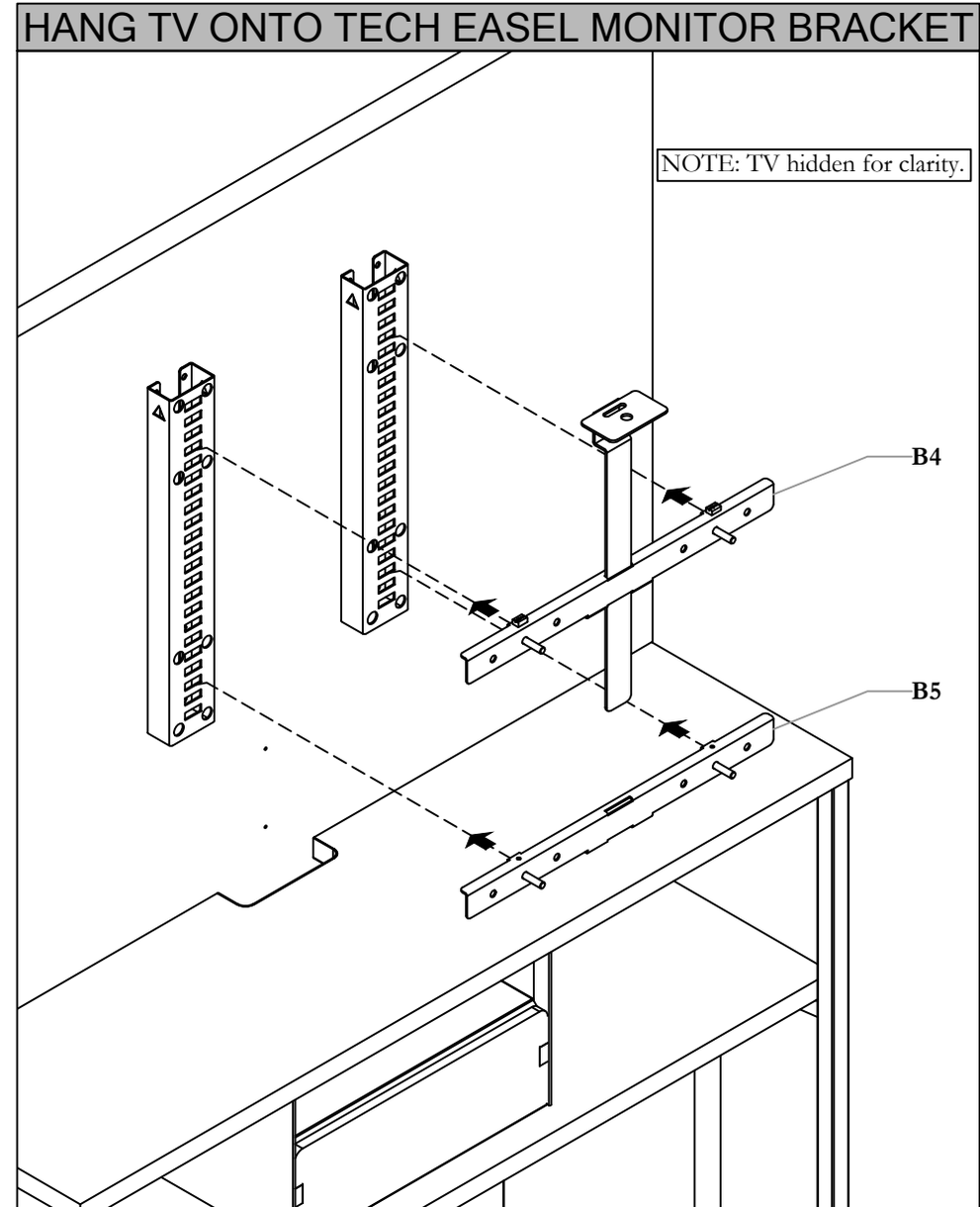
Note: HDWV configurations do not come with a Webcam Mount.



STEP 2b: Adjust the Webcam Mount to the desired height if necessary. Tighten the screw when the Webcam Mount is at desired height.



STEP 3a: Install Tech Easel Monitor Bracket. Use the pilot holes for placement. Make sure the orientation of the Brackets are correct by facing the cut-out triangles upward.



STEP 3b: Install TV onto Tech Easel Monitor Bracket.

NOTE: TV hidden for clarity.

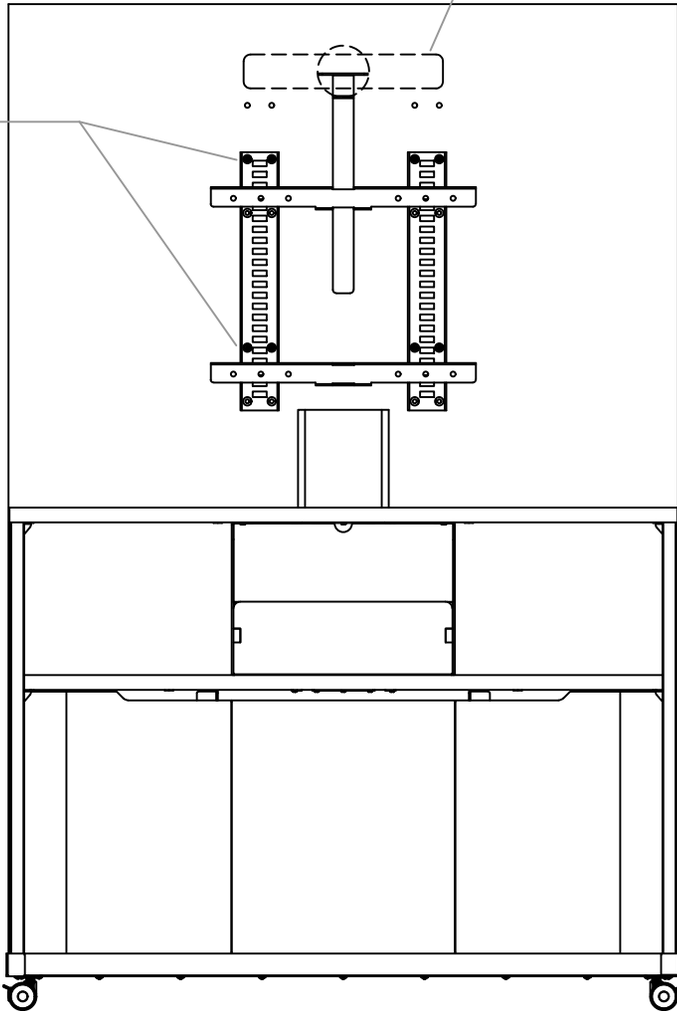
TWO ADJUSTABLE TV MOUNT POSITIONS

LOWER POSITION
OF TV MOUNT

NOTE: Camera is not included
with Kiosk products, it is
purchased by the customer.

Camera mount above

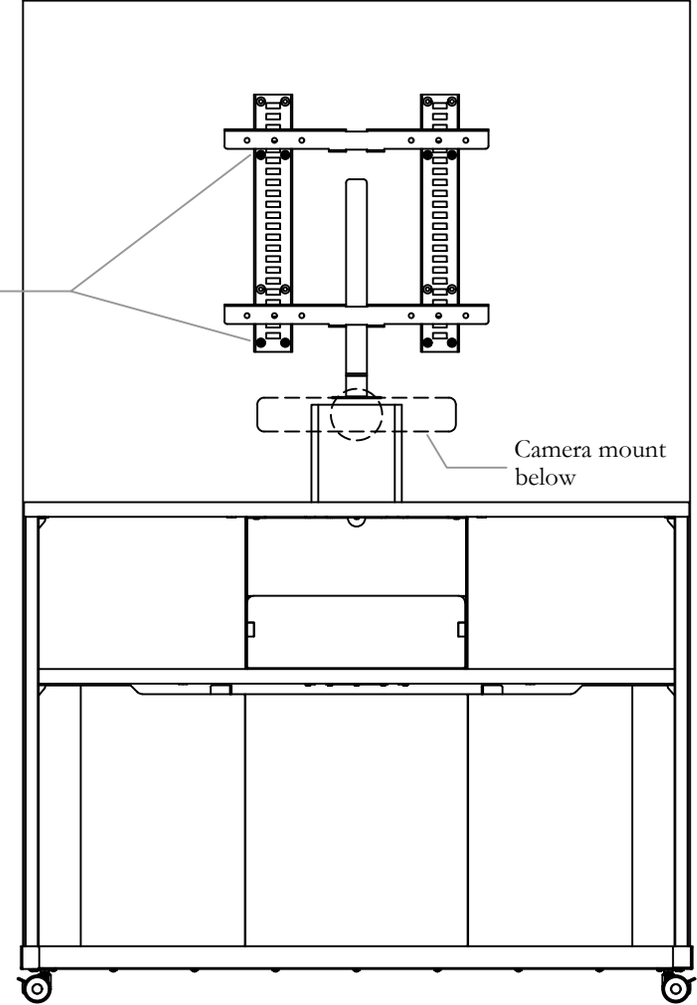
Fasten screws in
these location



HIGHER POSITION
OF TV MOUNT

Fasten screws in
these location

Camera mount
below

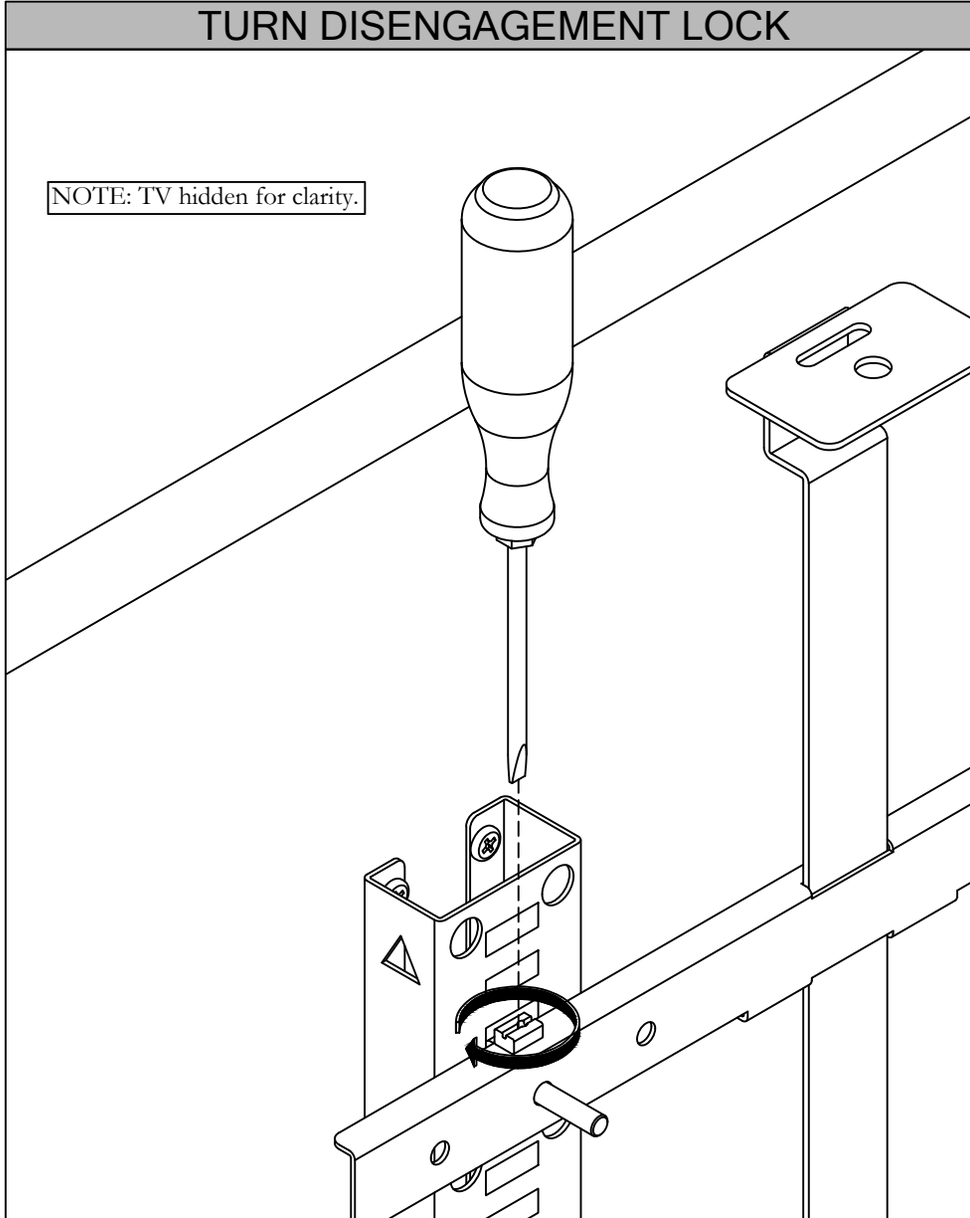


NOTE: The lower position of the TV mount allows the camera to be mounted above the TV (not shown). This orientation is optimal for environments where people are standing to ensure eye level is maintained with camera.

NOTE: The higher position of the TV mount allows the camera to be mounted below the TV (not shown). This orientation is optimal for seated height applications to ensure eye level is consistent with the camera.

TURN DISENGAGEMENT LOCK

NOTE: TV hidden for clarity.



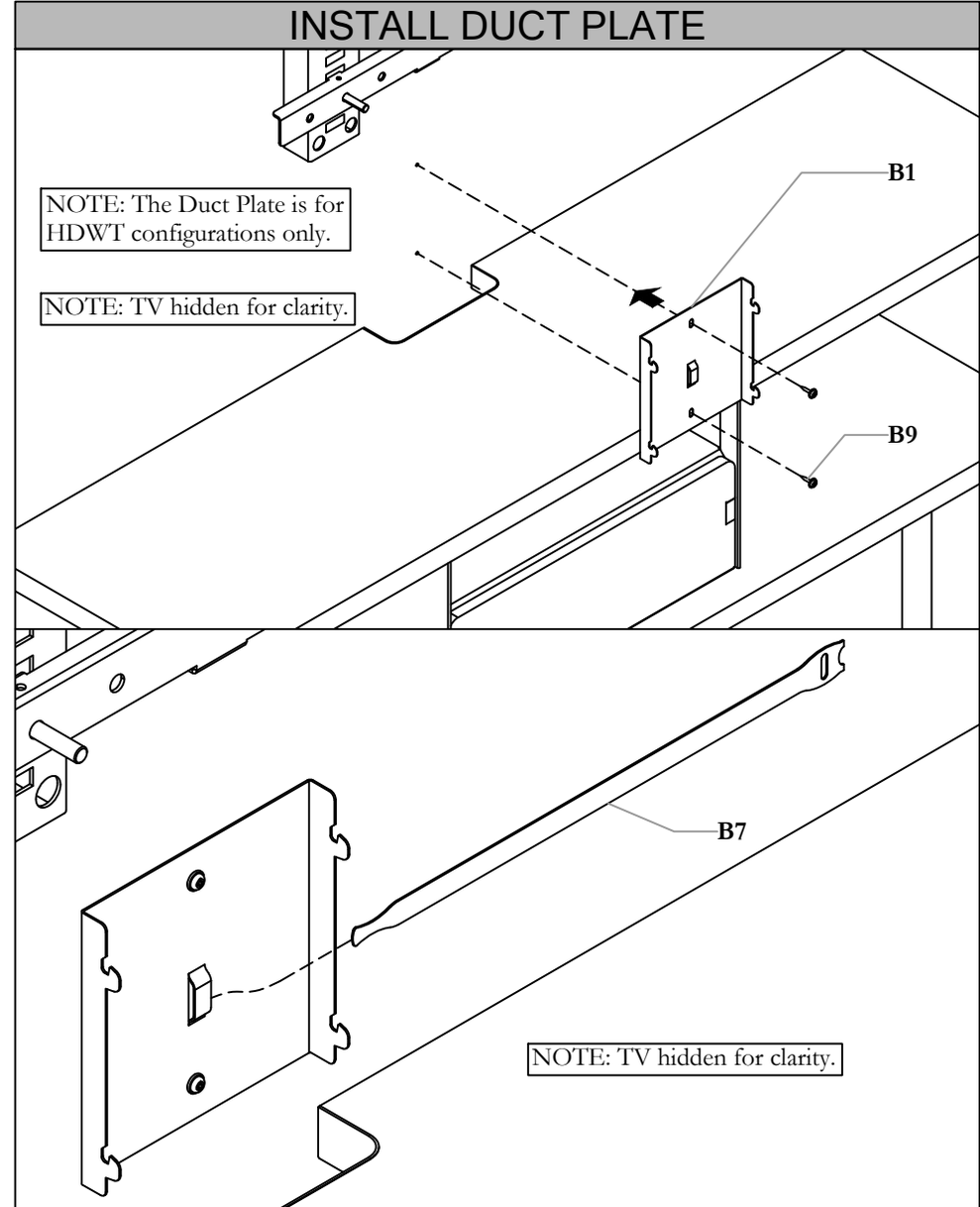
STEP 4: Turn disengagement lock on both sides to lock the Top Bracket into Place. This will prevent the TV from falling off..

NOTE: TV hidden for clarity.

INSTALL DUCT PLATE

NOTE: The Duct Plate is for HDWT configurations only.

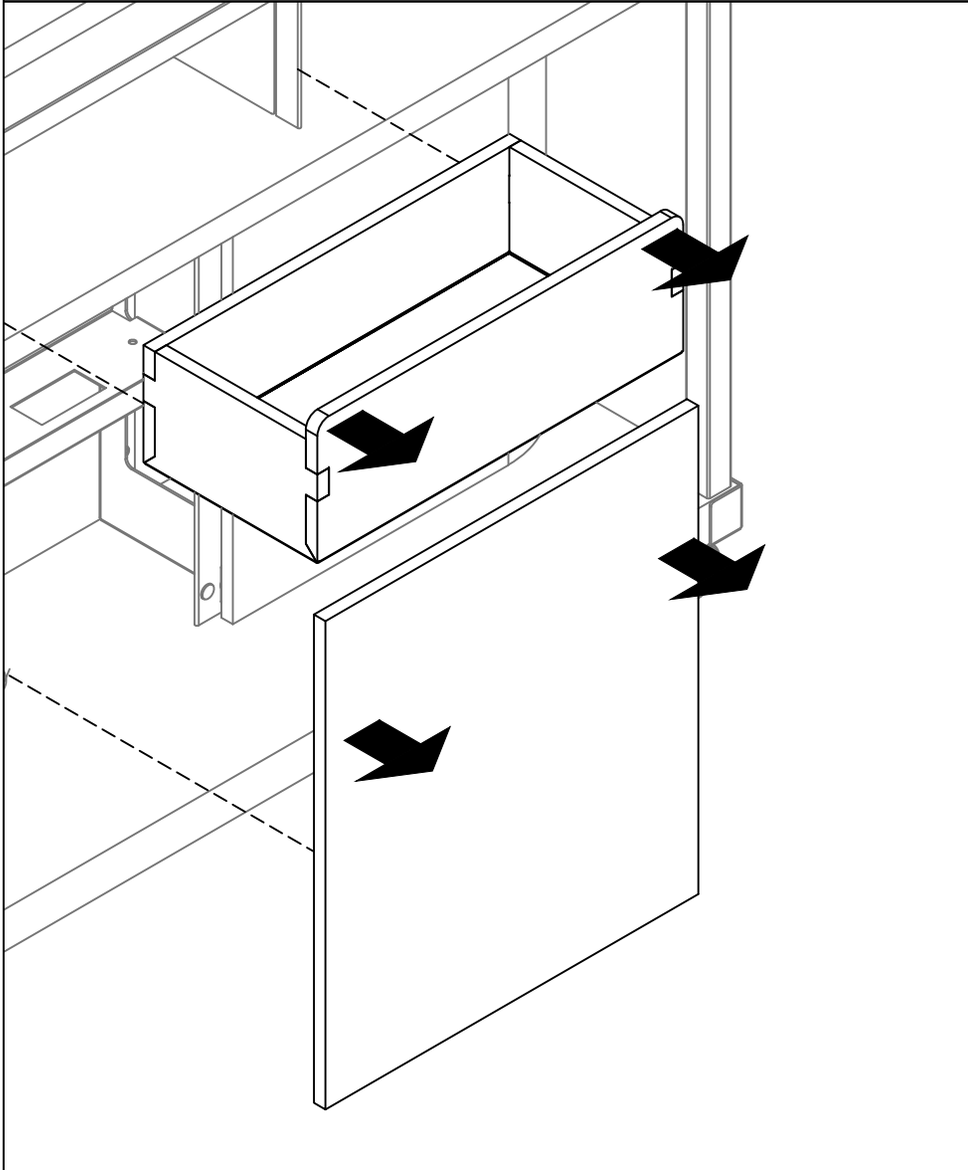
NOTE: TV hidden for clarity.



STEP 5: Install Duct Plate and place Velcro around the extruded section in the middle of the Duct Plate.

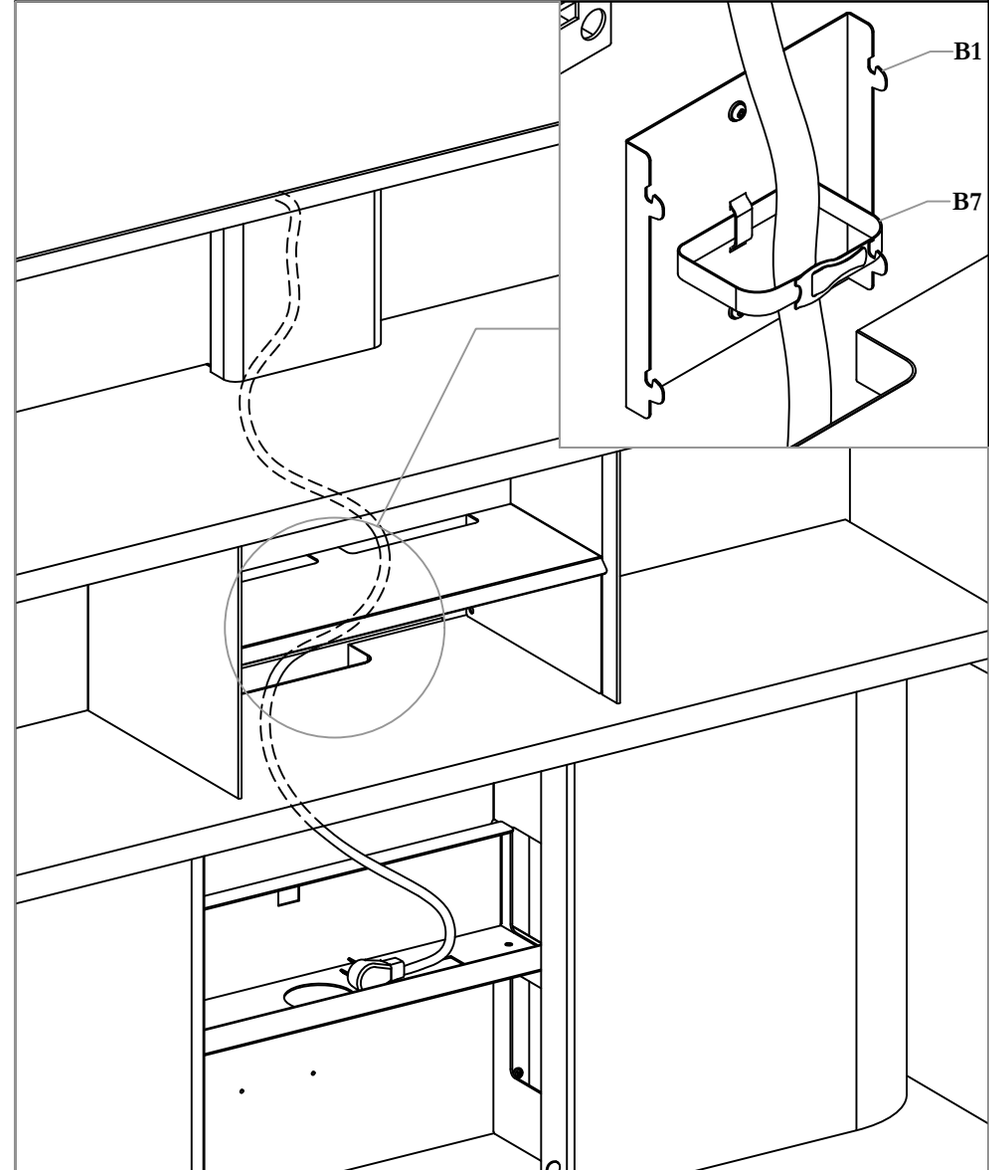
NOTE: TV hidden for clarity.

REMOVE BOTH P.E.T. COVERS

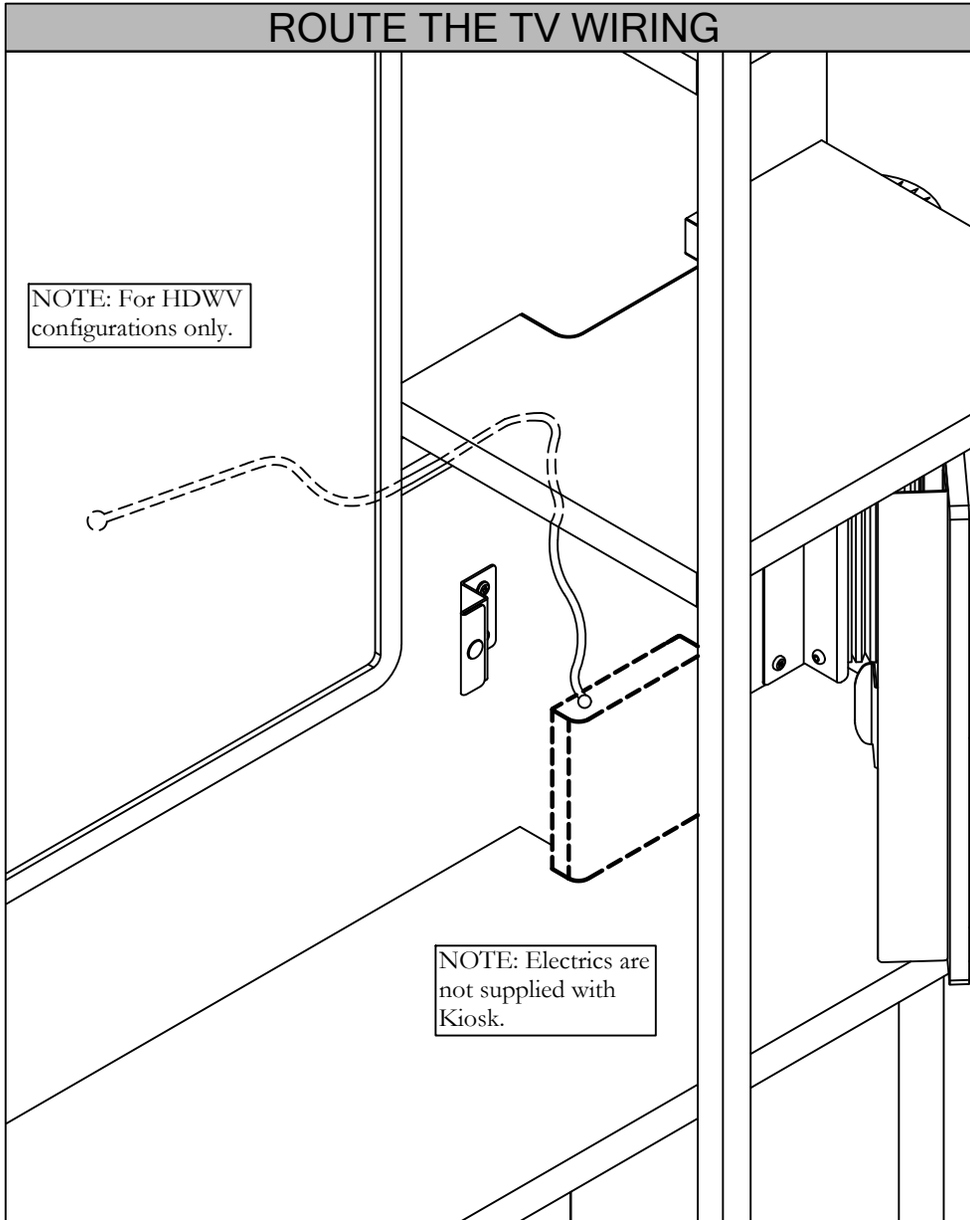


STEP 6: Remove both PET covers. The bottom one has metal brackets on its top to pull from.

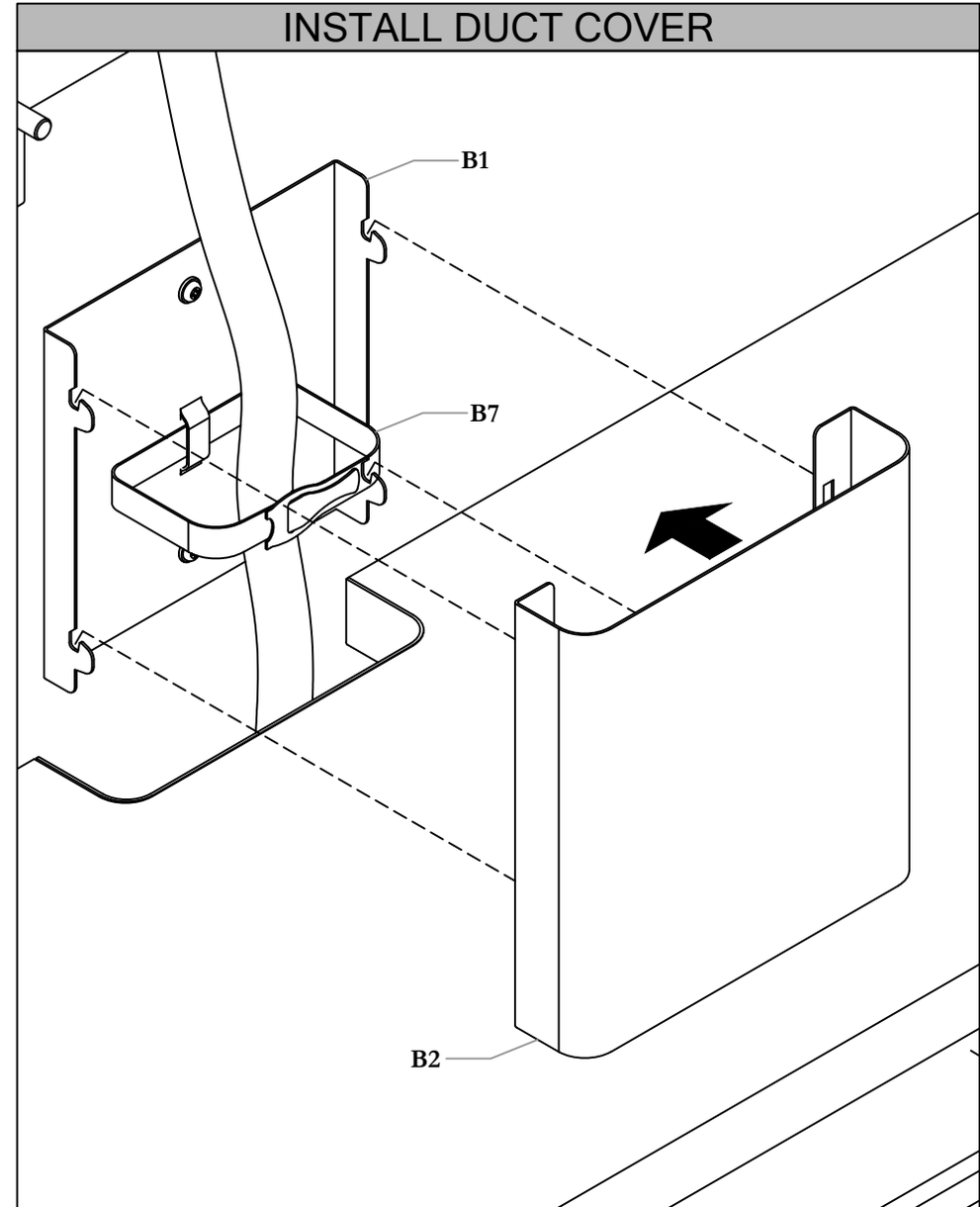
ROUTE THE TV WIRING



STEP 7a: Slide the wiring through the Duct Plate and through the gaps that lead into the bottom. Use additional velcro strips if necessary.

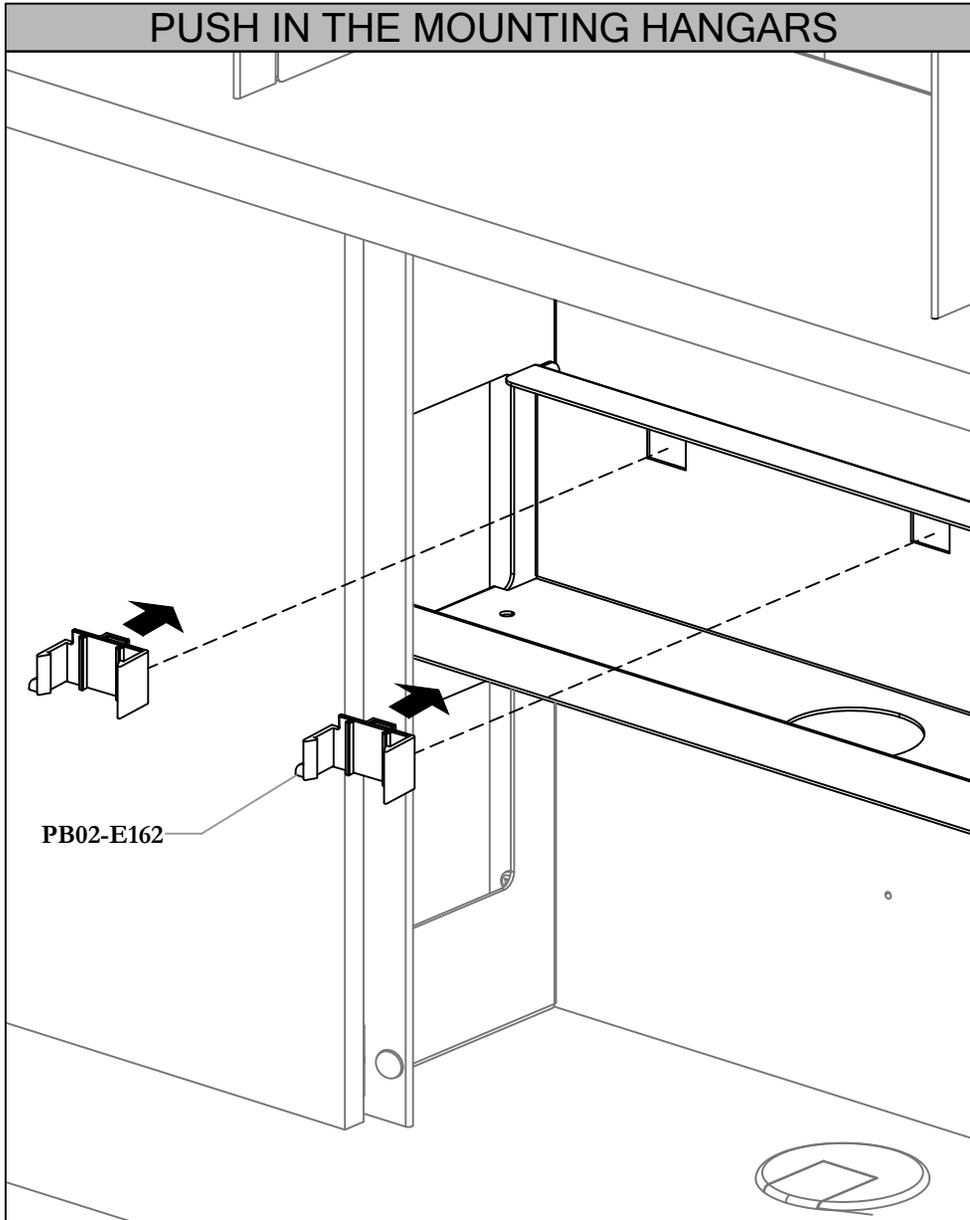


STEP 7b: For the Media Chat Kiosk (HDWV) the wire will be routed through the plastic u-channel manager, which is mounted behind the tv, travels underneath the shelf and behind the felt hinged door. The PET cover shown is closed magnetically. It can be opened by pulling on the edge with sufficient force. NOTE: For HDWV configurations only.

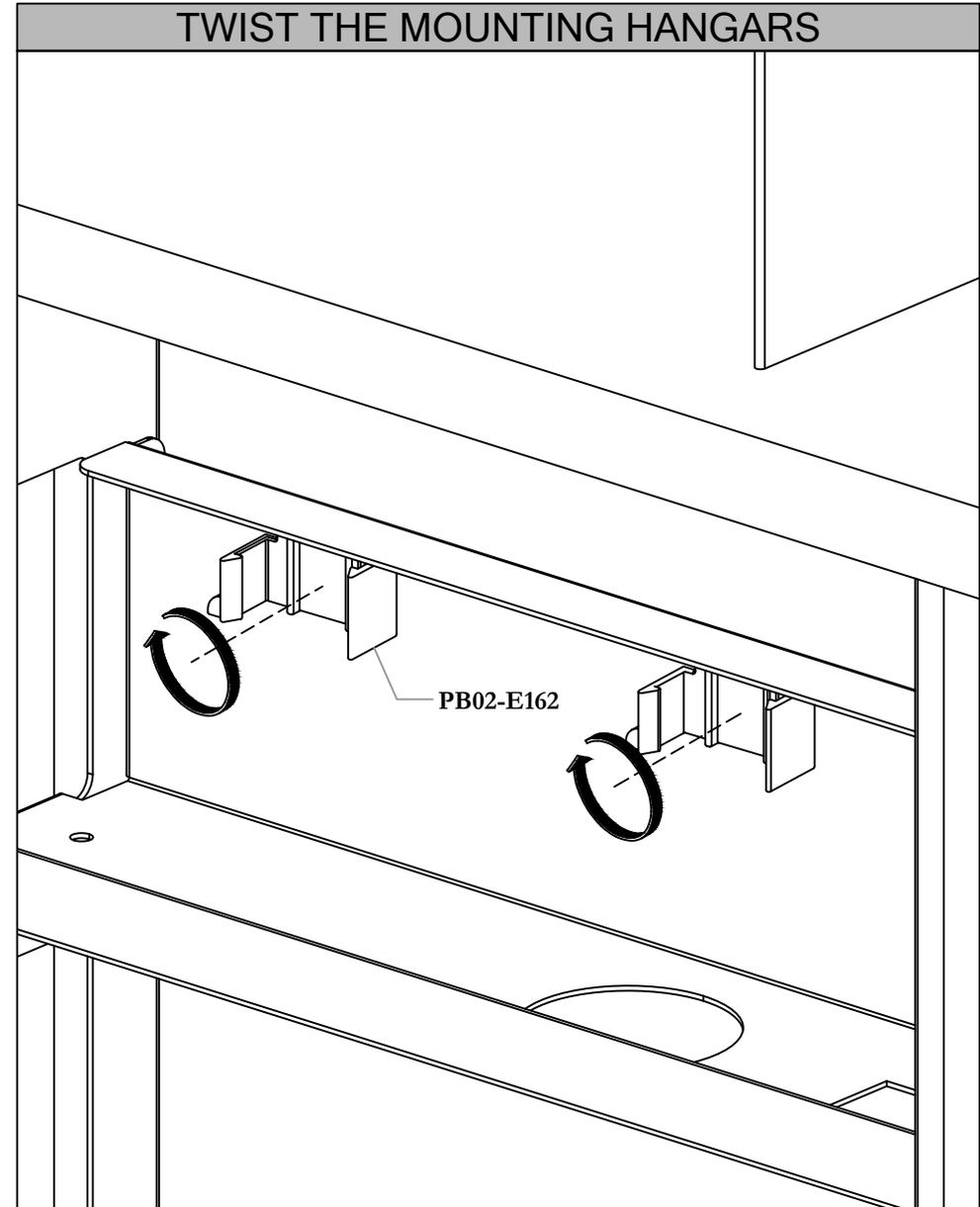


STEP 8: Hang the Duct Plate Cover onto the Duct Plate.

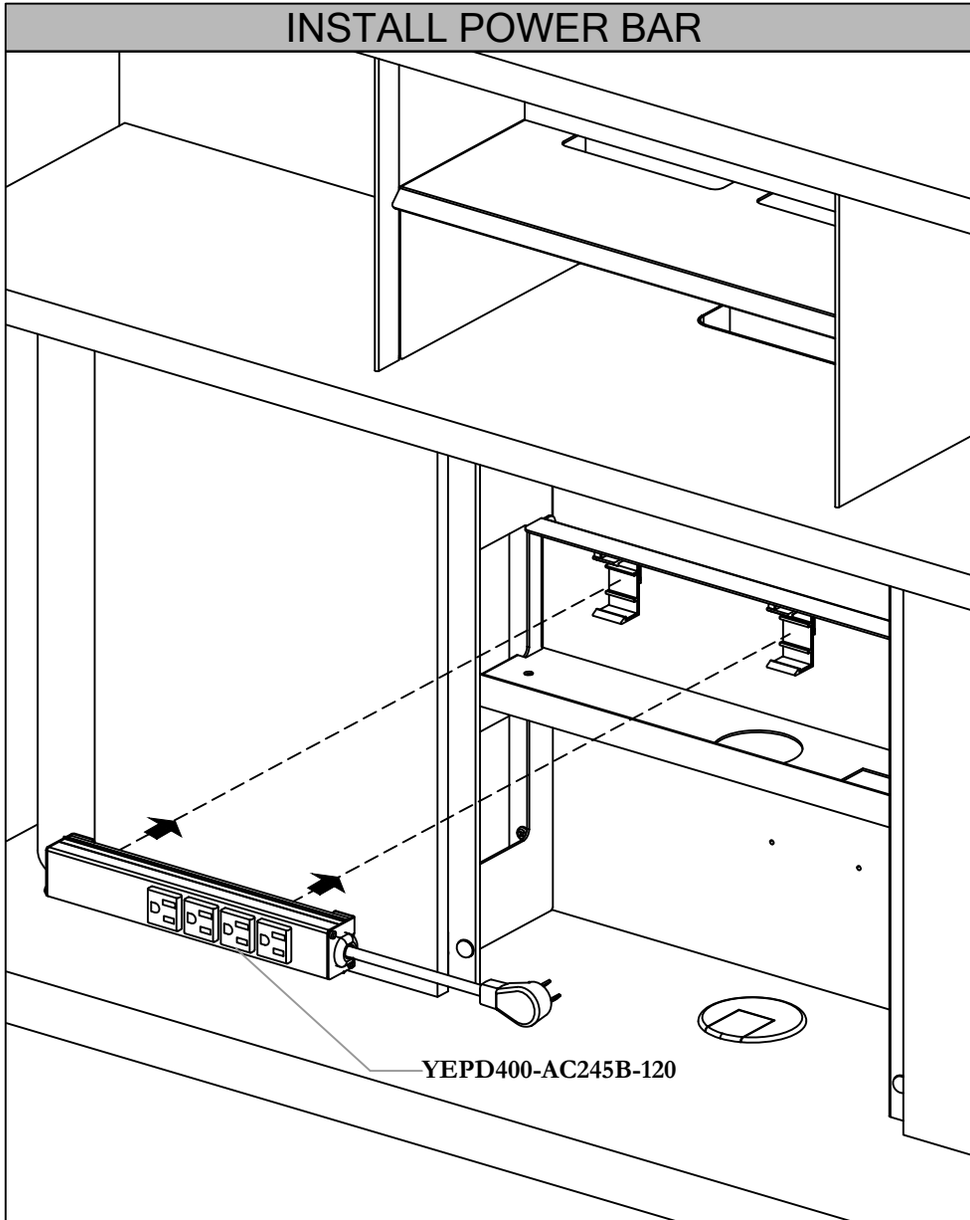
NOTE: TV hidden for clarity.



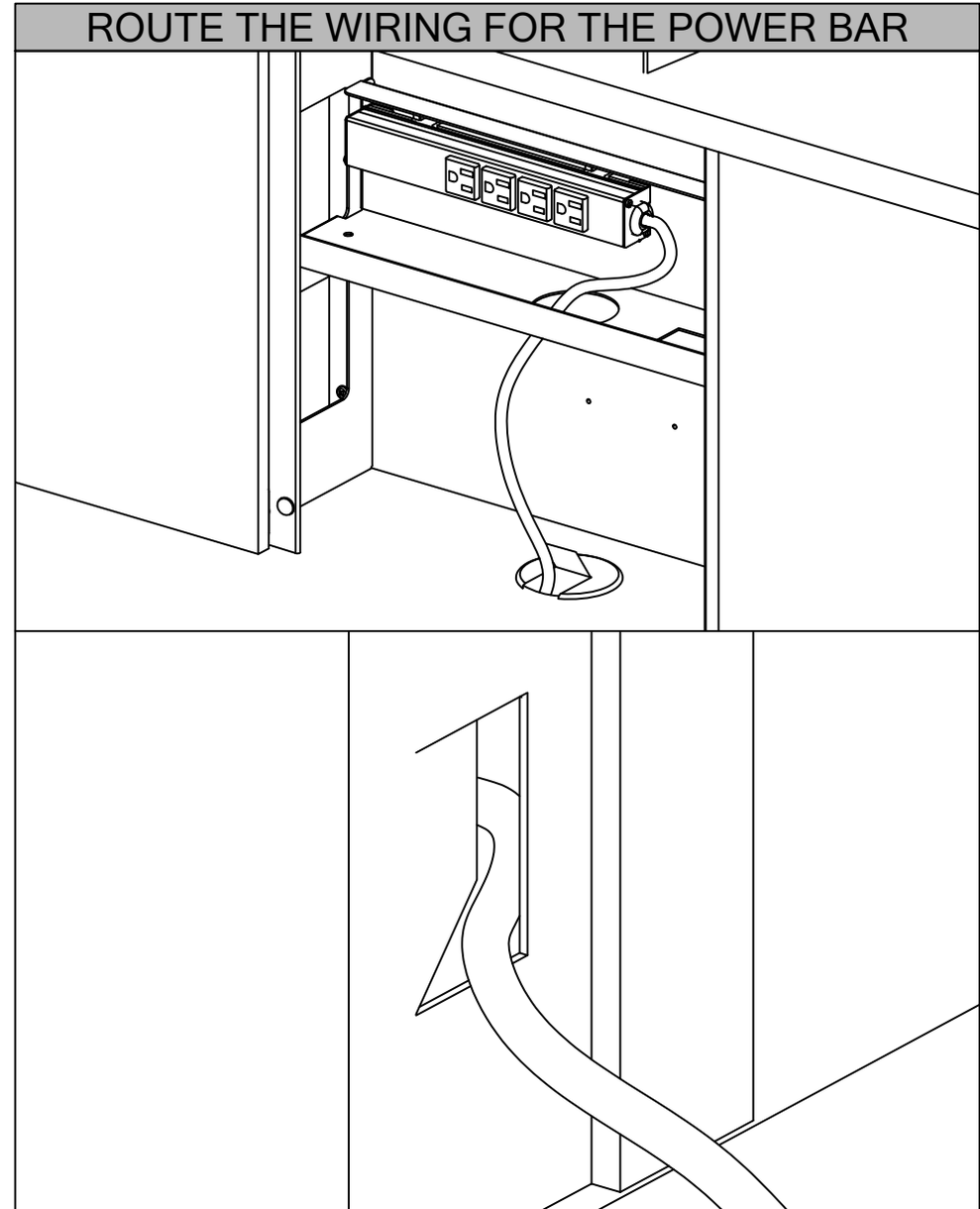
STEP 9a: Push in the Mounting Hangars into the gaps provided.



STEP 9b: Twist the Mounting Hangars clockwise 90 degrees so that they rest on the bracket.

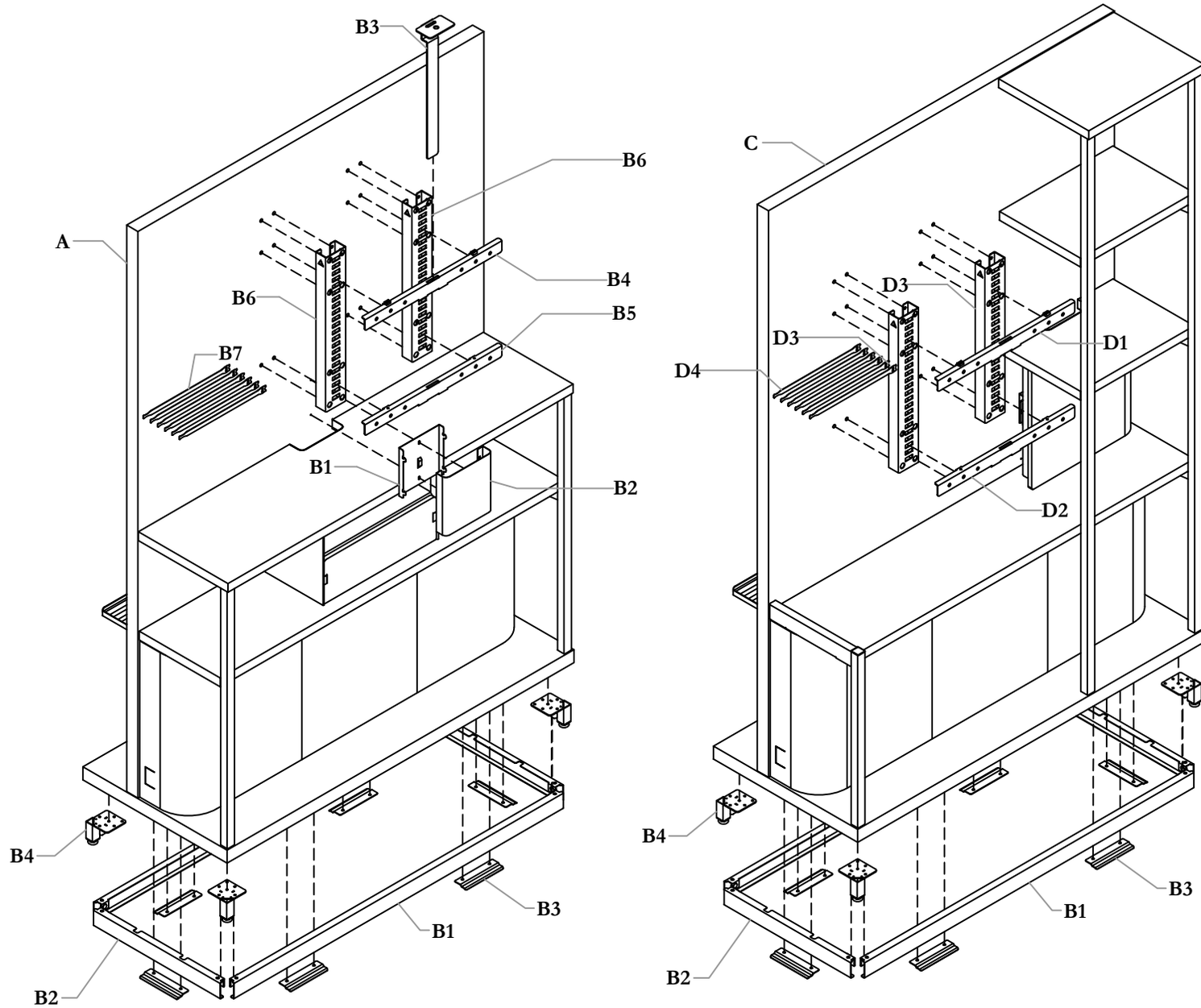


STEP 10: Snap the Power Bar onto the the Mounting Hangars.

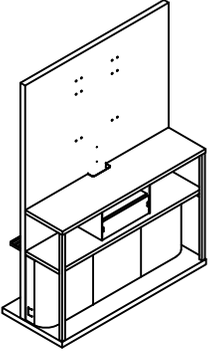
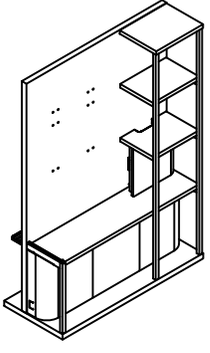
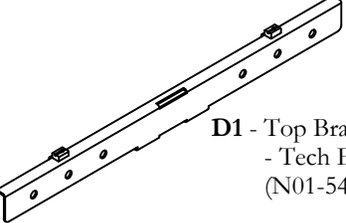
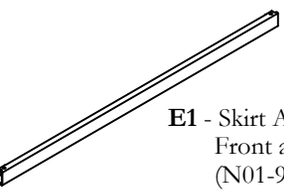
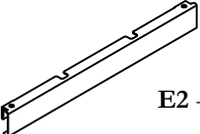
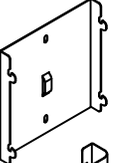
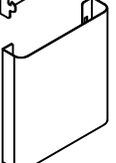
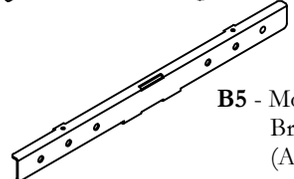
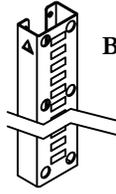
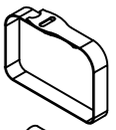
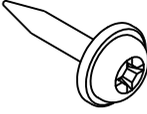
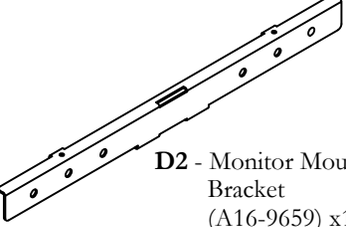
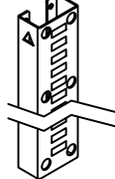
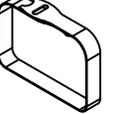
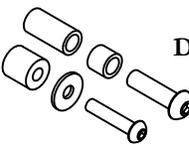
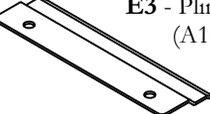
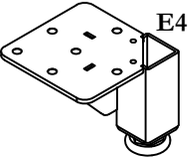
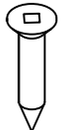
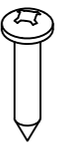


STEP 11: Route the wiring through the bottom grommet or through one of the side cutouts as shown. Use the remaining Velcro strips to manage the wiring for the power bar and TV.

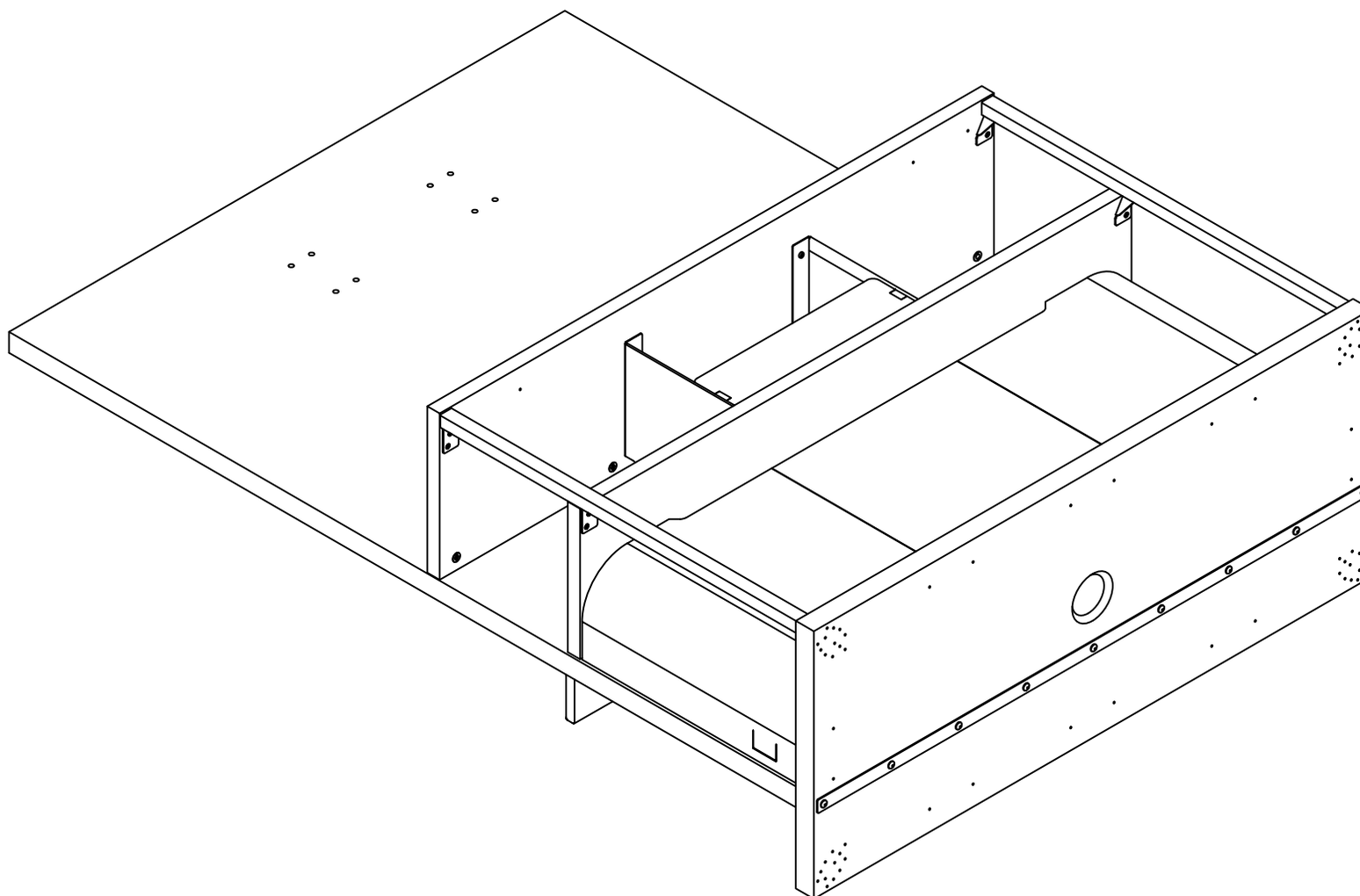
Fixed Media Kiosk (HDWTQ), Fixed Media Chat Kiosk (HDWVQ)



Part and Product Identification

HDWTQ	or HDWVQ	TV MTG Kit- Collaboration Wall (X01-4350) x1	Retrofittable Kit (HDAK_L) x1
 <p>A - Fixed Media Kiosk (HDWTQ) x1</p>	 <p>C - Fixed Media Chat Kiosk (HDWVQ) x1</p>	 <p>D1 - Top Bracket Subassembly - Tech Easel (N01-5488) x1</p>  <p>D1.1 - MS_10-24_1.0_ST_ZN_PN_SP (E01-0133) x1</p>	 <p>E1 - Skirt Assembly - Front and Back (N01-9865-X) x2</p>  <p>E2 - Skirt Assembly - Sides (N01-9864) x2</p>
<p>TV MTG Kit- Collaboration Wall (X01-4190) x1</p>			
 <p>B1 - Duct Plate (A16-10672) x1</p>  <p>B2 - Duct Cover (A16-10671) x1</p>  <p>B3 - Camera Mount Bracket (A16-10678) x1</p>  <p>B4 - Top Bracket Subassembly - Tech Easel (N01-5488) x1</p>  <p>B4.1 - MS_10-24_1.0_ST_ZN_PN_SP (E01-0133) x1</p>  <p>B5 - Monitor Mounting Bracket (A16-9659) x1</p>	 <p>B6 - Tech Easel Monitor Bracket (A16-9656) x2</p>  <p>B7 - Velcro 1-Wrap Straps, 12" L (E05-0160) x6</p>  <p>B8 - ClubTalk TV Mount Screw and Spacer Kit (X01-2257) x1</p>  <p>B9 - WS_#8x0.625_ST_ZN_WH_QD (E04-0049) x2</p>  <p>B10 - MS_1/4-20x0.5_ST_ZN_PN_QD (E01-0141) x12</p>	 <p>D2 - Monitor Mounting Bracket (A16-9659) x1</p>  <p>D3 - Tech Easel Monitor Bracket (A16-9656) x2</p>  <p>D4 - Velcro 1-Wrap Straps, 12" L (E05-0160) x6</p>  <p>D5 - ClubTalk TV Mount Screw and Spacer Kit (X01-2257) x1</p>  <p>D6 - MS_1/4-20x0.5_ST_ZN_PN_QD (E01-0141) x12</p>	 <p>E3 - Plinth Mounting Bracket (A16-11821) x6 or x8</p>  <p>E4 - Kiosk Leg Assembly (N01-9611) x4</p>  <p>E5 - #10x1.00" Screw (E04-0110) x24</p>  <p>E6 - #10x1.00" Screw (E07-0097) x12 or x16</p>

PLACE KIOSK HORIZONTALLY



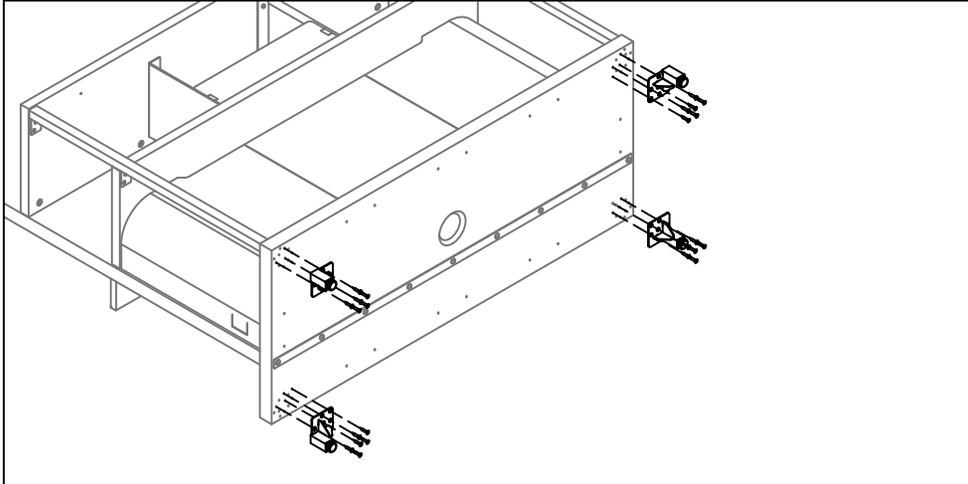
STEP 1: Place desired Kiosk horizontally in order to safely install Legs.

Section: KIOSK

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TKI_102

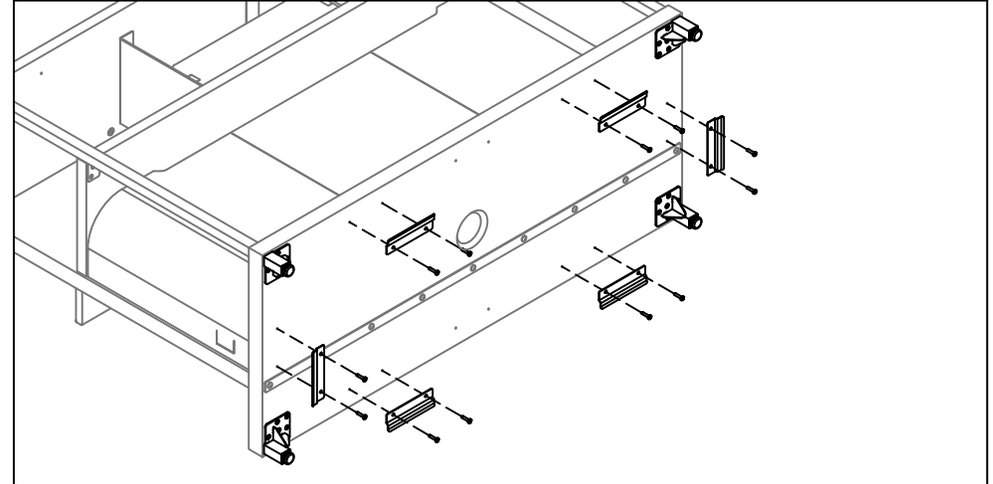
Description: TV MOUNTING

ATTACH LEGS



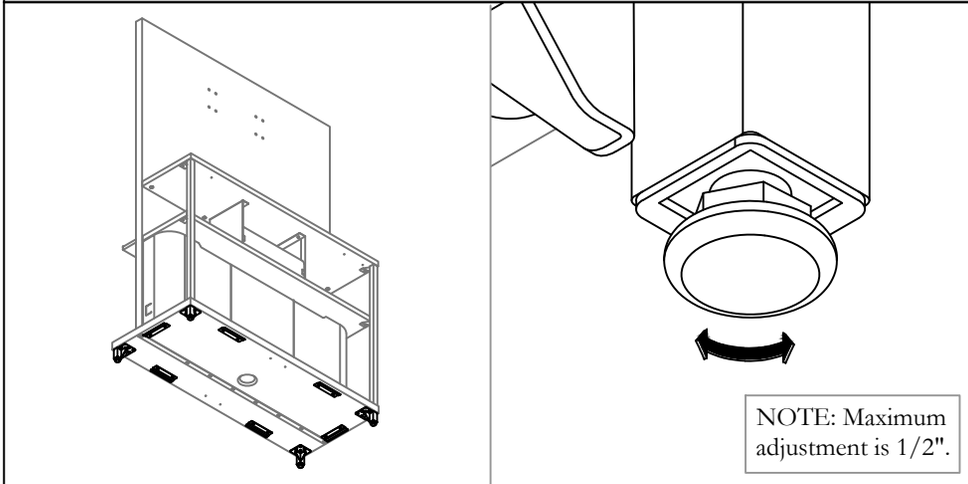
STEP 2: Secure Kiosk Leg Assemblies to Kiosk using provided Screws.

ATTACH MOUNTING BRACKETS



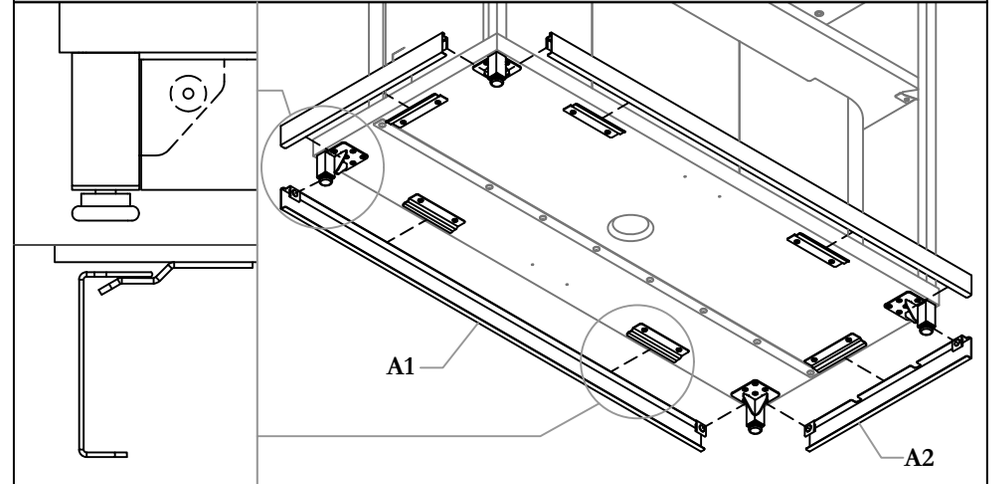
STEP 3: Secure Mounting Brackets to Kiosk using provided Screws.

PLACE KIOSK VERTICALLY AND LEVEL



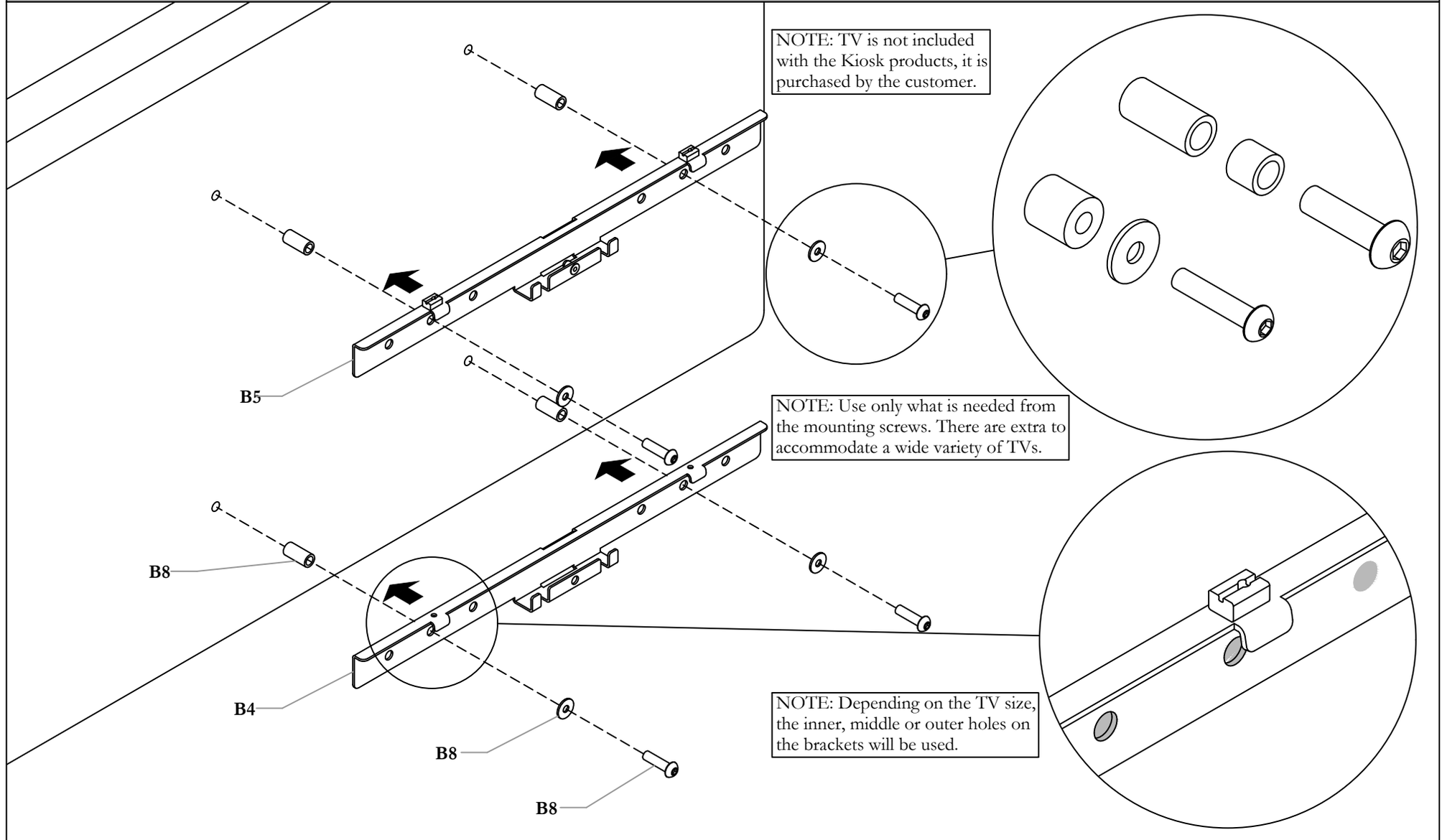
STEP 4: Move Kiosk into the vertical position and adjust levelers before attaching Skirts.

ATTACH SKIRTS



STEP 5: Attach Front, Back and Side Skirts to the Kiosk Legs using the magnets on the Skirts. Ensure that the tabs of the Skirts go under the Mounting Brackets.

ATTACH TV MOUNT TO TV



STEP 6: Attach the Top Bracket and Monitor Mounting Bracket to the TV of choice. The mounting kit hardware comes with screws, spacers and washers of various sizes to suit the TV of choice. Use the screws needed from the TV mounting set.

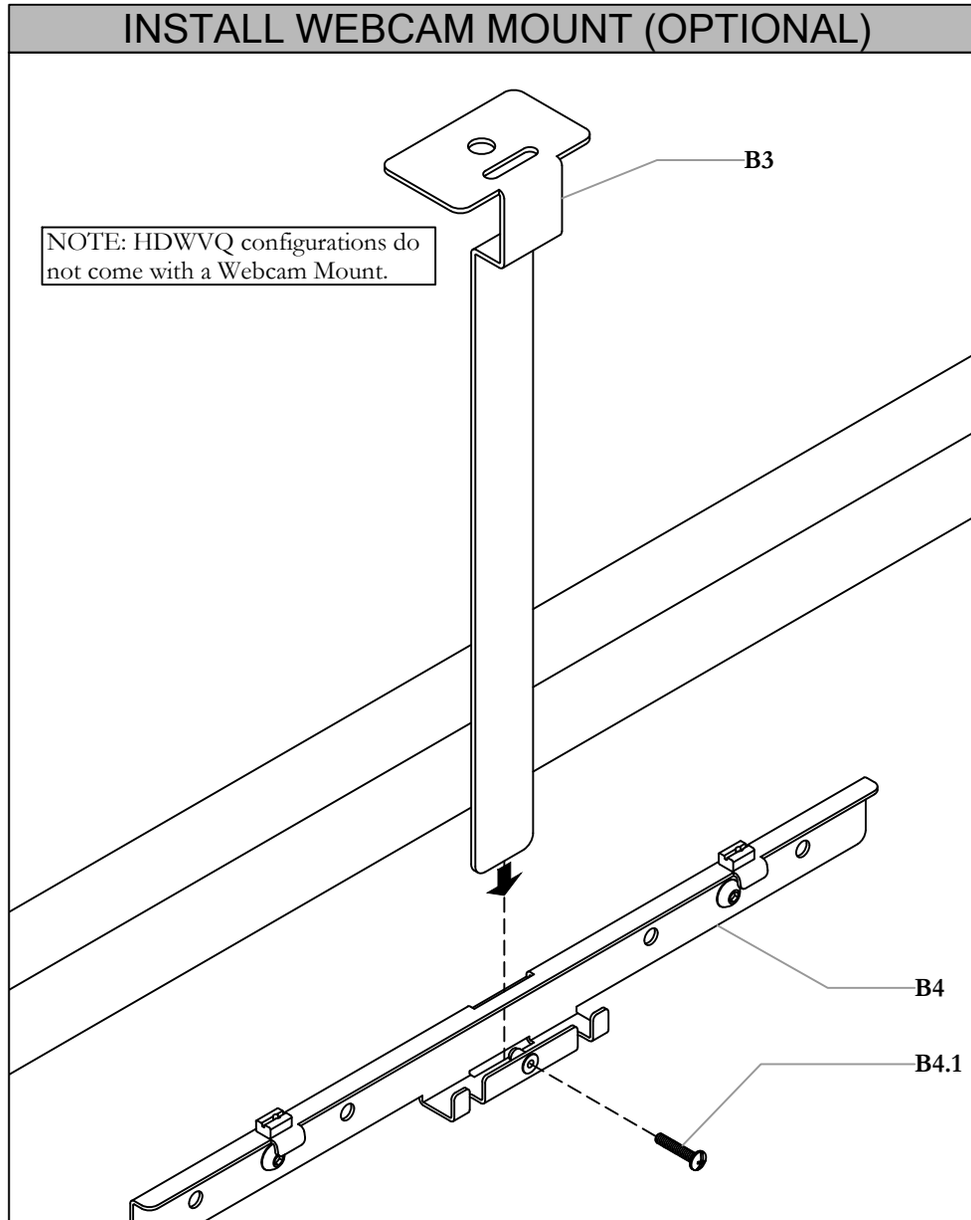
NOTE: TV is not included with the Kiosk products, it is purchased by the customer.

NOTE: Use only what is needed from the mounting screws. There are extra to accommodate a wide variety of TVs.

NOTE: Depending on the TV size, the inner, middle or outer holes on the brackets will be used.

INSTALL WEBCAM MOUNT (OPTIONAL)

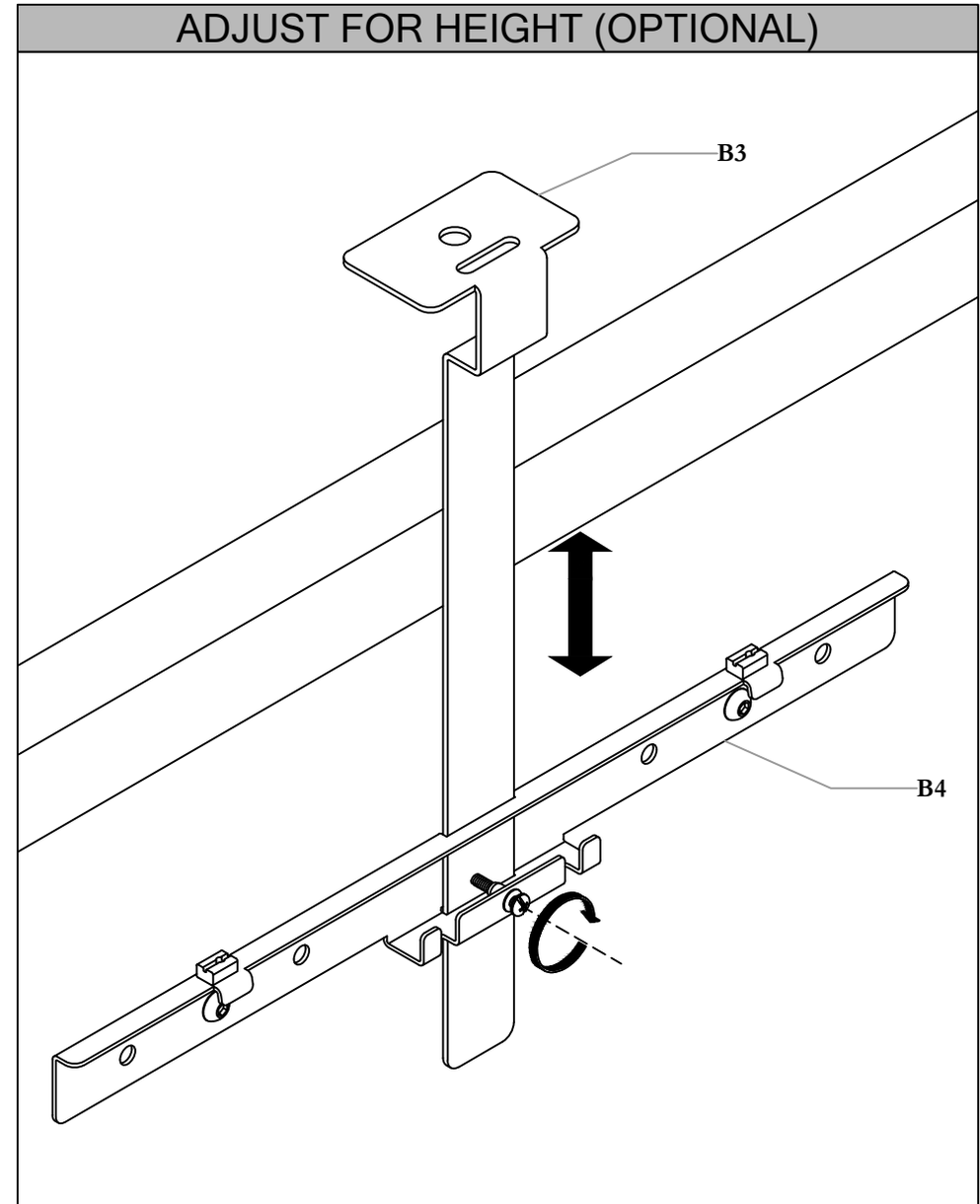
NOTE: HDVVQ configurations do not come with a Webcam Mount.



STEP 7a: Insert the Webcam Mount through the centre gap in the Top Bracket. Position the insert and the screw to line up through the hole.

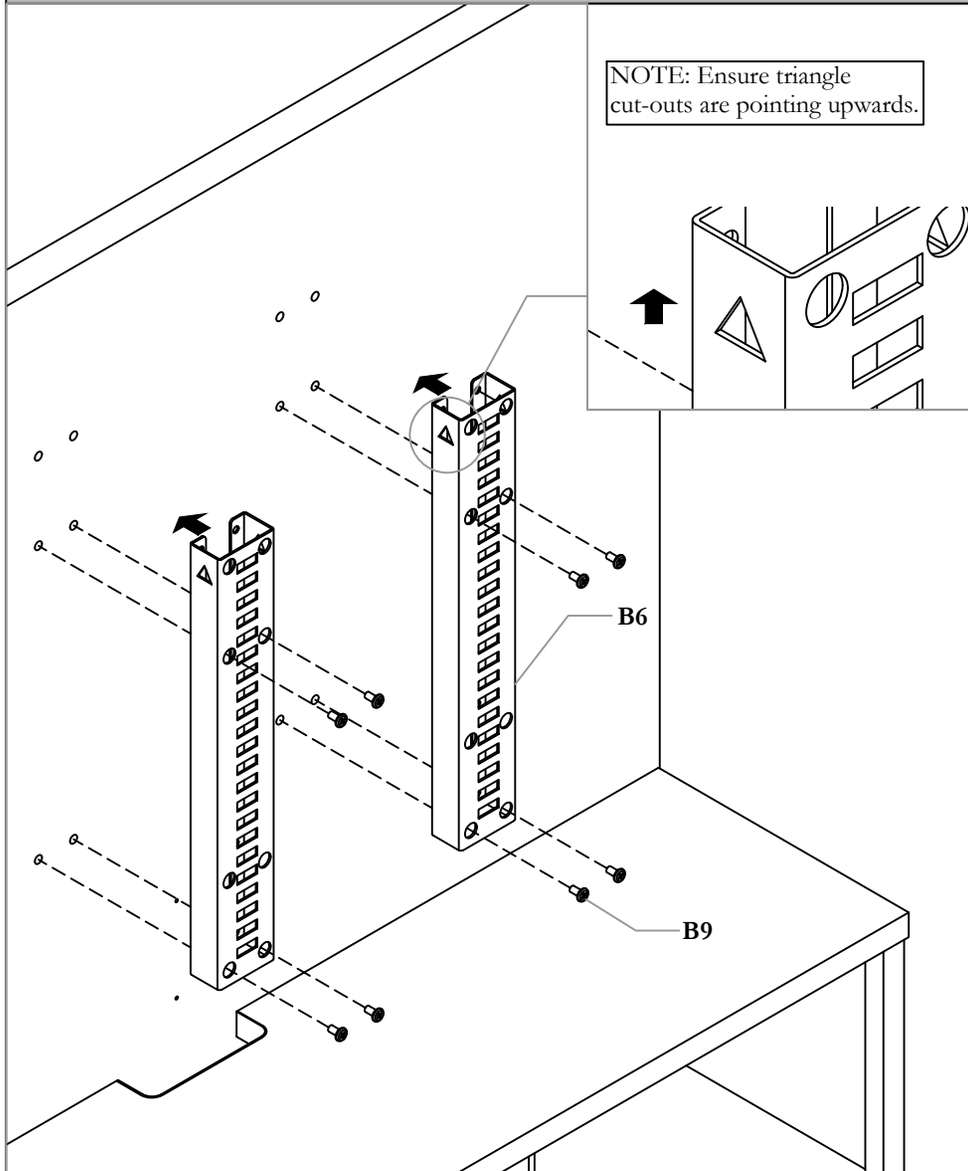
Note: HDVVQ configurations do not come with a Webcam Mount.

ADJUST FOR HEIGHT (OPTIONAL)



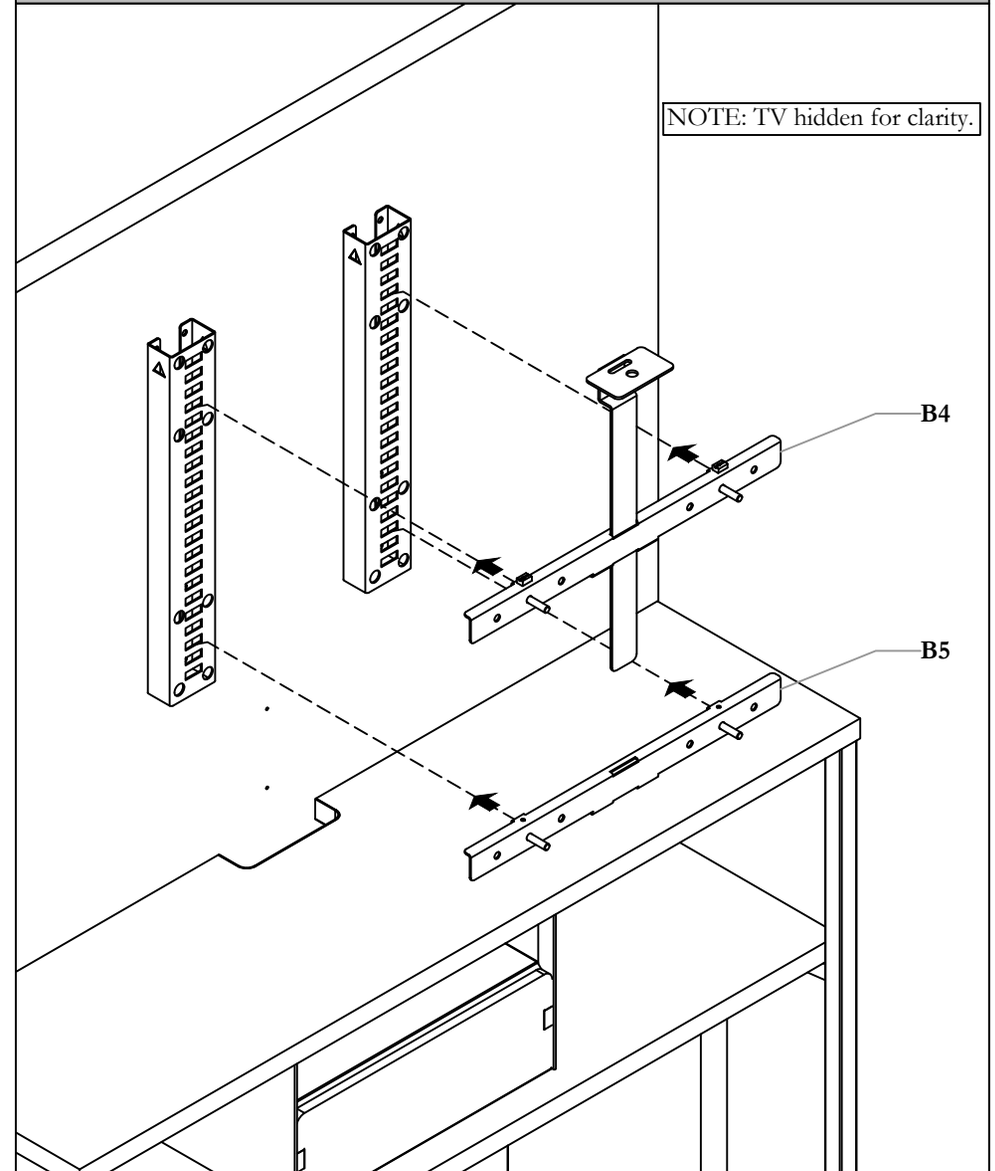
STEP 7b: Adjust the Webcam Mount to the desired height if necessary. Tighten the screw when the Webcam Mount is at desired height.

INSTALL TECH EASEL MONITOR BRACKET



STEP 8a: Install Tech Easel Monitor Bracket. Use the pilot holes for placement. Make sure the orientation of the Brackets are correct by facing the cut-out triangles upward.

HANG TV ONTO TECH EASEL MONITOR BRACKET



STEP 8b: Install TV onto Tech Easel Monitor Bracket.

NOTE: TV hidden for clarity.

Section: KIOSK

Description: TV MOUNTING

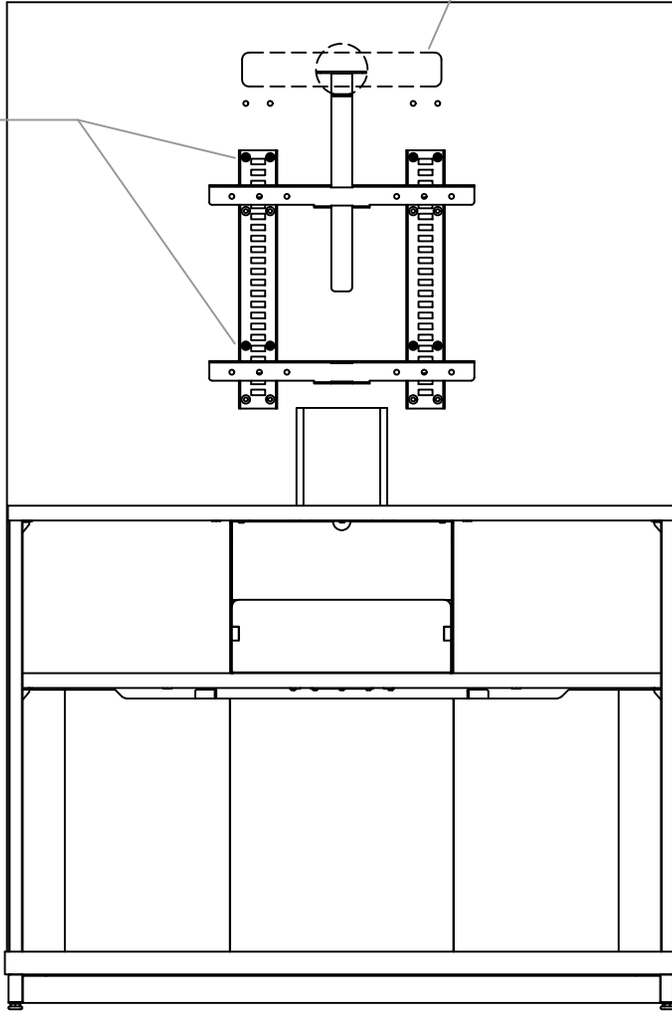
TWO ADJUSTABLE TV MOUNT POSITIONS

LOWER POSITION
OF TV MOUNT

NOTE: Camera is not included
with Kiosk products, it is
purchased by the customer.

Camera mount above

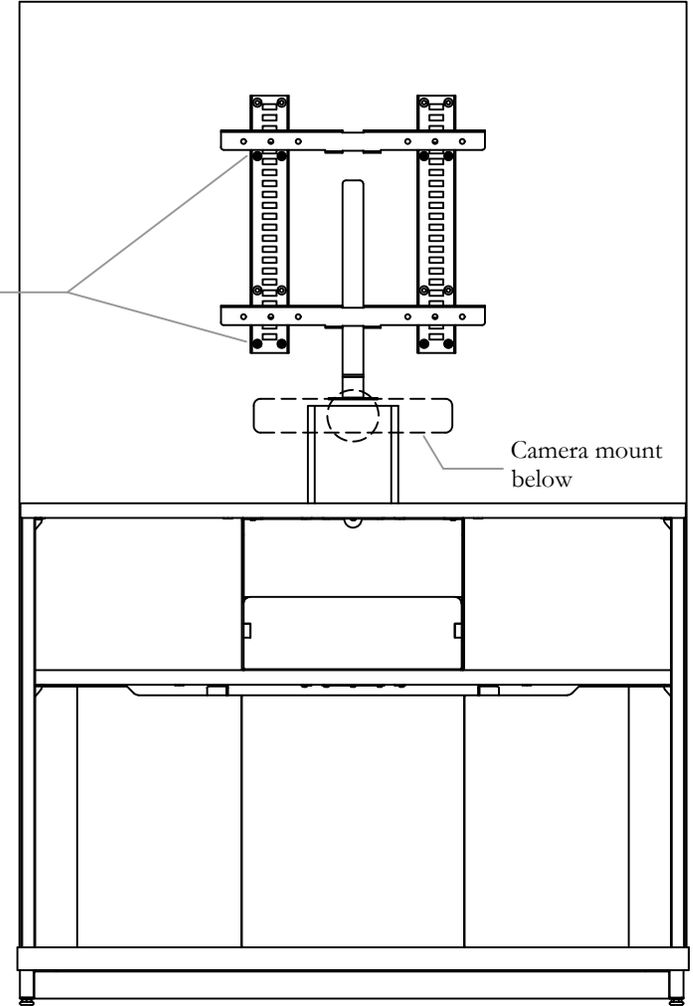
Fasten screws in
these location



HIGHER POSITION
OF TV MOUNT

Fasten screws in
these location

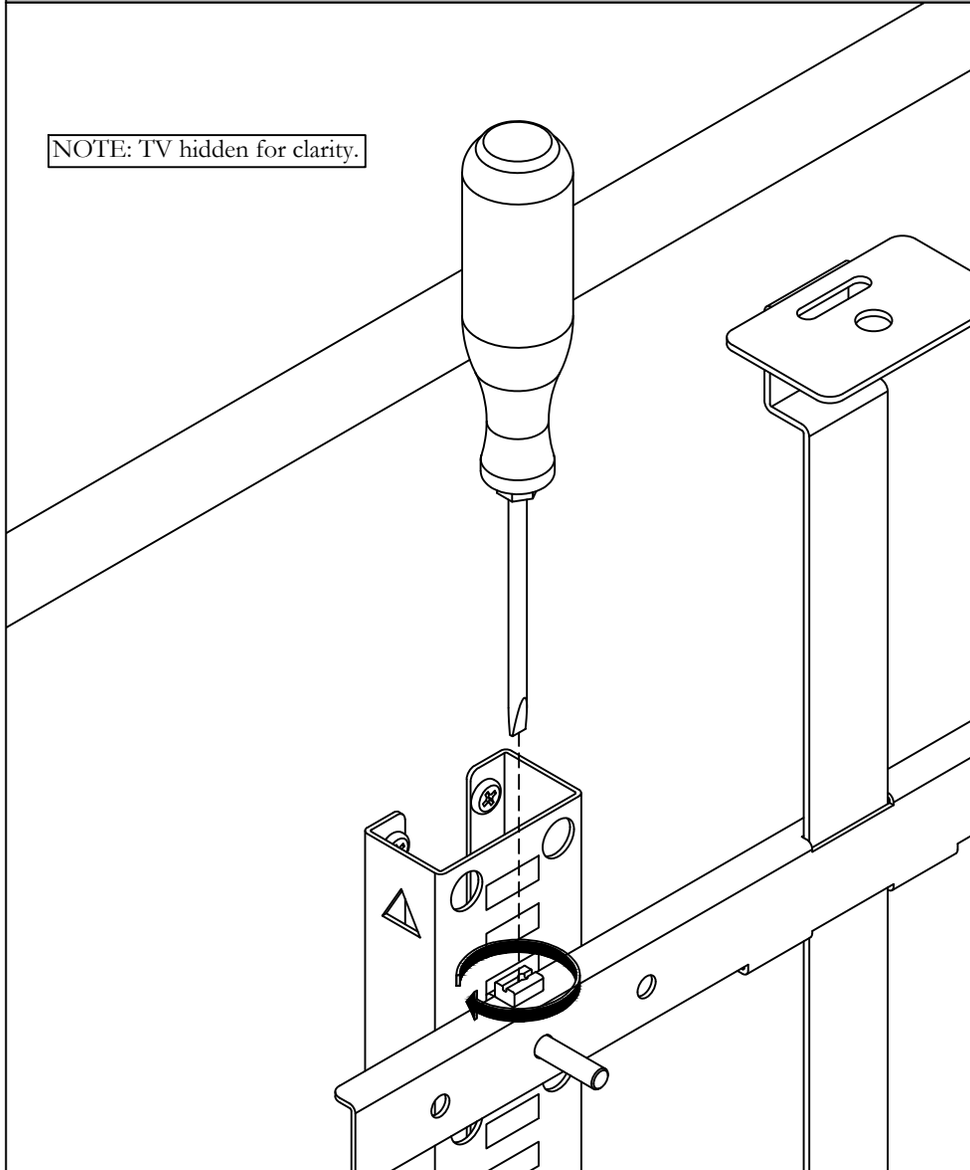
Camera mount
below



NOTE: The lower position of the TV mount allows the camera to be mounted above the TV (not shown). This orientation is optimal for environments where people are standing to ensure eye level is maintained with camera.

NOTE: The higher position of the TV mount allows the camera to be mounted below the TV (not shown). This orientation is optimal for seated height applications to ensure eye level is consistent with the camera.

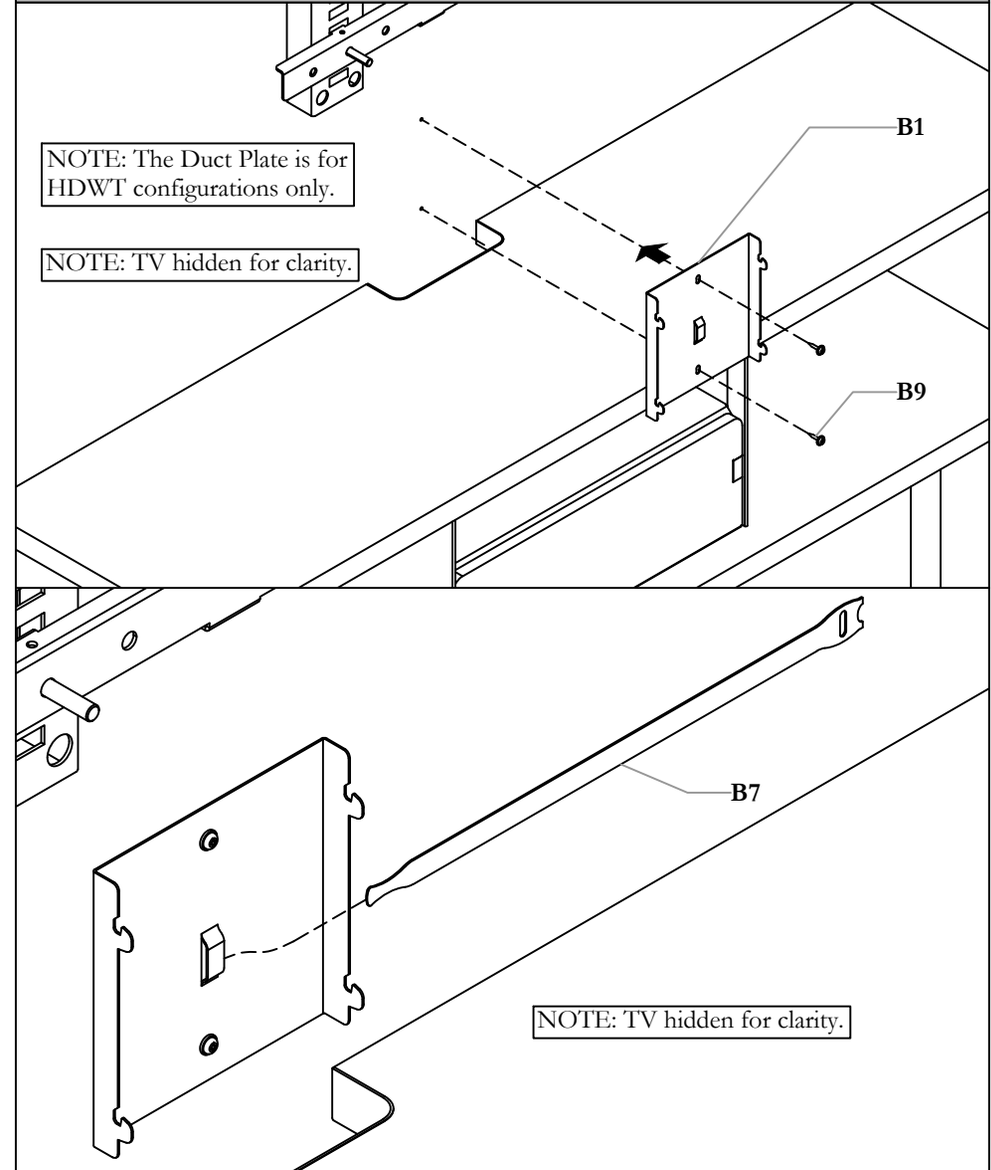
TURN DISENGAGEMENT LOCK



STEP 9: Turn disengagement lock on both sides to lock the Top Bracket into Place. This will prevent the TV from falling off.

NOTE: TV hidden for clarity.

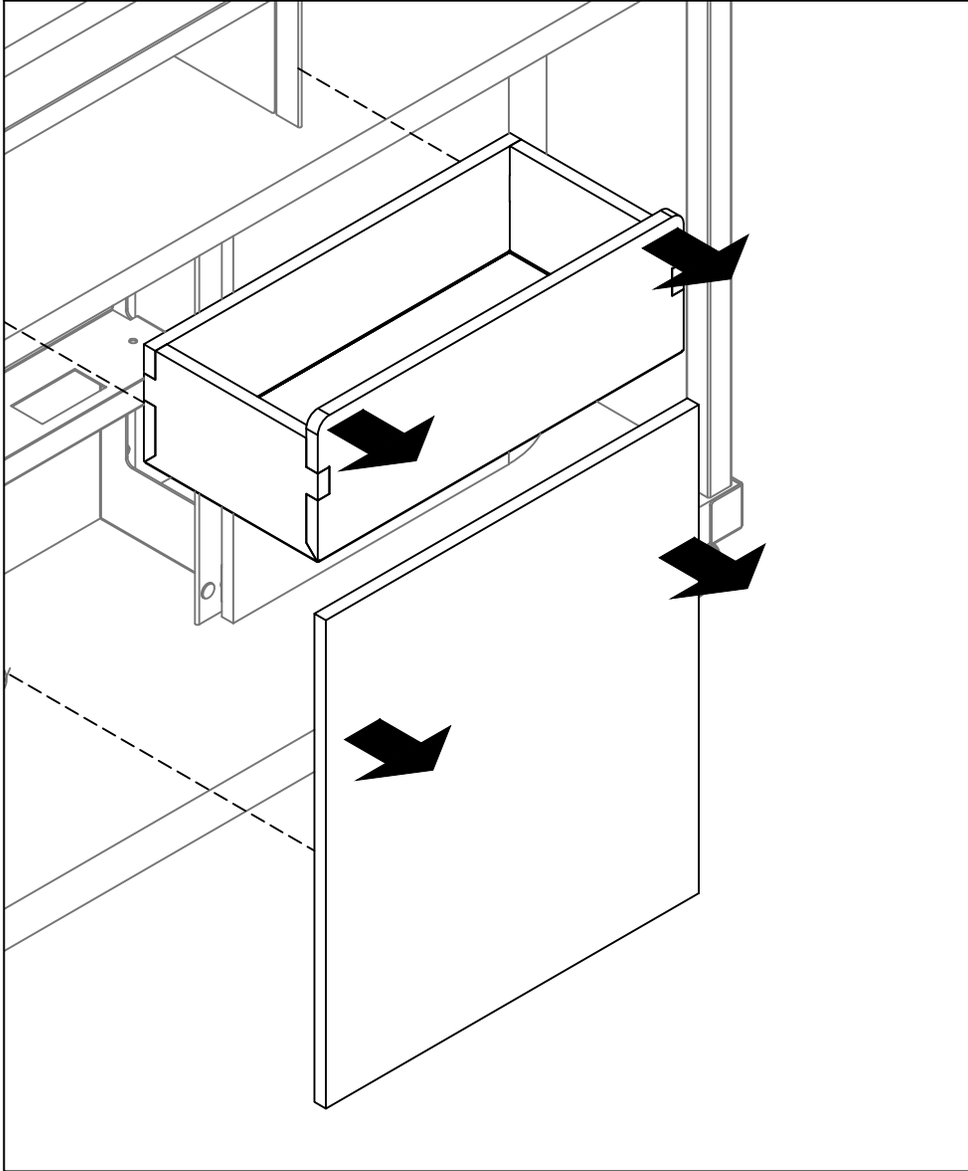
INSTALL DUCT PLATE



STEP 10: Install Duct Plate and place Velcro around the extruded section in the middle of the Duct Plate.

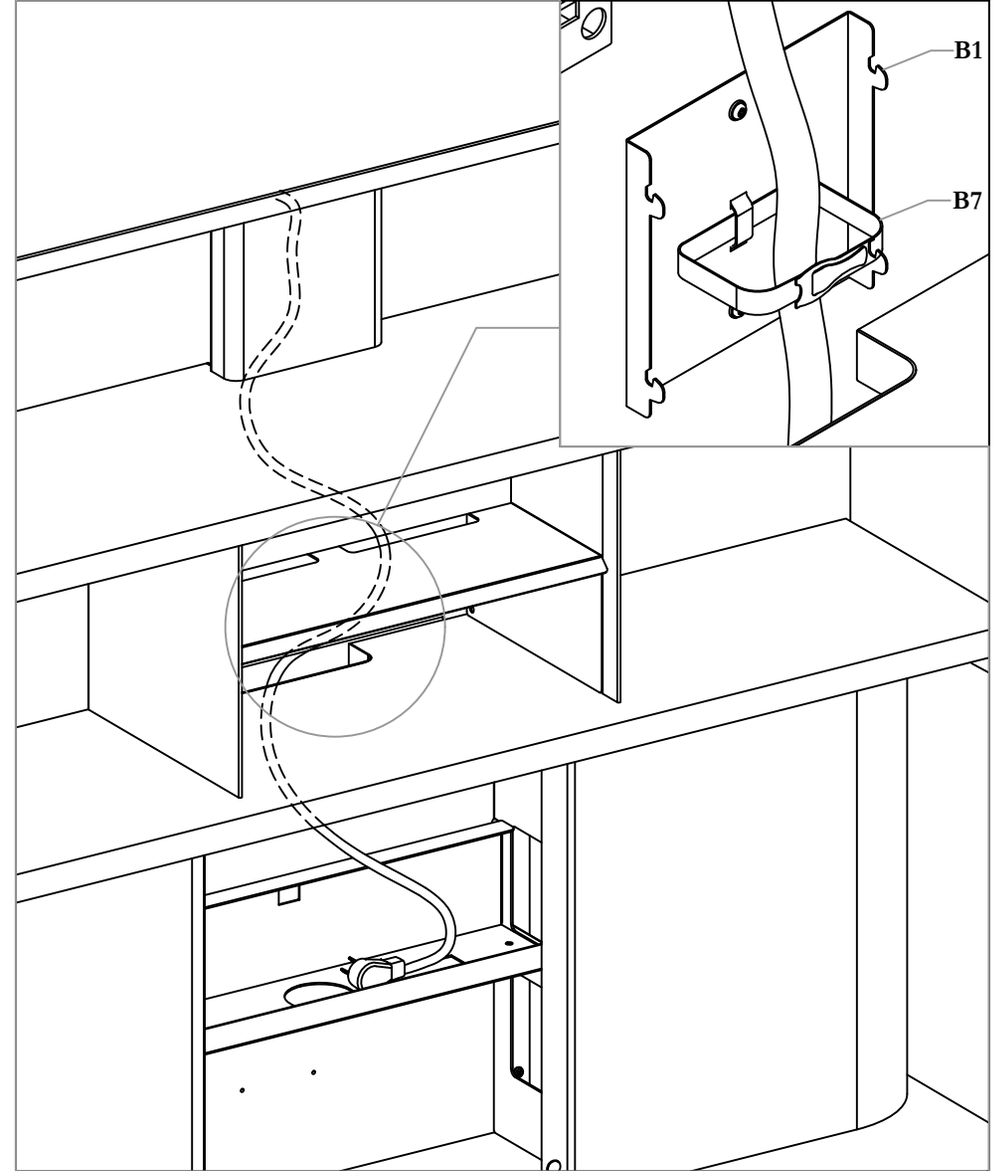
NOTE: TV hidden for clarity.

REMOVE BOTH P.E.T COVERS



STEP 11: Remove both PET covers. The bottom one has metal brackets on its top to pull from.

ROUTE THE TV WIRING

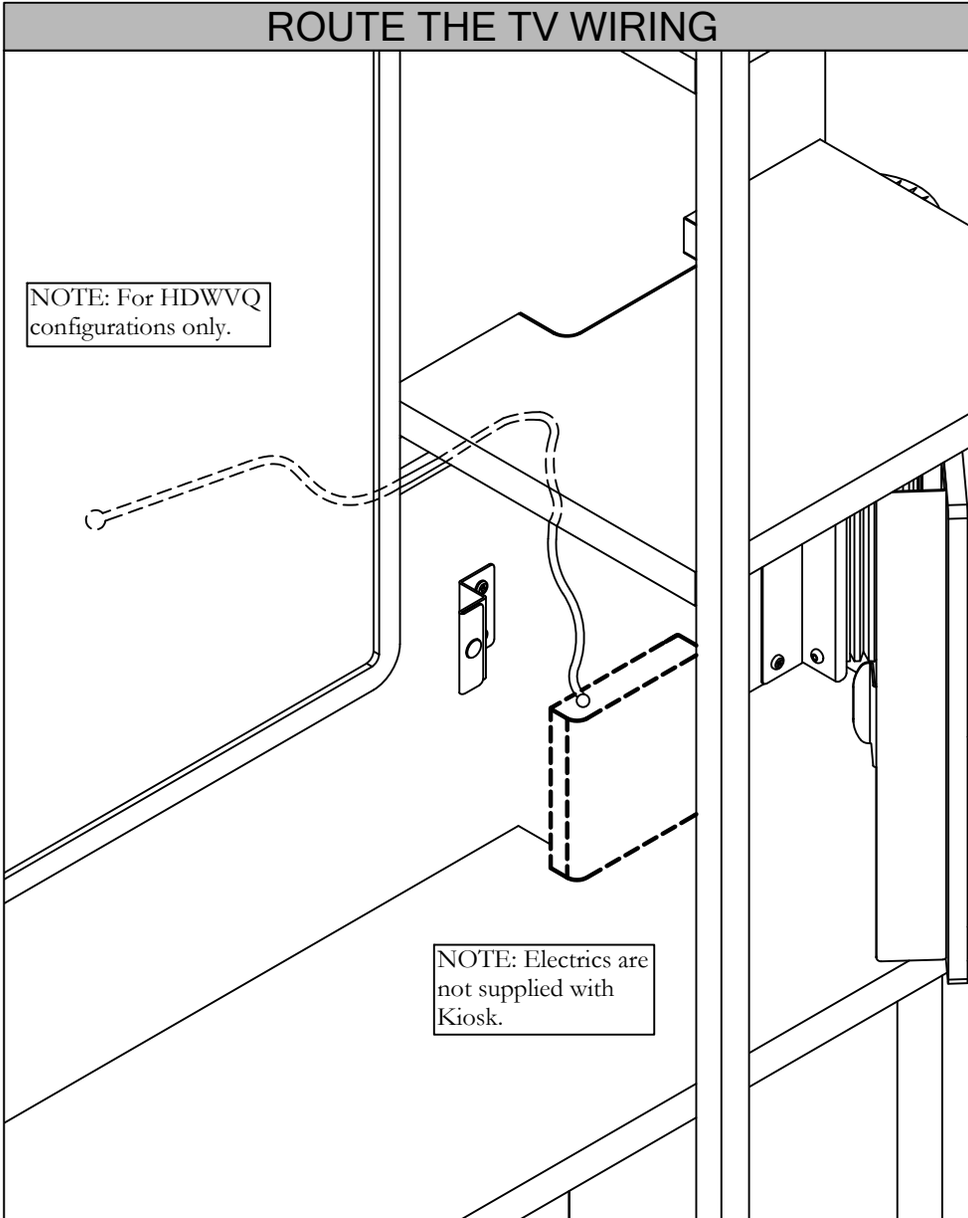


STEP 12a: Slide the wiring through the Duct Plate and through the gaps that lead into the bottom. Use additional velcro strips if necessary.

Section: **KIOSK**

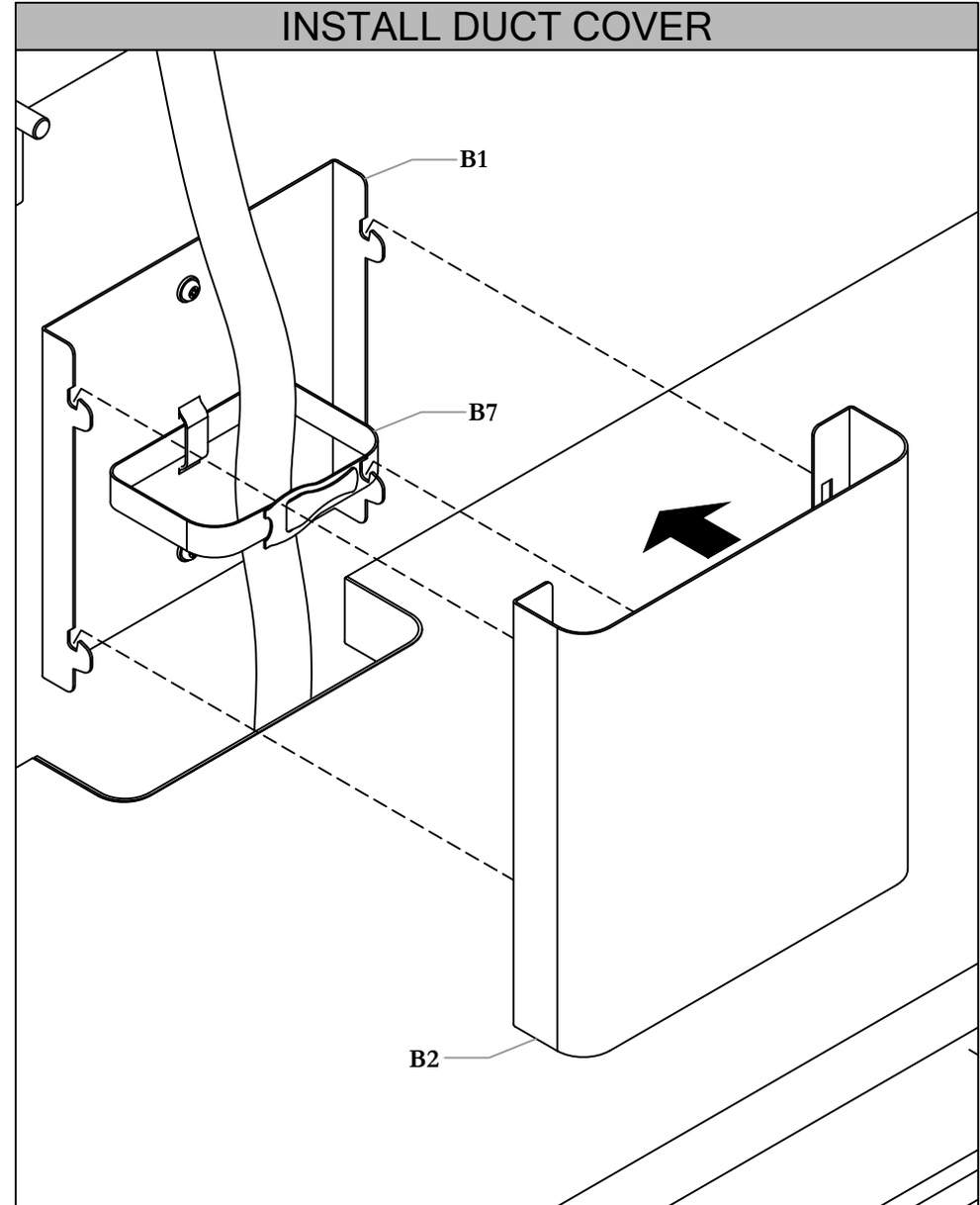
Description: **TV MOUNTING**

ROUTE THE TV WIRING



STEP 12b: For the Media Chat Kiosk (HDWVQ) the wire will be routed through the plastic u-channel manager, which is mounted behind the tv, travels underneath the shelf and behind the felt hinged door. The PET cover shown is closed magnetically. It can be opened by pulling on the edge with sufficient force. NOTE: For HDWVQ configuration only.

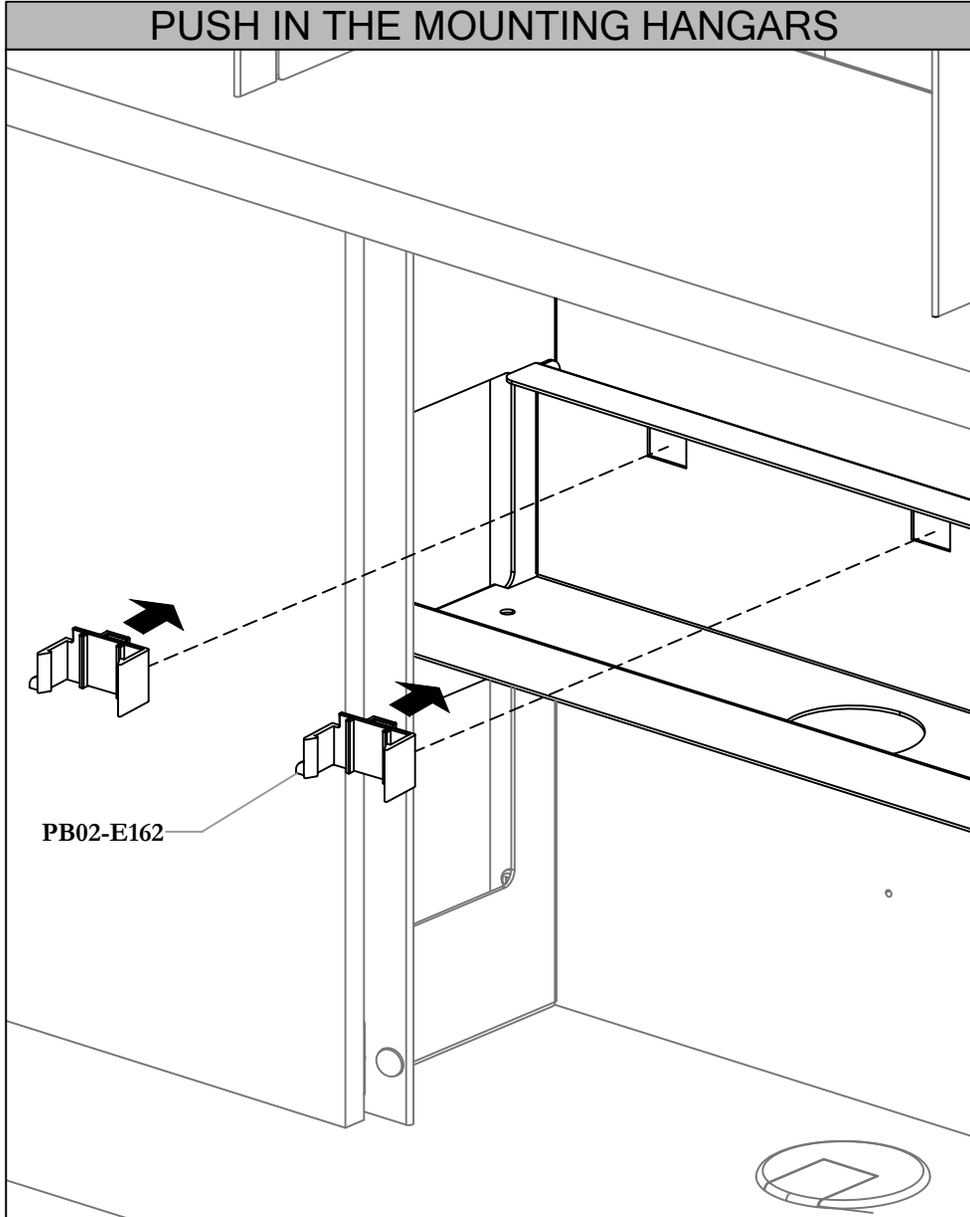
INSTALL DUCT COVER



STEP 13: Hang the Duct Cover onto the Duct Plate.

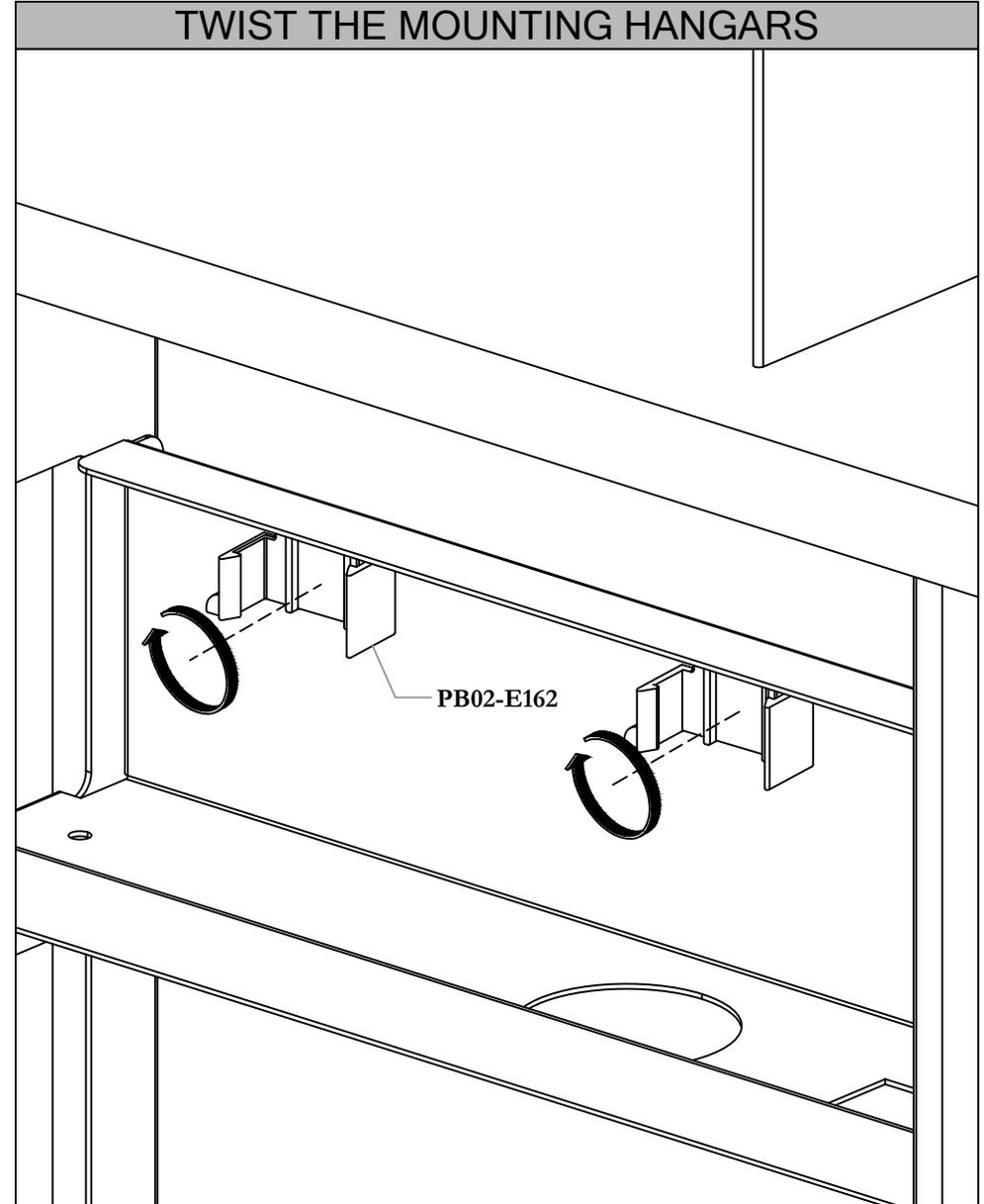
NOTE: TV hidden for clarity.

PUSH IN THE MOUNTING HANGARS



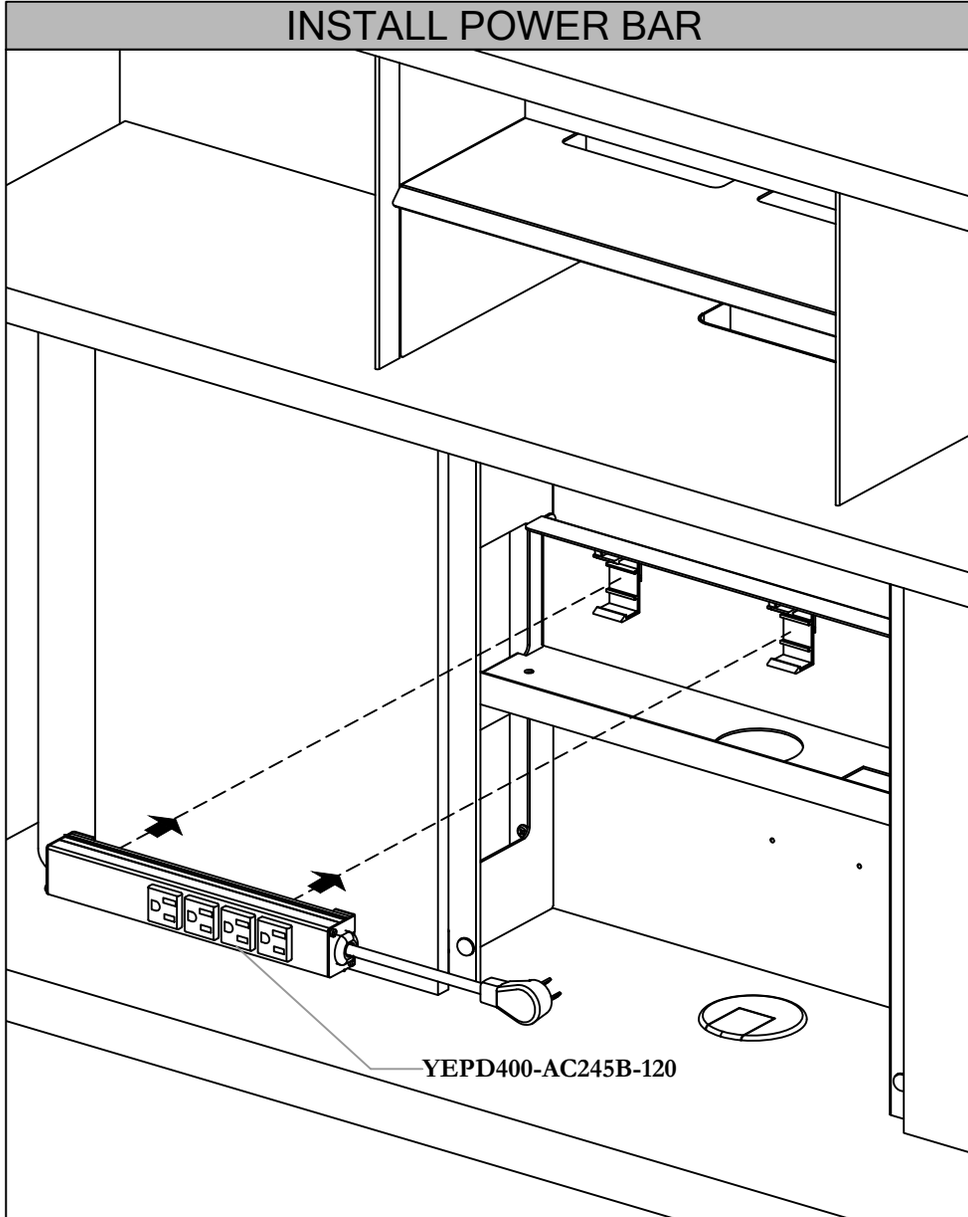
STEP 14a: Push in the Mounting Hangars into the gaps provided.

TWIST THE MOUNTING HANGARS



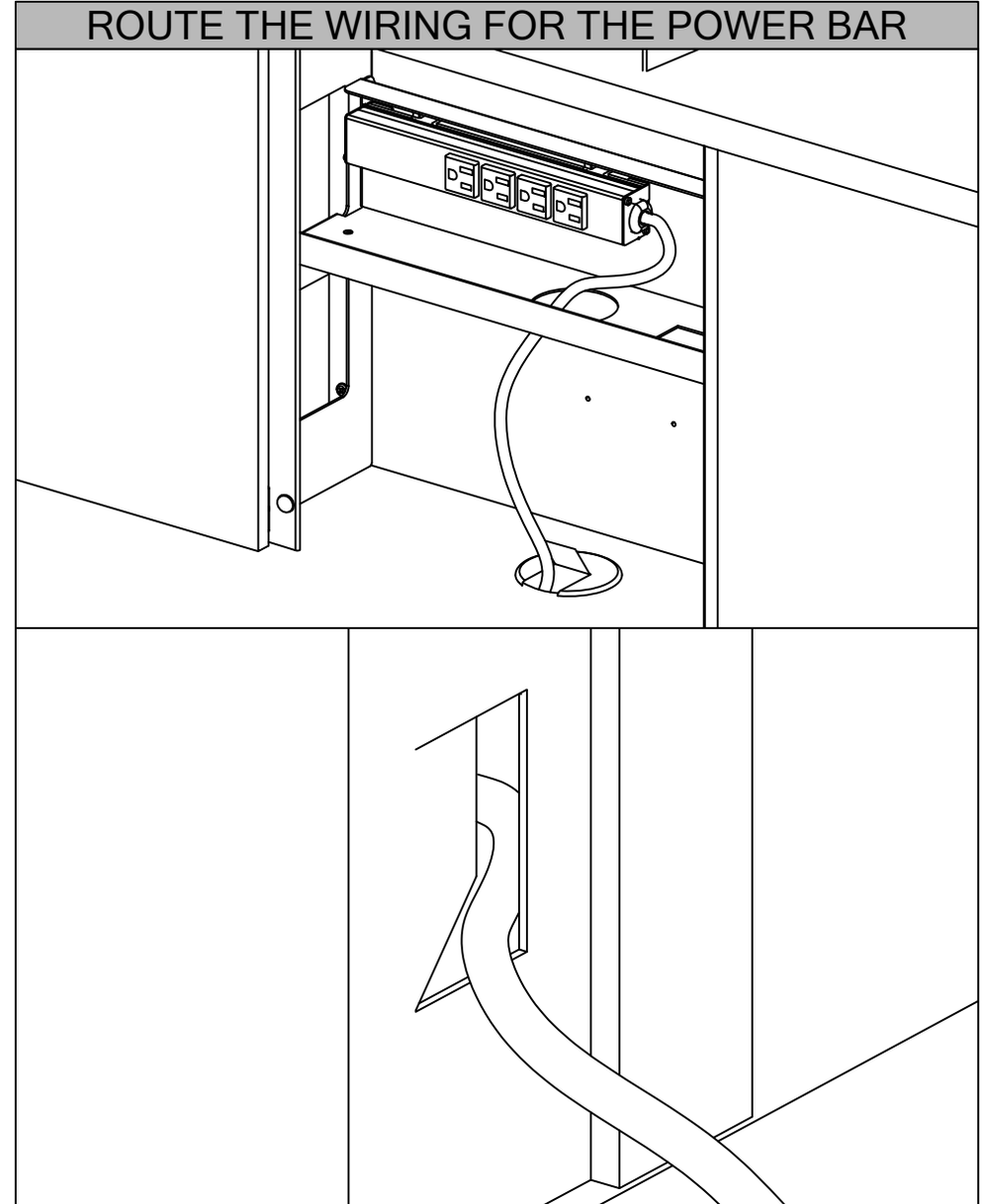
STEP 14b: Twist the Mounting Hangars clockwise 90 degrees so that they rest on the bracket.

INSTALL POWER BAR



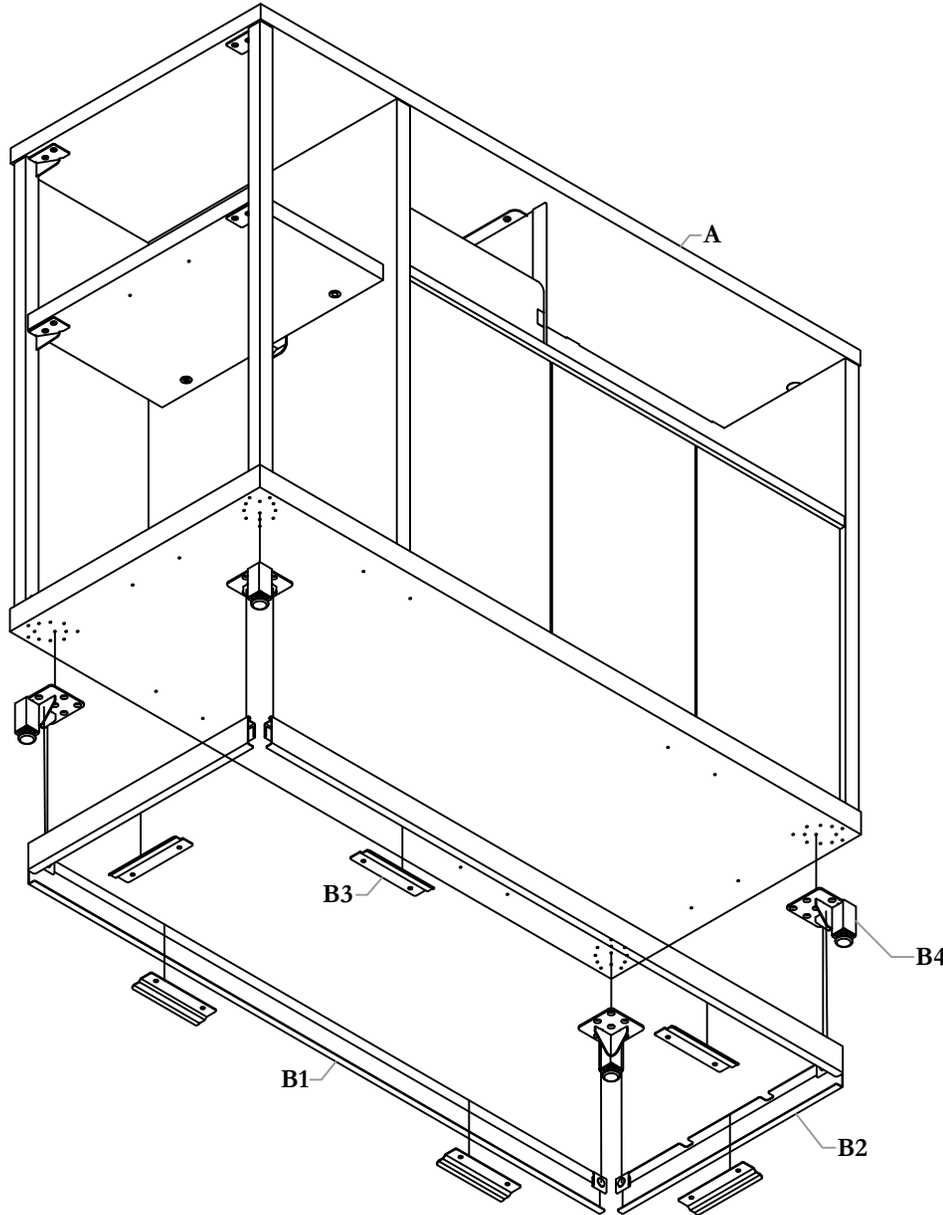
STEP 15: Snap the Power Bar onto the the Mounting Hangars.

ROUTE THE WIRING FOR THE POWER BAR

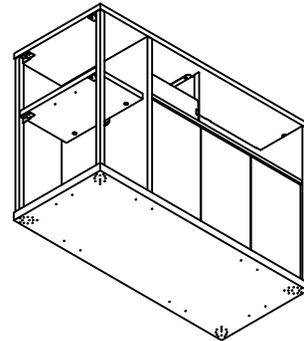
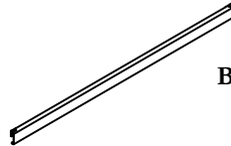
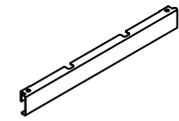


STEP 16: Route the wiring through the bottom grommet or through one of the side cutouts as shown. Use the remaining Velcro strips to manage the wiring for the power bar and TV.

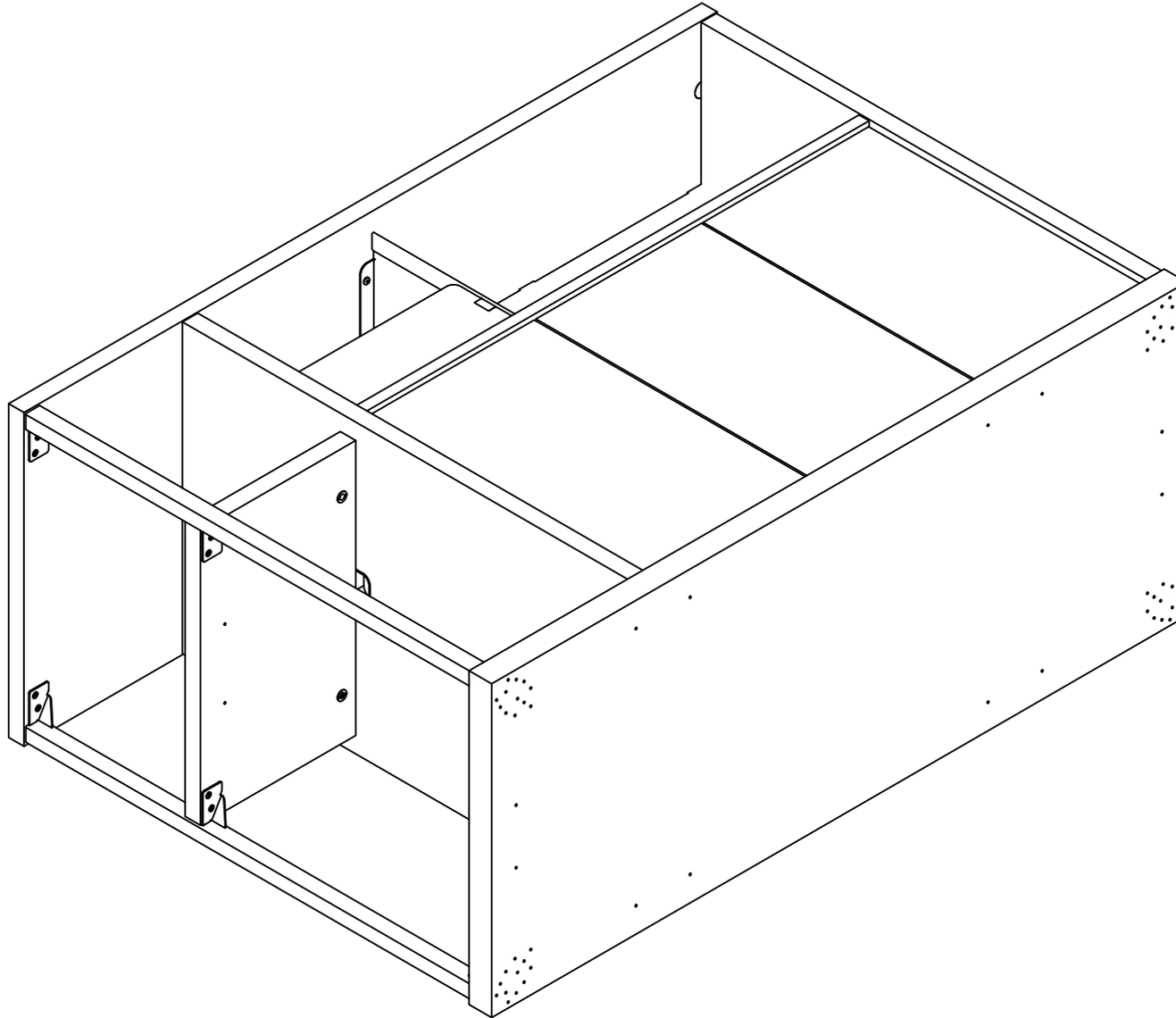
Fixed Counter Storage Kiosk (HDWCQ)



Part and Product Identification

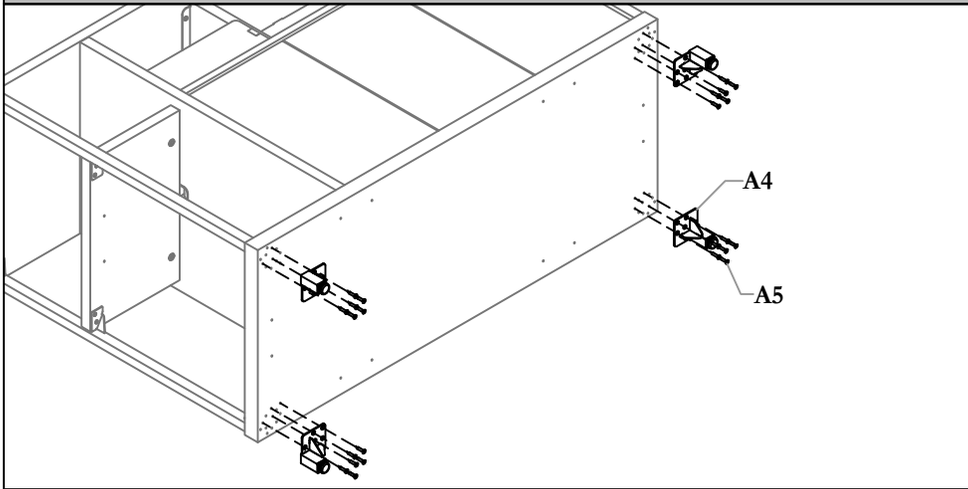
HDWCQ	 <p>A - Fixed Counter Storage Kiosk (HDWCQ) x1</p>
Retrofittable Kit (HDAK_L) x1	 <p>B1 - Skirt Assembly - Front and Back (N01-9865-X) x2</p>  <p>B2 - Skirt Assembly - Sides (N01-9864) x2</p>  <p>B3 - Plinth Mounting Bracket (A16-11821) x6 or x8</p>  <p>B4 - Kiosk Leg Assembly (N01-9611) x4</p>  <p>B5 - #10x1.00" Screw (E04-0110) x24</p>  <p>B6 - #10x1.00" Screw (E07-0097) x12 or x16</p>

PLACE KIOSK HORIZONTALLY



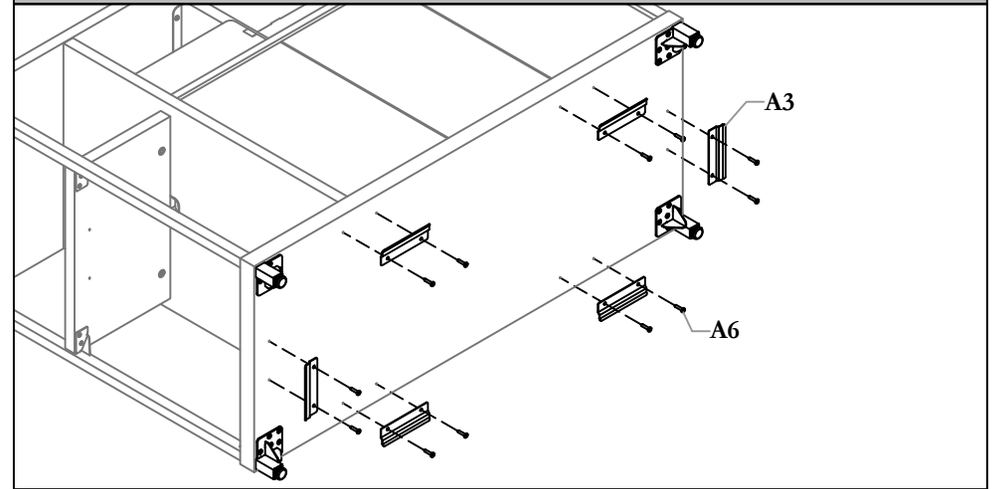
STEP 1: Place desired Kiosk horizontally in order to safely install Legs.

ATTACH LEGS



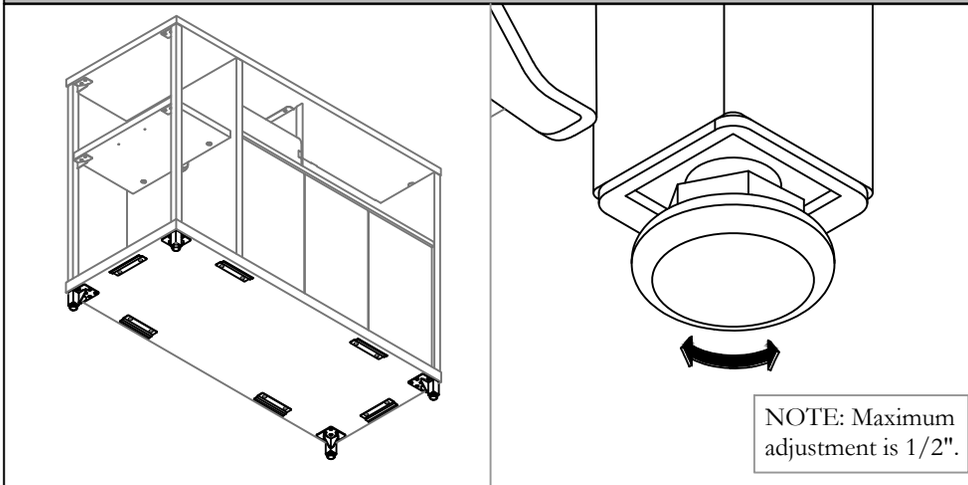
STEP 2: Secure Kiosk Leg Assemblies to Kiosk using provided Screws.

ATTACH MOUNTING BRACKETS



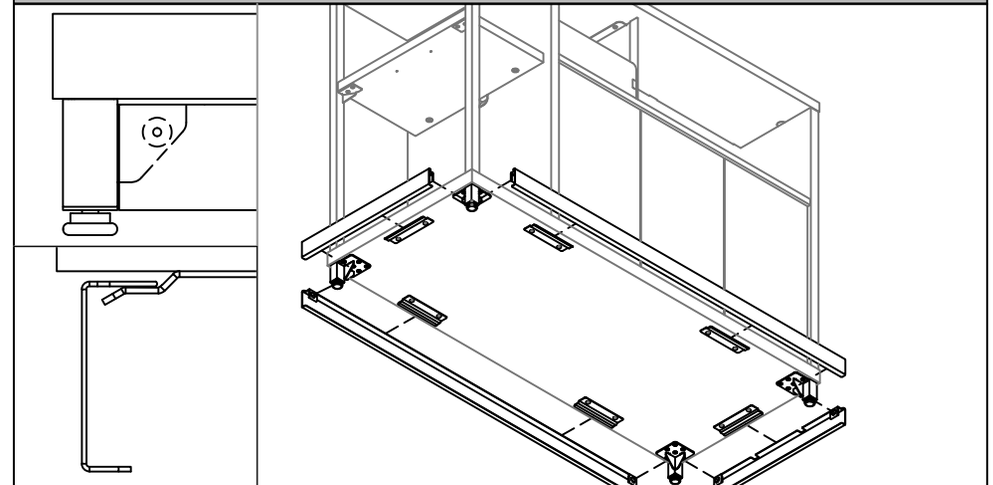
STEP 3: Secure Mounting Brackets to Kiosk using provided Screws.

PLACE KIOSK VERTICALLY AND LEVEL



STEP 4: Move Kiosk into the vertical position and adjust levelers before attaching Skirts.

ATTACH SKIRTS



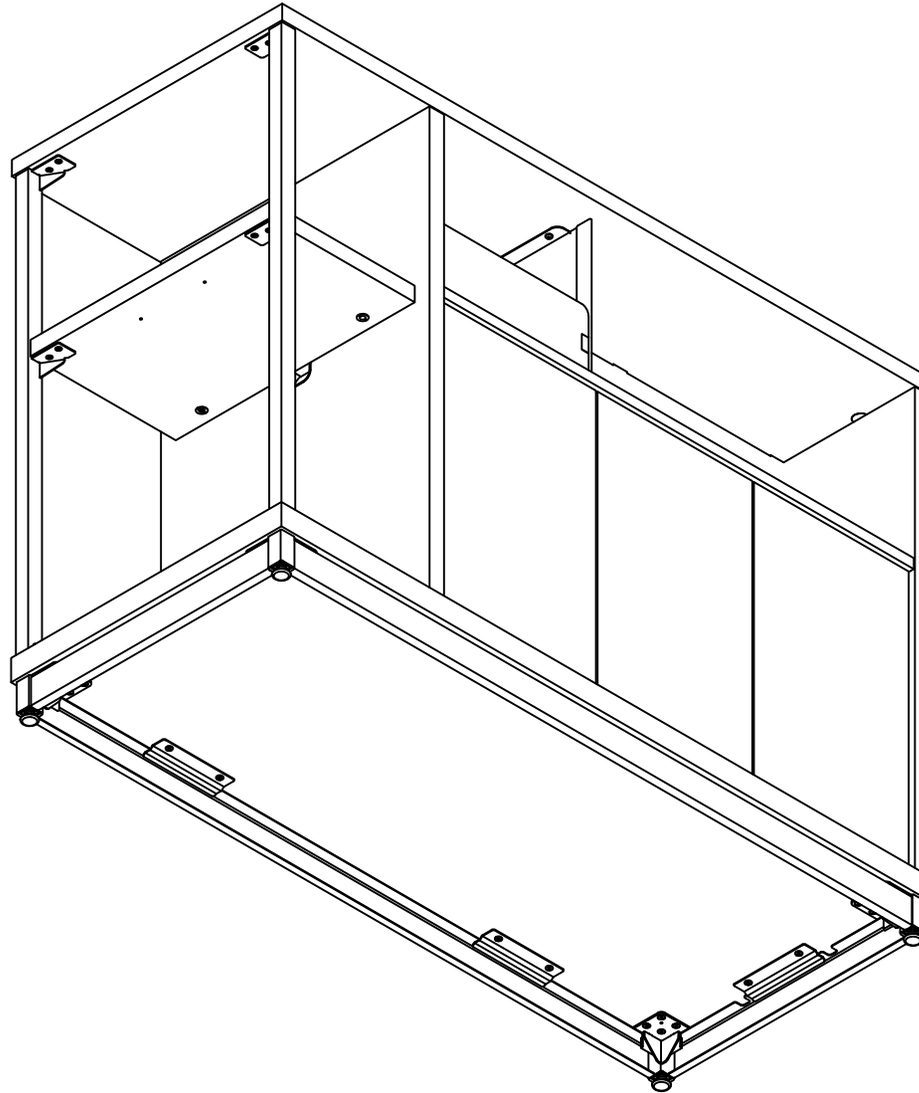
STEP 5: Attach Front, Back and Side Skirts to the Kiosk Legs using the magnets on the Skirts. Ensure that the tabs of the Skirts go under the Mounting Brackets.

Section: **KIOSKS**

Description: **FIXED COUNTER STORAGE KIOSK**

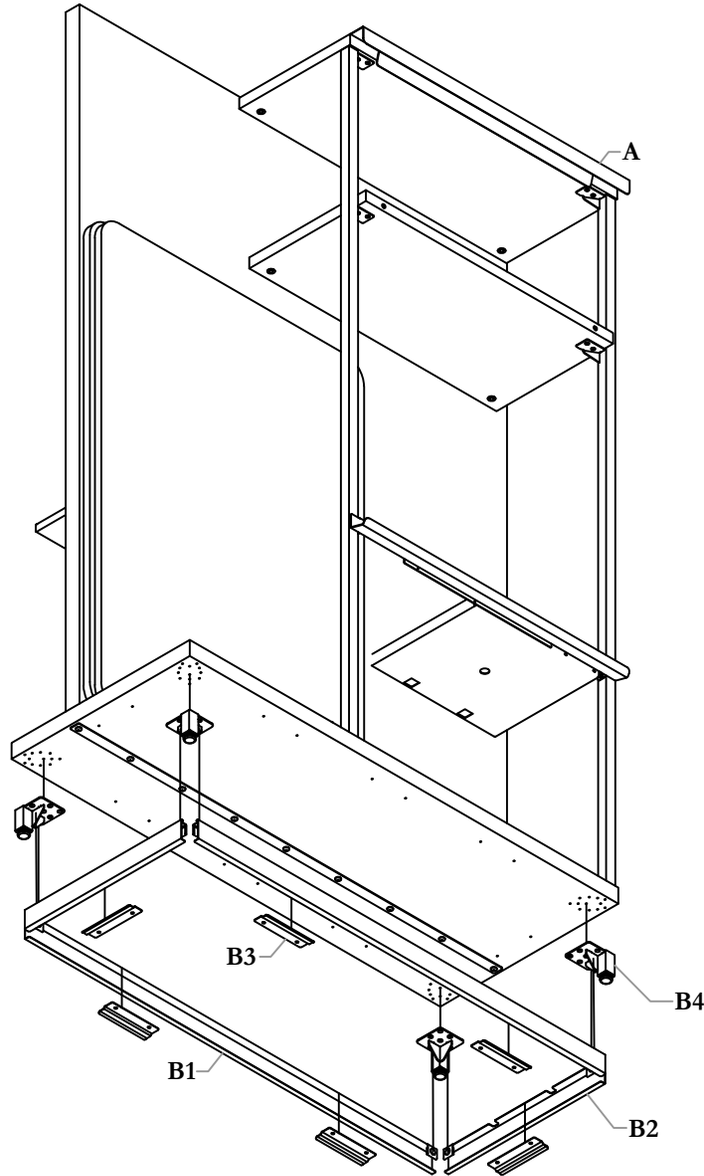
FINAL PRODUCT

NOTE: Underside view
to show Kiosk Legs.

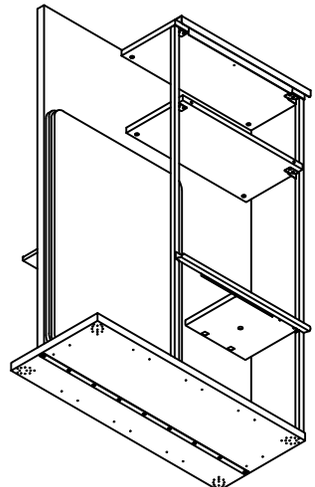
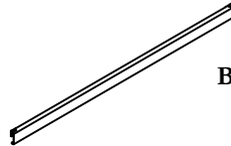
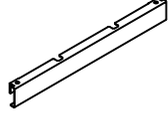


STEP 6: At the end of installation this is what the product will look like.

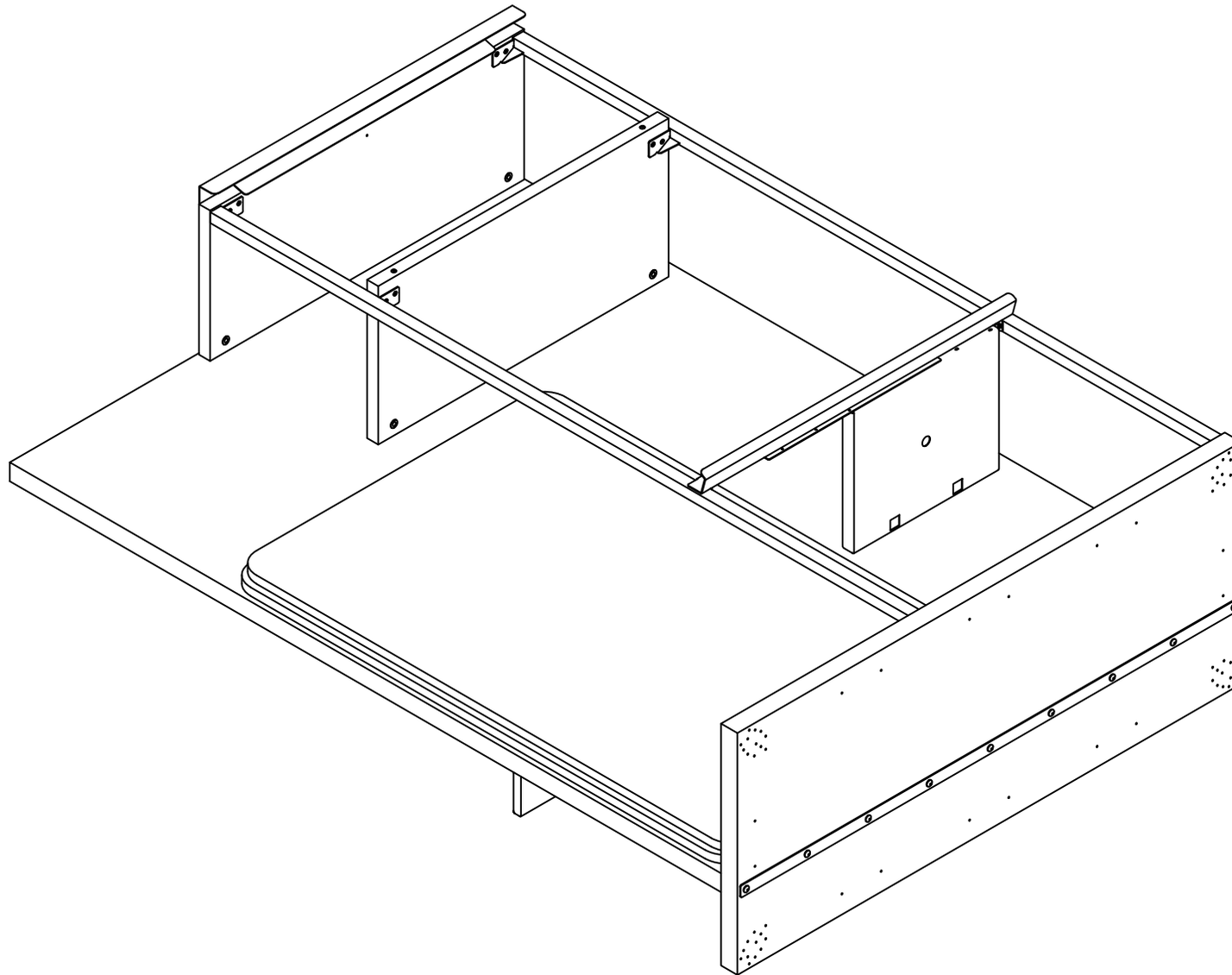
Fixed Gallery Kiosk (HDWDQ)



Part and Product Identification

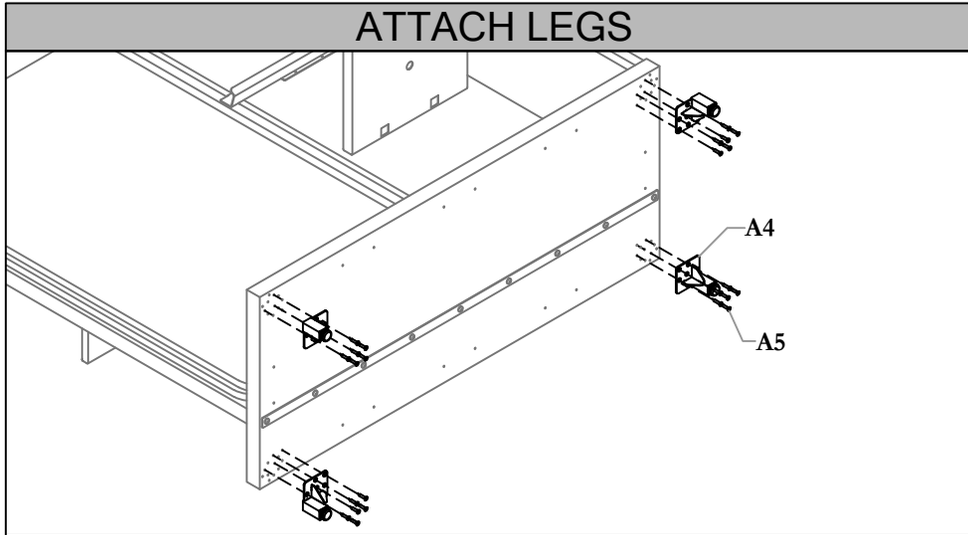
HDWDQ	 <p>A - Fixed Gallery Kiosk (HDWDQ) x1</p>
Retrofittable Kit (HDAK_L) x1	 <p>B1 - Skirt Assembly - Front and Back (N01-9865-X) x2</p>  <p>B2 - Skirt Assembly - Sides (N01-9864) x2</p>  <p>B3 - Plinth Mounting Bracket (A16-11821) x6 or x8</p>  <p>B4 - Kiosk Leg Assembly (N01-9611) x4</p>  <p>B5 - #10x1.00" Screw (E04-0110) x24</p>  <p>B6 - #10x1.00" Screw (E07-0097) x12 or x16</p>

PLACE KIOSK HORIZONTALLY



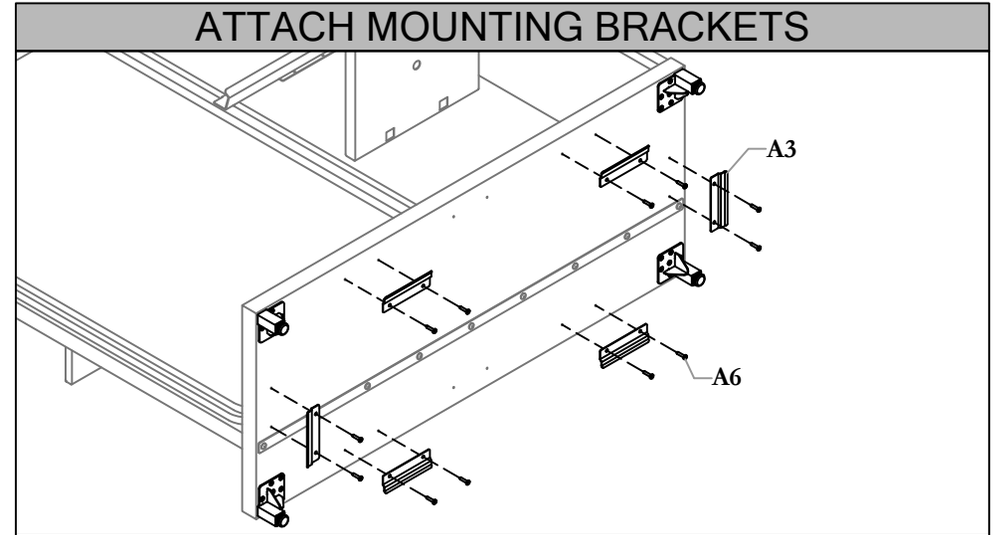
STEP 1: Place desired Kiosk horizontally in order to safely install Legs.

ATTACH LEGS



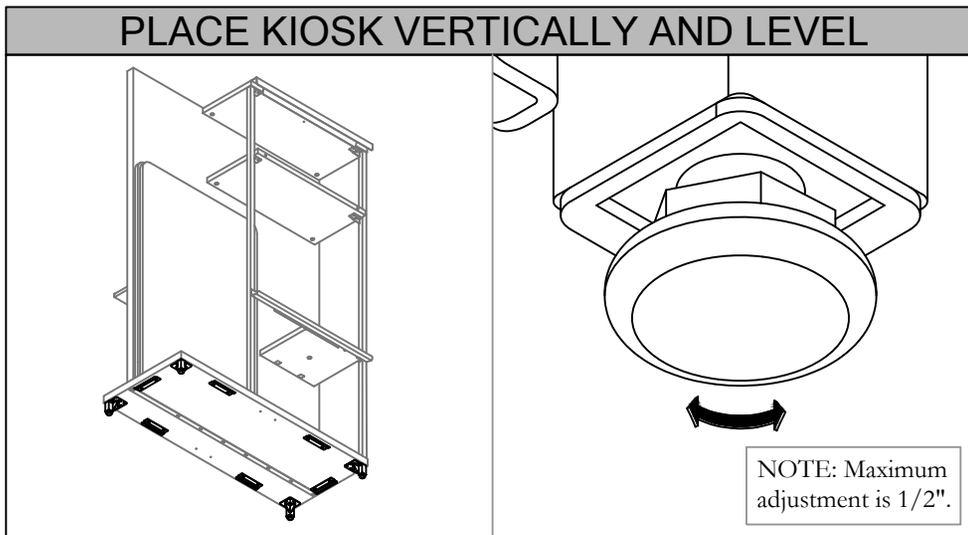
STEP 2: Secure Kiosk Leg Assemblies to Kiosk using provided Screws.

ATTACH MOUNTING BRACKETS



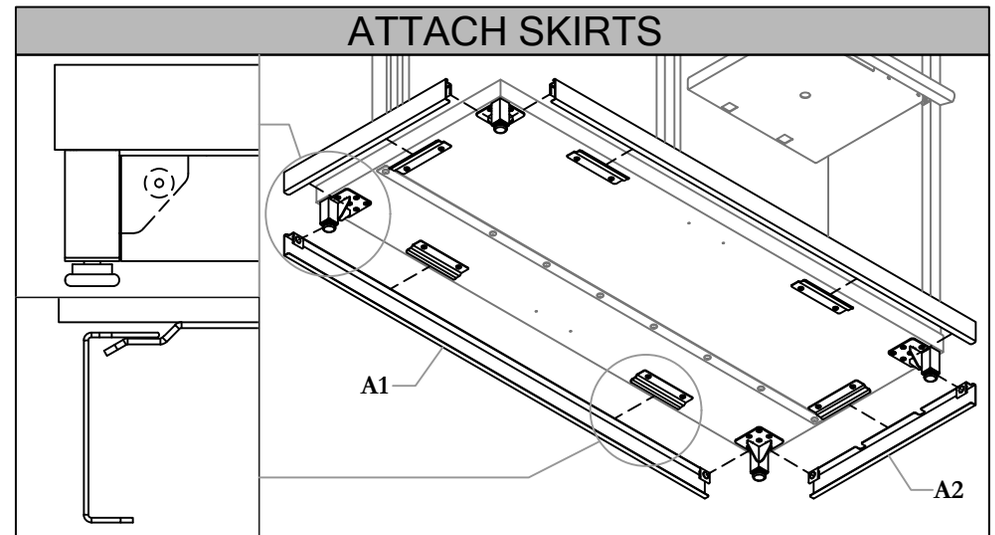
STEP 3: Secure Mounting Brackets to Kiosk using provided Screws.

PLACE KIOSK VERTICALLY AND LEVEL



STEP 4: Move Kiosk into the vertical position and adjust levelers before attaching Skirts.

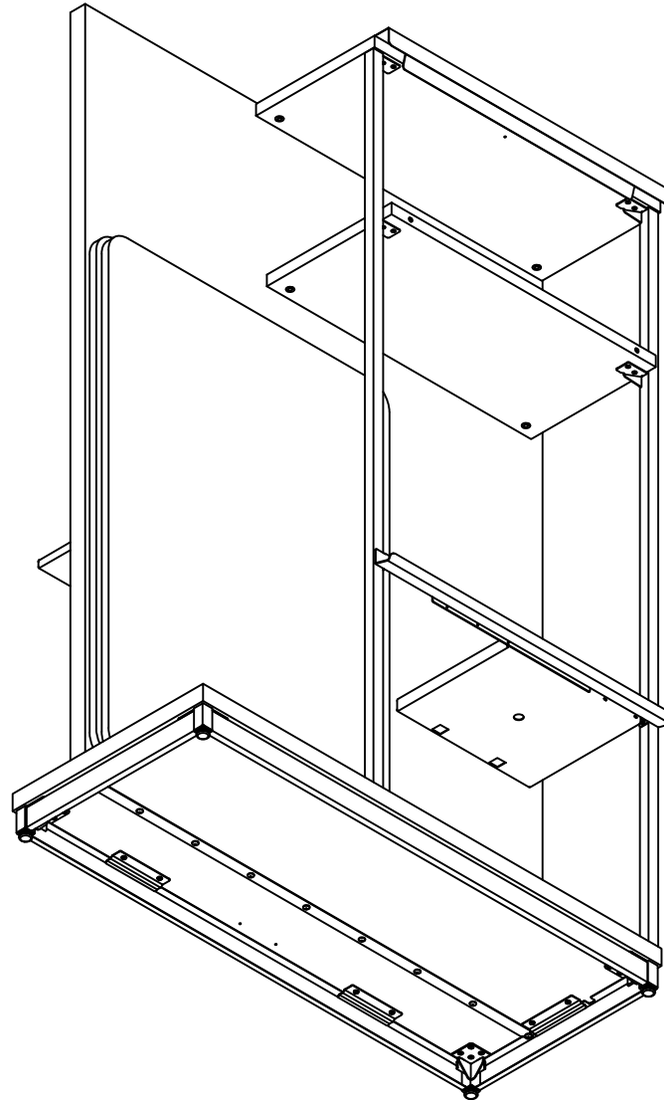
ATTACH SKIRTS



STEP 5: Attach Front, Back and Side Skirts to the Kiosk Legs using the magnets on the Skirts. Ensure that the tabs of the Skirts go under the Mounting Brackets.

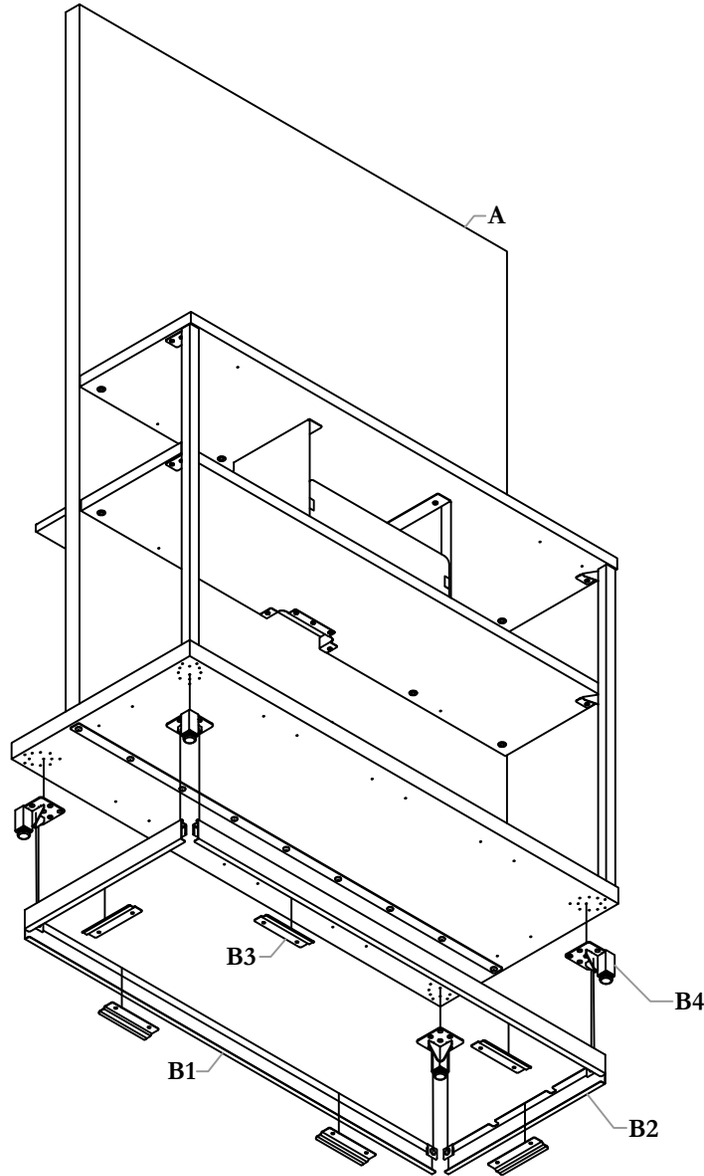
FINAL PRODUCT

NOTE: Underside view
to show Kiosk Legs.



STEP 6: At the end of installation this is what the product will look like.

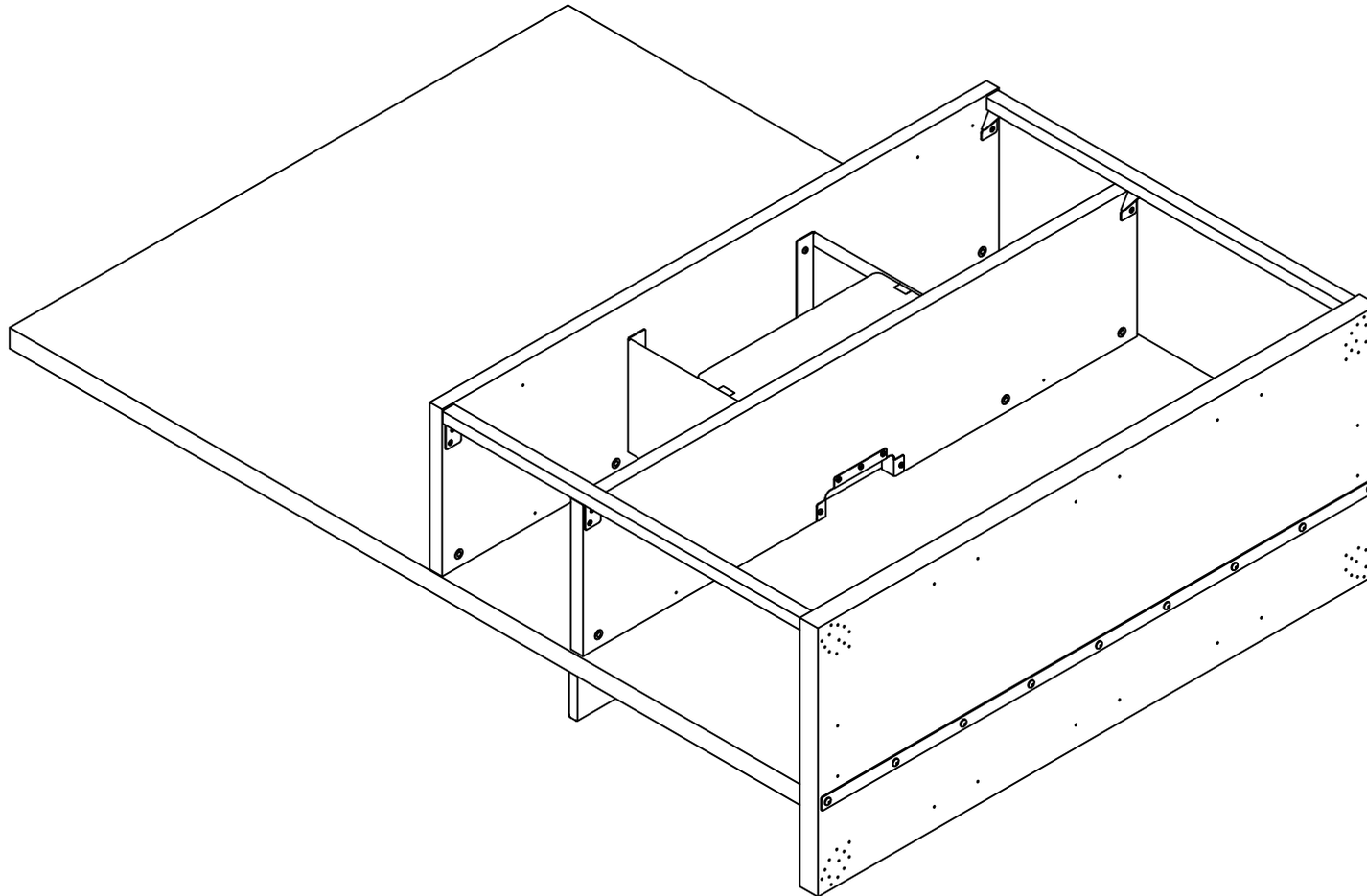
Fixed Servery Kiosk (HDWGQ)



Part and Product Identification

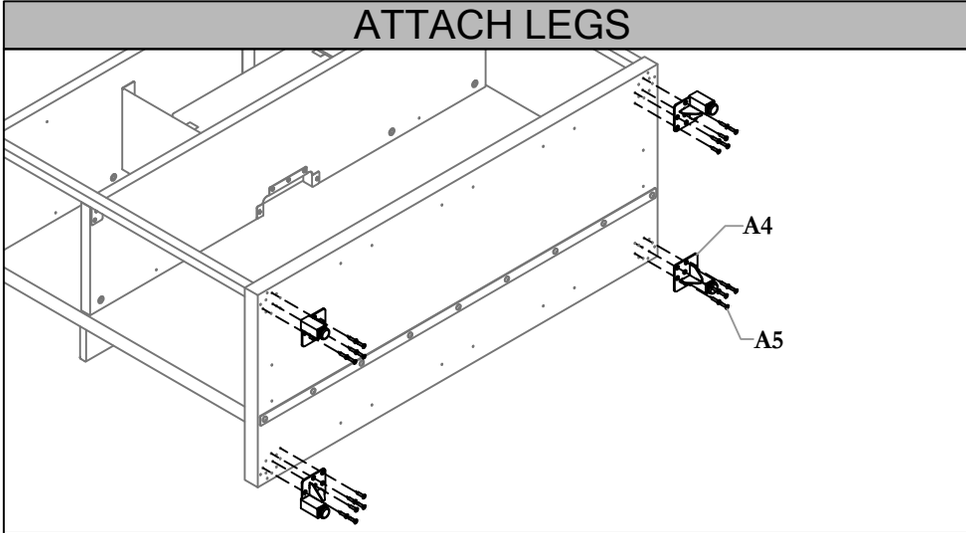
HDWGQ	<p>A - Fixed Servery Kiosk (HDWGQ) x1</p>
Retrofittable Kit (HDAK_L) x1	<p>B1 - Skirt Assembly - Front and Back (N01-9865-X) x2</p> <p>B2 - Skirt Assembly - Sides (N01-9864) x2</p> <p>B3 - Plinth Mounting Bracket (A16-11821) x6 or x8</p> <p>B4 - Kiosk Leg Assembly (N01-9611) x4</p> <p>B5 - #10x1.00" Screw (E04-0110) x24</p> <p>B6 - #10x1.00" Screw (E07-0097) x12 or x16</p>

PLACE KIOSK HORIZONTALLY



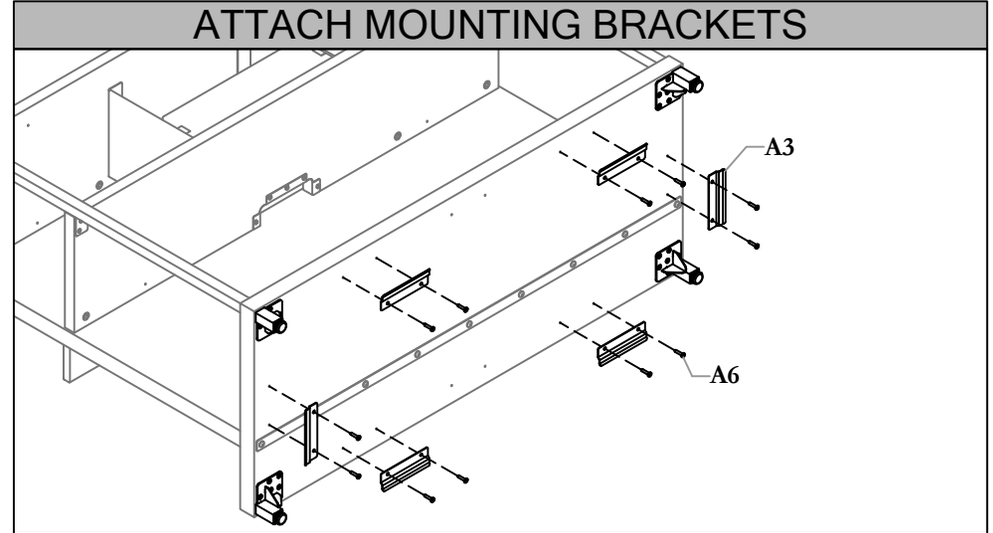
STEP 1: Place desired Kiosk horizontally in order to safely install Legs.

ATTACH LEGS



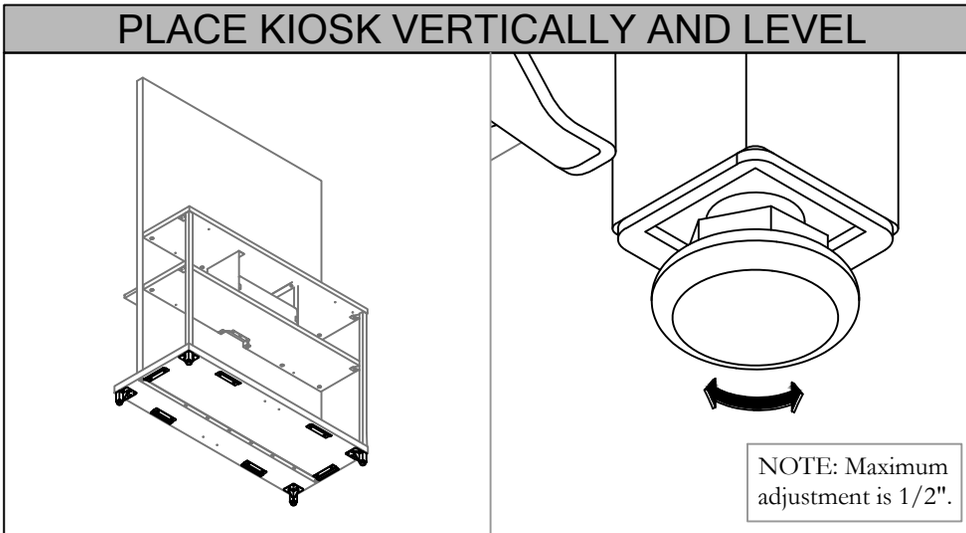
STEP 2: Secure Kiosk Leg Assemblies to Kiosk using provided Screws.

ATTACH MOUNTING BRACKETS



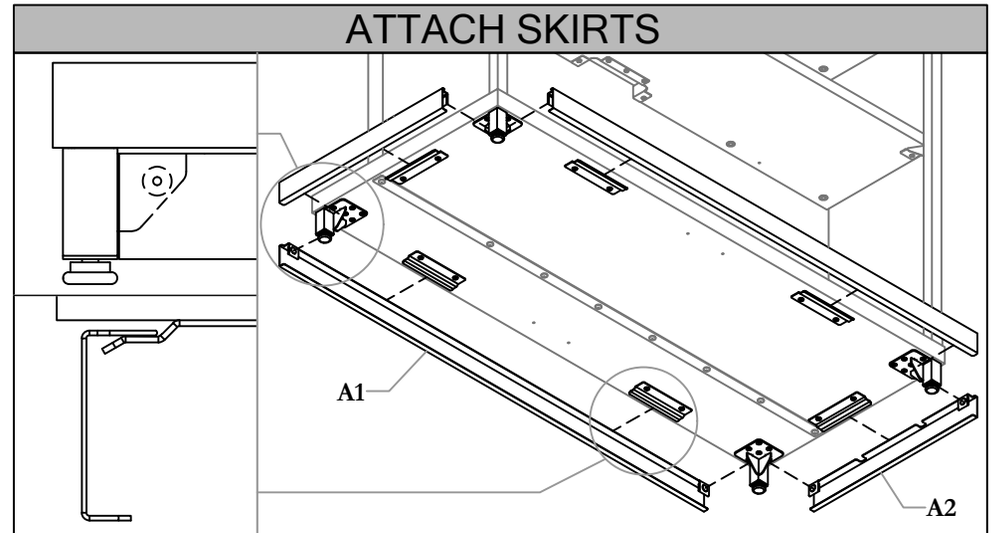
STEP 3: Secure Mounting Brackets to Kiosk using provided Screws.

PLACE KIOSK VERTICALLY AND LEVEL



STEP 4: Move Kiosk into the vertical position and adjust levelers before attaching Skirts.

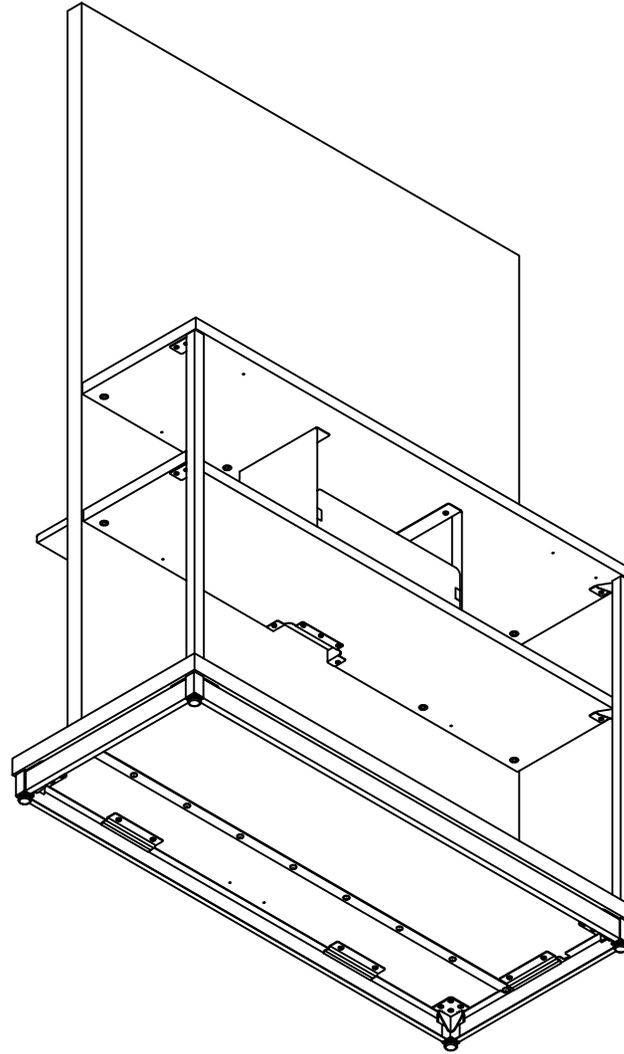
ATTACH SKIRTS



STEP 5: Attach Front, Back and Side Skirts to the Kiosk Legs using the magnets on the Skirts. Ensure that the tabs of the Skirts go under the Mounting Brackets.

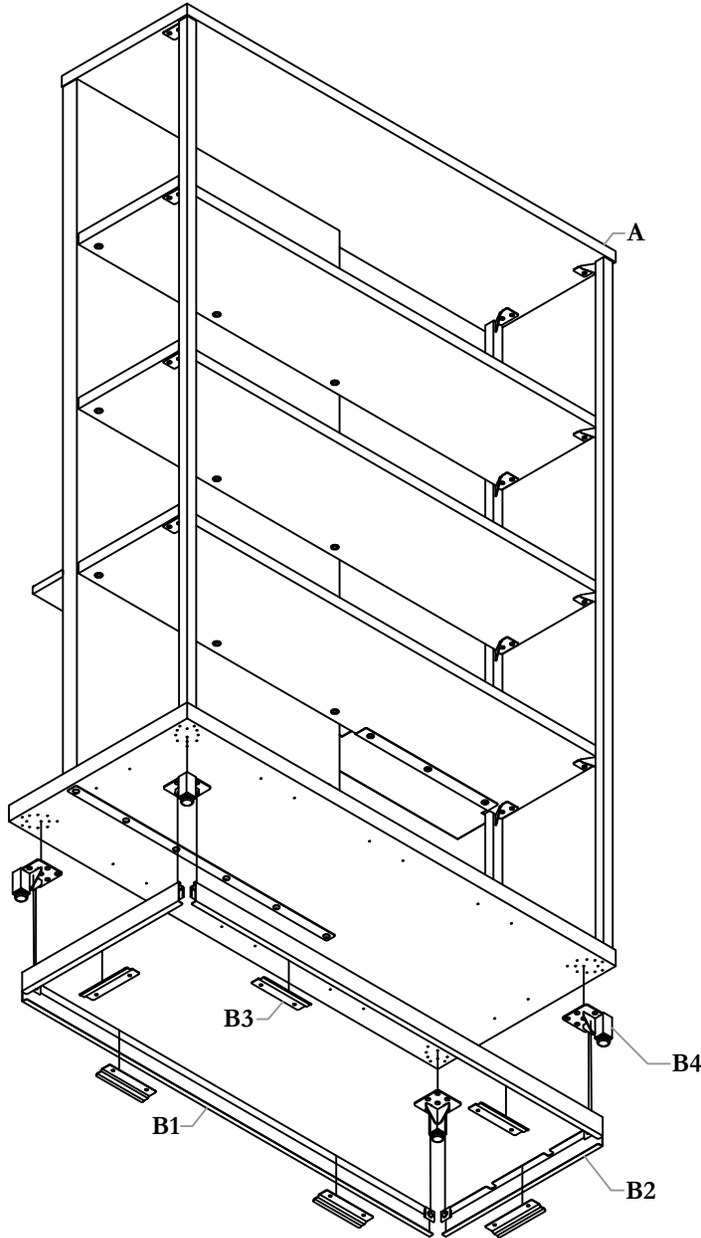
FINAL PRODUCT

NOTE: Underside view
to show Kiosk Legs.



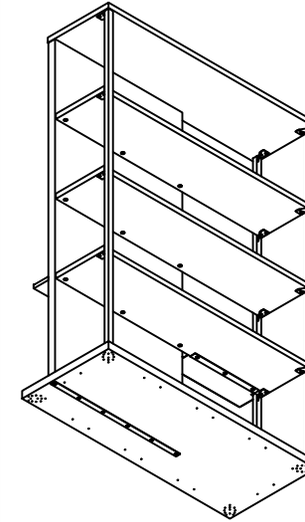
STEP 6: At the end of installation this is what the product will look like.

Fixed Open Shelves Kiosk (HDWOQ)



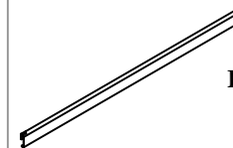
Part and Product Identification

HDWOQ

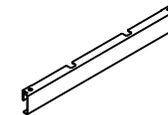


A - Fixed Open Shelves Kiosk (HDWOQ) x1

Retrofittable Kit (HDAK_L) x1



B1 - Skirt Assembly - Front and Back (N01-9865-X) x2



B2 - Skirt Assembly - Sides (N01-9864) x2



B3 - Plinth Mounting Bracket (A16-11821) x6 or x8



B4 - Kiosk Leg Assembly (N01-9611) x4

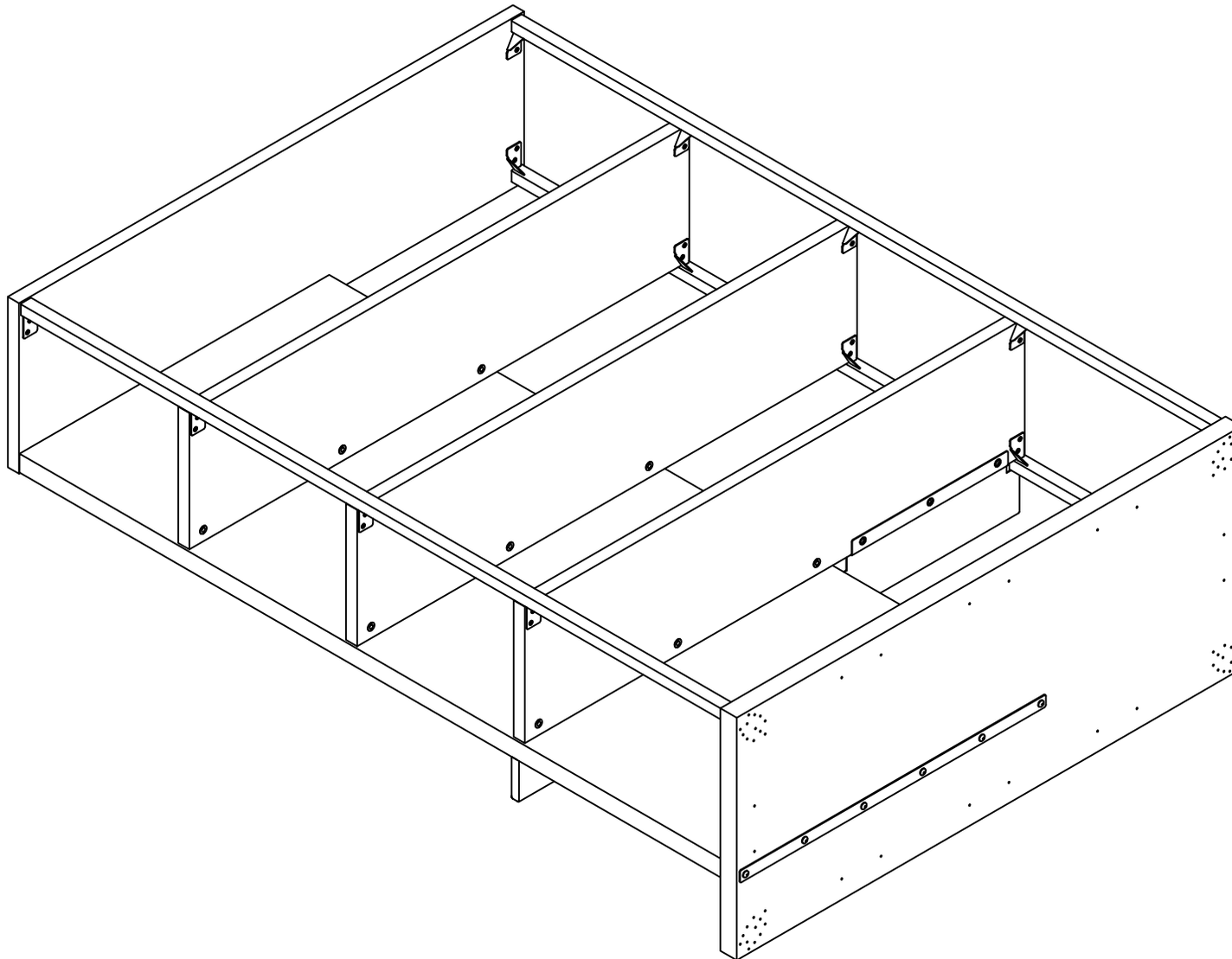


B5 - #10x1.00" Screw (E04-0110) x24



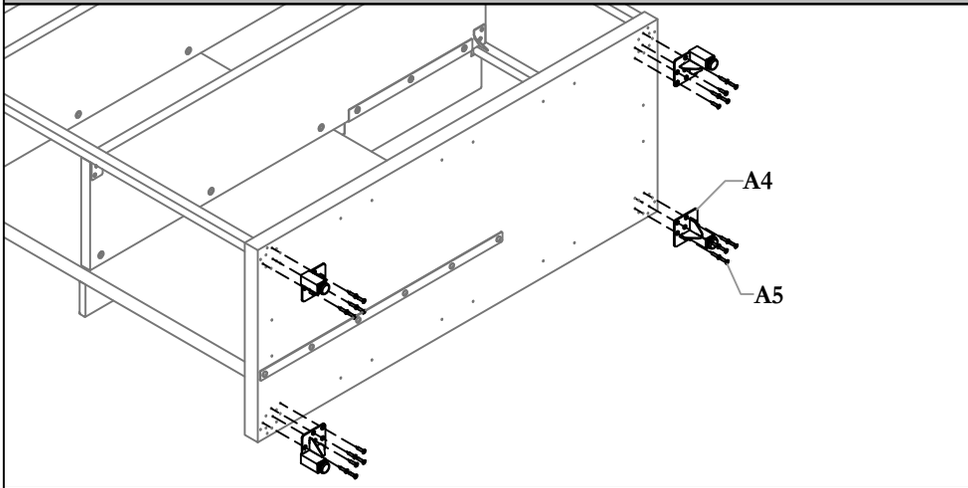
B6 - #10x1.00" Screw (E07-0097) x12 or x16

PLACE KIOSK HORIZONTALLY



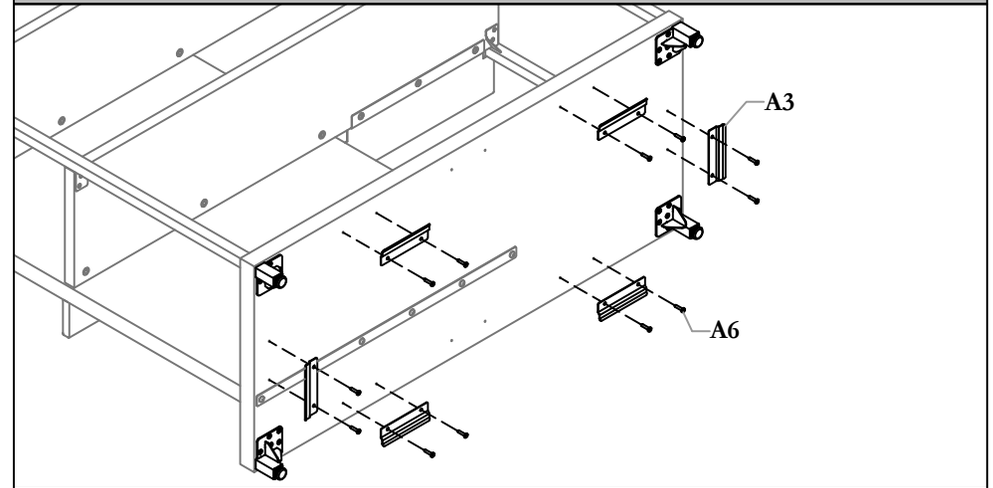
STEP 1: Place desired Kiosk horizontally in order to safely install Legs.

ATTACH LEGS



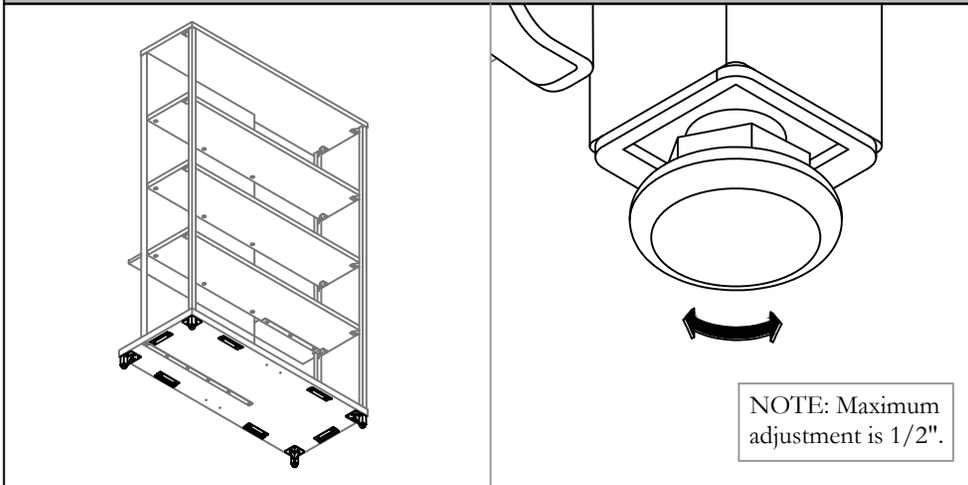
STEP 2: Secure Kiosk Leg Assemblies to Kiosk using provided Screws.

ATTACH MOUNTING BRACKETS



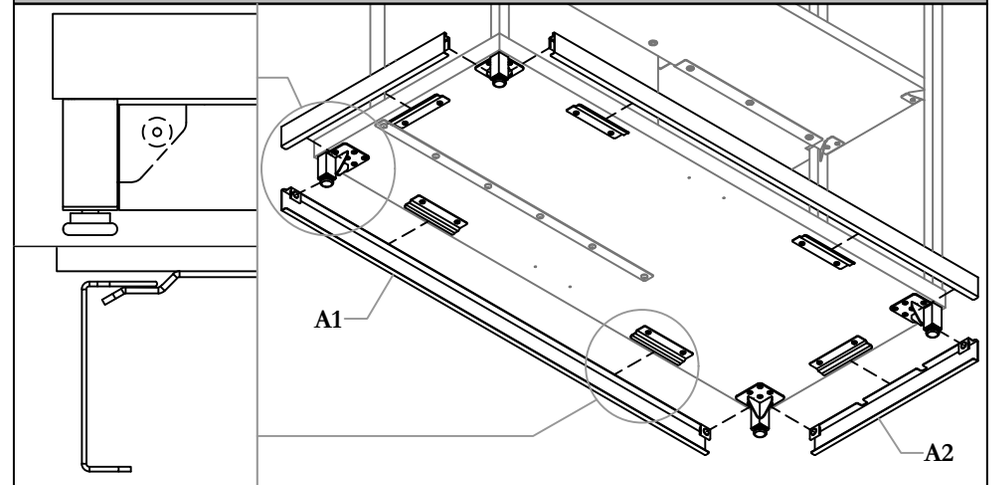
STEP 3: Secure Mounting Brackets to Kiosk using provided Screws.

PLACE KIOSK VERTICALLY AND LEVEL



STEP 4: Move Kiosk into the vertical position and adjust levelers before attaching Skirts.

ATTACH SKIRTS



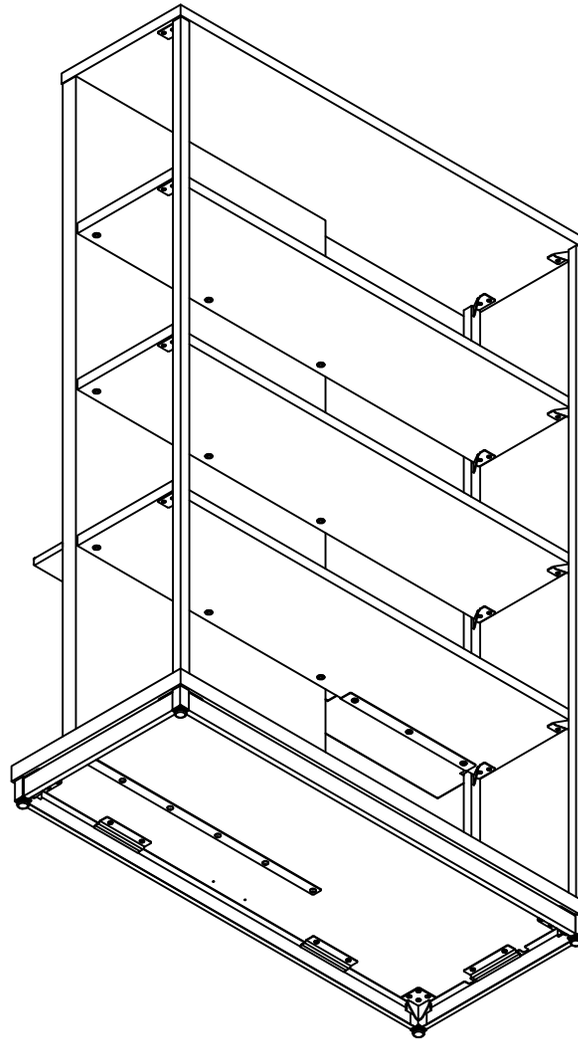
STEP 5: Attach Front, Back and Side Skirts to the Kiosk Legs using the magnets on the Skirts. Ensure that the tabs of the Skirts go under the Mounting Brackets.

Section: **KIOSKS**

Description: **FIXED OPEN SHELVES KIOSK**

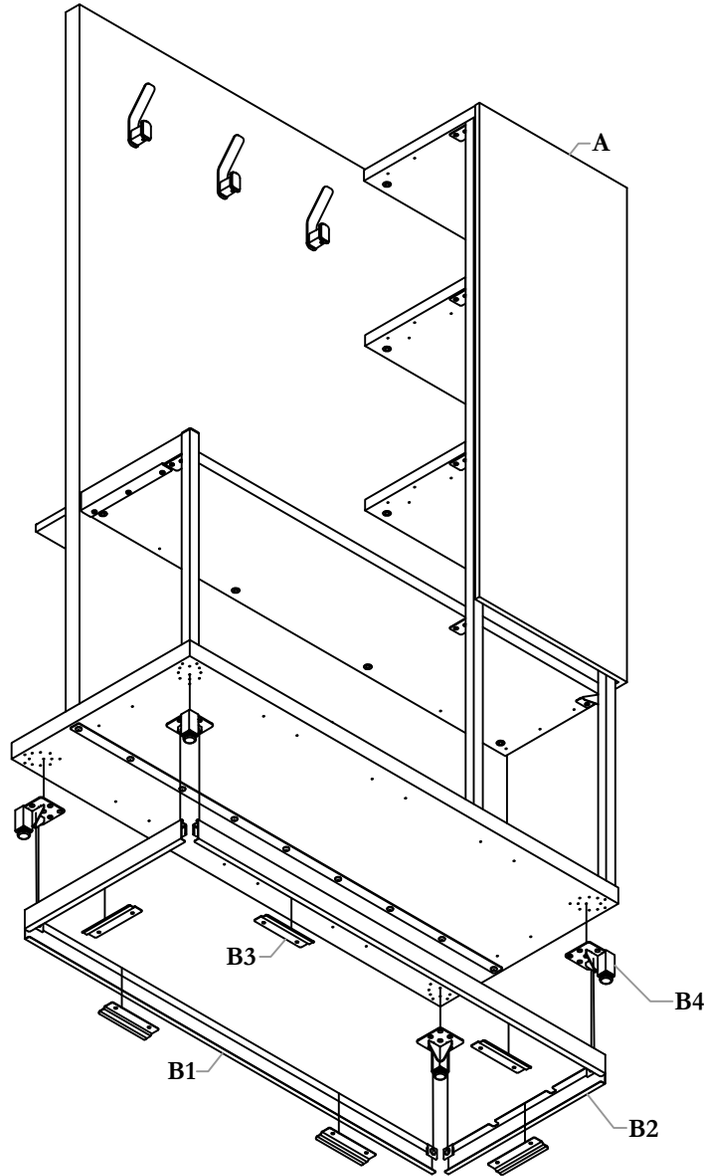
FINAL PRODUCT

NOTE: Underside view
to show Kiosk Legs.



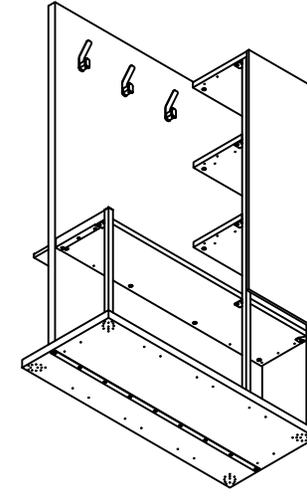
STEP 6: At the end of installation this is what the product will look like.

Fixed Mudroom Kiosk (HDWSQ)



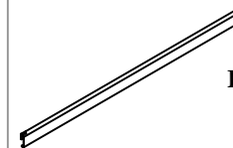
Part and Product Identification

HDWSQ

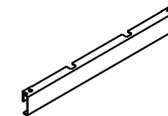


A - Fixed Mudroom Kiosk (HDWSQ) x1

Retrofittable Kit (HDAK_L) x1



B1 - Skirt Assembly - Front and Back (N01-9865-X) x2



B2 - Skirt Assembly - Sides (N01-9864) x2



B3 - Plinth Mounting Bracket (A16-11821) x6 or x8



B4 - Kiosk Leg Assembly (N01-9611) x4

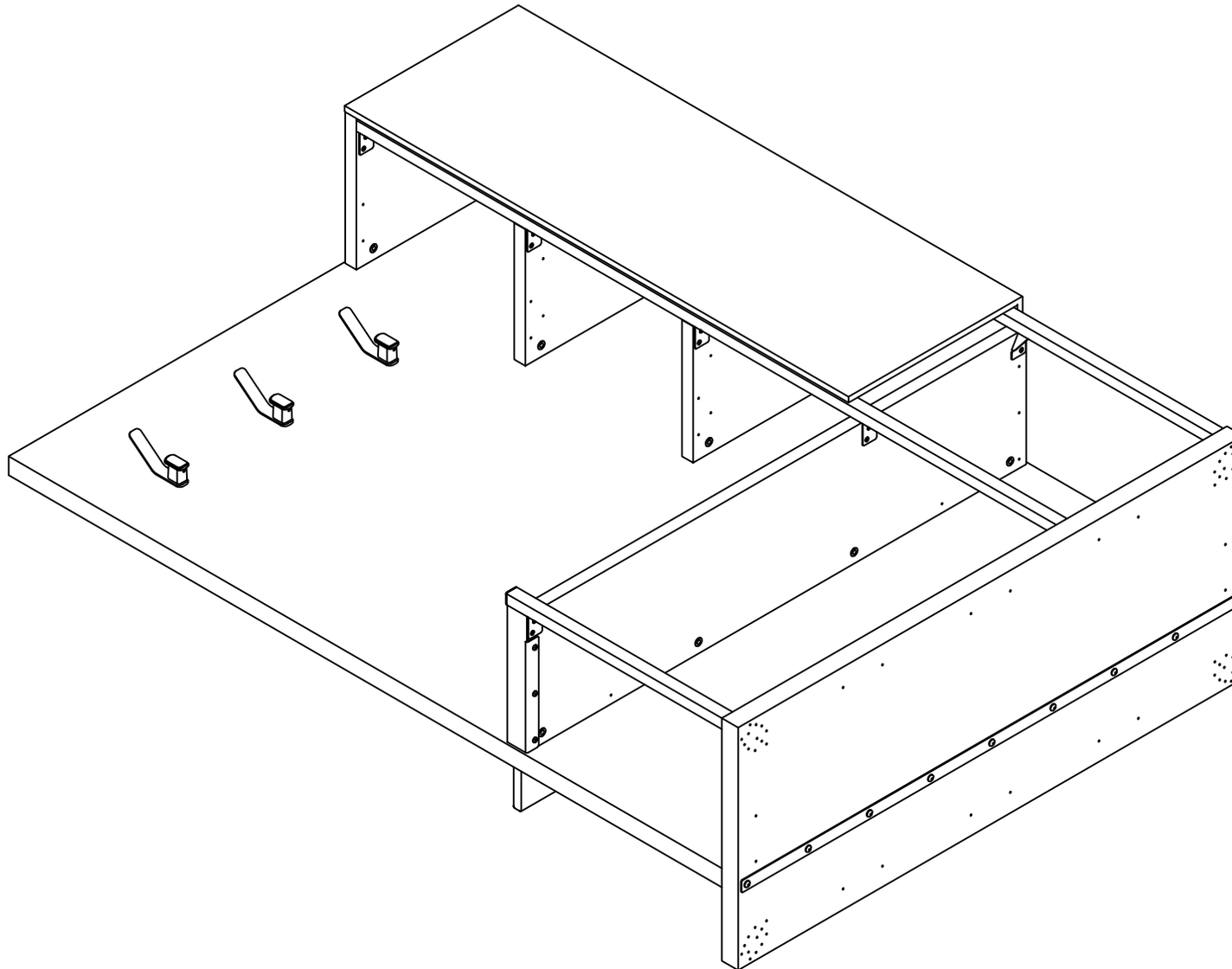


B5 - #10x1.00" Screw (E04-0110) x24



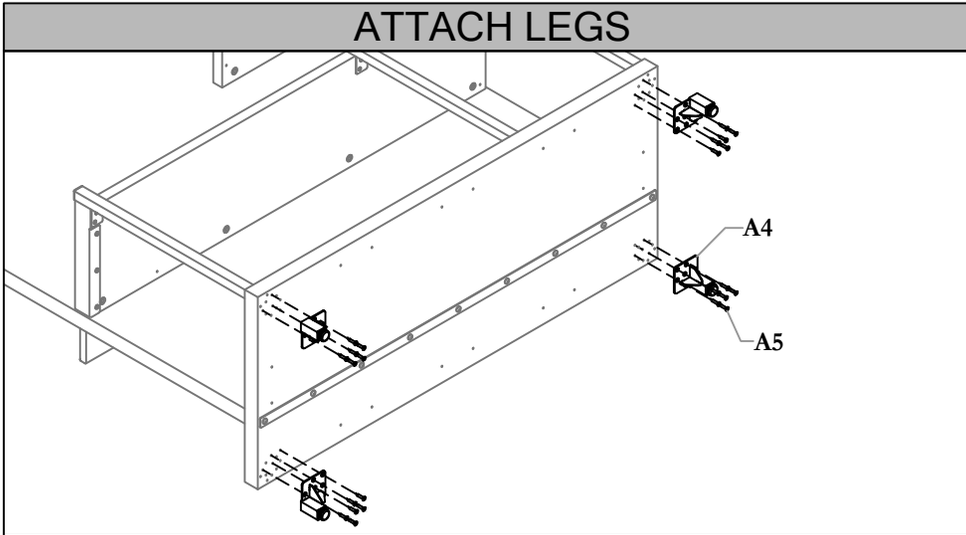
B6 - #10x1.00" Screw (E07-0097) x12 or x16

PLACE KIOSK HORIZONTALLY



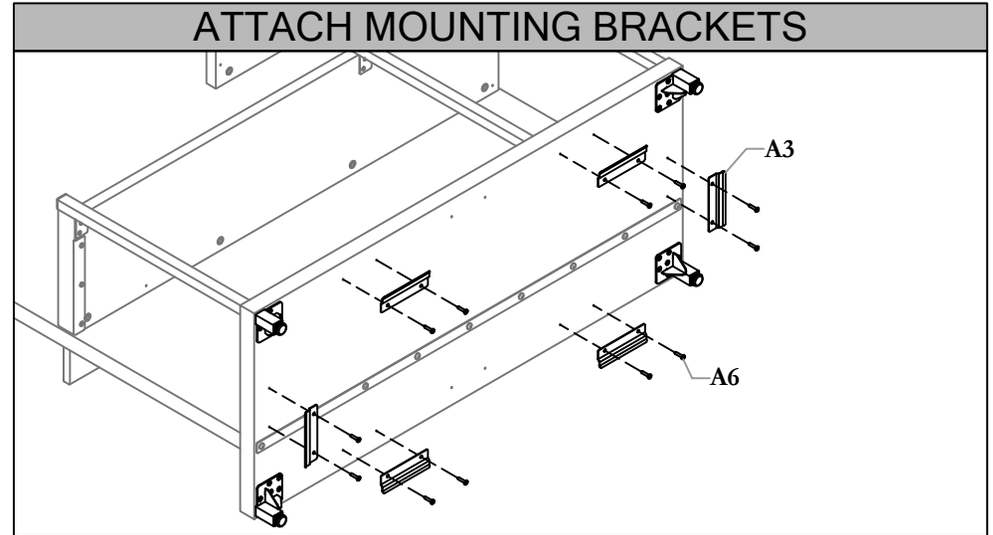
STEP 1: Place desired Kiosk horizontally in order to safely install Legs.

ATTACH LEGS



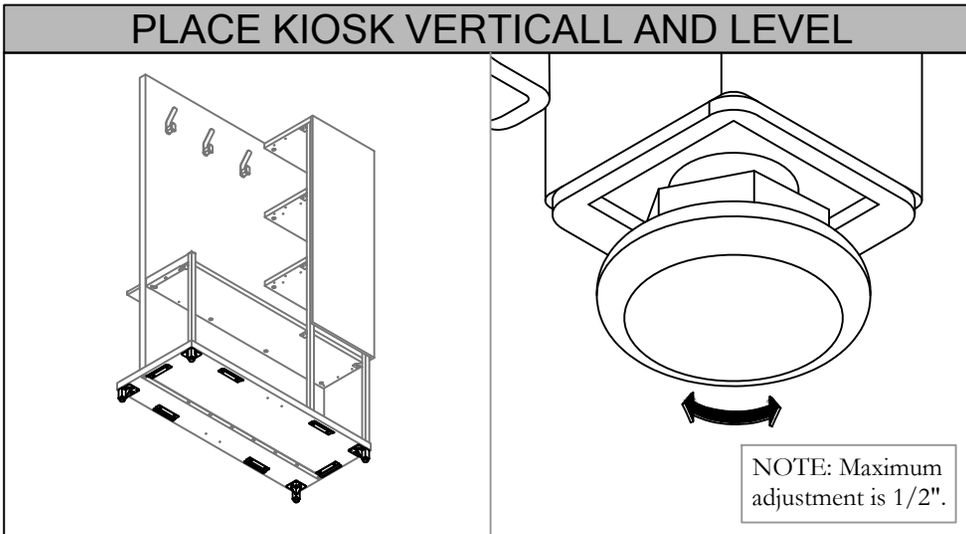
STEP 2: Secure Kiosk Leg Assemblies to Kiosk using provided Screws.

ATTACH MOUNTING BRACKETS



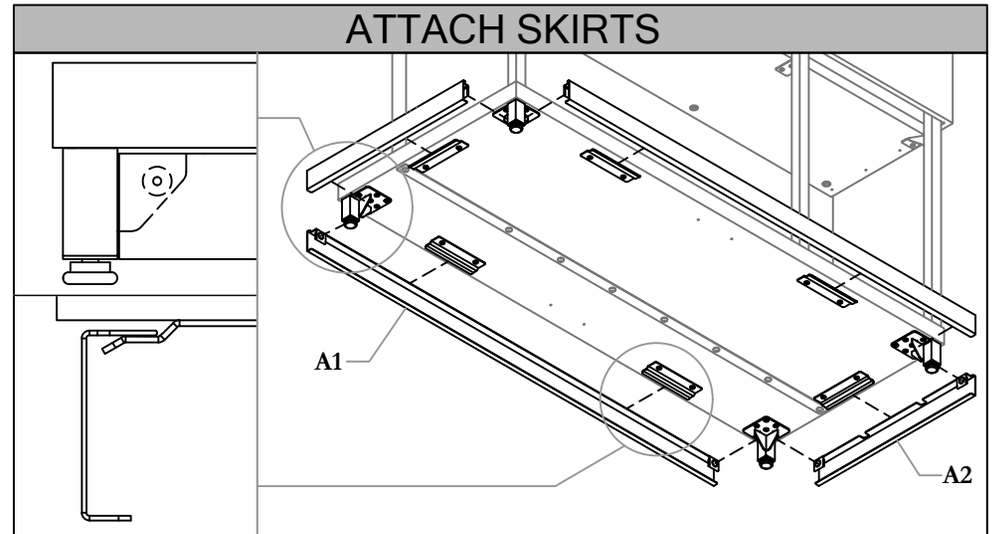
STEP 3: Secure Mounting Brackets to Kiosk using provided Screws.

PLACE KIOSK VERTICALLY AND LEVEL



STEP 4: Move Kiosk into the vertical position and adjust levelers before attaching Skirts.

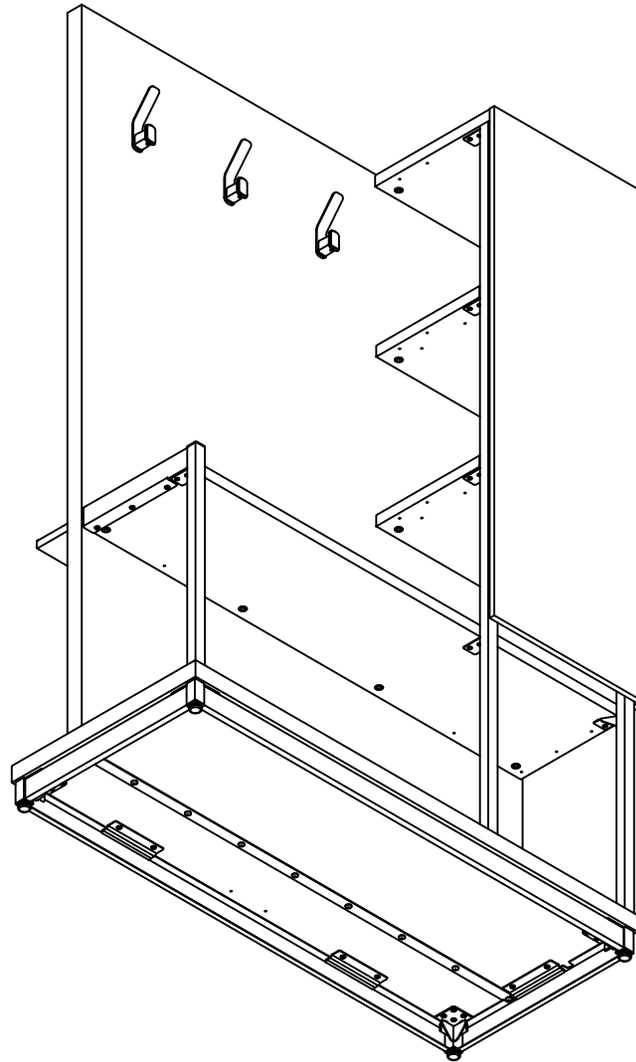
ATTACH SKIRTS



STEP 5: Attach Front, Back and Side Skirts to the Kiosk Legs using the magnets on the Skirts. Ensure that the tabs of the Skirts go under the Mounting Brackets.

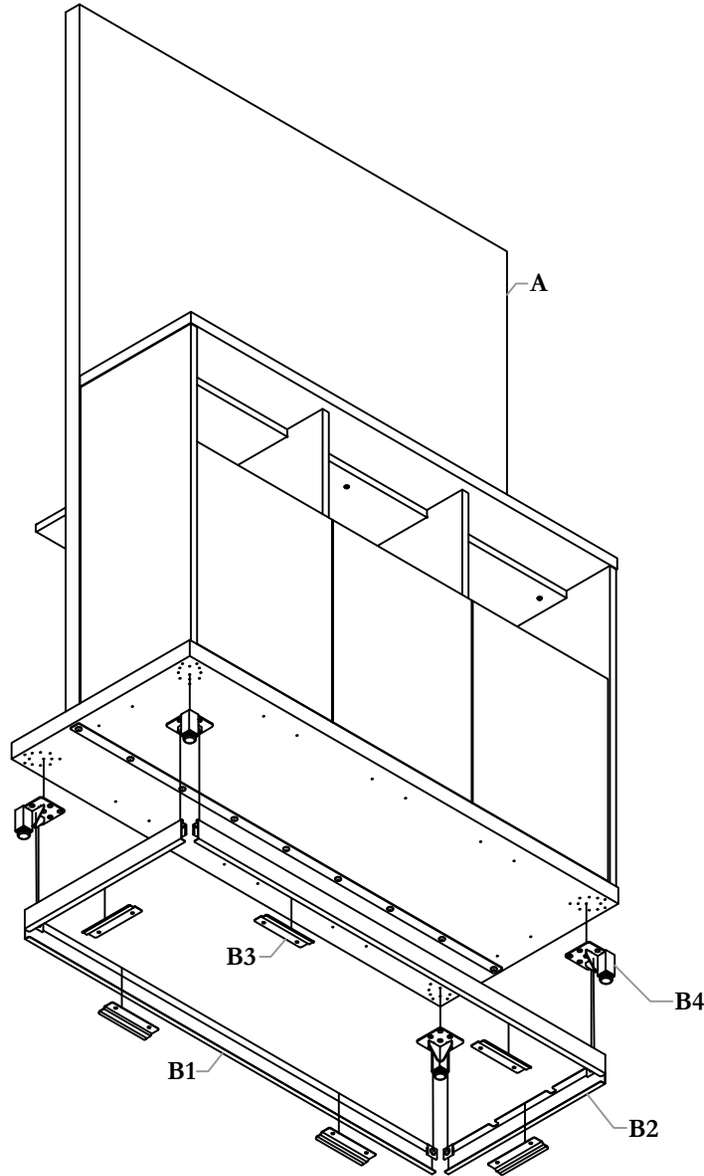
FINAL PRODUCT

NOTE: Underside view
to show Kiosk Legs.

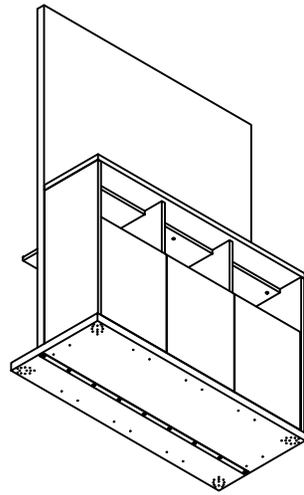
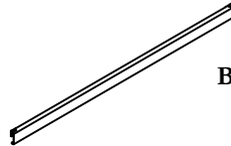
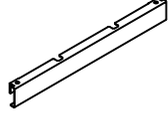
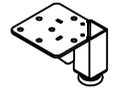


STEP 6: At the end of installation this is what the product will look like.

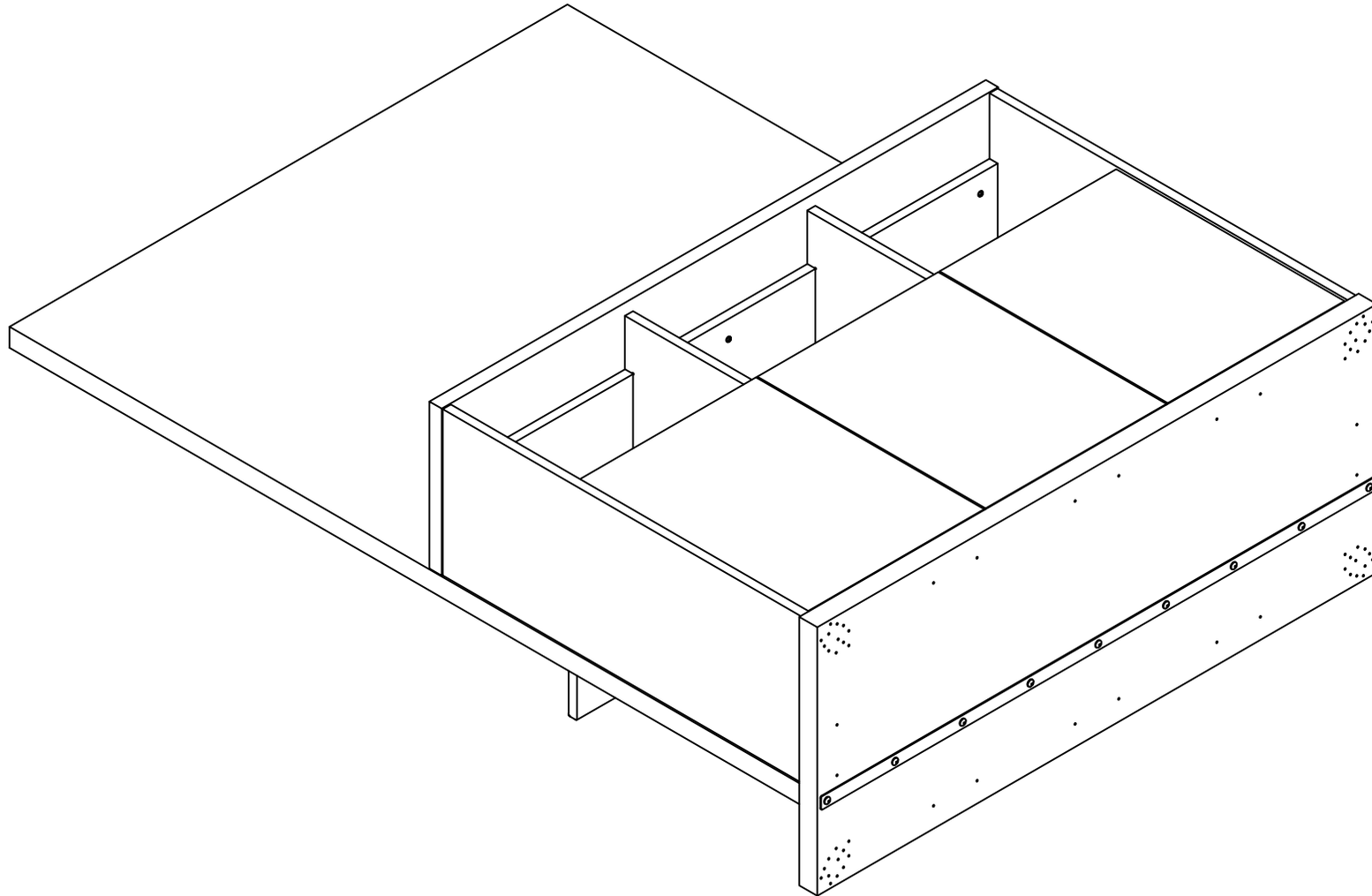
Fixed Storage Kiosk (HDWBQ)



Part and Product Identification

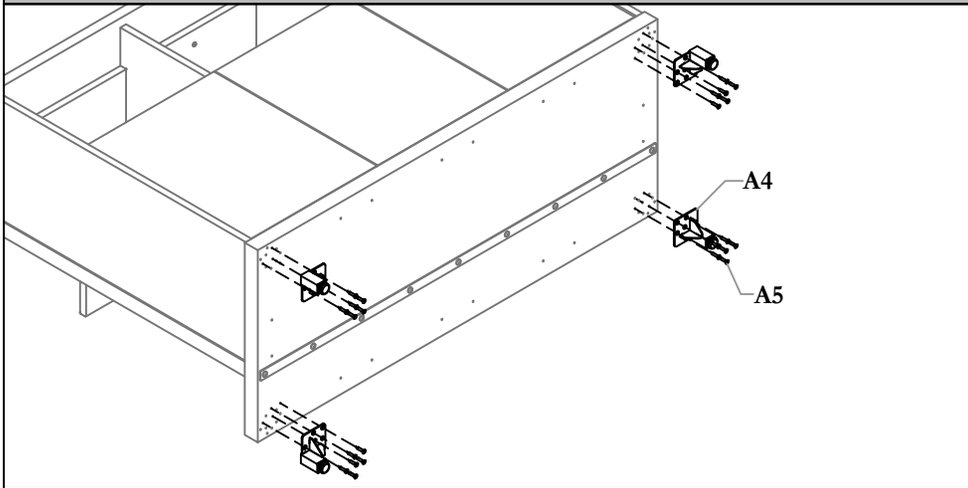
HDWBQ	 <p>A - Fixed Storage Kiosk (HDWBQ) x1</p>
Retrofittable Kit (HDAK_L) x1	 <p>B1 - Skirt Assembly - Front and Back (N01-9865-X) x2</p>  <p>B2 - Skirt Assembly - Sides (N01-9864) x2</p>  <p>B3 - Plinth Mounting Bracket (A16-11821) x6 or x8</p>  <p>B4 - Kiosk Leg Assembly (N01-9611) x4</p>  <p>B5 - #10x1.00" Screw (E04-0110) x24</p>  <p>B6 - #10x1.00" Screw (E07-0097) x12 or x16</p>

PLACE KIOSK HORIZONTALLY



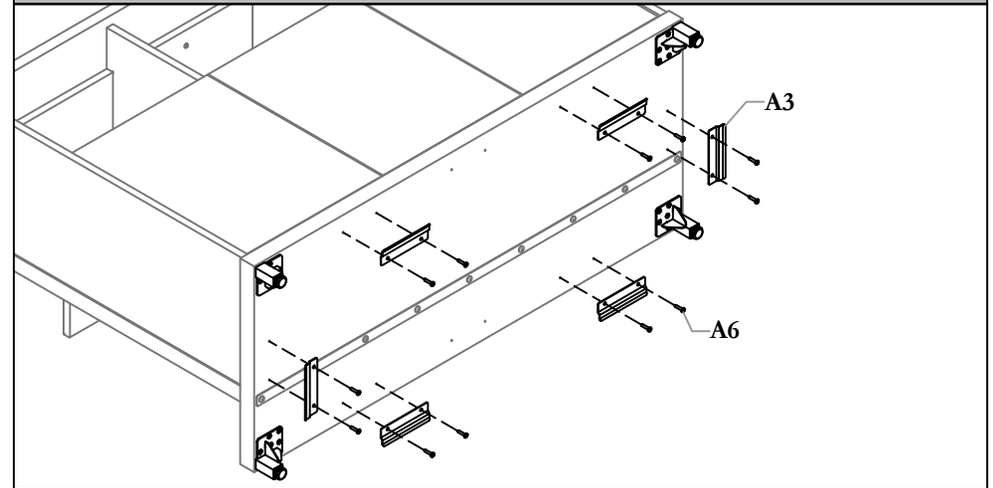
STEP 1: Place desired Kiosk horizontally in order to safely install Legs.

ATTACH LEGS



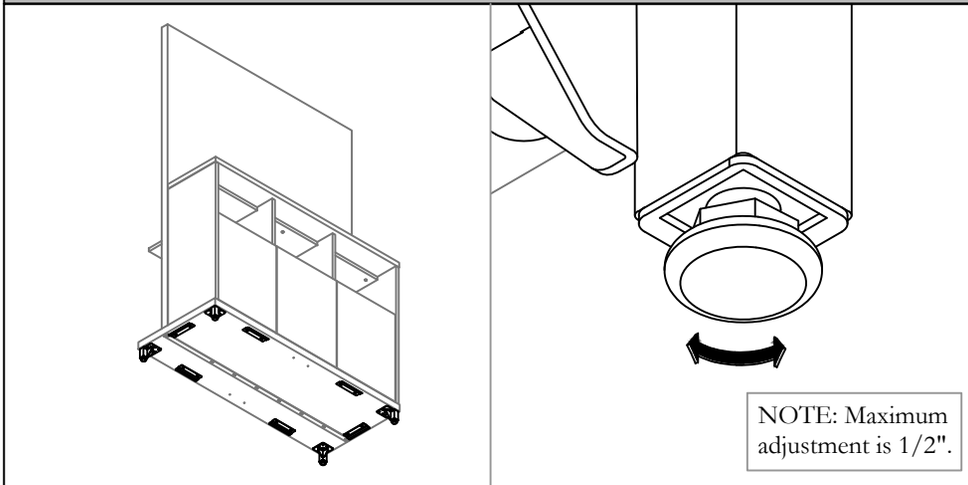
STEP 2: Secure Kiosk Leg Assemblies to Kiosk using provided Screws.

ATTACH MOUNTING BRACKETS



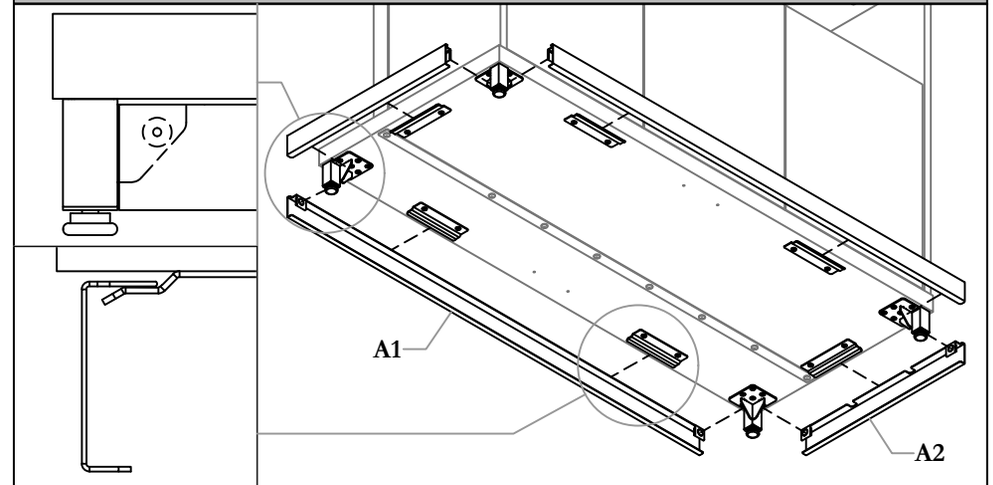
STEP 3: Secure Mounting Brackets to Kiosk using provided Screws.

PLACE KIOSK VERTICALLY AND LEVEL



STEP 4: Move Kiosk into the vertical position and adjust levelers before attaching Skirts.

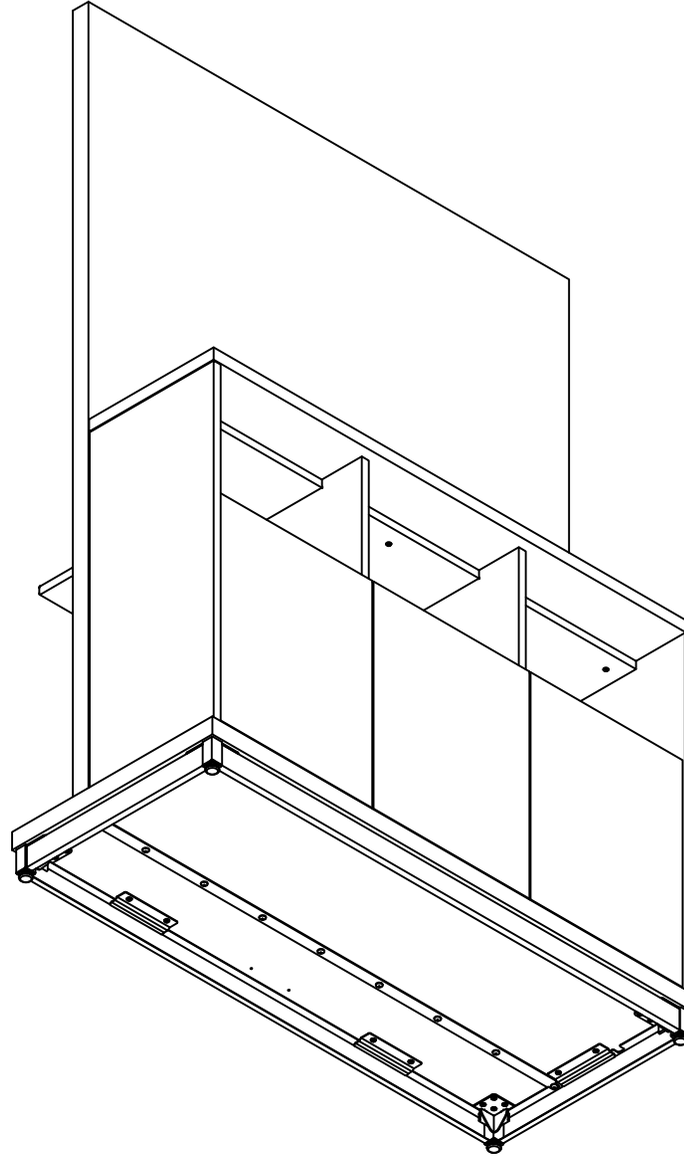
ATTACH SKIRTS



STEP 5: Attach Front, Back and Side Skirts to the Kiosk Legs using the magnets on the Skirts. Ensure that the tabs of the Skirts go under the Mounting Brackets.

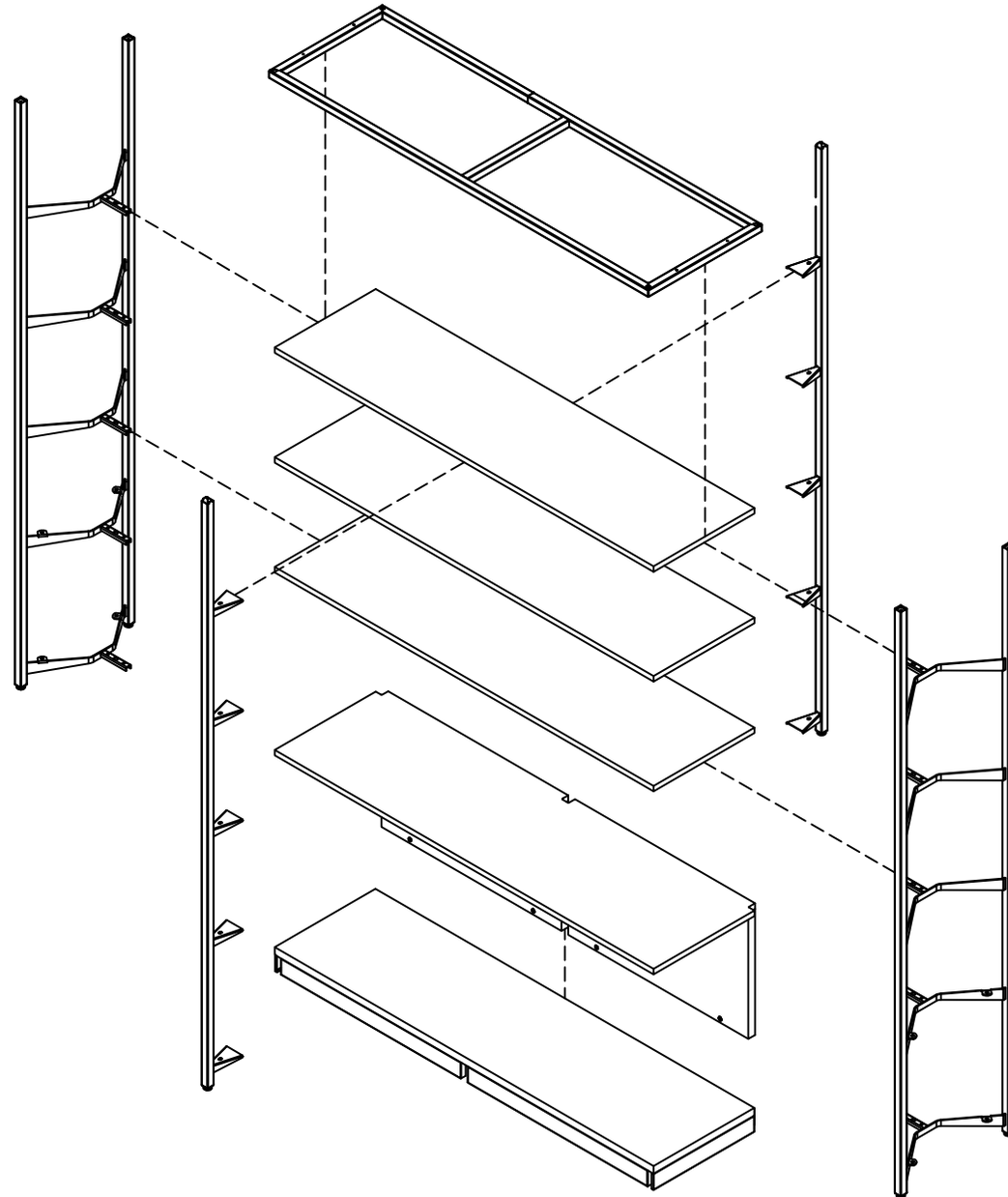
FINAL PRODUCT

NOTE: Underside view
to show Kiosk Legs.



STEP 6: At the end of installation this is what the product will look like.

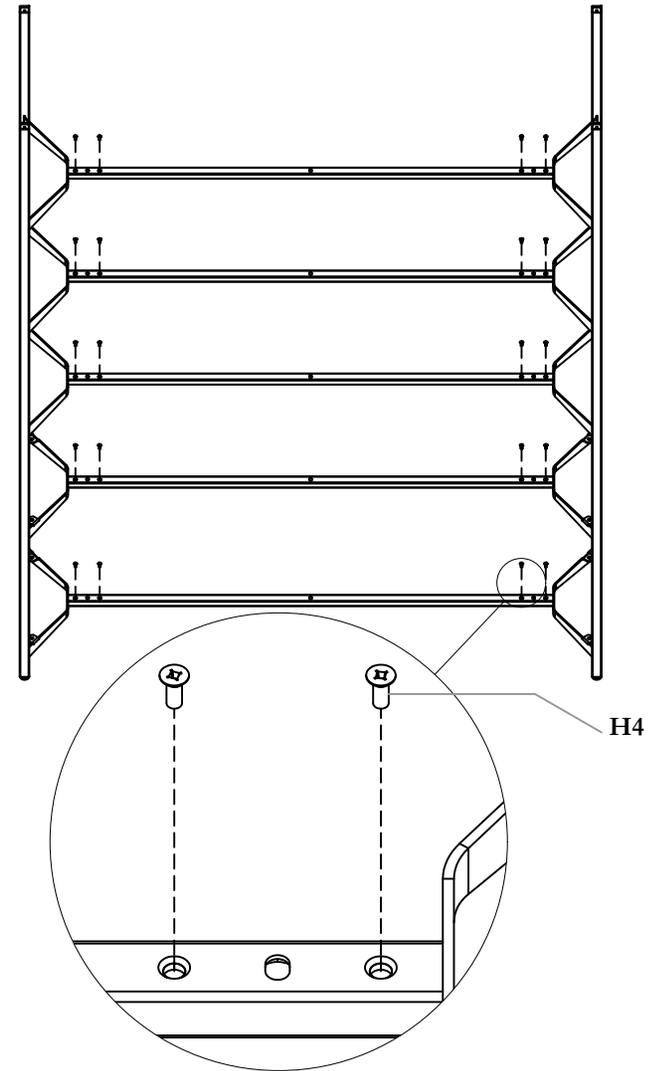
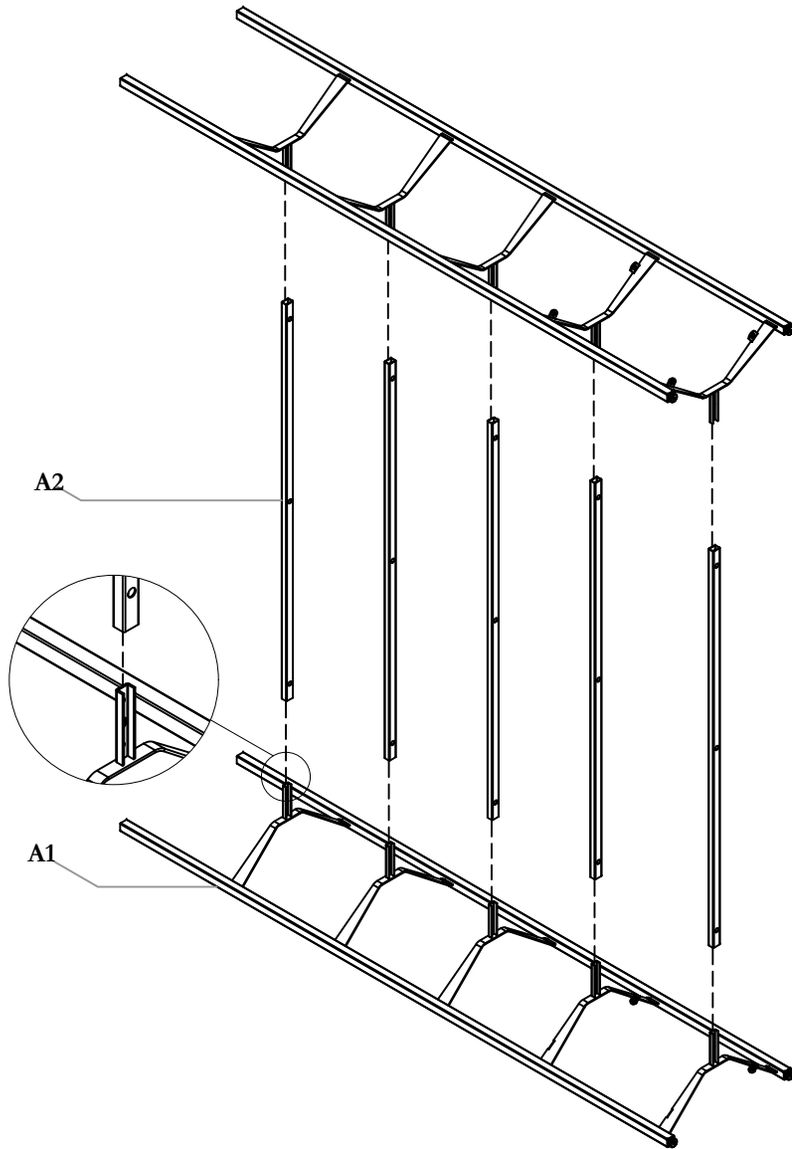
Open Space Bookshelf (OBTS)



Part and Product Identification

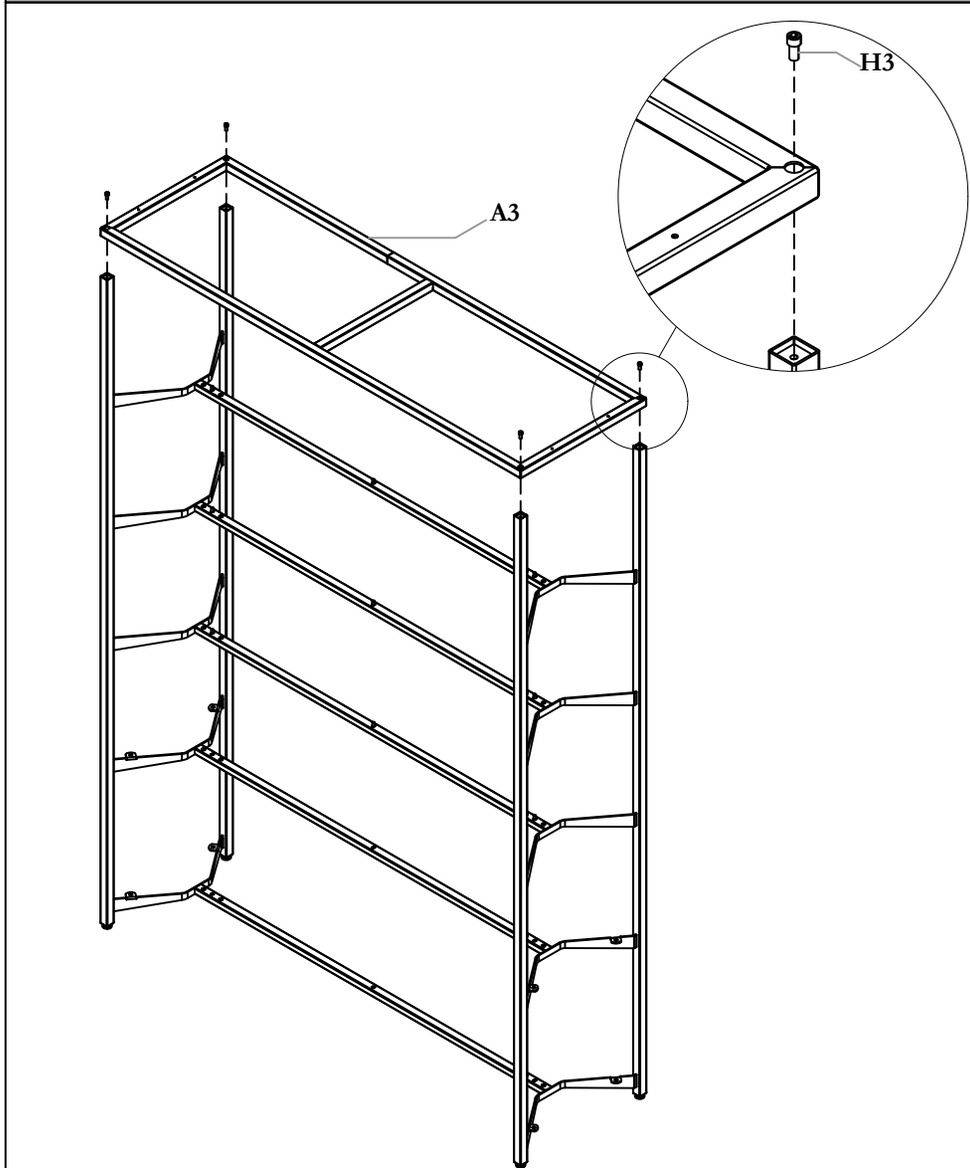
<p>A - Open Space Bookshelf Frame Kit (X01-6093) x1</p> <p>A1 - Gable (N02-5455) x2</p> <p>A2 - Shelf Support Tube (A19-2725) x5</p> <p>A3 - Top Frame Weldment (N02-6077) x1 for 60 Width config only or (A19-2729) x1 for non 60 Width configs only</p> <p>A4 - Mid Post (N02-5454) x2 (for 60W only)</p>	<p>C - Back (C08-1643) x1 or 2 (for 60W)</p>	<p>H - Open Space Bookshelf Hardware Kit (X01-6094) x1</p> <p>H1 - 1/4 - 20 x .625" CS Screw (E01-0069) x8</p> <p>H2 - 1/4 - 20 x .5" BH Screw (E01-0110) x10 (60W only)</p> <p>H3 - 1/4 - 20 x .5" SHCS (E01-0762) x13</p> <p>H4 - 10-24 x .5" FH Screw (E01-0704) x20</p>	
	<p>D - Lower Shelf (C08-1645) x1</p>		<p>I - Fabric Corner Divider *optional (N02-6342) x2</p>
	<p>E - Mid Shelf (C08-1644) x3</p>		<p>J - Fabric Tile Kit *optional (X01-5735) x1 or 2(for 60W)</p> <p>J1 - Fabric Tile (N02-6196) x1</p> <p>J2 - Bottom Trim (A16-12437) x1</p> <p>J3 - Top Trim (A16-12438) x1</p> <p>J4 - #8 x .0625" BH screw (E07-0122) x5</p> <p>J5 - Sponge Rubber (E08-0287) x4</p>
	<p>F - Wood Connecting Kit (X01-5733) x2 or x4 (for 60W)</p> <p>F1 - 14x17_M8x12.5 Connector Housing (D06-4304) x1</p> <p>F2 - 8x46_M8x9 Connector Pin (E03-1088) x1</p> <p>F3 - M8x10 Set Screw (E01-1459) x1</p>		<p>G - Base Cover Kit (X01-5738) x1</p> <p>G1 - Base Cover Side (A16-12076) x2</p> <p>G2 - Base Cover Back (A16-12073) x1 or 2 (for 60W)</p> <p>G3 - Base Cover Front (A16-12077) x1 or 2 (for 60W)</p> <p>G4 - Base Cover Bracket (A16-12081) x2 or 4 (for 60W)</p> <p>G5 - #10 x 7/8" Pan Washer Wood Screw (E07-0077) xVaries</p>
<p>B - Base Shelf (C08-1647) x1</p>			

CONNECT GABLES USING SHELF SUPPORTS



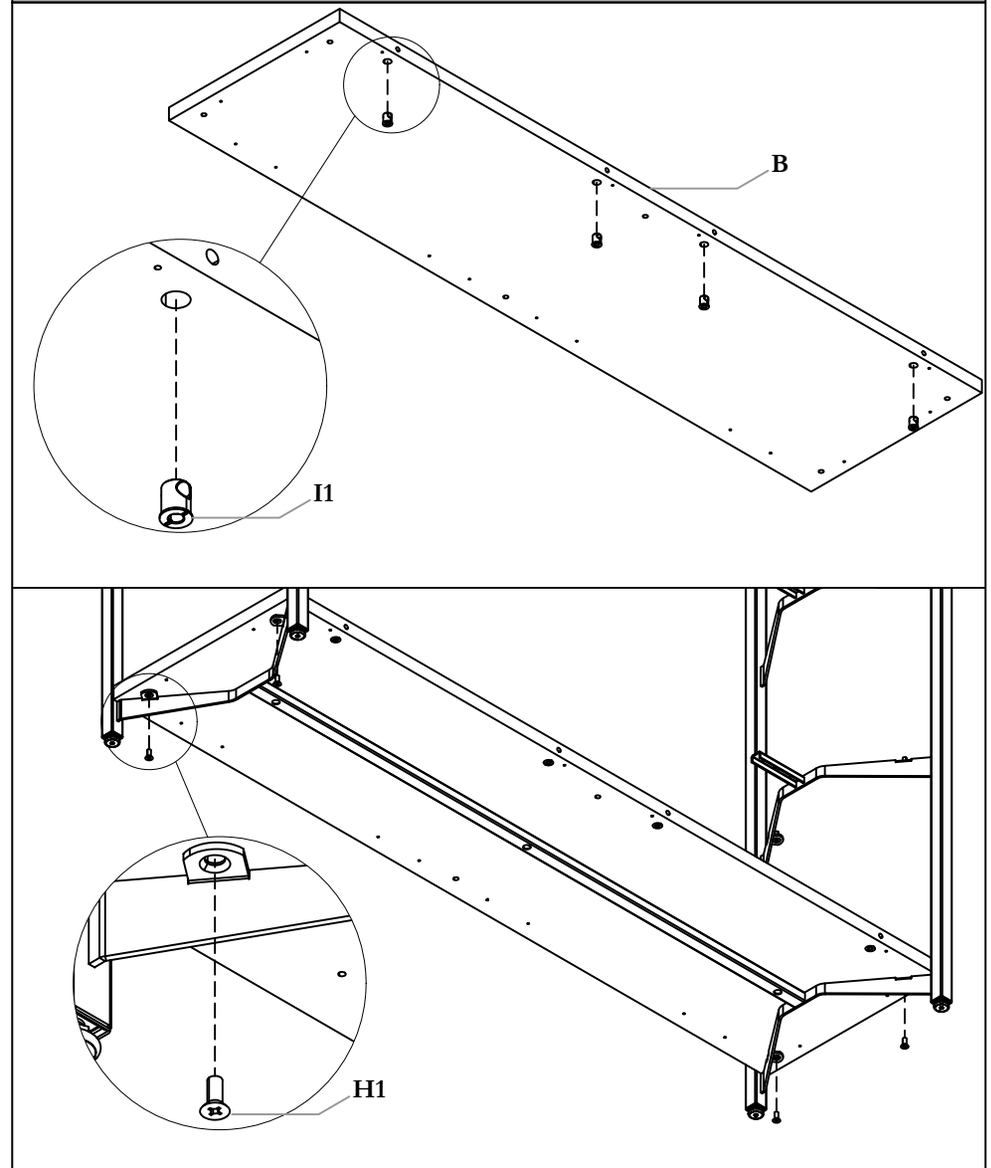
STEP 1: Lay a Gable (A1) on the floor, placing all five Shelf Support Tubes (A2) on that Gable, then placing the other Gable on the other end. Secure them using Flat Head Screws (H4).

INSTALL TOP WELDMENT



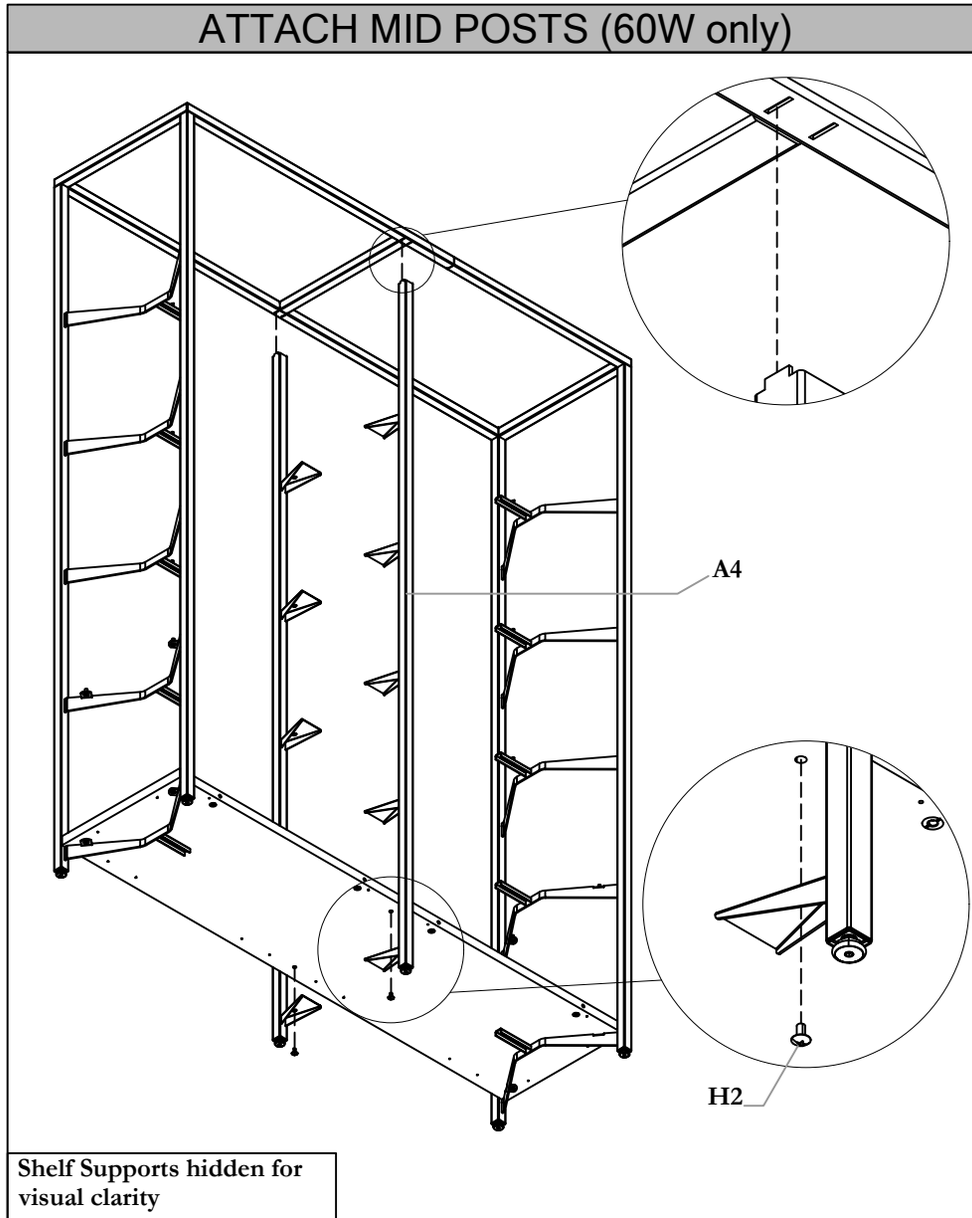
STEP 2: Attach the Top Frame Weldment (A3) to the tops of the Gables using Socket Head Cap Screws (H3)

INSTALL BASE SHELF ON GABLE



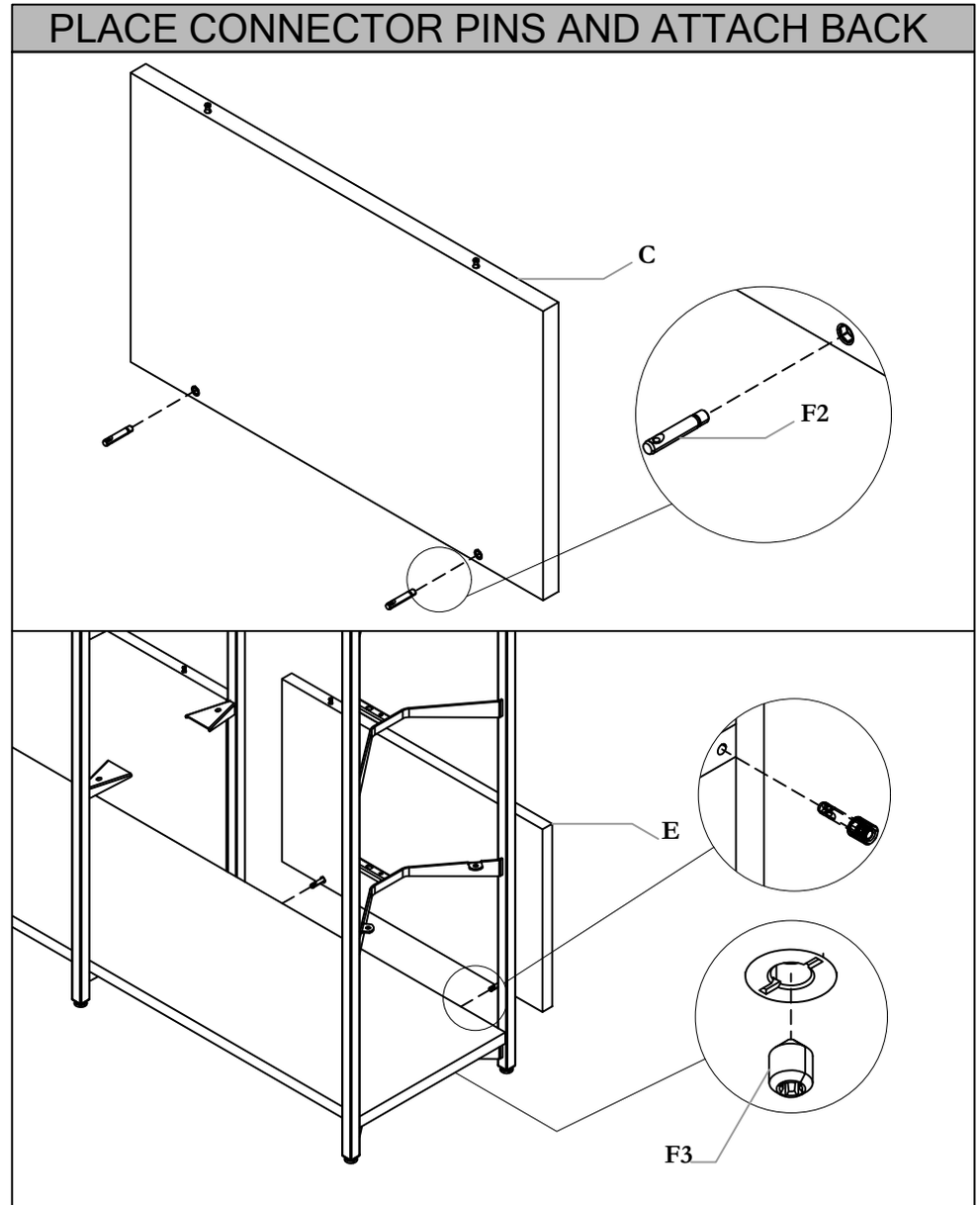
STEP 3: Place the Connector Housings (I1) in the Base Shelf (B), ensuring that the slot on them is perpendicular to the edge of the Base Shelf. Then screw the Base Shelf to the Gable using CS Screws (H1).

ATTACH MID POSTS (60W only)



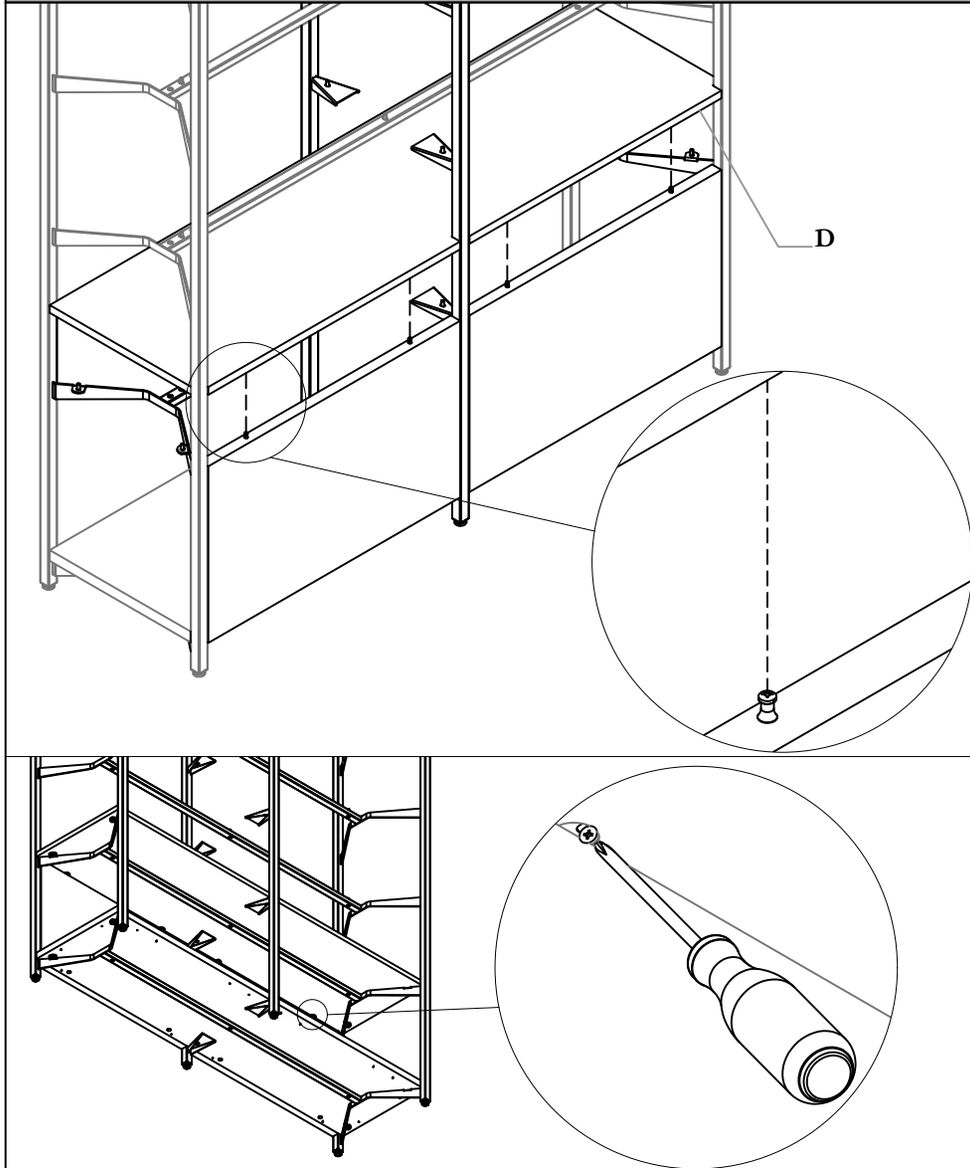
STEP 4: Attach Mid Posts (A4) to either side of the Base Shelf and secure it with BH Screws (H2)

PLACE CONNECTOR PINS AND ATTACH BACK



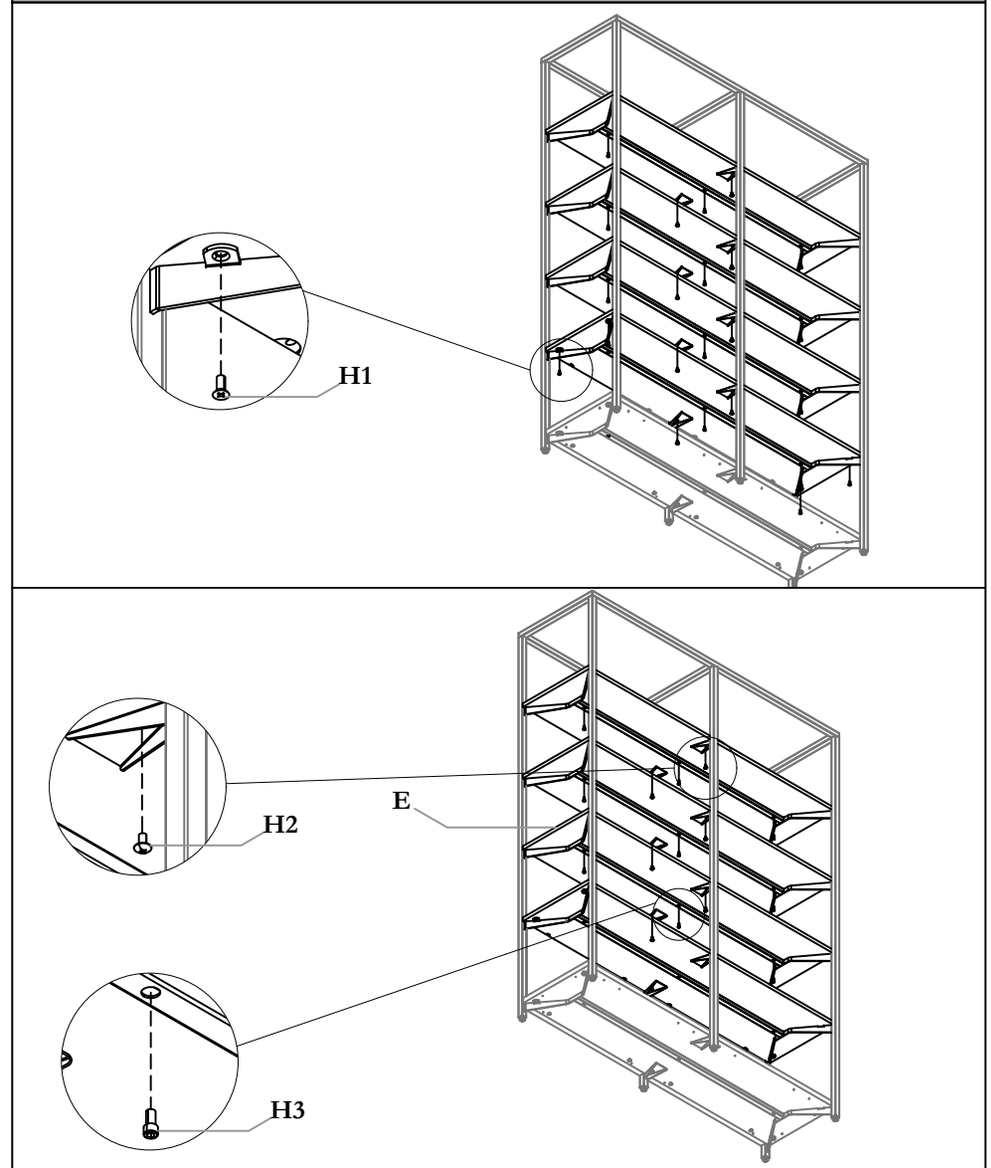
STEP 5: Place the Connector Pins (F2) in the Back (C), attach the Back to the Base Shelf and secure with Set Screws (F3)

SET LOWER SHELF



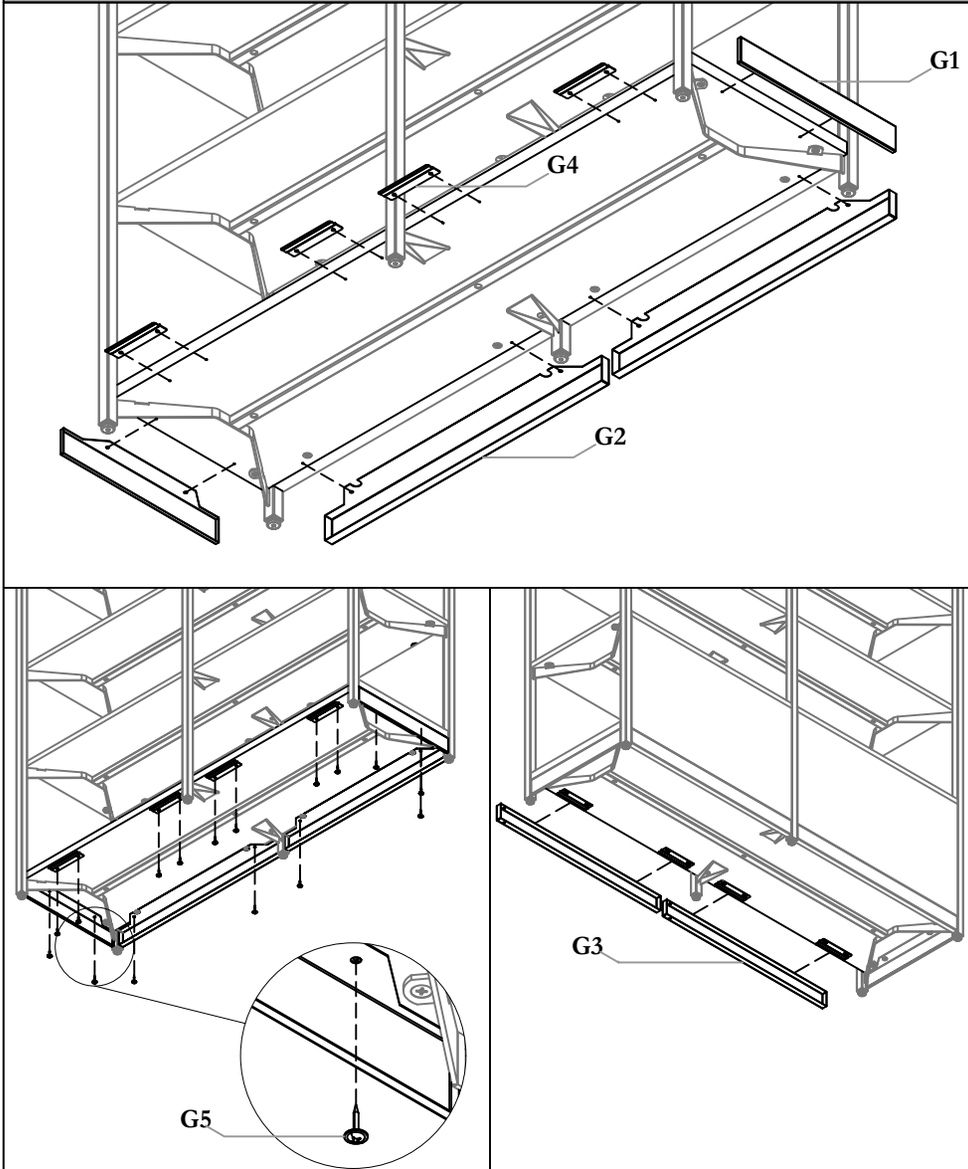
STEP 6: Lay the Lower Shelf (D) on the low Support Tube and fix it in place using the pins on top of the Back. Tighten the screw inside the Titus Housing of the Shelf to secure it

AFFIX ALL SHELVES



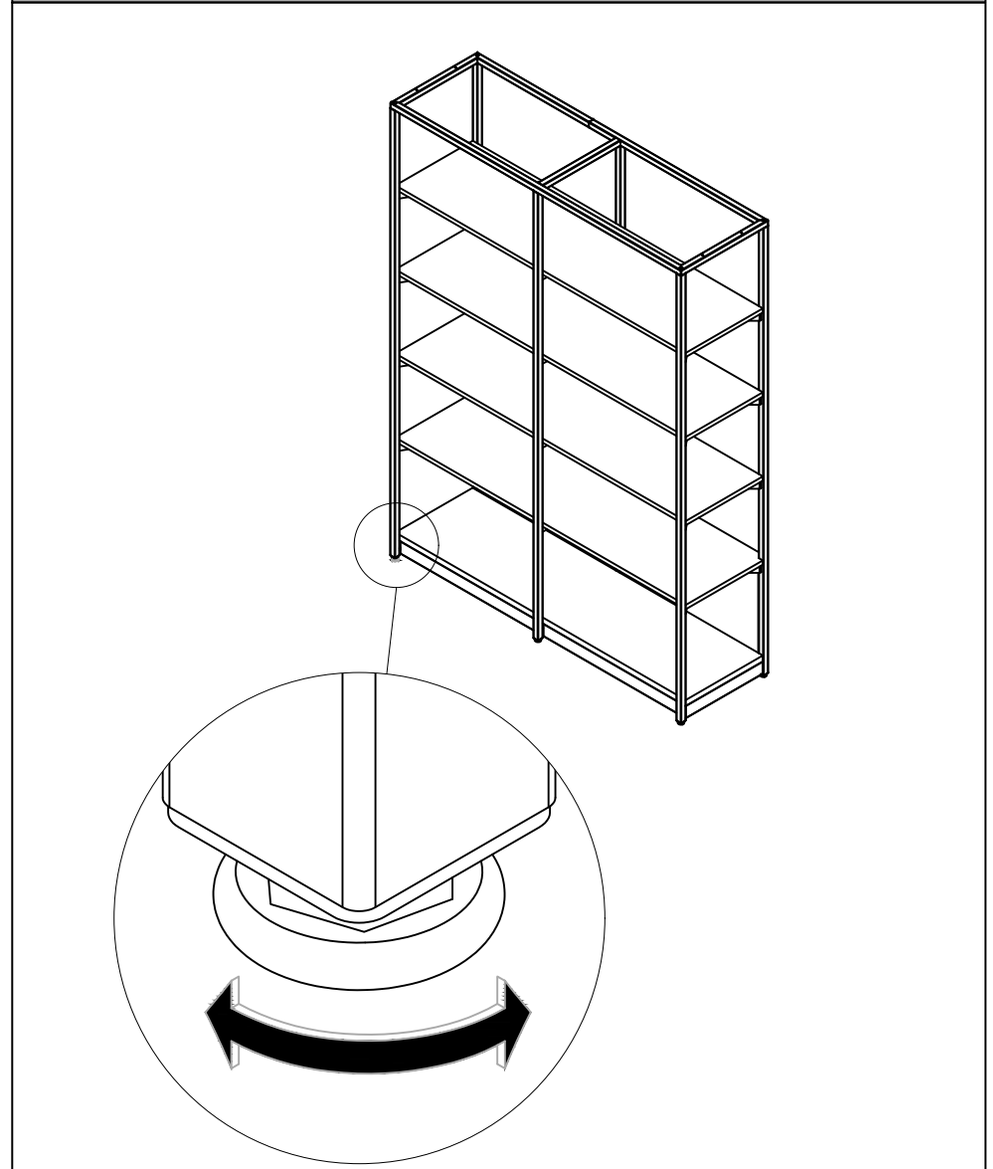
STEP 7: Secure the Lower Shelf to the Gable using CS Screws (H1). Lay the Mid Shelves (E) on the next rows of Support Tubes and fix all shelving in place using Socket Head Cap Screw (H3) along the Support Tubes, BH Screws (H2) on the Mid Posts.

INSTALL BASE COVER



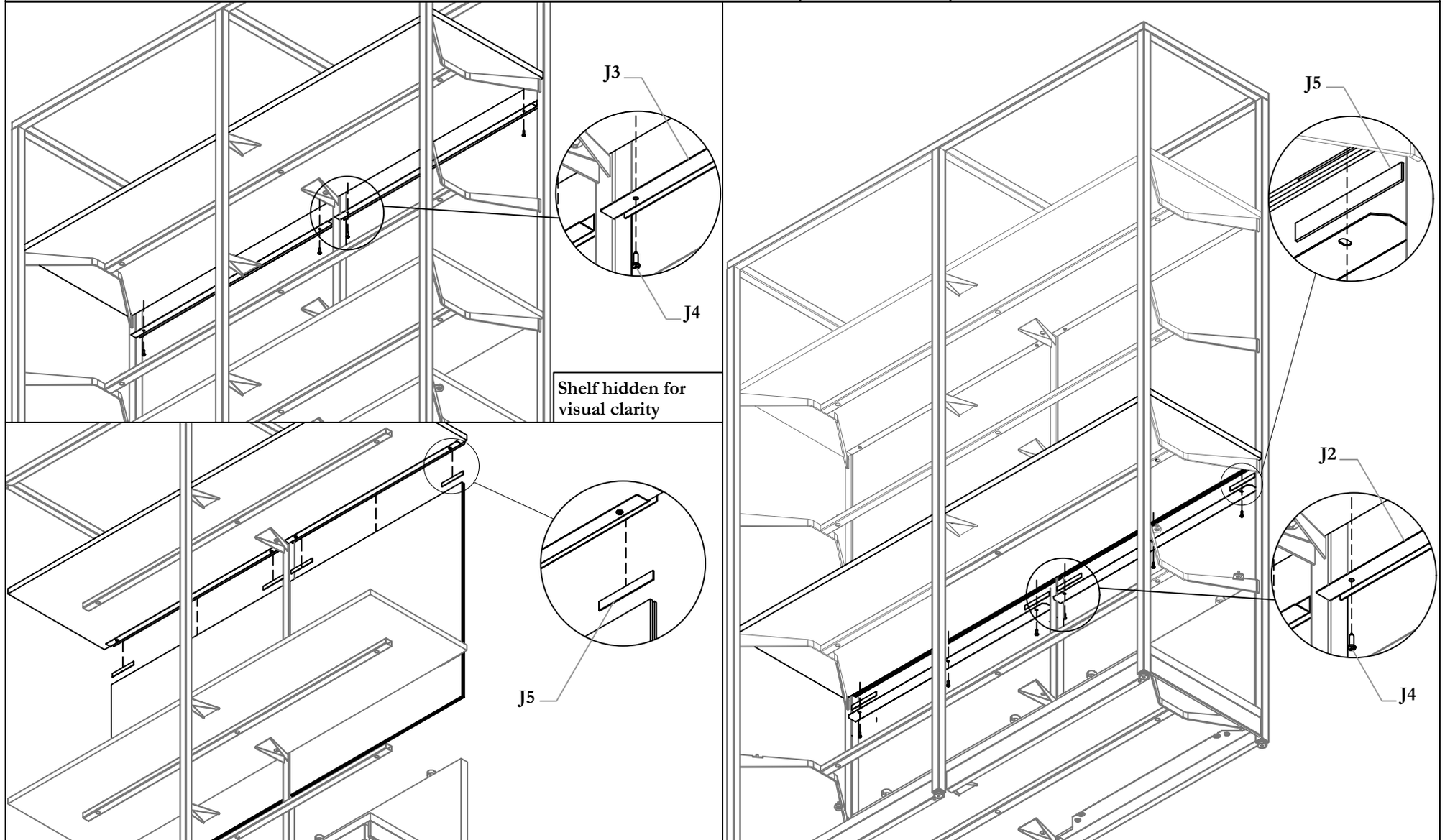
STEP 8: Lay the shelving unit on its side, placing the Base Cover Kit (G1, G2, G4) over the pilot holes of the Base Shelf, fixing them in place using the Wood Screws (G5). Slide the Base Cover Front (G3) in after, betwixt the Base Shelf and and the Base Cover Bracket (G4)

LEVEL SHELF



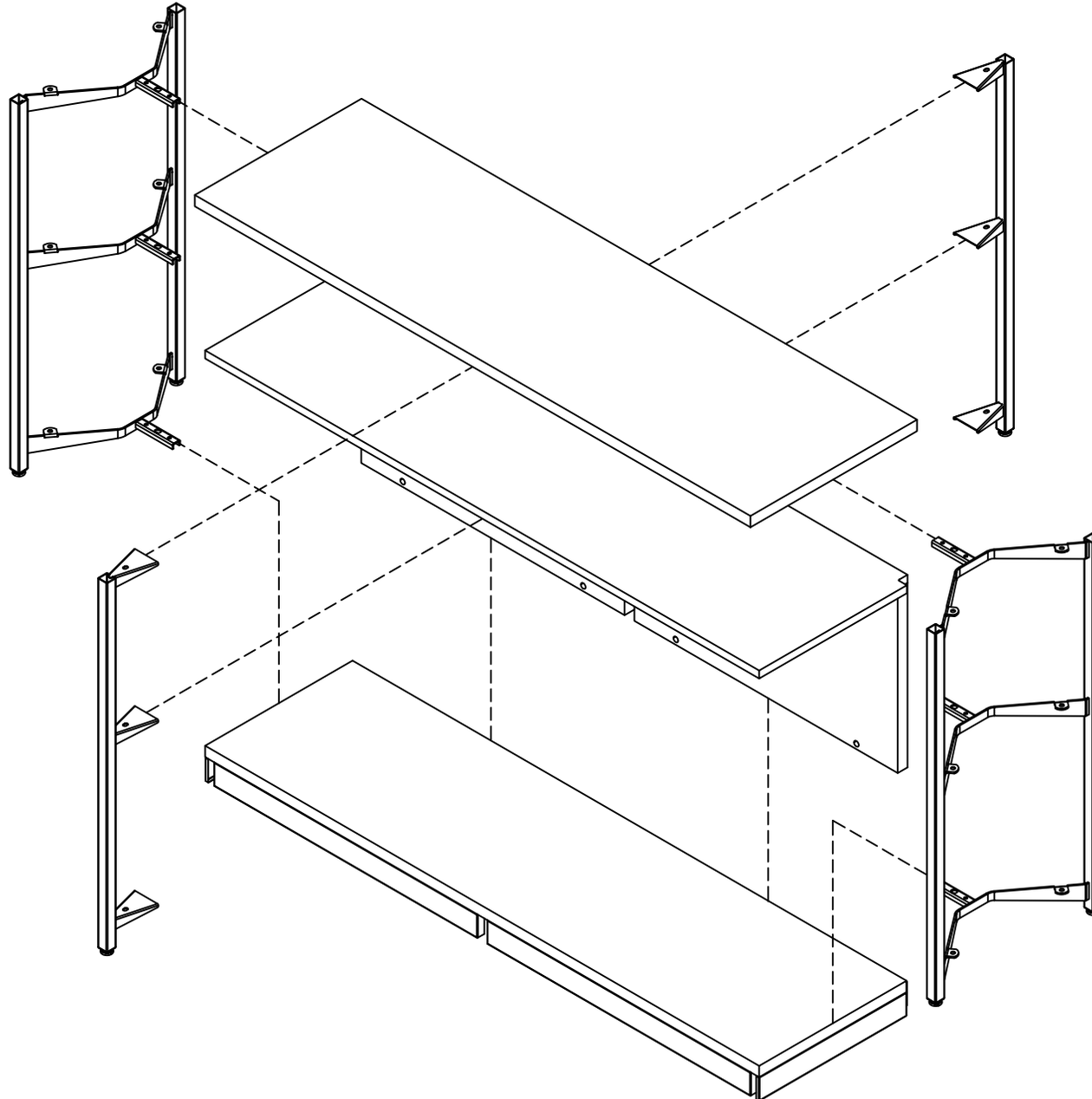
STEP 9: Level the shelf using the pre-installed Levelers

INSTALL FABRIC TILE (OPTIONAL)

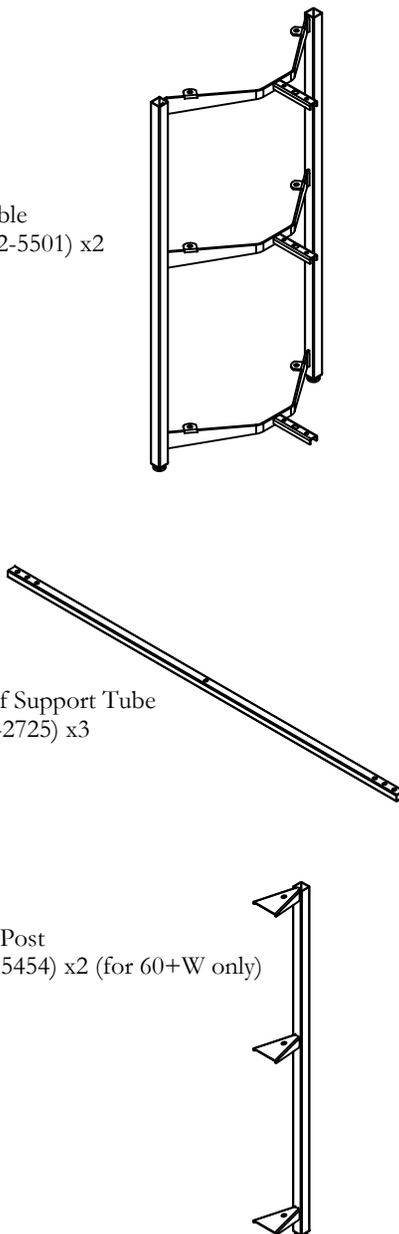
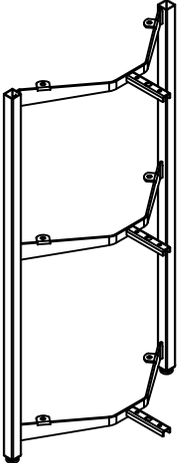
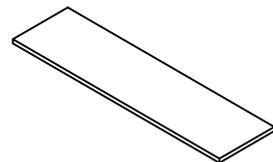
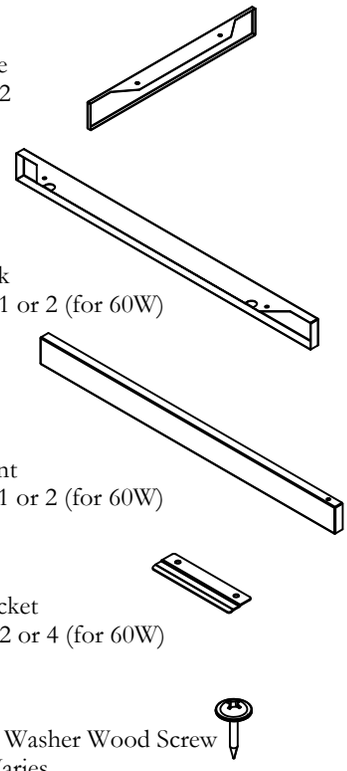
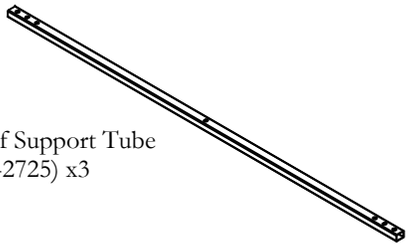
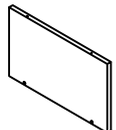
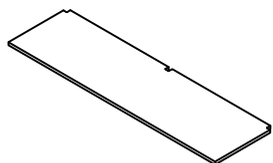
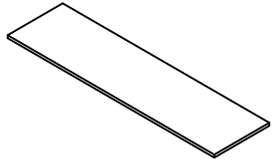
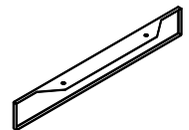
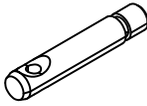
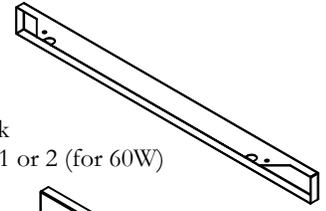
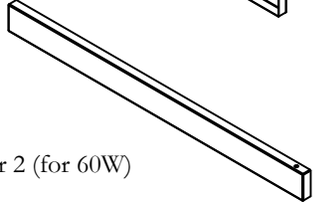
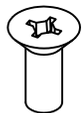


STEP 10 (OPTIONAL): Start by installing the Top Trim (J3) to the top Shelf using BH Screws (J4). Then place the Fabric Tile (J1) in the Top Trim, if the Fabric Tile is thin enough to leave a gap, use the Sponge Rubber (J5) to fill it. Secure the Fabric Tile by installing the Bottom Trim (J2) once again using BH Screws (J4).

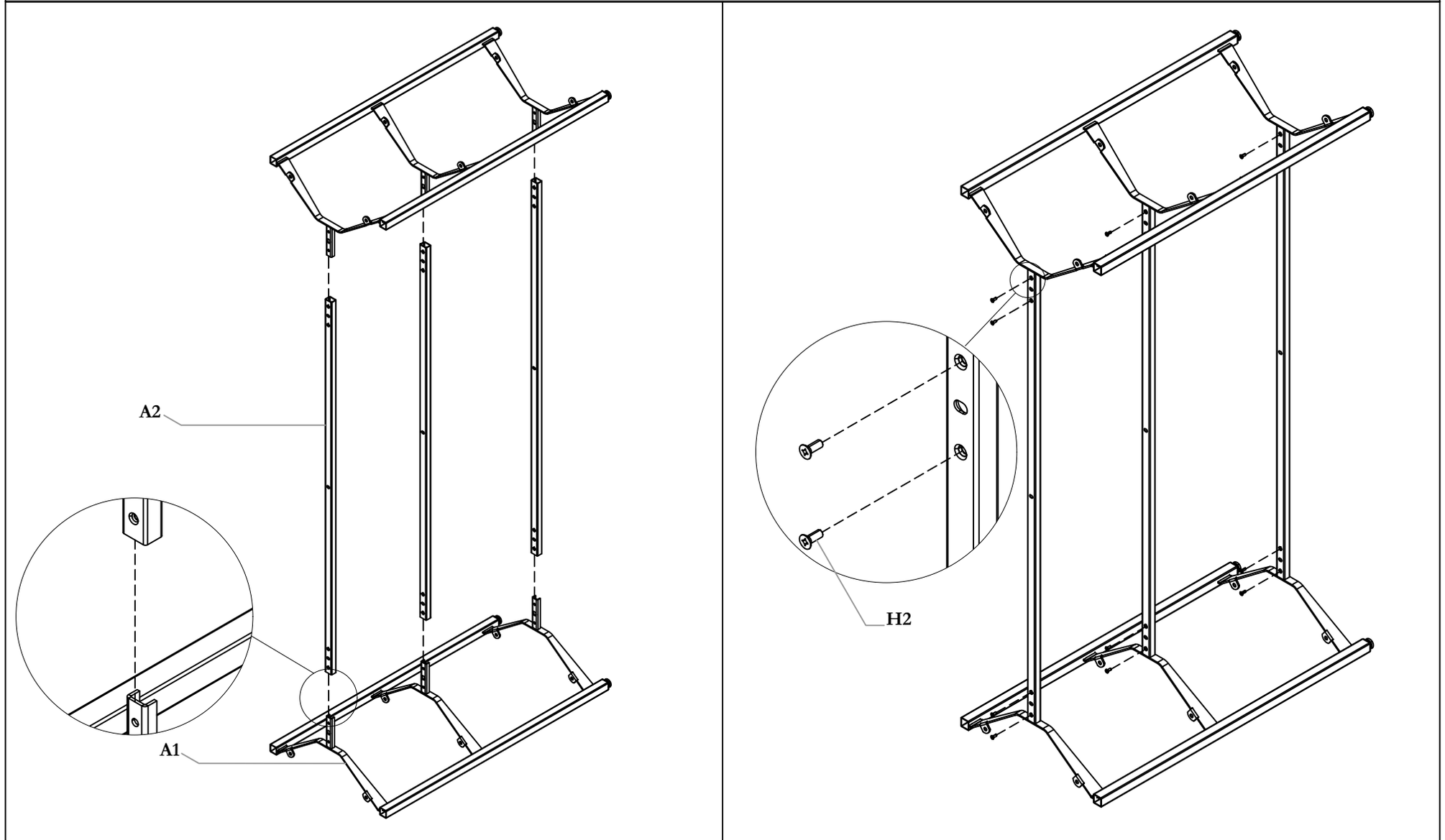
Open Space Console (OBTC)



Part and Product Identification

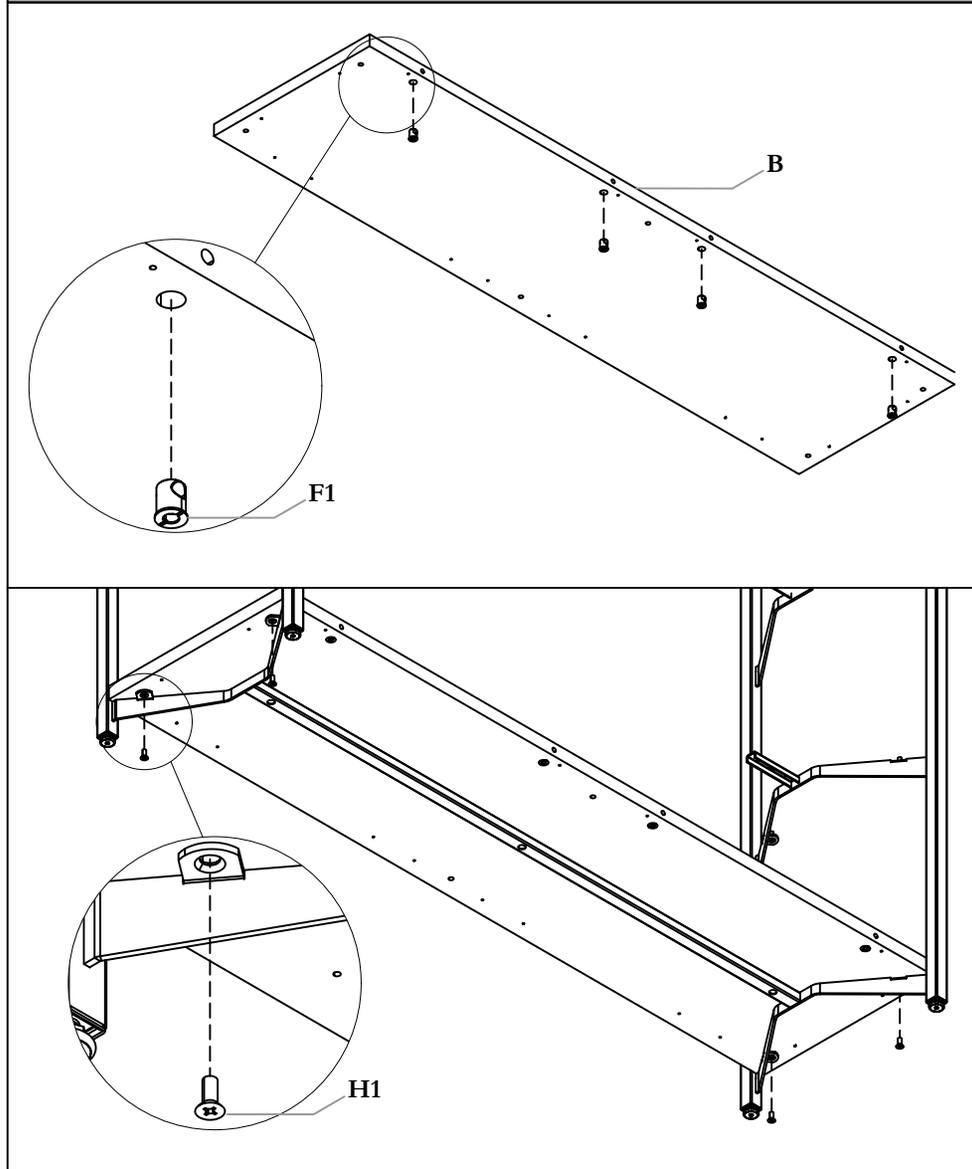
<p>A - Open Space Console Frame Kit (X01-6088) x1</p> 	<p>A1 - Gable (N02-5501) x2</p> 	<p>B - Base Shelf (C08-1647) x1</p> 	<p>G - Base Cover Kit (X01-5738) x1</p> 	
	<p>A2 - Shelf Support Tube (A19-2725) x3</p> 	<p>C - Back (C08-1643) x1 or 2 (for 60+W)</p> 		<p>D - Lower Shelf (C08-1645) x1</p> 
	<p>A3 - Mid Post (N02-5454) x2 (for 60+W only)</p> 	<p>E - Console Top (C08-1649) x1</p> 		<p>G1 - Base Cover Side (A16-12076) x2</p> 
	<p>F - Wood Connecting Kit (X01-5733) x4</p> <p>F1 - 14x17_M8x12.5 Connector Housing (D06-4304) x1</p>  <p>F2 - 8x46_M8x9 Connector Pin (E03-1088) x1</p>  <p>F3 - M8x10 Set Screw (E01-1459) x1</p> 	<p>G2 - Base Cover Back (A16-12073) x1 or 2 (for 60W)</p>  <p>G3 - Base Cover Front (A16-12077) x1 or 2 (for 60W)</p>  <p>G4 - Base Cover Bracket (A16-12081) x2 or 4 (for 60W)</p>  <p>G5 - #10 x 7/8" Pan Washer Wood Screw (E07-0077) xVaries</p> 		
	<p>H - System Console Frame Hardware Kit (X01-6076) x1</p> <p>H1 - 1/4 - 20 x .625" CS Screw (E01-0069) x12</p>  <p>H2 - 10-24 x .5" FH Screw (E01-0704) x12</p>  <p>H3 - 1/4 - 20 x .5" BH Screw (E01-0110) x6 (60W only)</p> 			

CONNECT GABLES USING SHELF SUPPORTS



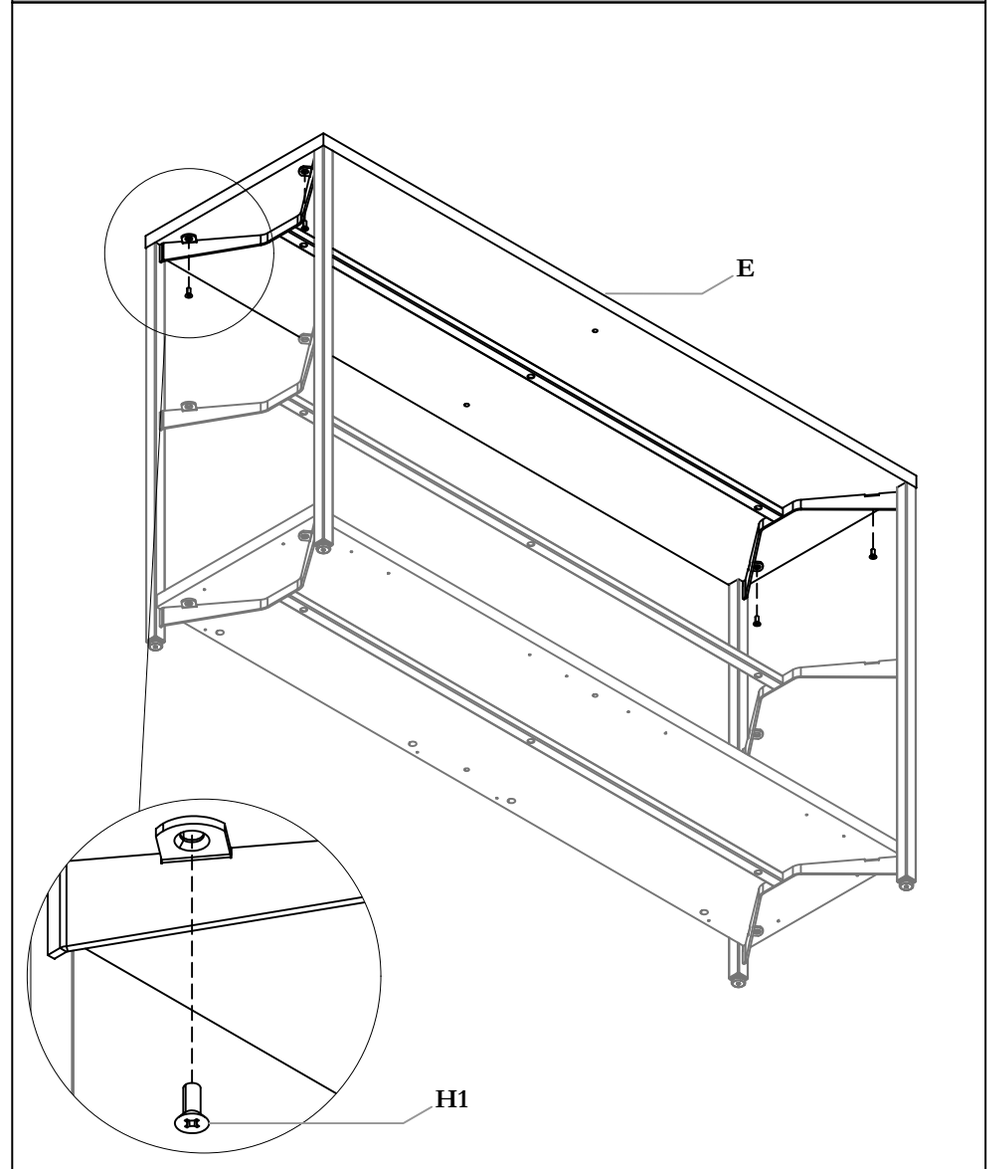
STEP 1: Lay a Gable (A1) on the floor, placing all five Shelf Support Tubes (A2) on that Gable, then placing the other Gable on the other end. Secure them using Flat Head Screws (H2).

INSTALL BASE SHELF ON GABLE



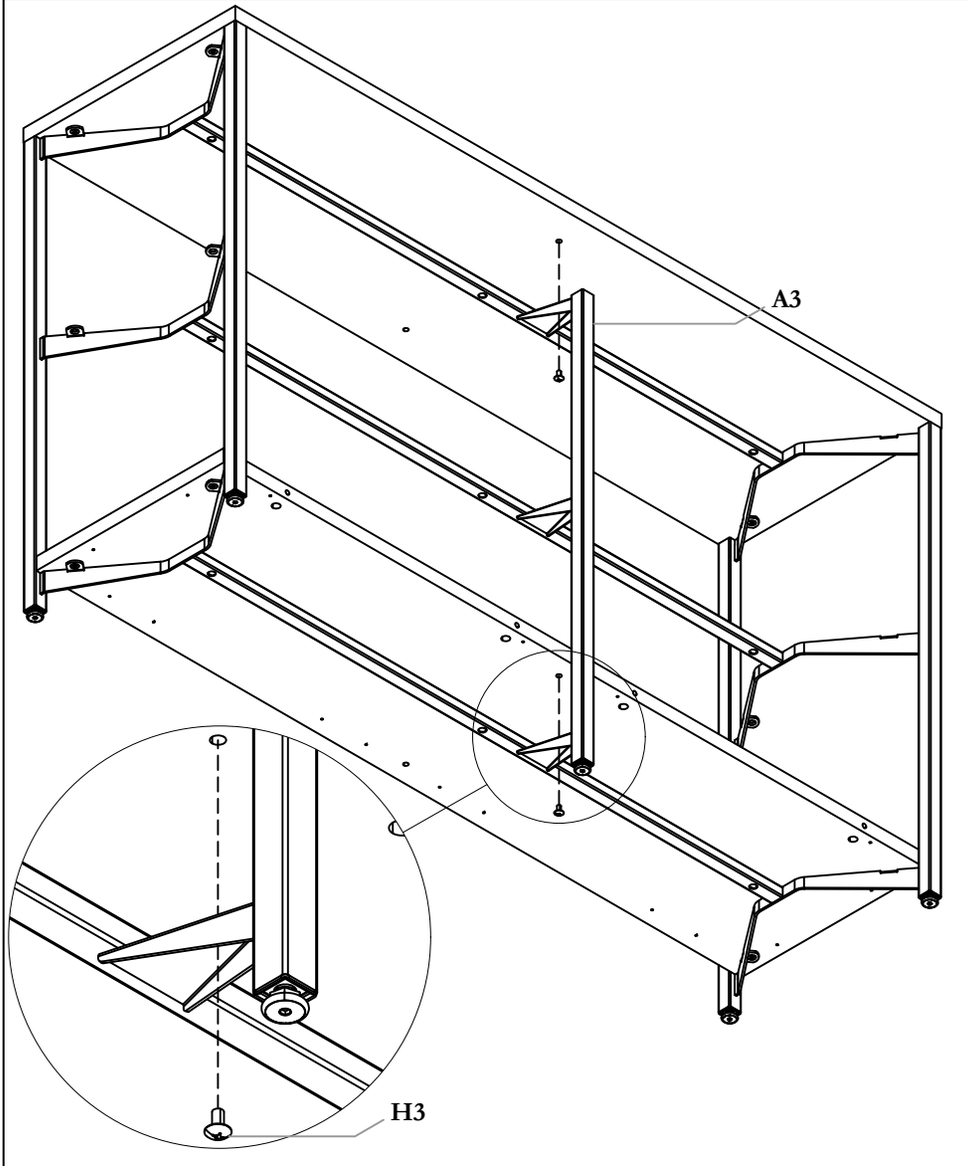
STEP 2: Place the Connector Housings (F1) in the Base Shelf (B), ensuring that the slot on them is perpendicular to the edge of the Base Shelf. Then screw the Base Shelf to the Gable using CS Screws (H1).

INSTALL TOP CONSOLE



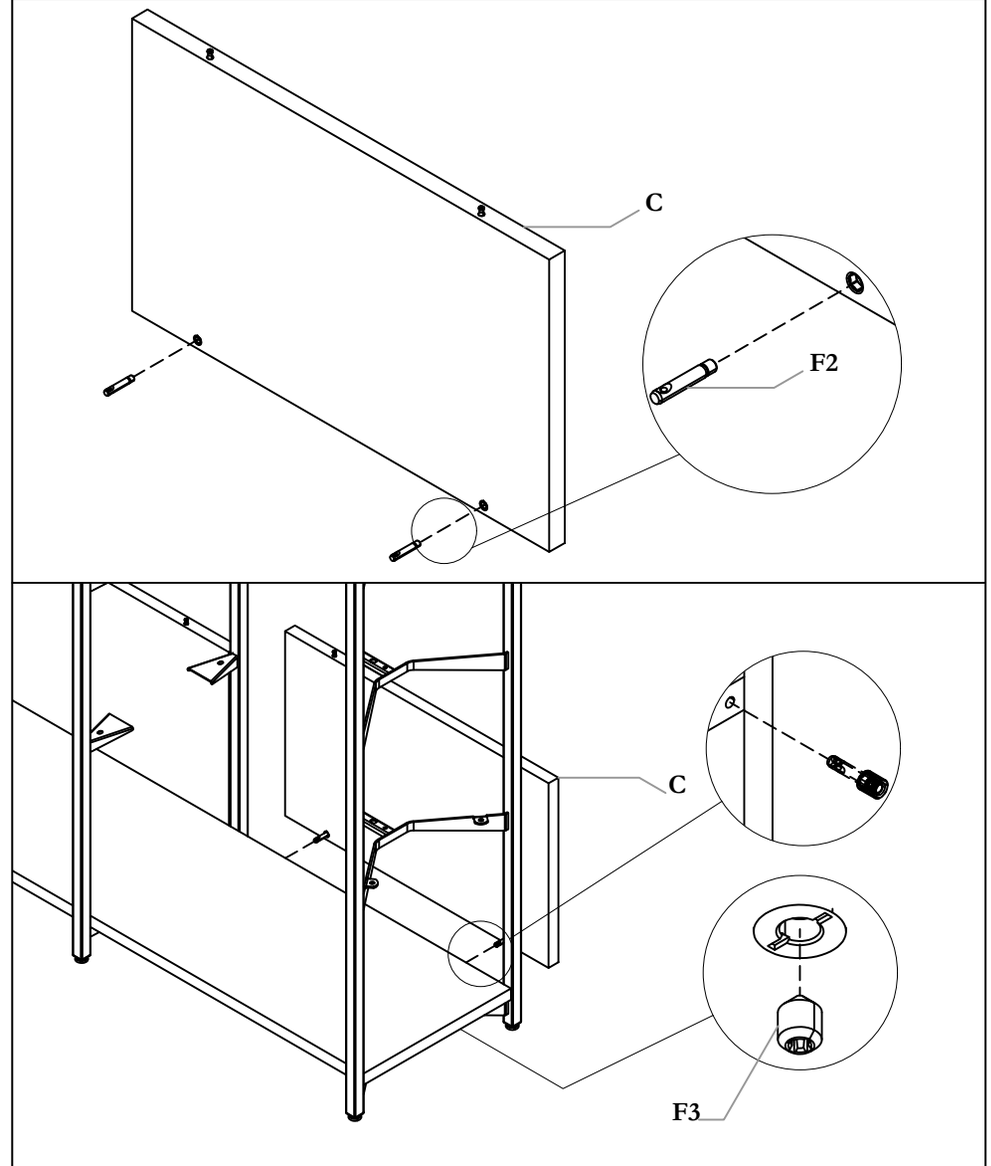
STEP 3: Attach Console Top (E) to the Gable using CS Screws (H1)

ATTACH BACK MID POST (60W only)



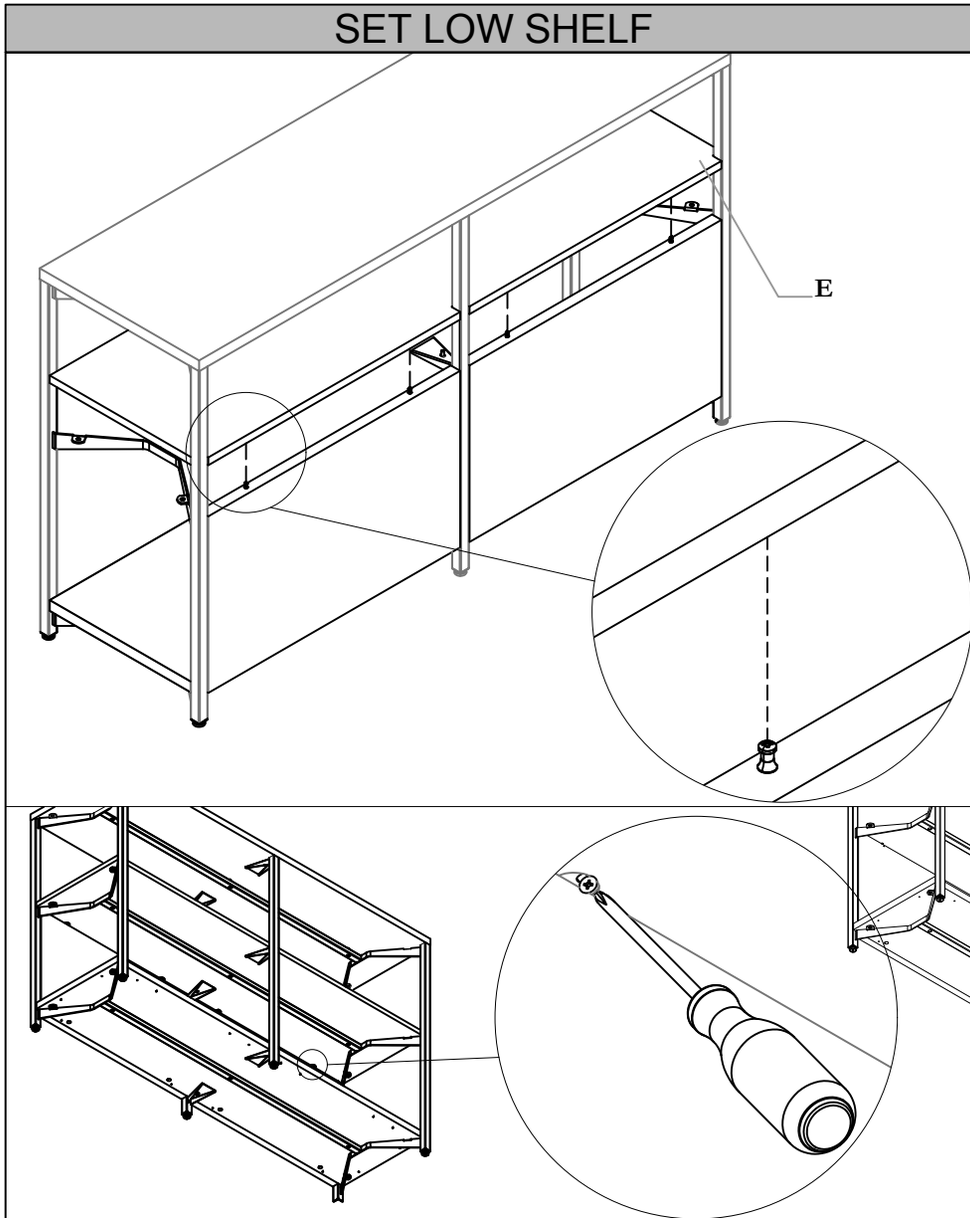
STEP 4: Secure Mid Post (A3) to the back of the Top and Base Shelf using BH Screws (H3)

PLACE CONNECTORS AND ATTACH BACK



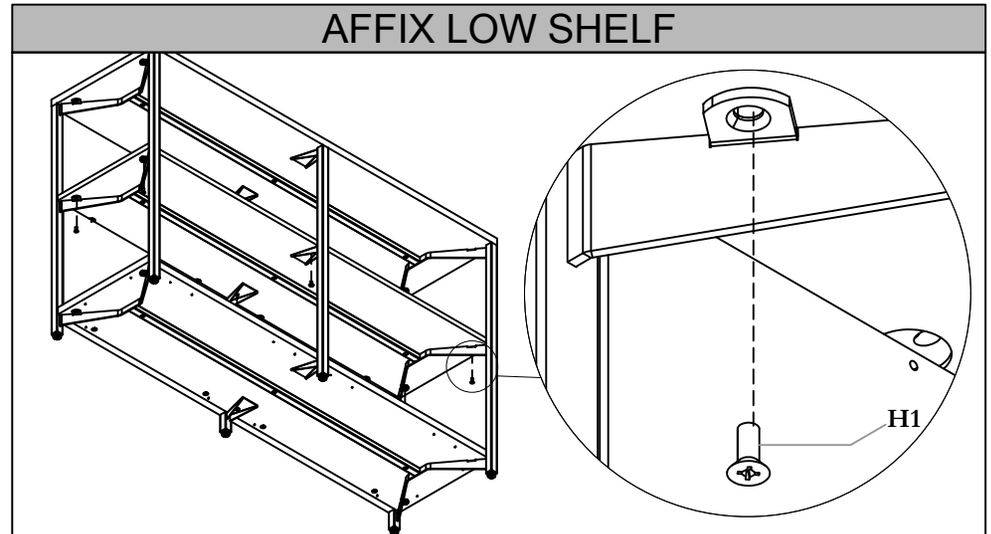
STEP 5: Place the Connector Pins (F2) in the Back (C), attach the Back to the Base Shelf and secure with Set Screws (F3)

SET LOW SHELF



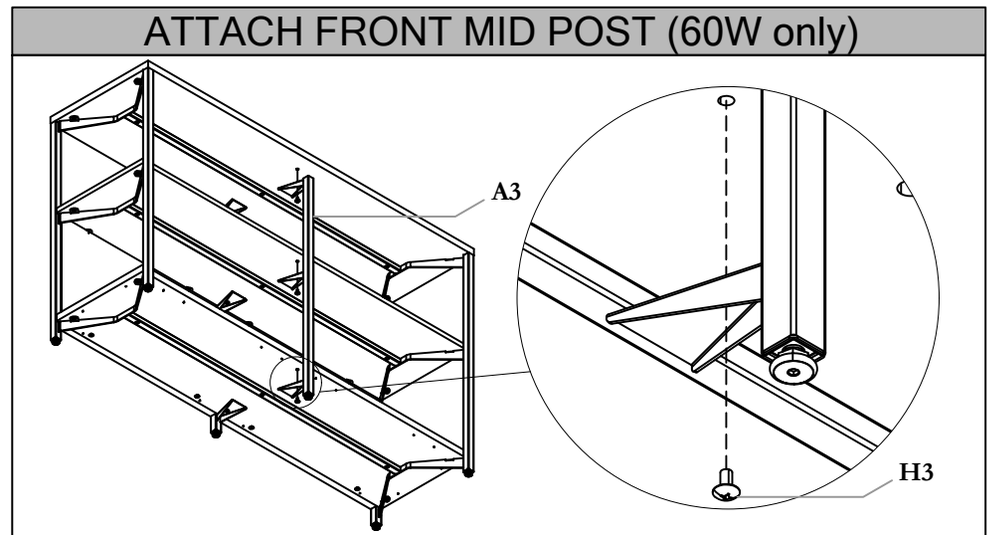
STEP 6: Lay the Lower Shelf (E) on the low Support Tube and fix it in place using the pins on top of the Back. Tighten the screw inside the Titus Housing of the Shelf to secure it

AFFIX LOW SHELF



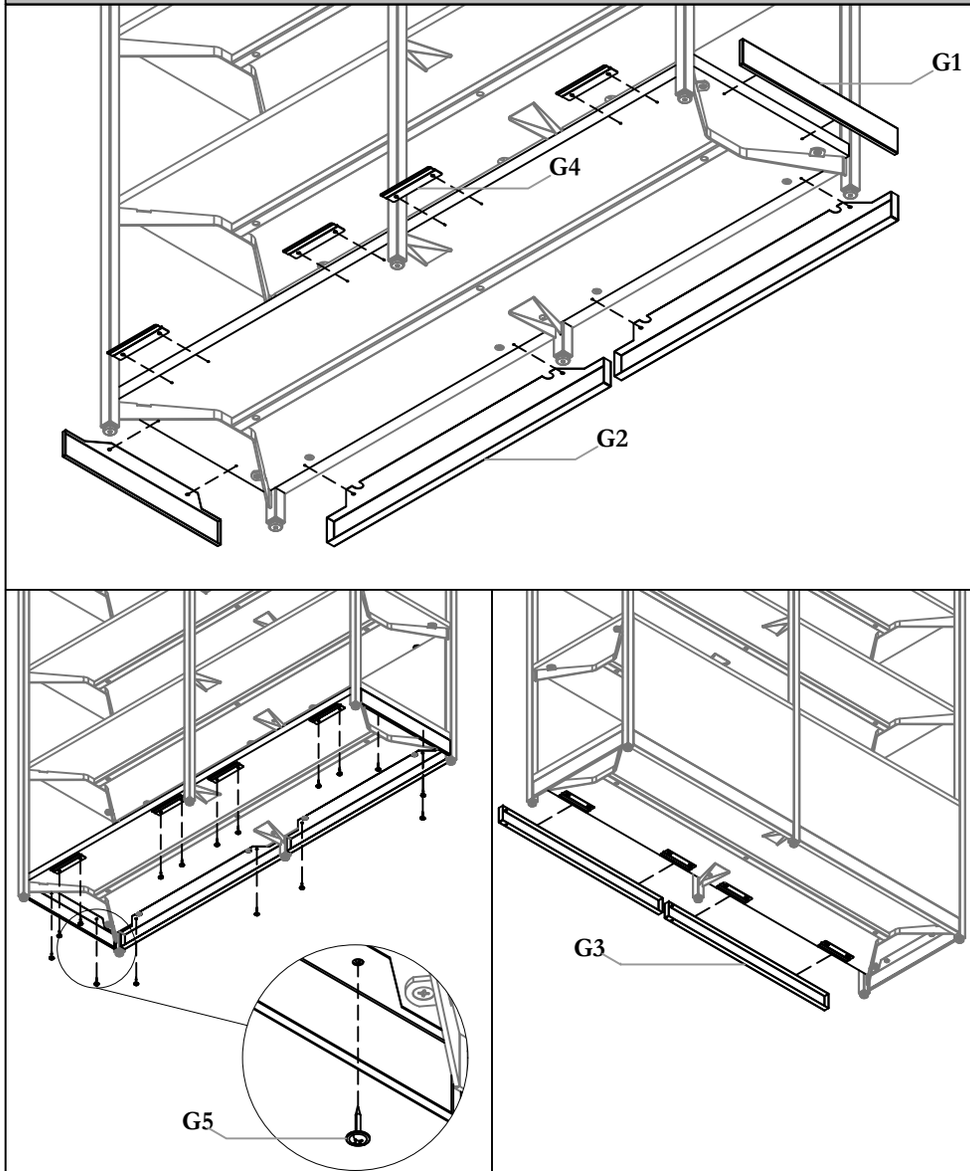
STEP 7: Fix the Lower Shelf (E) to the Gables using CS Screws (H1)

ATTACH FRONT MID POST (60W only)



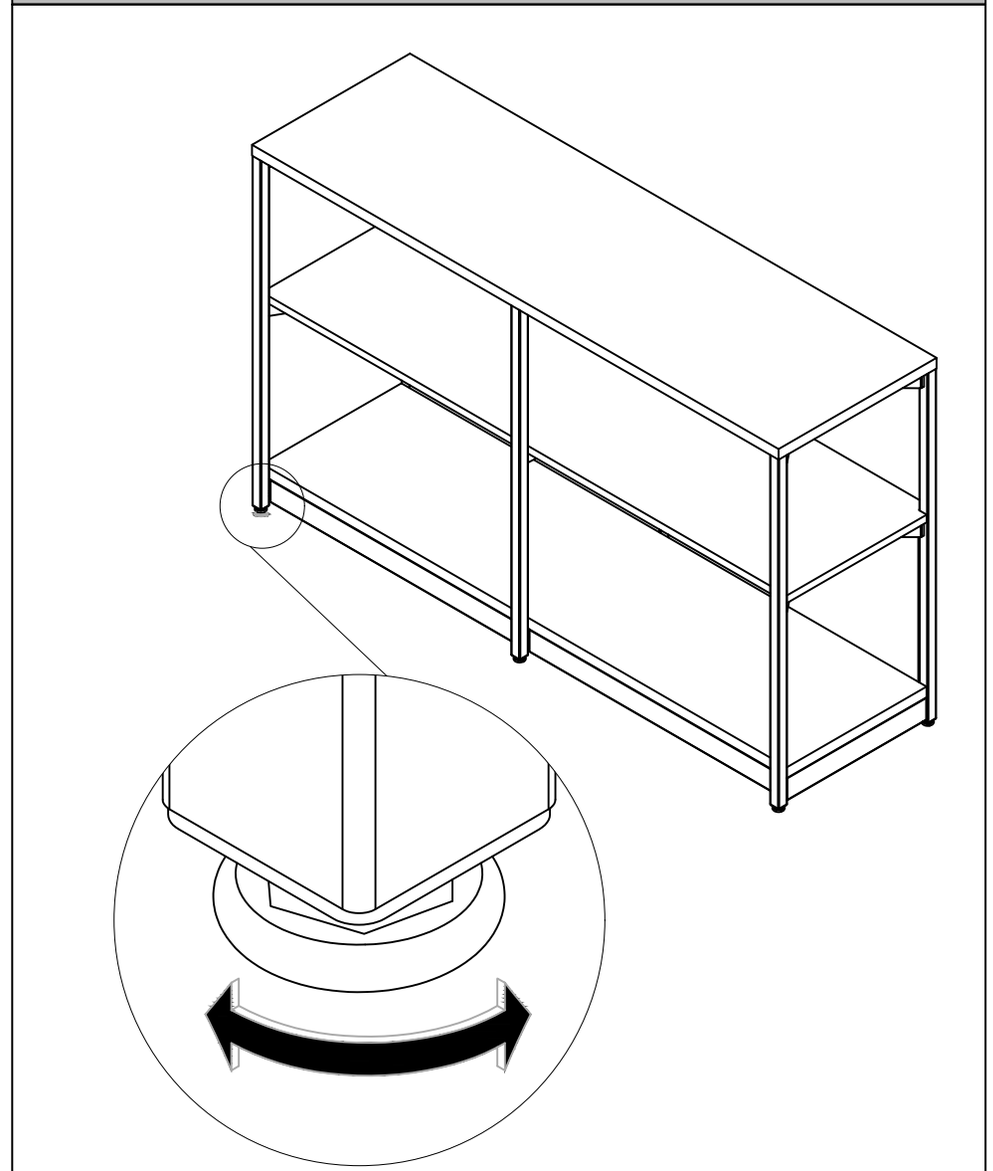
STEP 8: Secure the second Mid Post (A3) to the front of the Shelves using BH Screws (H3), securing the back one to the Lower Shelf as you do.

INSTALL BASE COVER



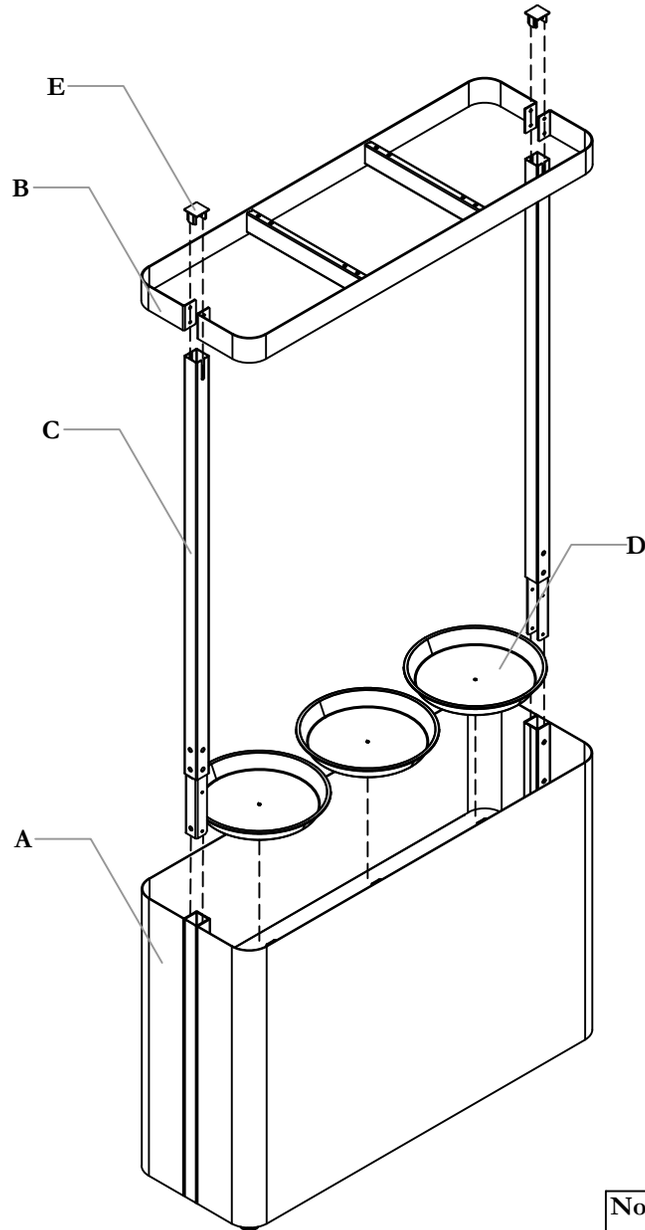
STEP 9: Lay the shelving unit on its side, placing the Base Cover Kit (G1, G2, G4) over the pilot holes of the Base Shelf, fixing them in place using the Wood Screws (G5). Slide the Base Cover Front (G3) in after, betwixt the Base Shelf and and the Base Cover Bracket (G4)

LEVEL SHELF



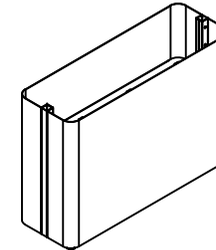
STEP 10 Level the shelf using the pre-installed Levelers

Planter Module with Trellis (CPMT)

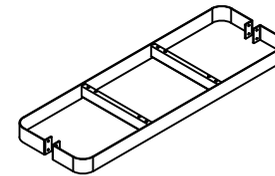


Note: Random configuration is used as an Example for Installation.

Part and Product Identification



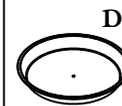
A - Planter Box Subassembly
(N03-3988-X) x1



B - Trellis Assembly
(N02-9246-X) x1



C - Upper Vertical
Tubing Welded
Assembly
(N02-9178-X) x2



D - Saucer for Planter
(B02-1018) x3



E - Trellis Top Cap
Assembly
(N03-3950) x2

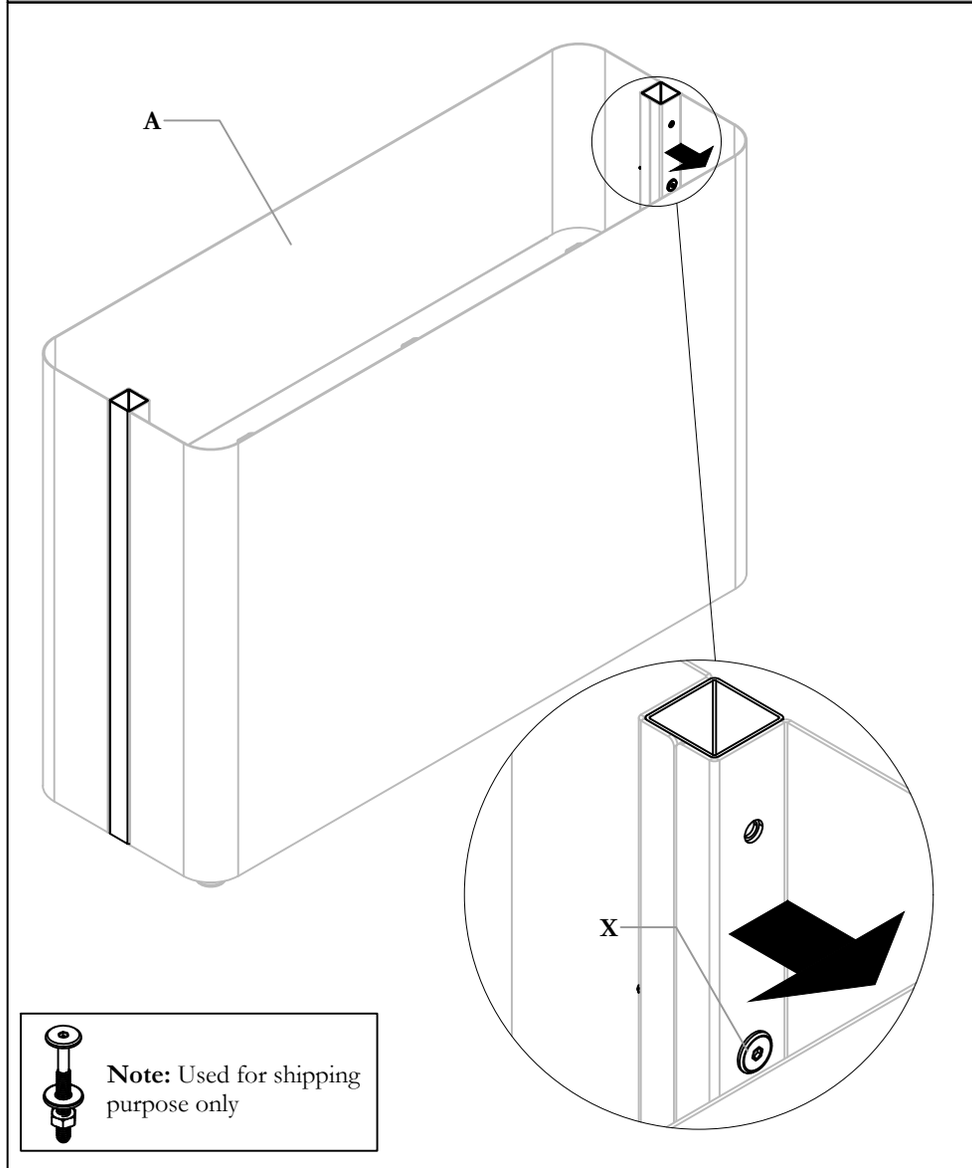


F - Nut
1/4-20
(E03-0154) x4



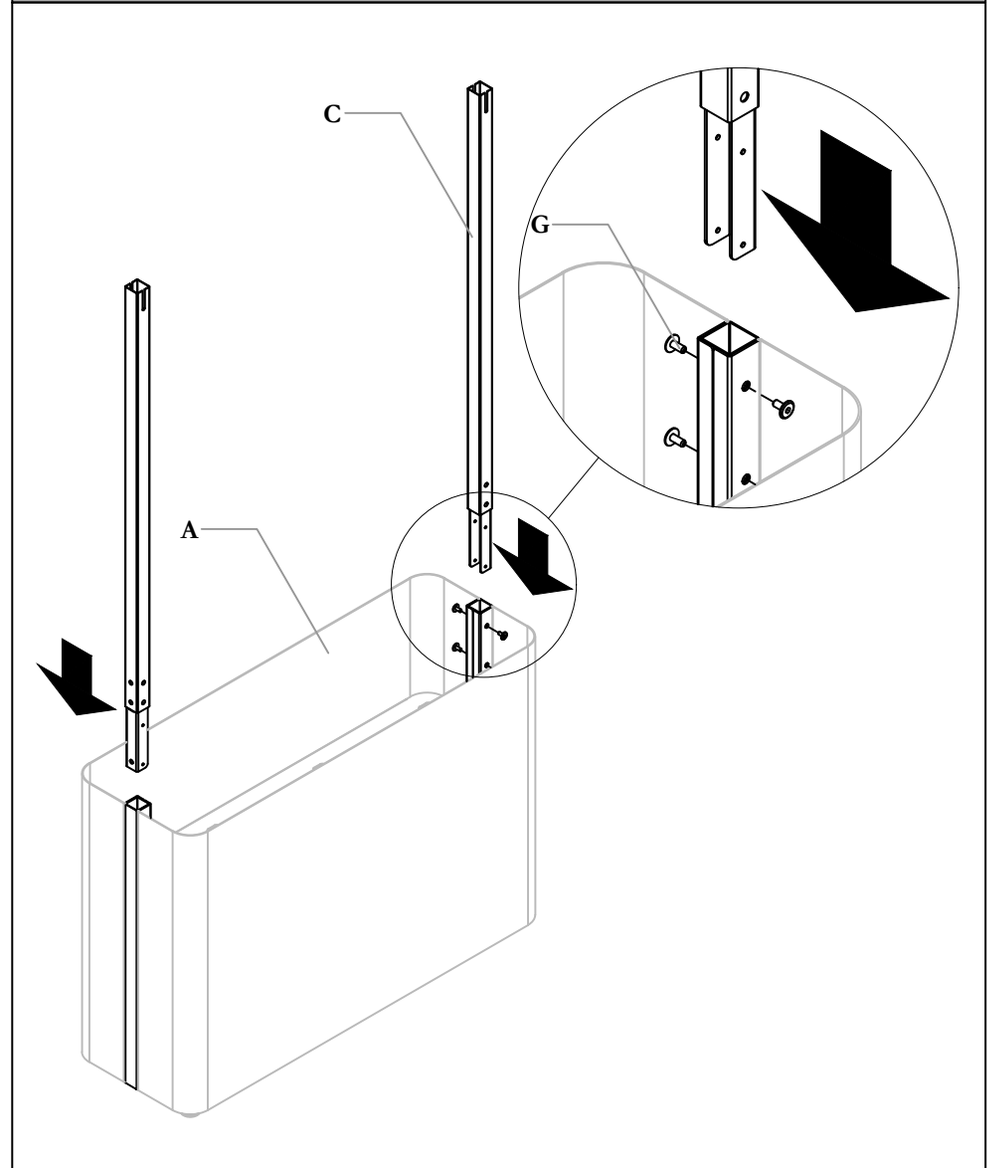
G - 1/4-20x15mm
Murakoshi Bolt
(E01-0635) x8

REMOVING PRE-INSTALL BOLT, WASHER & NUT



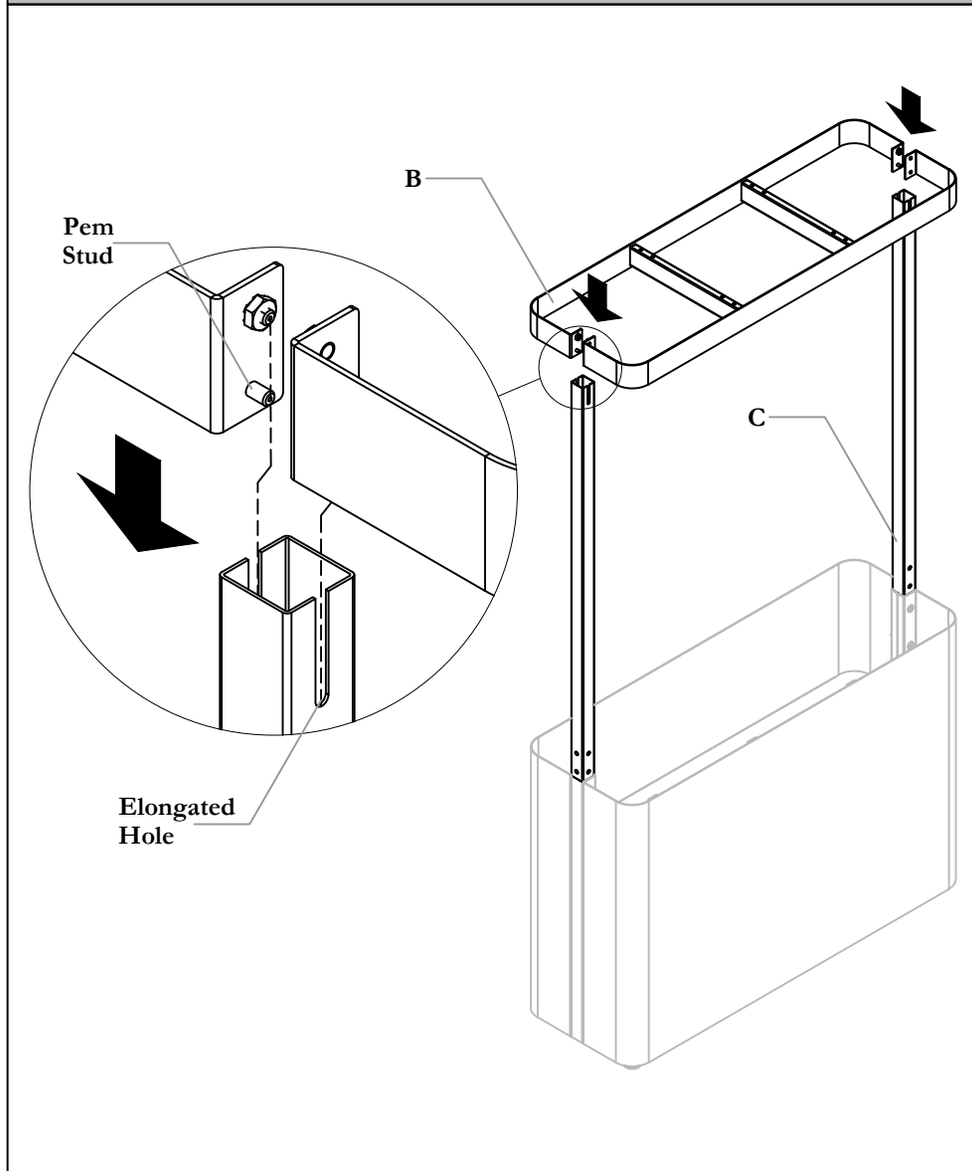
STEP 1: Remove the pre-installed bolt, washer and nuts at location (X) from the Planter Box Subassembly (A) for both sides. **Bolt, washer and nut to be recycled, was used just for shipping purposes only.**

INSTALLING UPPER VERTICAL TUBING



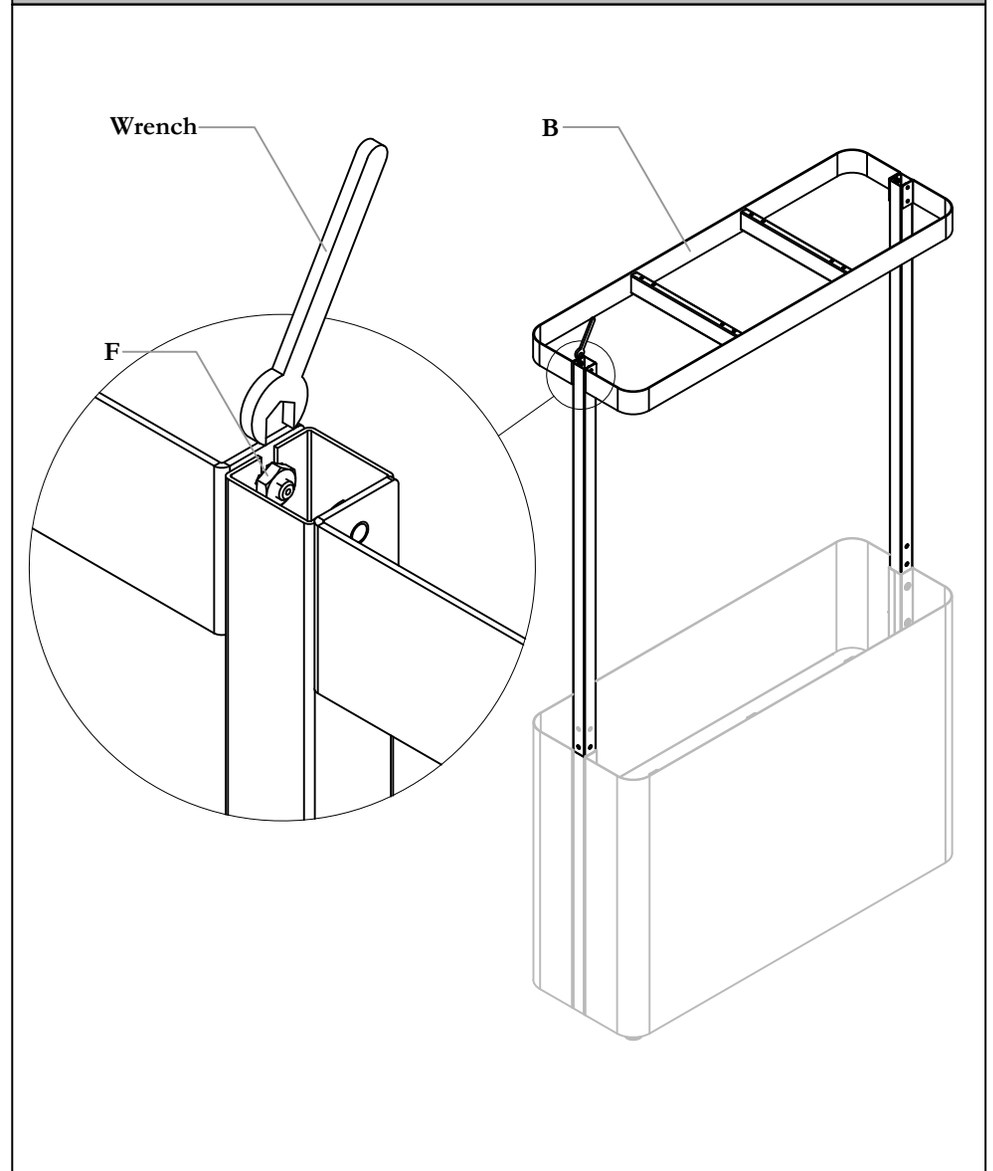
STEP 2: Inset the Upper Vertical Tubing Welded Assembly (C) into the holes designed above the Planter Box Subassembly (A). Secure them together using the Screws (G) to the top holes and bottom holes. Do the same steps for both left and right.

INSTALLING TRELLIS ASSEMBLY



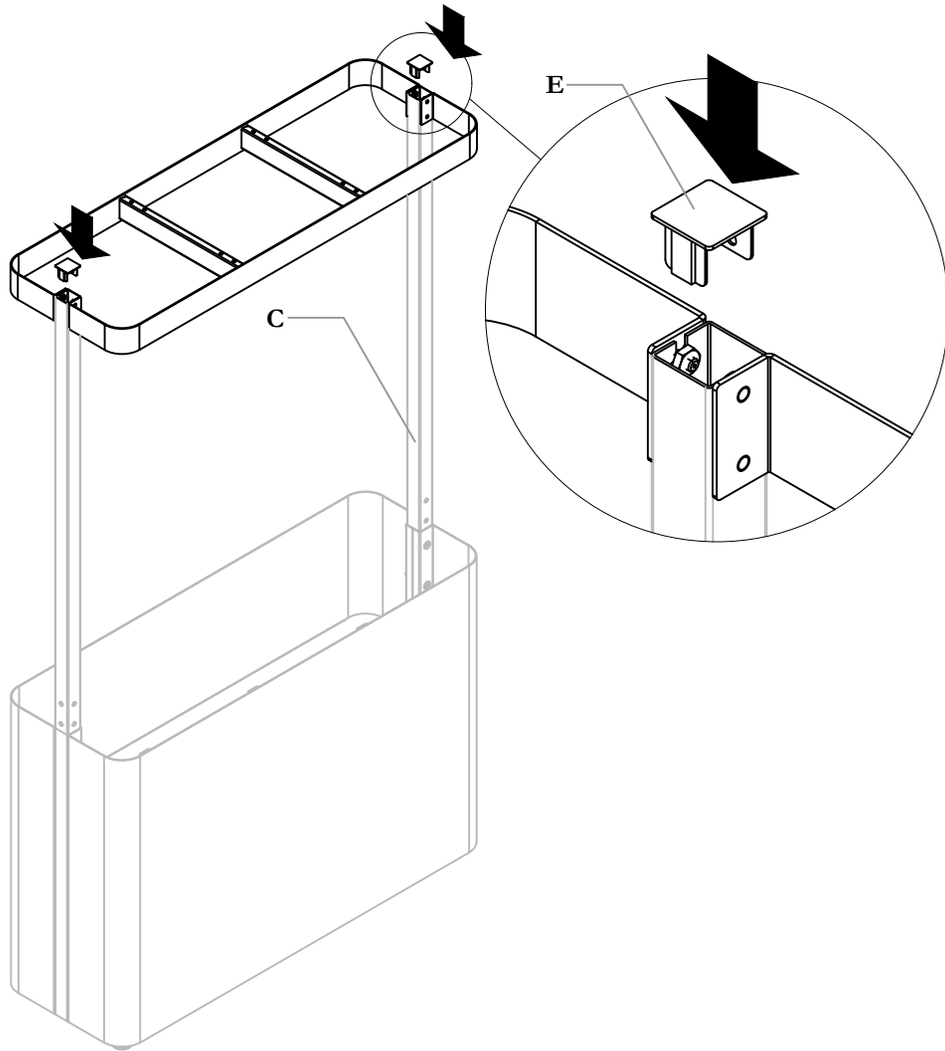
STEP 3: Bring Trellis Assembly (B) to the uprights, make sure its above the Upper Vertical Tubing Welded Assembly (C) drop down the pem stud onto elongated holes, make sure to have 2 washers on each sides of the pem stud.

SECURING TRELLIS ASSEMBLY



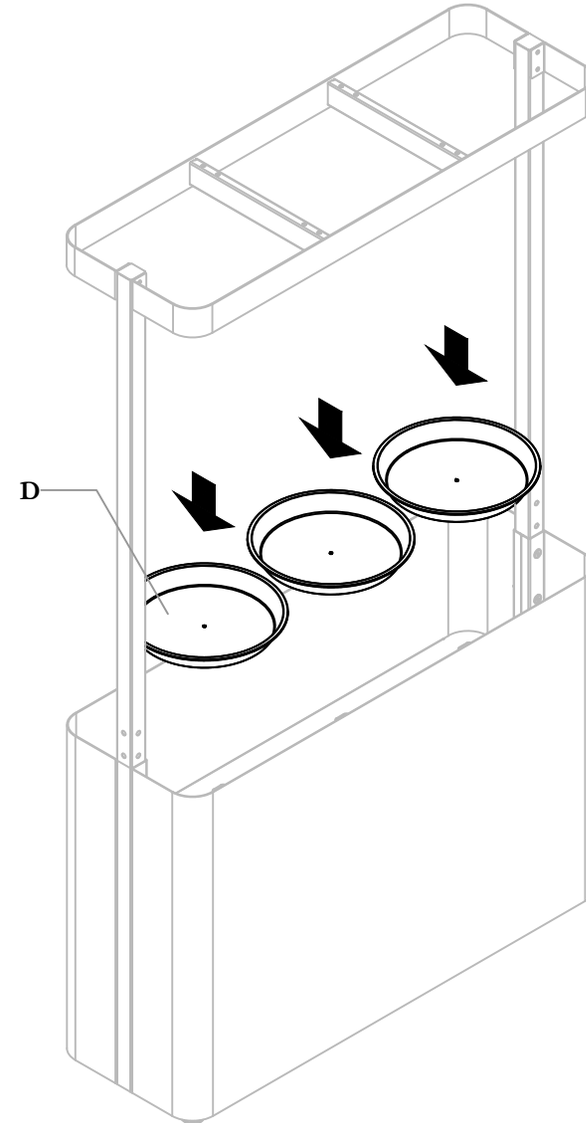
STEP 4: Tighten the Upper Vertical Tubing Welded Assembly (C) and the Trellis Assembly (B) together using Nut (F) and secure them tightly with a wrench.

COVERING TRELLIS TOP



STEP 5: Cover the top portion of the Upper Vertical Tubing Welded Assembly (C) using a Trellis Top Cap Assembly (E) provided.

PLACEMENT OF SAUCER FOR PLANTERS

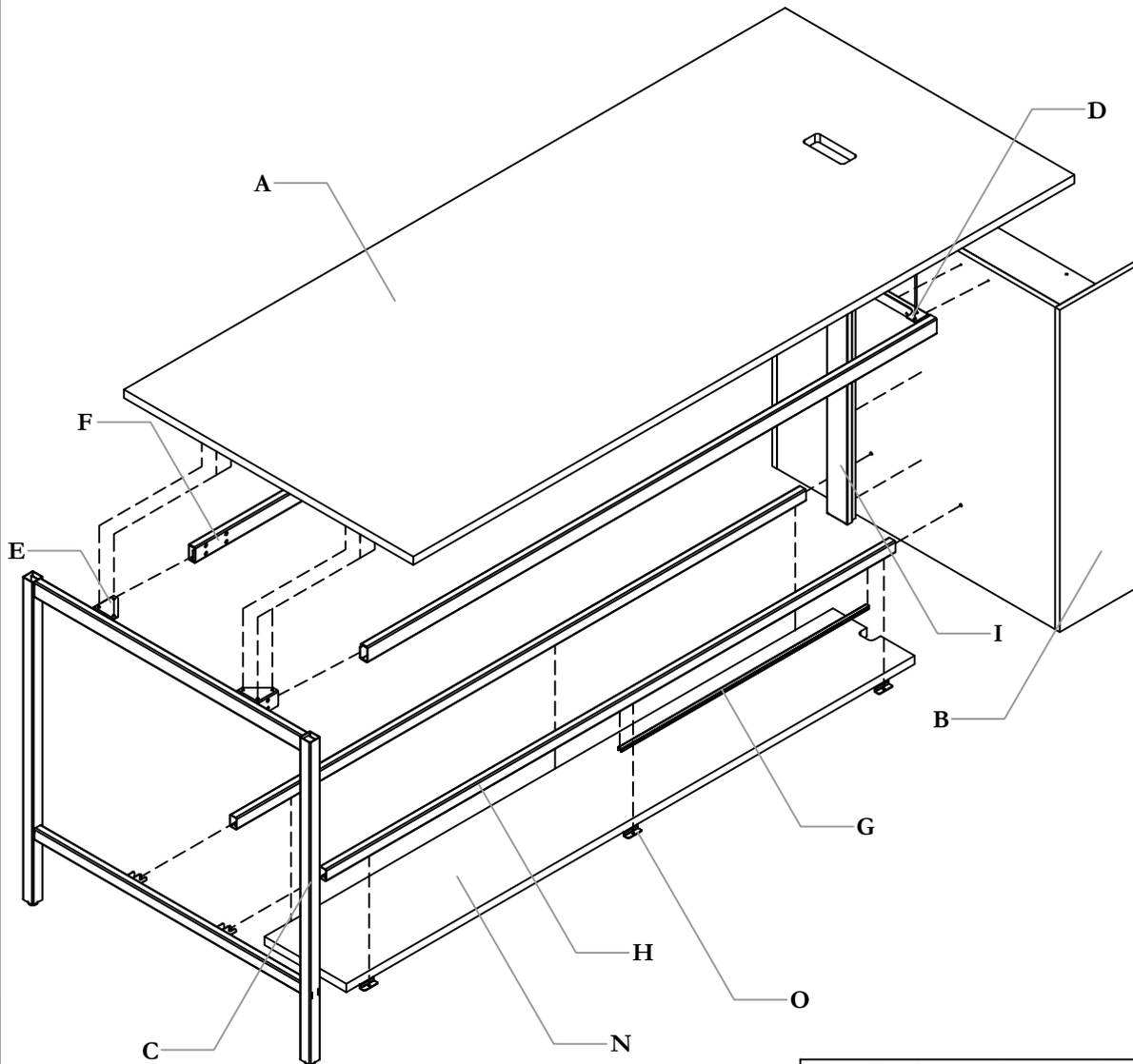


STEP 6: Inset the Saucer for Planters (D) inside the Planter Box Assembly (A) as shown in the diagram above.

Section: **TABLES**

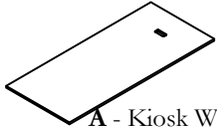
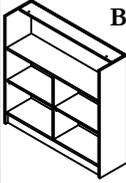
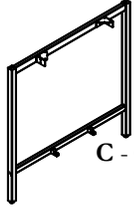
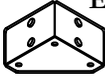
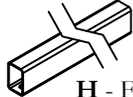
Description: **MEETING TABLE W/ END CLOSE STORAGE + MEETING TABLE W/ END OPEN STORAGE**

Meeting Table w/ End Closed Storage(HDMC), Meeting Table w/ End Open Storage(HDMS)



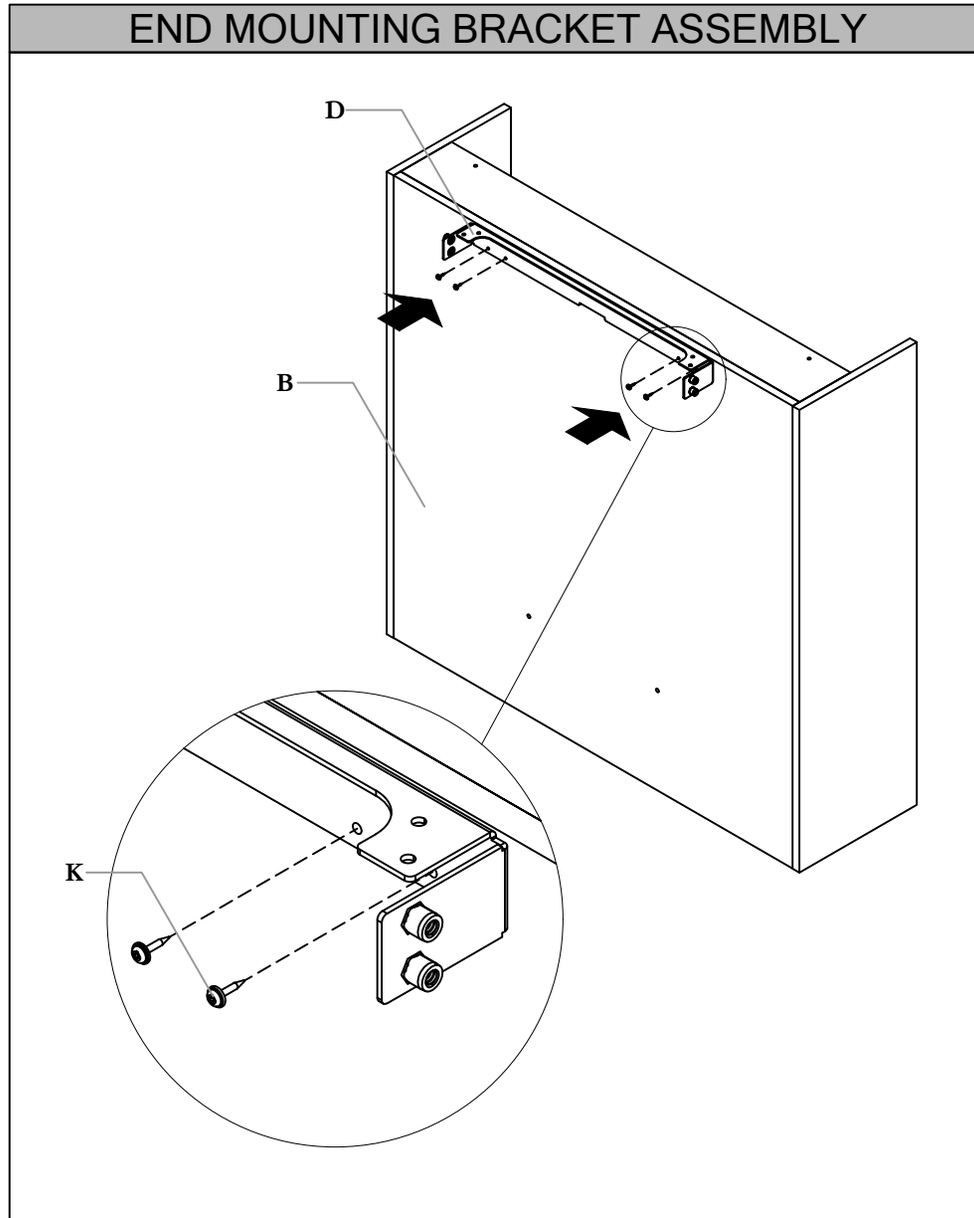
Note: Random configuration is used as an Example for Installation.

Part and Product Identification

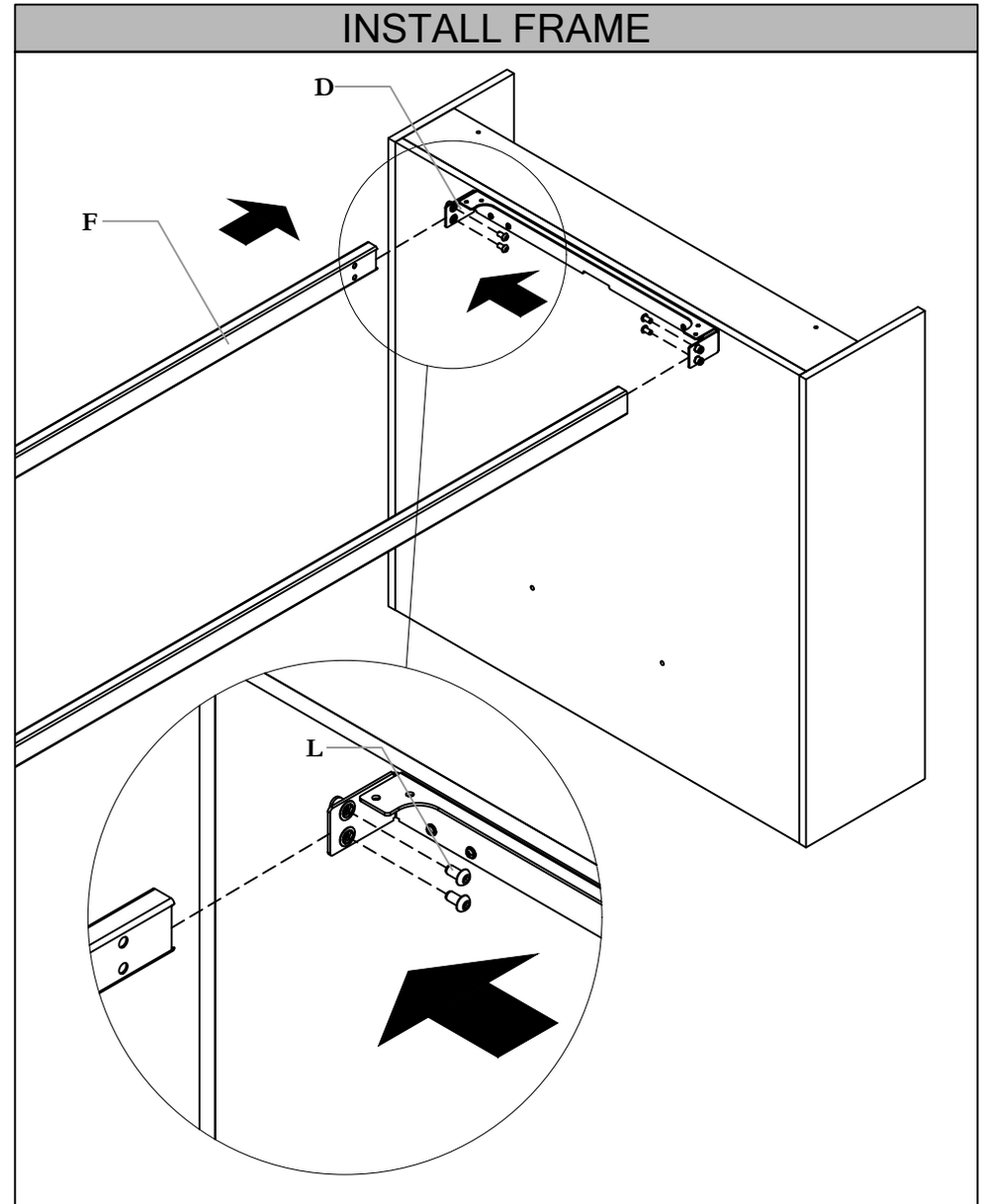
 <p>A - Kiosk Worksurface for Open Storage (C-08-5285-X) x1</p>	 <p>B - Open Storage (N02-9883-X) x1</p>
 <p>C - Gable Weldment for Leveler (N02-9177-X) x1</p>	 <p>D - Storage End Mounting Brkt Assy. (N02-9908-X) x1</p>
 <p>E - Corner Bracket (A16-14138) x2</p>	 <p>F - Top Rail for Table w/Storage (A19-2968-X) x2</p>
 <p>G - Cable Manager Extrusion (B03-2389-X) x1</p>	 <p>H - Foot Rail for Table w/Storage (A19-2967-X) x2</p>
 <p>I - Cable Cover Kit, Storage Mount (X01-6993) x1</p>	 <p>J - WS_#10_0.975_ZN_WH_QD RR (E07-0077) x12</p>
 <p>K - WS_#8_0.625_ST_ZN_WH_QD (E04-0049) x16</p>	 <p>L - MS_5/16-18_5/8_ST_BK_BN_SK (E01-1036)x28</p>
 <p>M - Murakoshi Bolt 1/4-20x30mm (E03-0444)x4</p>	 <p>N - Foot Rail Shelf for Storage (C08-5193-X)x1</p>
 <p>O - Foot Rail Shelf Bracket (A16-14234)x6</p>	 <p>P - ST_#8_0.500_ZN_PN_QD RR (E01-0015)x6-12</p>

Section: **TABLES**

Description: **MEETING TABLE W/ END CLOSE STORAGE + MEETING TABLE W/ END OPEN STORAGE**



STEP 1: Assemble the Storage End Mounting Bracket Assembly (D) to the Open Storage (B) using the pilot holes provided on Open storage(B) and secure them tightly using Screws (K).

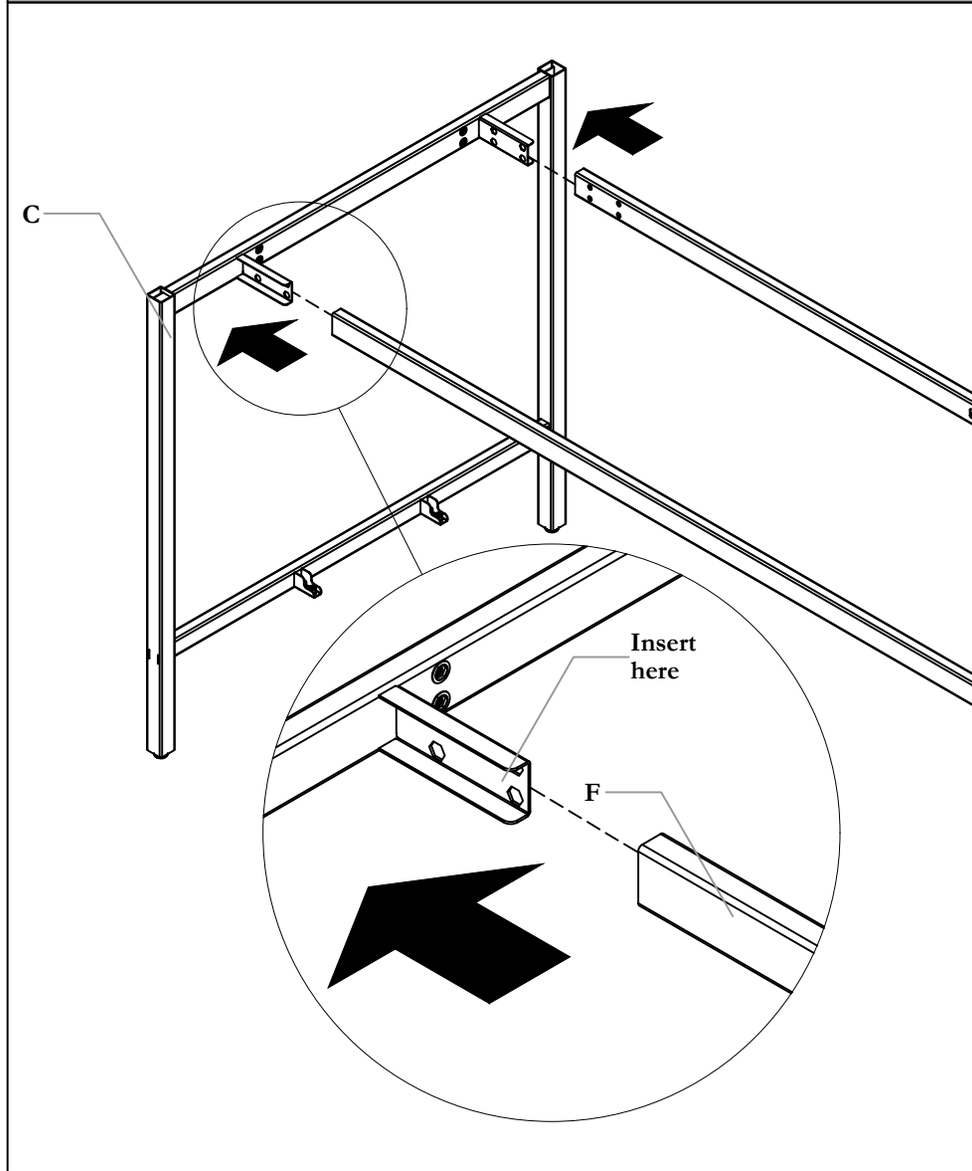


STEP 2: Insert Top Rail (F) to the Storage Mounting Bracket Assembly (D) tightly using the Screws (L) loosely for later alignment.

Section: **TABLES**

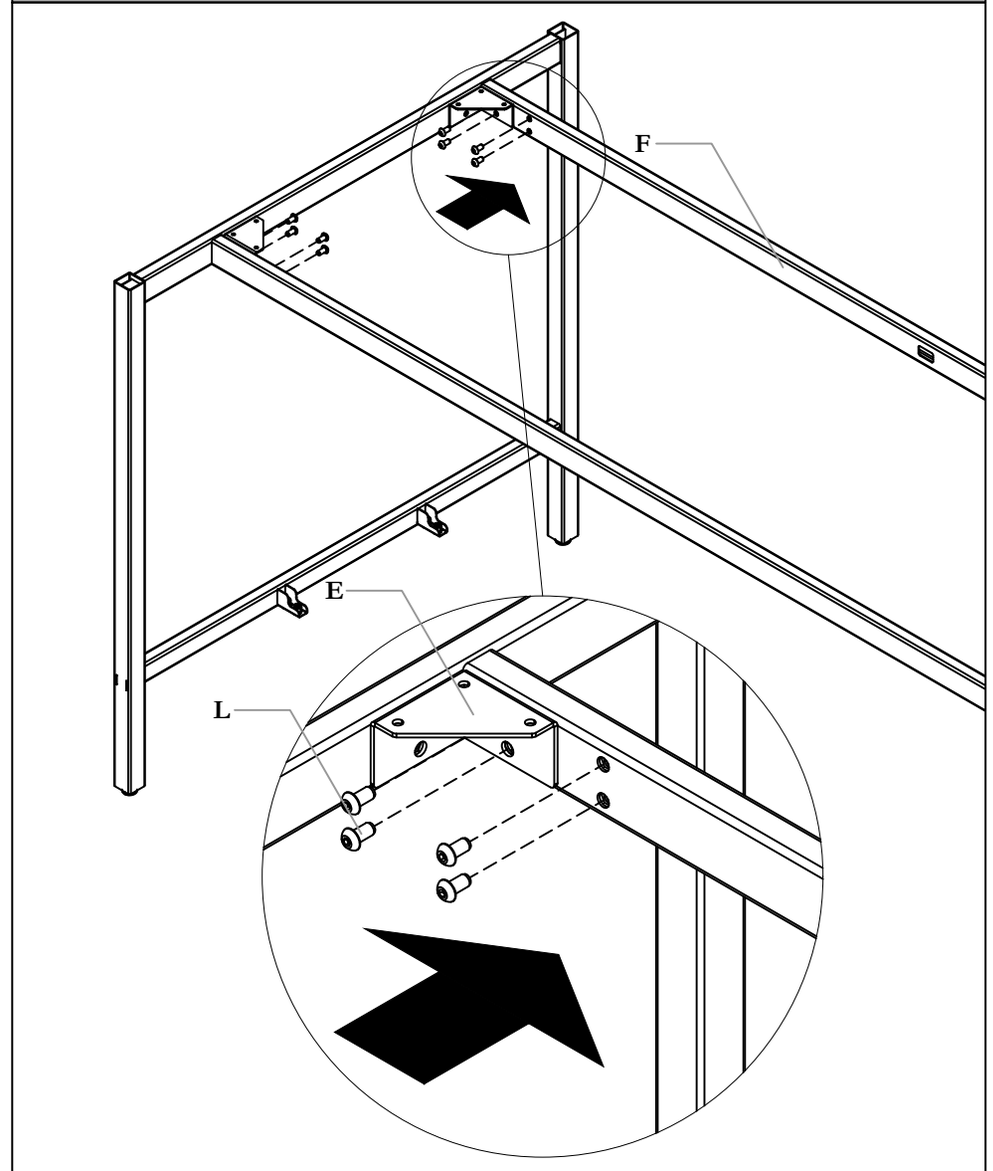
Description: **MEETING TABLE W/ END CLOSE STORAGE + MEETING TABLE W/ END OPEN STORAGE**

TOP FRAME INSTALLATION

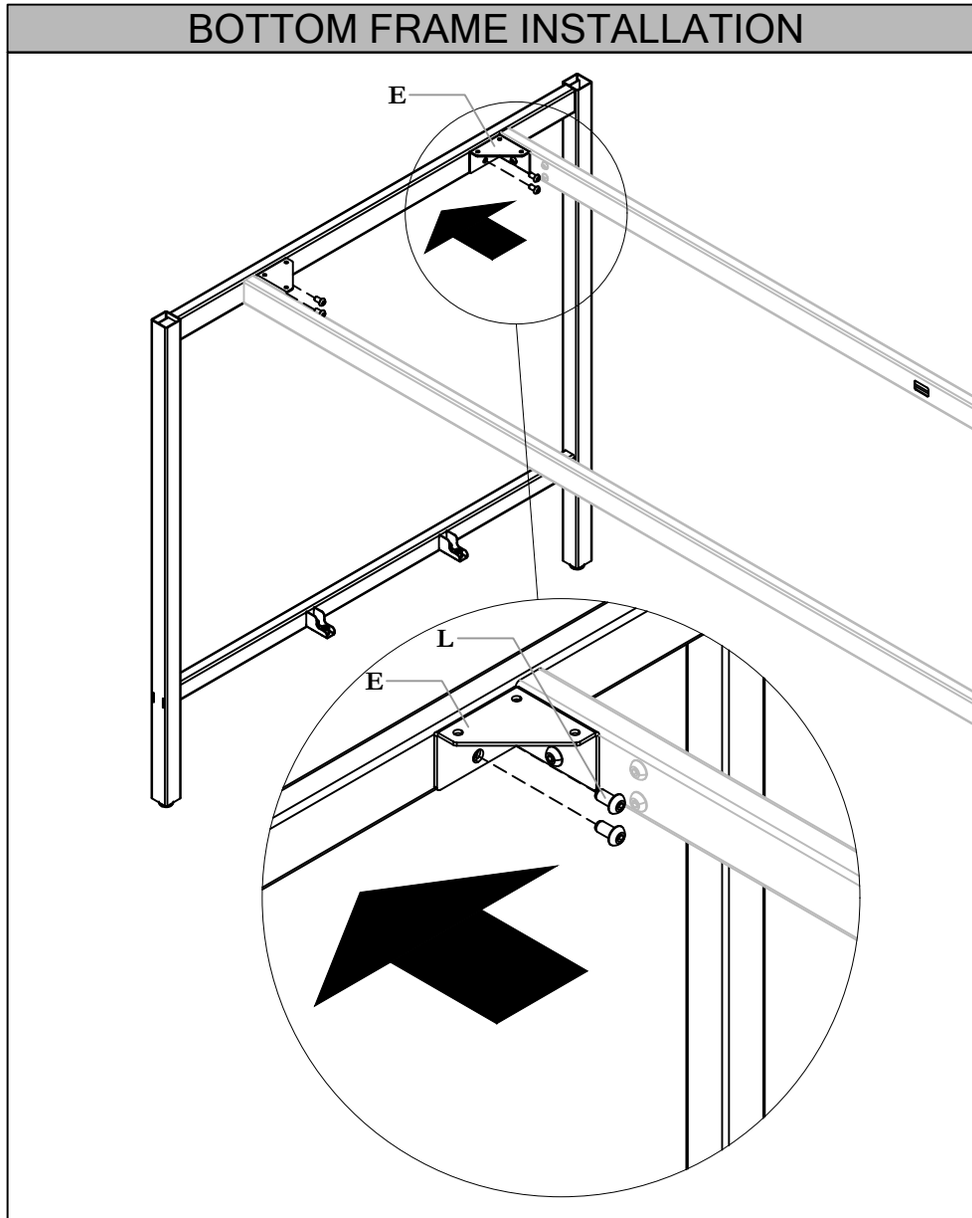


STEP 3: Inset Top Rail (F) to the Gable Weldment for Leveler (C) and secure them together tightly using Screws (L).

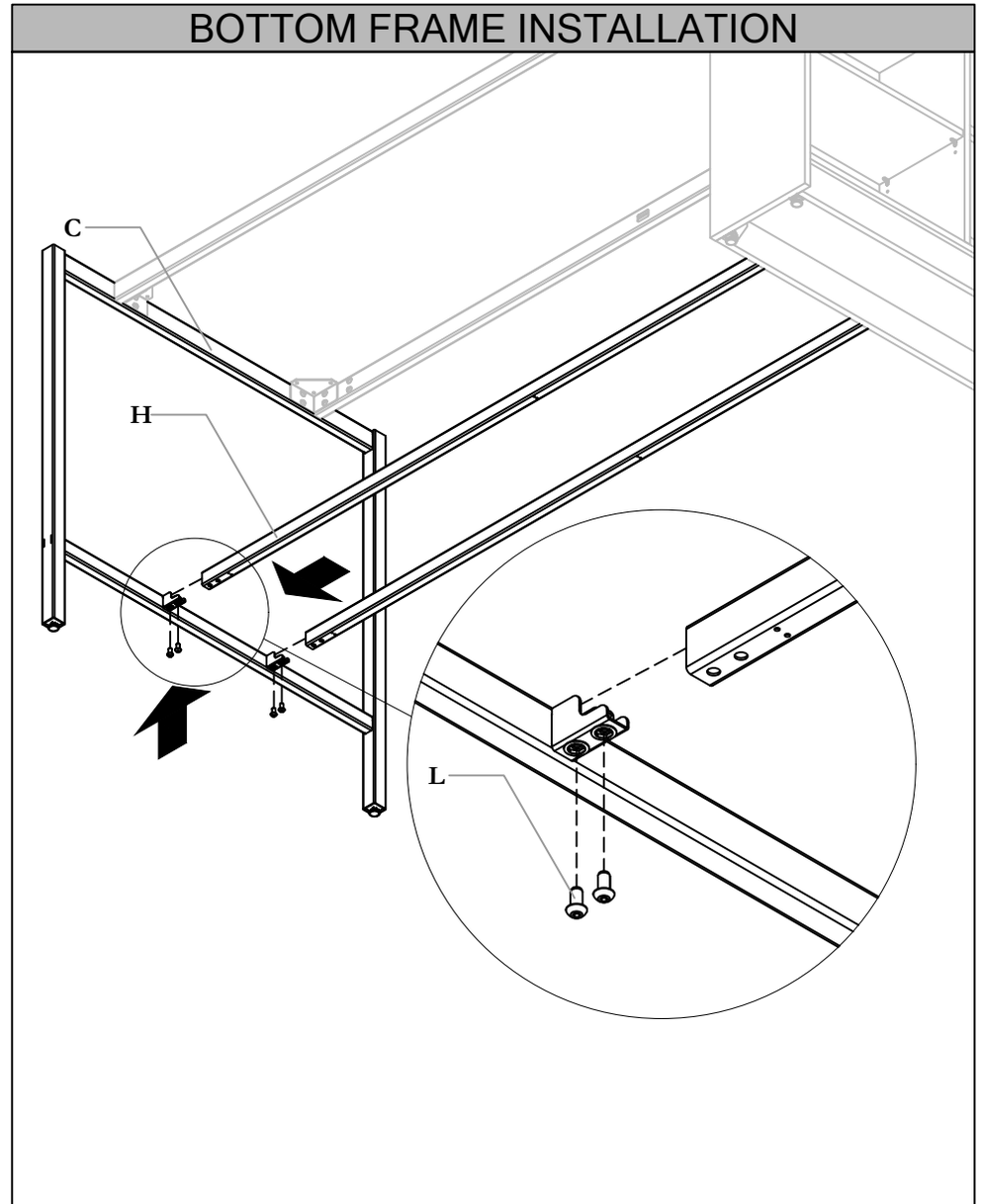
TOP FRAME INSTALLATION



STEP 4: Secure Corner Brackets (E) to the Top Rail tightly using the screws (L)

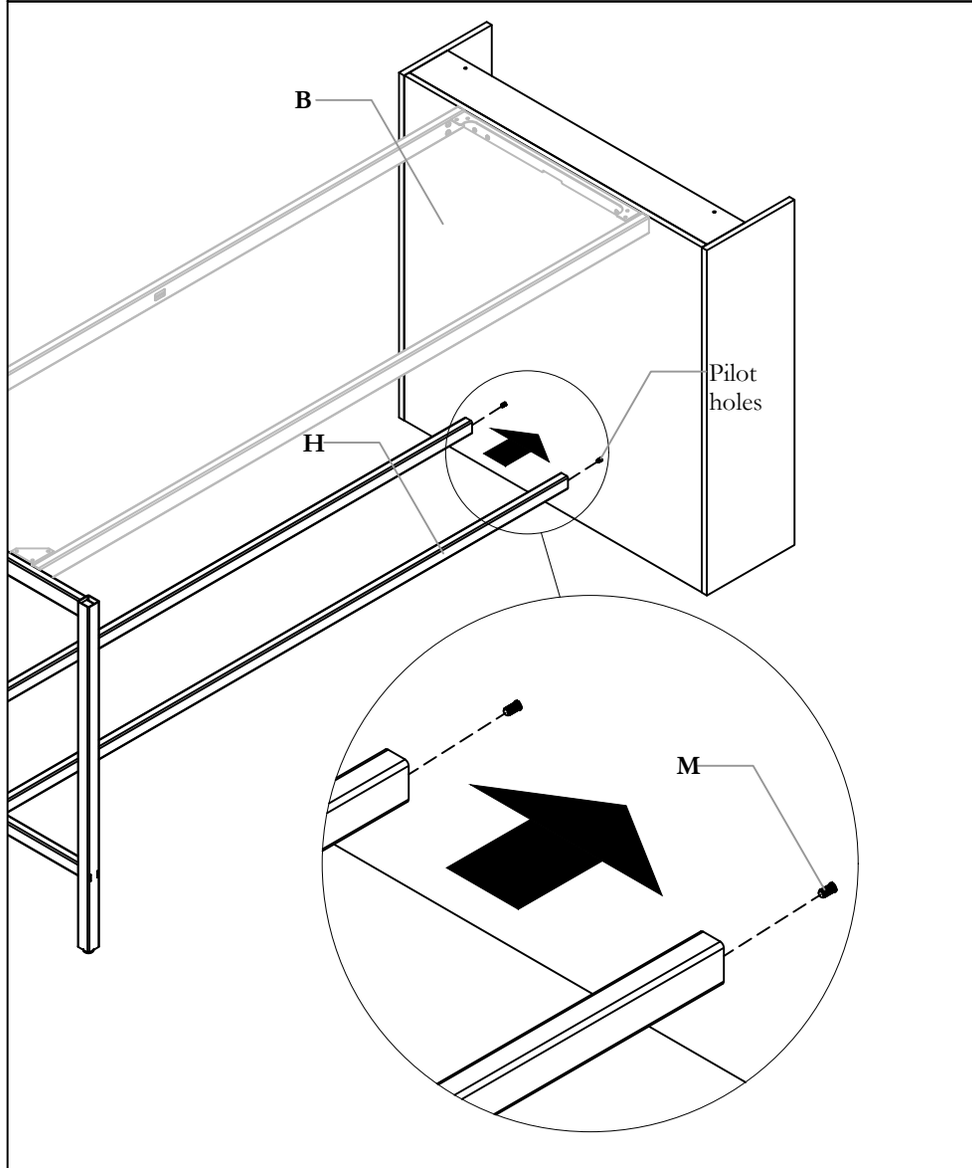


STEP 5: Secure Screws (L) to Corner Brackets (E) and tighten all the top screws (L) firmly after alignment.



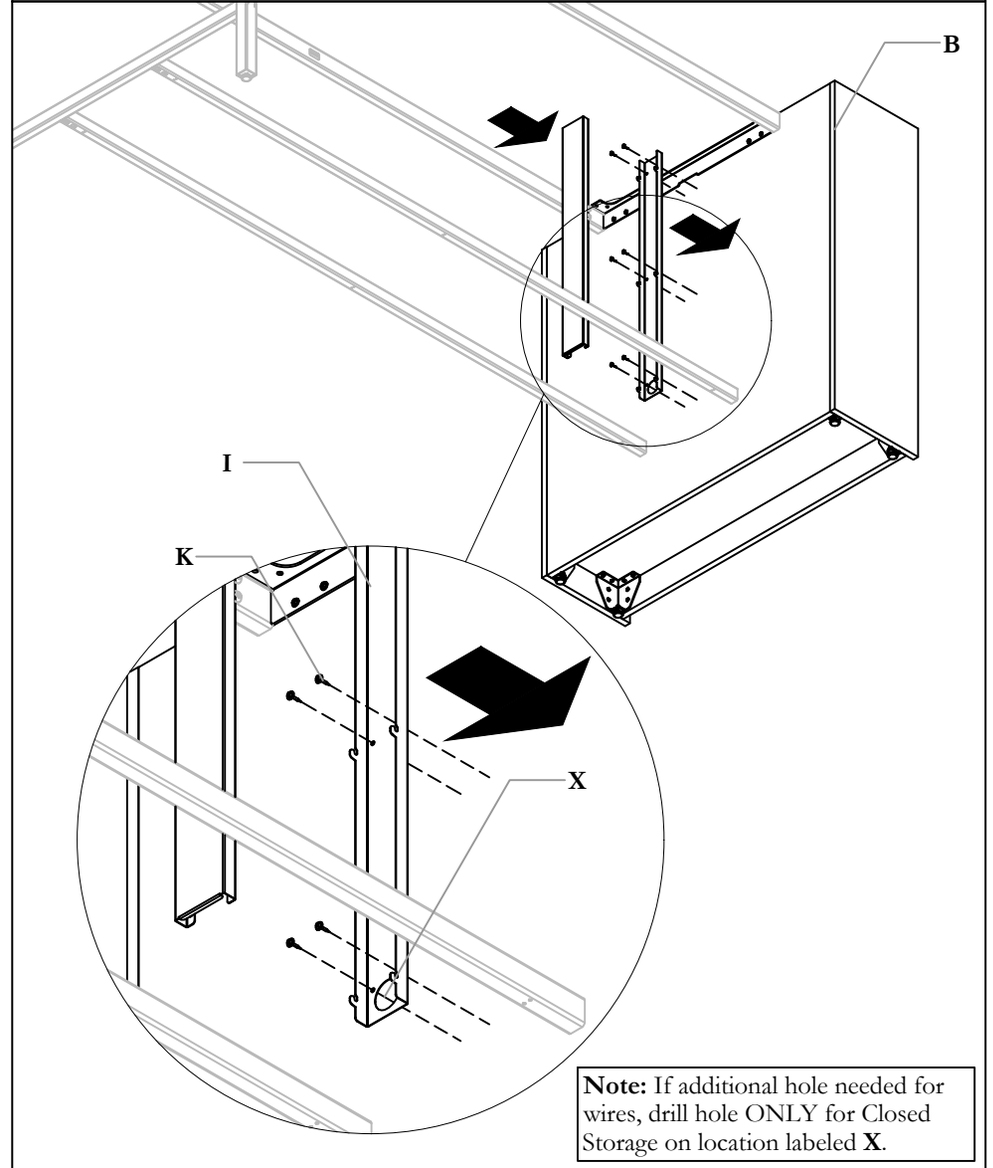
STEP 6: Assemble Foot Rail (H) to the Gable Weldment (C) with the provided screws (L) and secure then loosely.

SECURING LEGS, FRAME AND STORAGE



STEP 7: Slot in Foot Rail (H) end to the pilot holes and tighten it by using Screw (M) firmly and tighten all the remaining screw on the Foot Rail (H).

ATTACHING CABLE COVER KIT



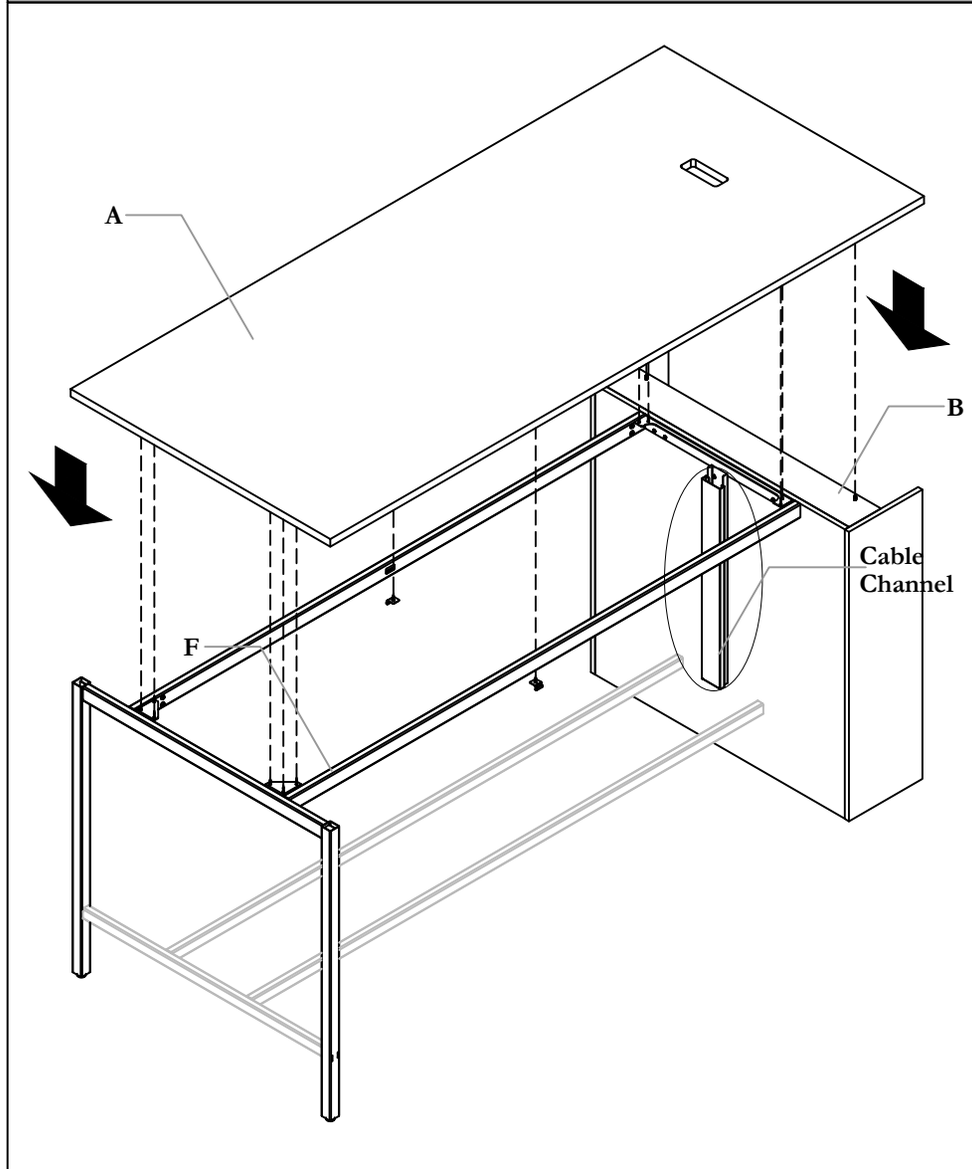
Note: If additional hole needed for wires, drill hole ONLY for Closed Storage on location labeled X.

STEP 8: Attach the Cable Cover Kit (I) in the middle of the back of Open Storage (B) as shown above. Secure the base of the Cable Cover Kit (I) using Screws (K) then hang on the outer cover over it.

Section: **TABLES**

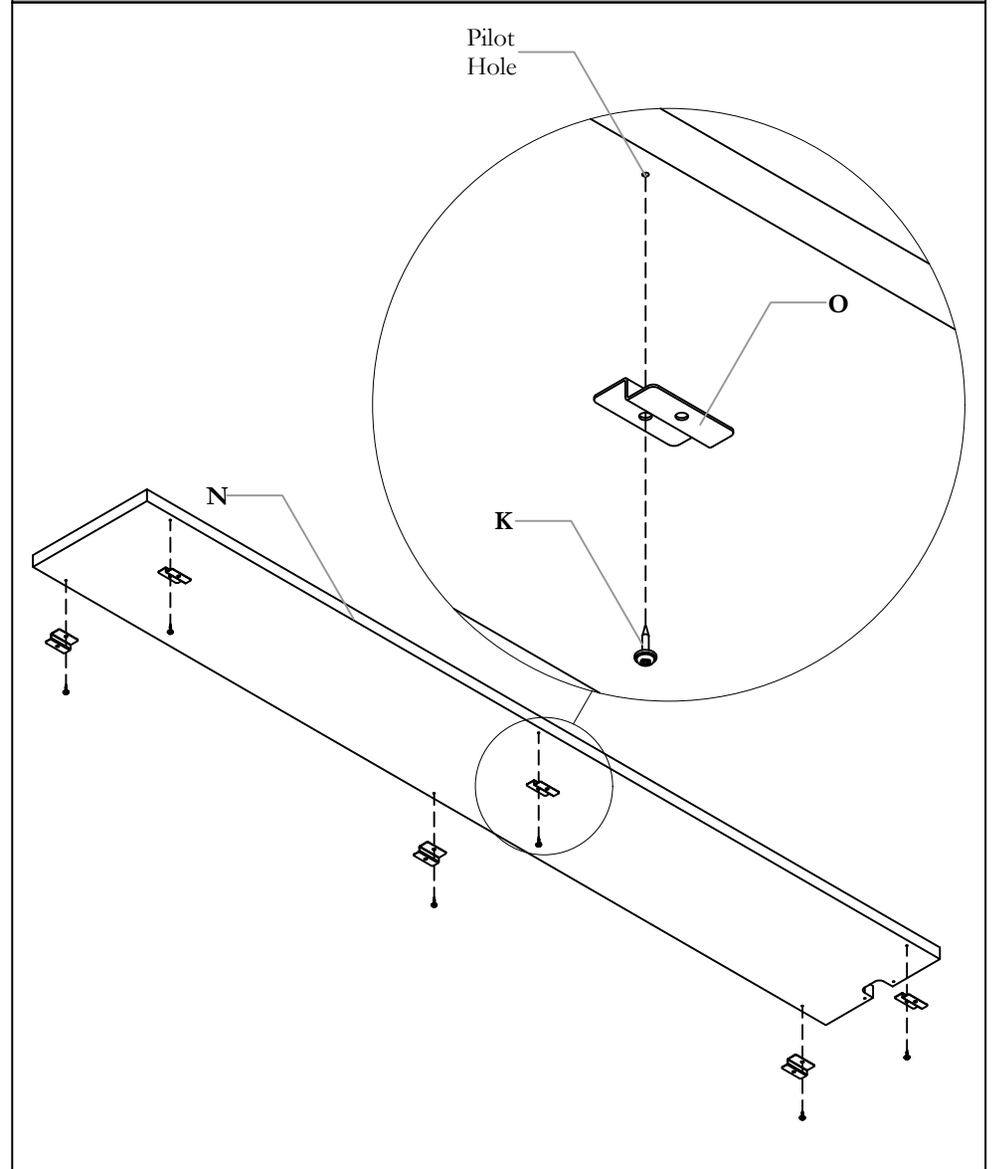
Description: **MEETING TABLE W/ END CLOSE STORAGE + MEETING TABLE W/ END OPEN STORAGE**

WORKSURFACE INSTALLATION



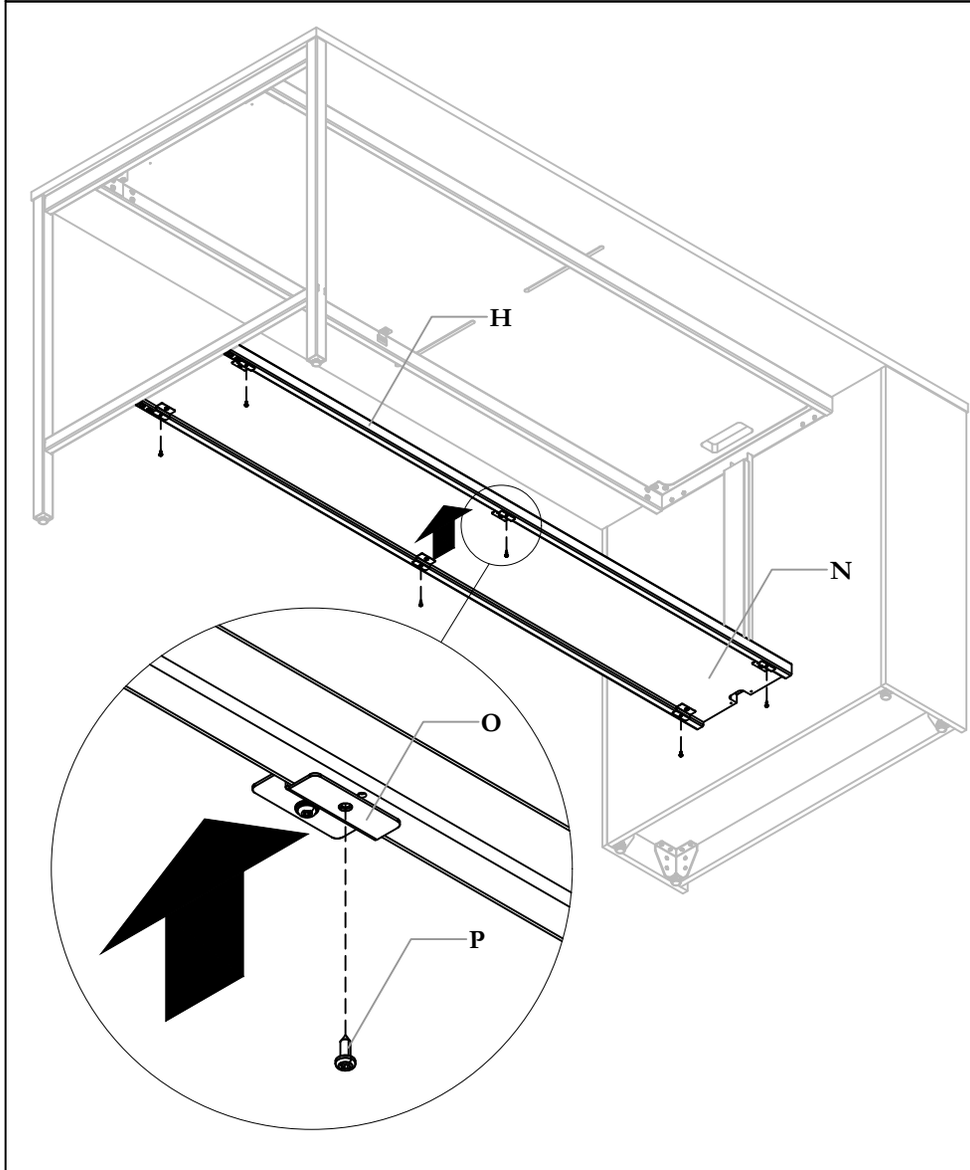
STEP 9: Install the Kiosk Worksurface (A) and secure storage with the screw (M) then use screw (J) to secure the worksurface.

ATTACHING BRACKETS TO FOOT RAIL



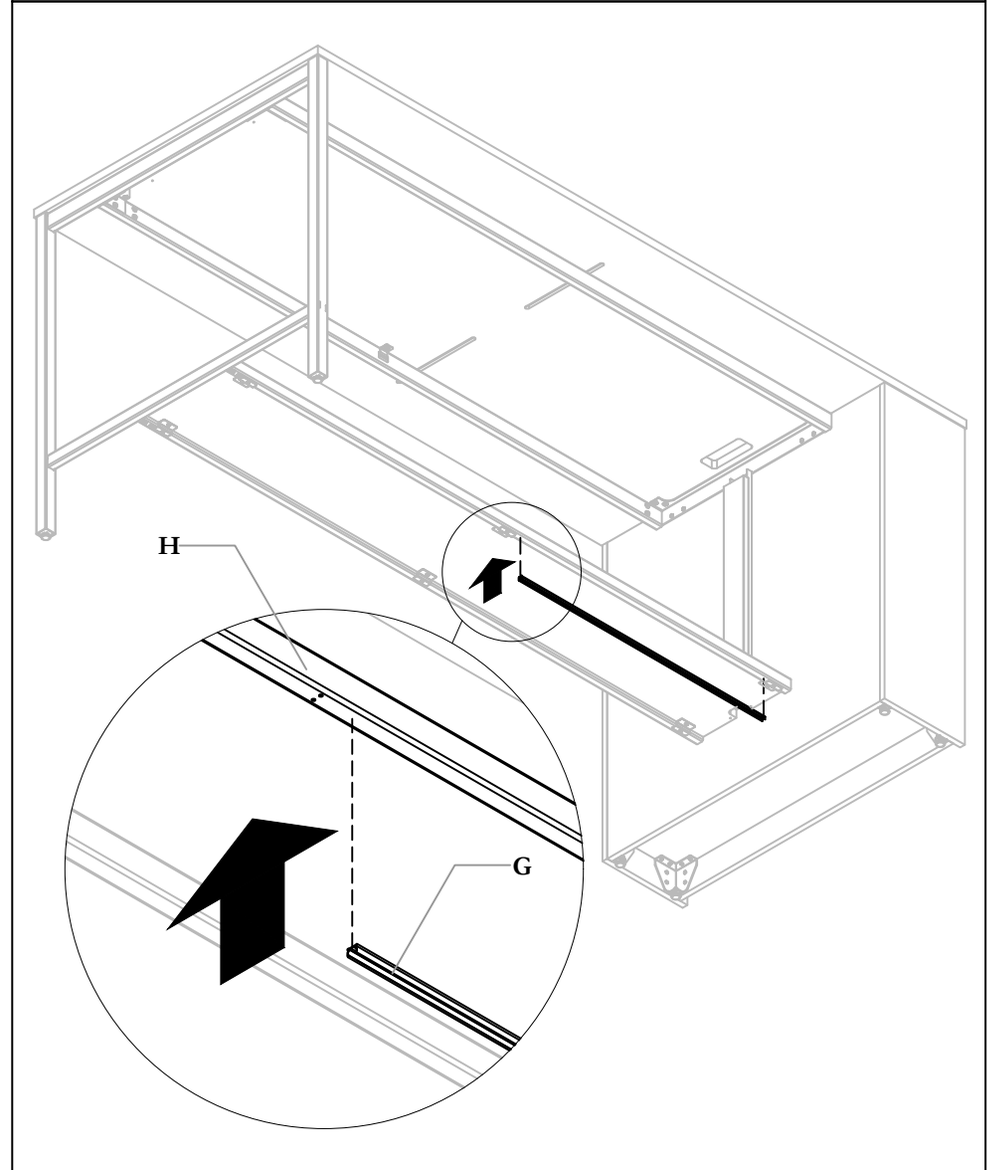
STEP 10: Align the Foot Rail Shelf Bracket (O) with the pilot holes below Foot Rail Wood Shelf for Storage (N) and secure in Screws (K).

SECURING FOOT RAIL SHELF



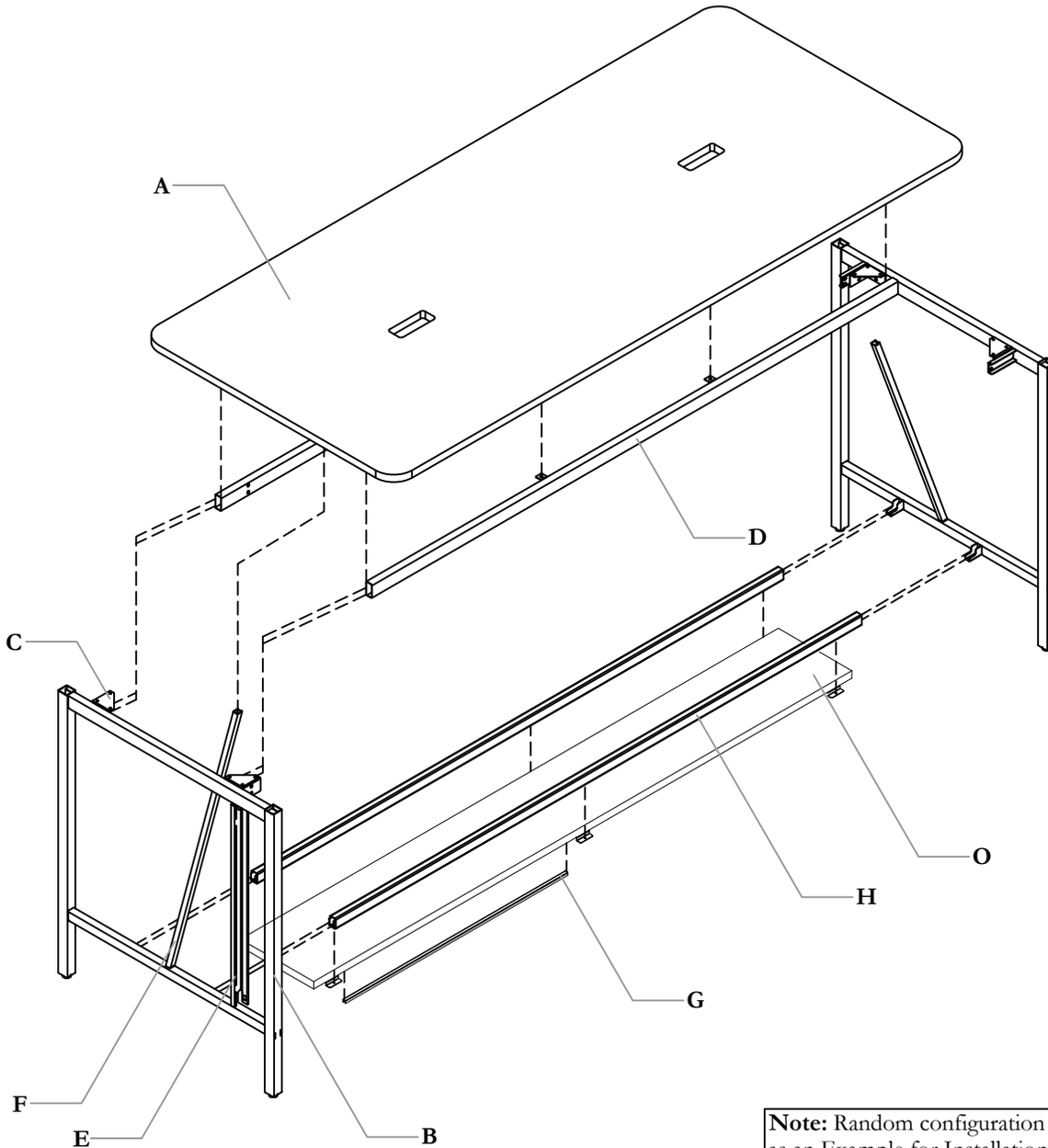
STEP 11: Insert the Foot Rail Wood Shelf (N) under the Foot Rail (H) and secure Foot Rail Shelf Bracket (H) to the provided holes and secure them tightly with Screws (P).

ATTACHMENT OF CABLE MANAGER



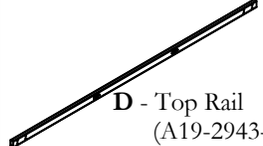
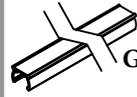
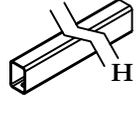
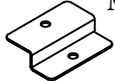
STEP 12: Attach the Cable Manager Extrusion (G) as needed.

Meeting Table (HDMT), Meeting Table W/ Inset Frame (HDMV)

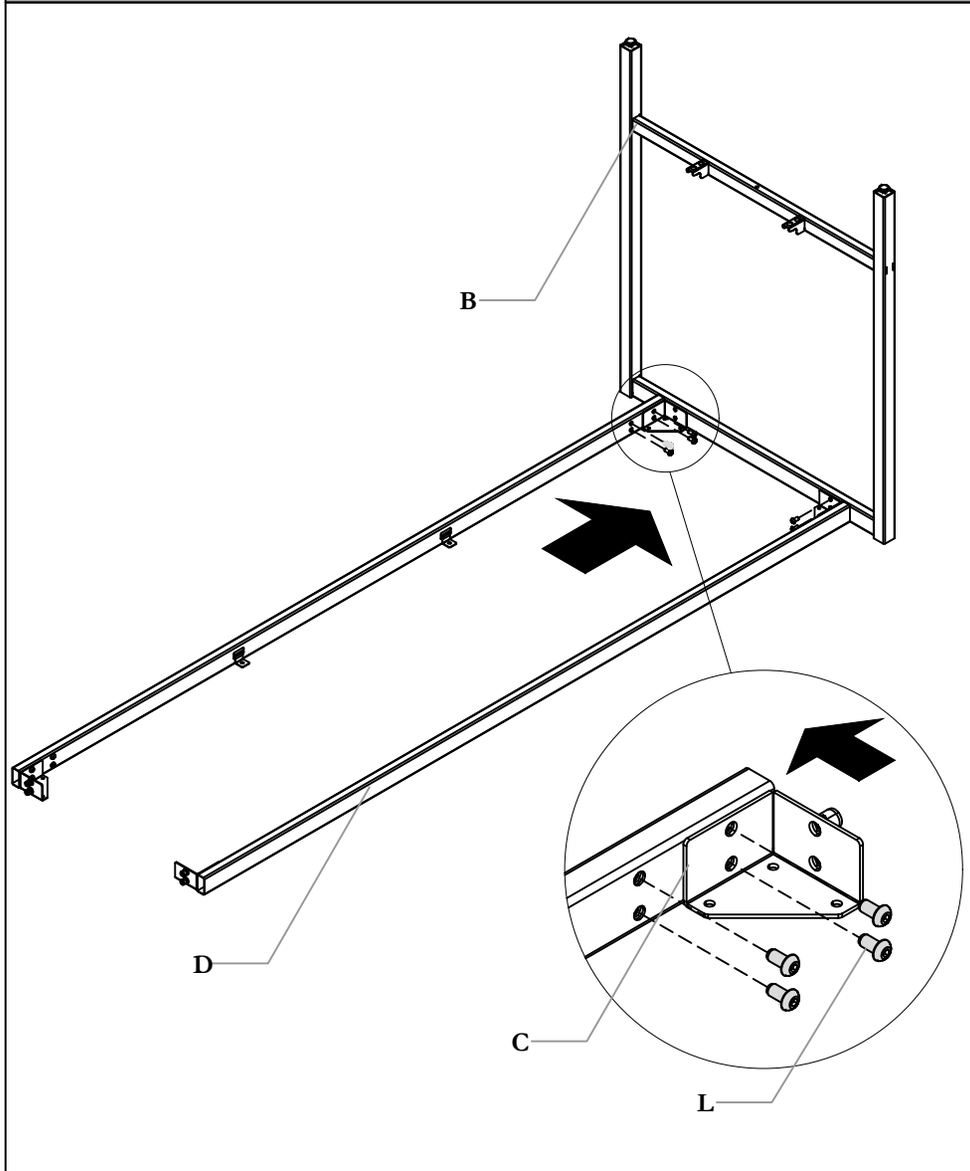


Note: Random configuration is used as an Example for Installation.

Part and Product Identification

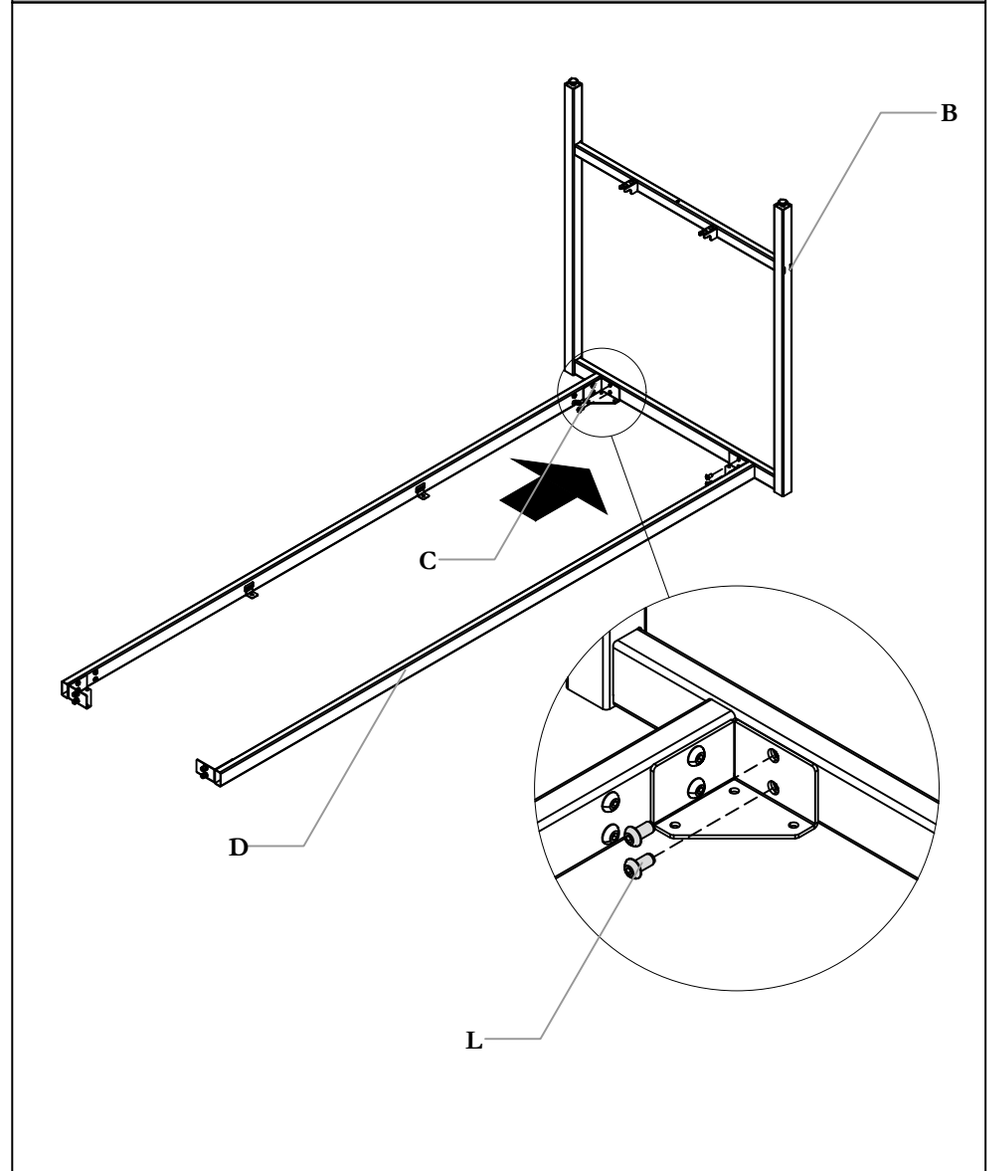
 <p>A - Kiosk Inset/Flush Edge Worksurface (C08-4774-X/ C08-4985-X) x1</p>	 <p>B - Gable Weldment (Leveller/Castor) (N02-9415-X/ N02-9415-X) x2</p>
 <p>C - Corner Bracket (A16-14138) x4</p>	 <p>D - Top Rail (A19-2943-X) x2</p>
 <p>E - Wire Management Channel Weldment (N02-9415-X) x1</p>	 <p>F - Strut Kit (X01-6802-X) x2</p>
 <p>G - Cable Manager Extrusion (B03-2389-X) x1</p>	 <p>H - Foot Rail (A19-2319-X) x2</p>
 <p>I - Machine Screw $\frac{1}{4}$-20_2.000_SS_BA_PN_PH (E01-1227) x2</p>	 <p>J - Wood Screw $\frac{1}{2}$-10_0.975_ZN_WH_QD RR (E07-0077) x20</p>
 <p>K - Strut Top Mounting Plate (A16-14141)x2</p>	 <p>L - Machine Screw $\frac{5}{16}$-18_5/8_ST_BK_BN_SK (E01-1036)x32</p>
 <p>M - Foot Rail Shelf Bracket (A16-14234)x6</p>	 <p>N - Strut Screw $\frac{3}{8}$-8_0.500_ZN_PN_QD RR (E01-0015)x6-12</p>
 <p>O - Foot Rail Shelf Wood (C08-5158-X)x1</p>	

INSTALL FRAME



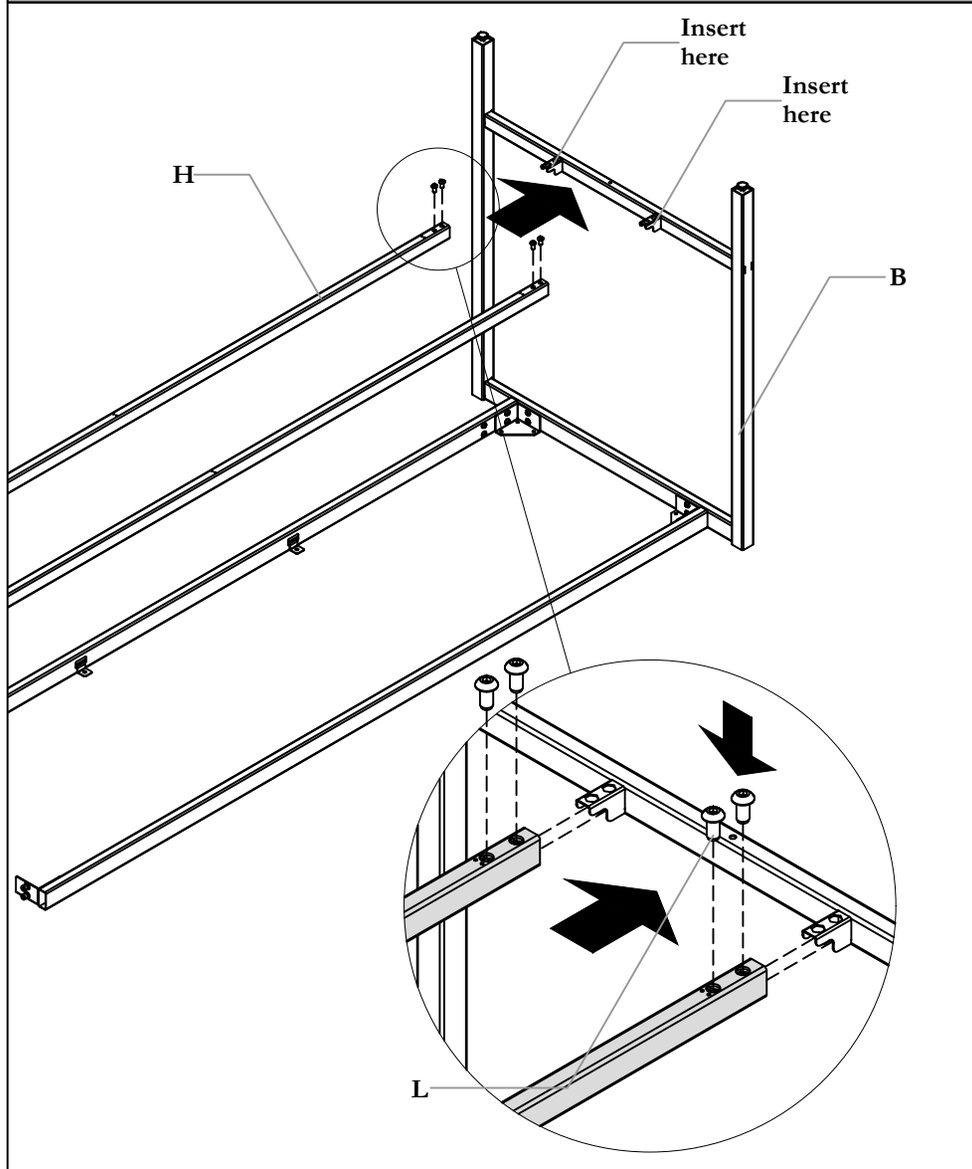
STEP 1: Assembling together top structure of the frame by securing Corner Brackets (C) to Top Rail (D) on all 4 ends by using screws (L).

INSTALL FRAME WITH LEG ASSEMBLY



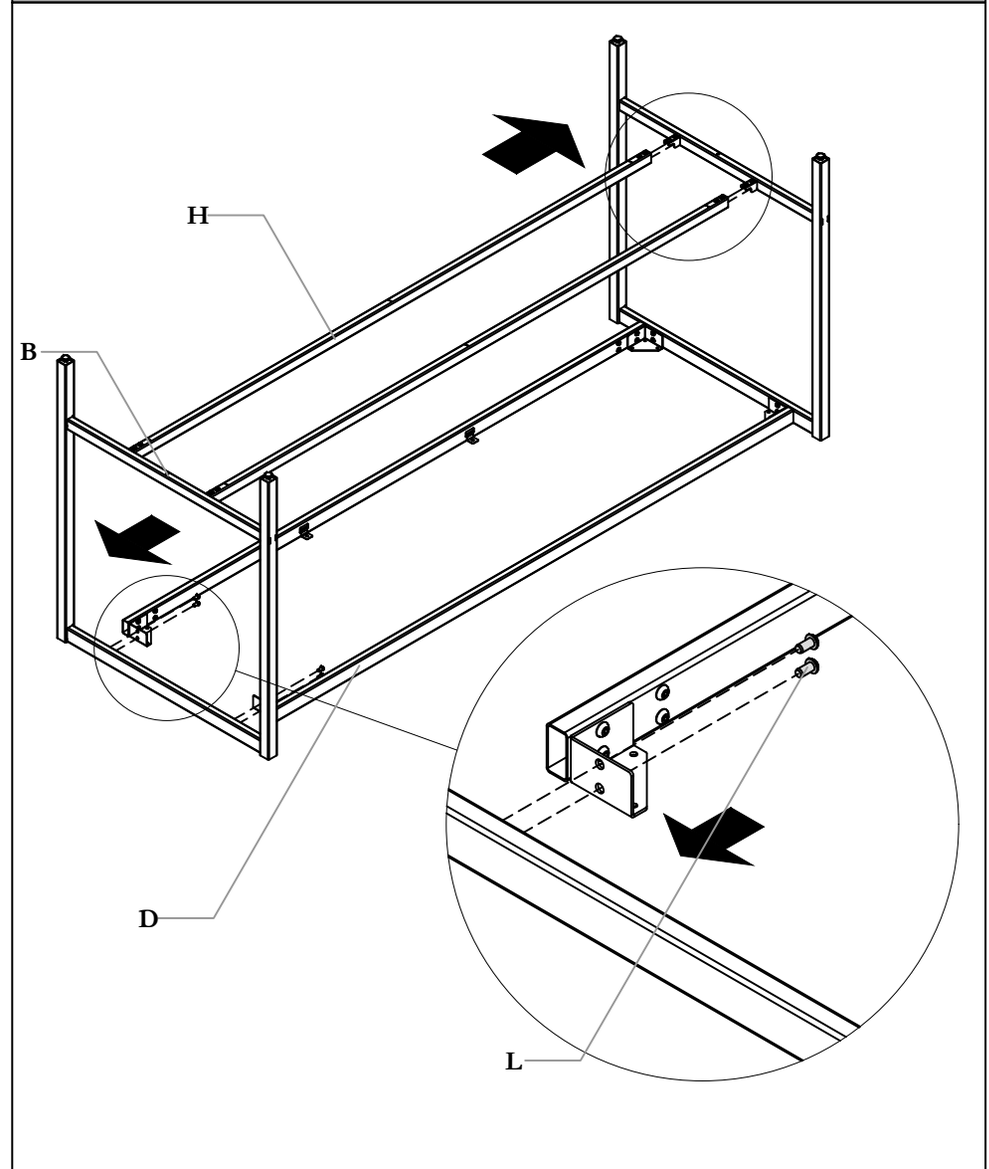
STEP 2: Attach assembled Top Rail (D) and Corner Bracket (C) to the Gable Weldment (B) and securing with additional 2 screws(L) on each ends.

INSTALLING LEG SUPPORTS



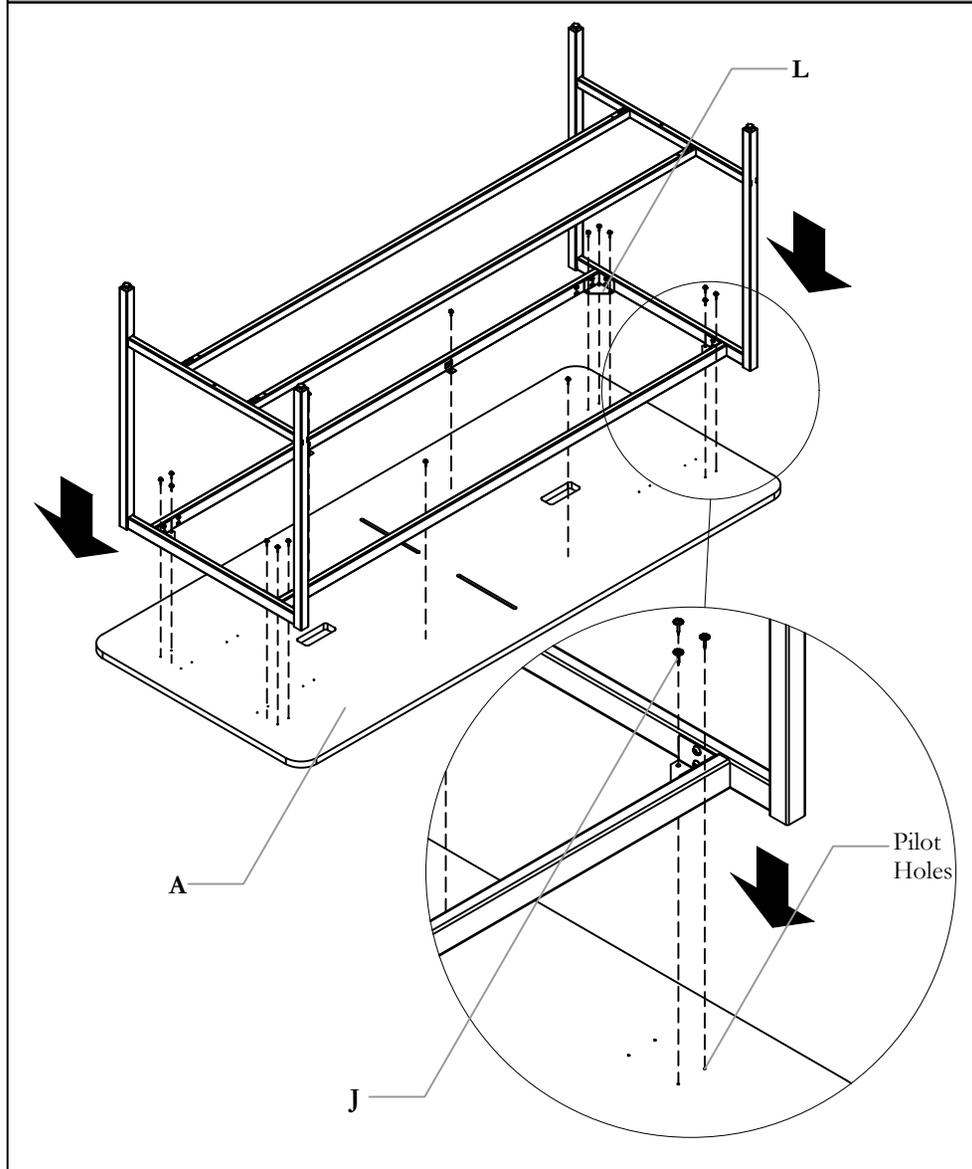
STEP 3: Slot in Foot Rail (H) as shown in the image to location mentioned **Insert here**. Then Secure them with screws (L) to the Gable Weldment (B).

SECURING BOTH LEGS AND FRAME TOGETHER



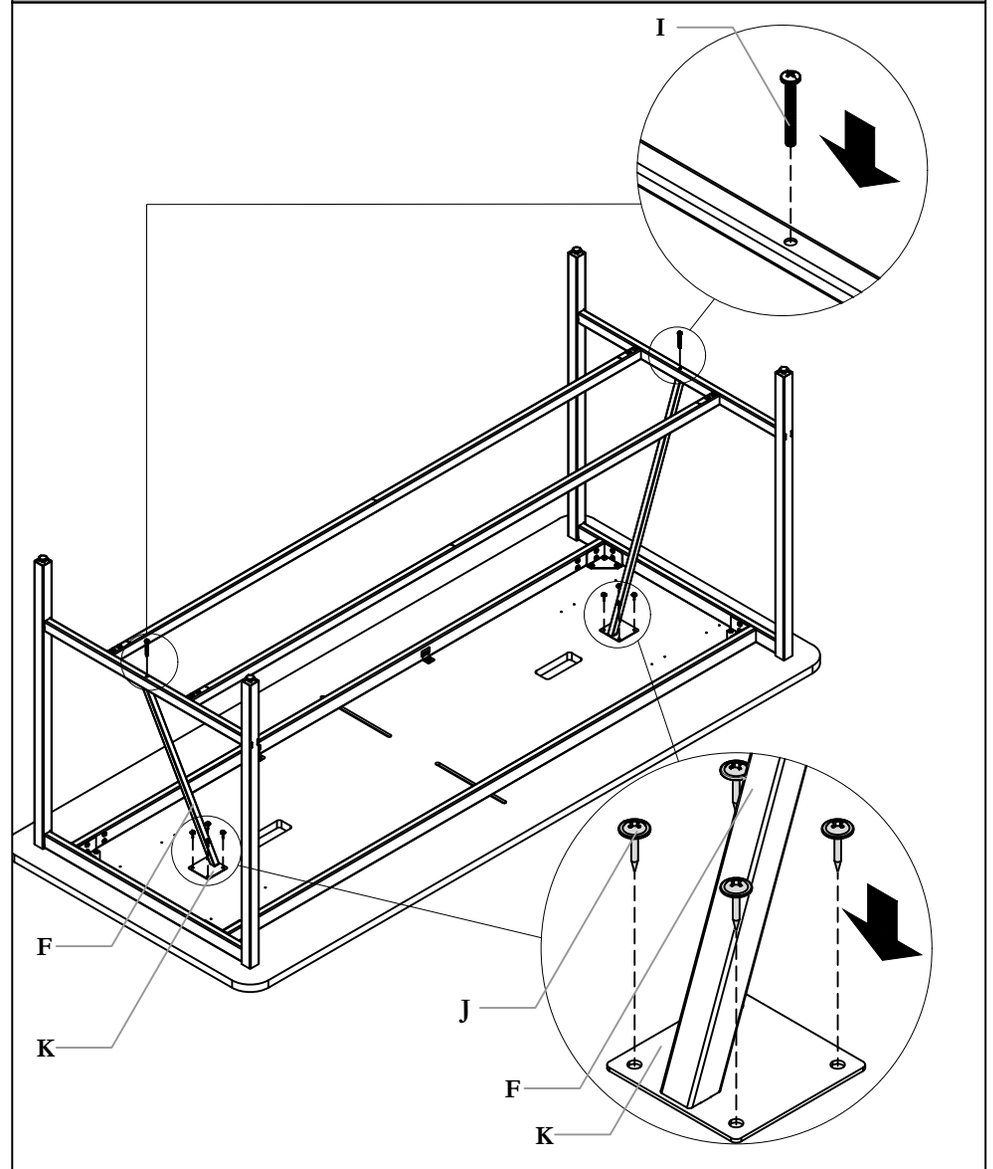
STEP 4: Slot Foot Rail (H) and the Top Rail (D) all simultaneously to the both end of Gable Weldment (B) and tightening all the screws (L).

SECURING METAL FRAME



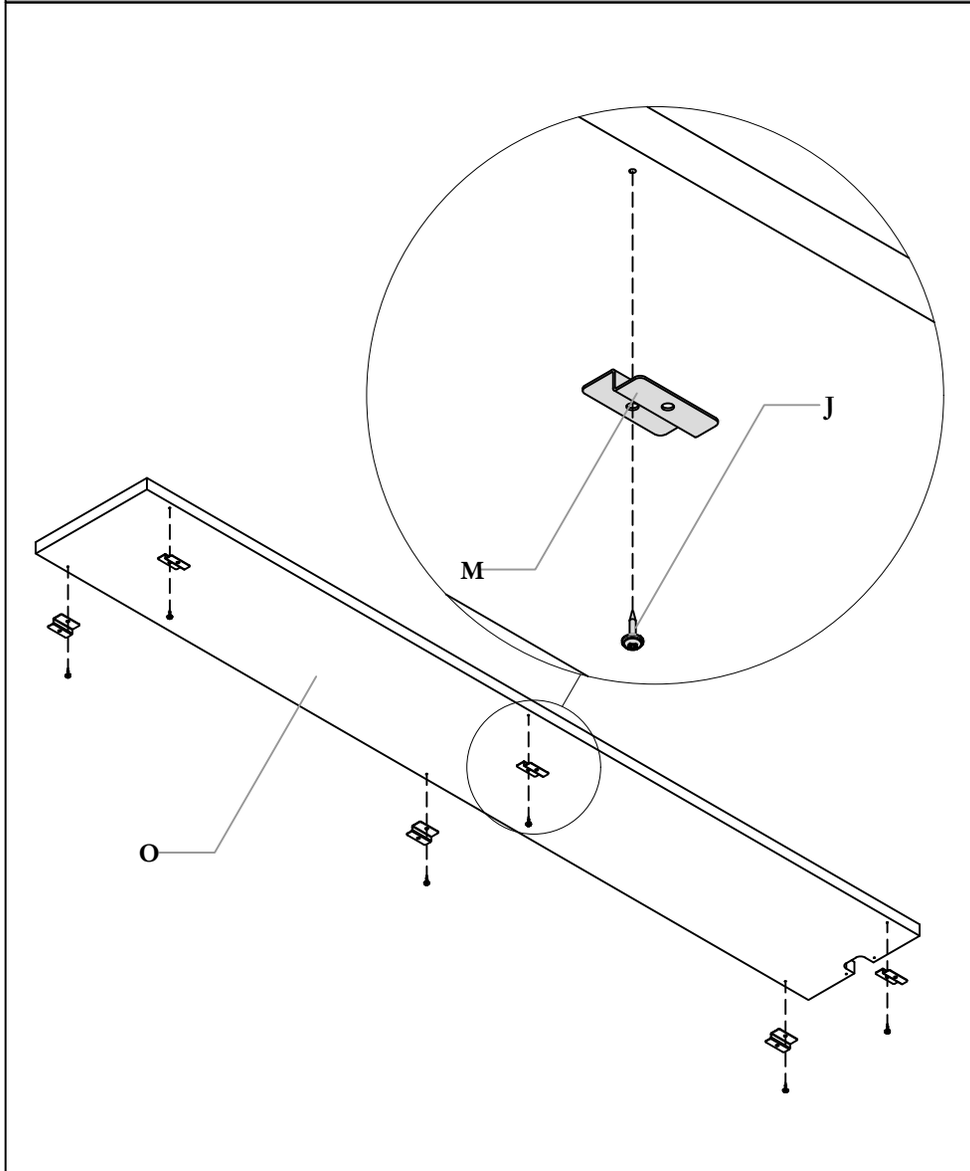
STEP 5: Inversely place the base structure of the assembled frame on to the worksurface and secure total 8 pilot holes for every Corner Brackets (C) first. Additional screws are later added to the Top Rail (D) and 1 extra screw to the Corner Bracket (C) once the position has been secured by manually screwing to the table using the given holes on the Top Rail (D) and Corner Brackets (C).

SECURING STRUT KIT



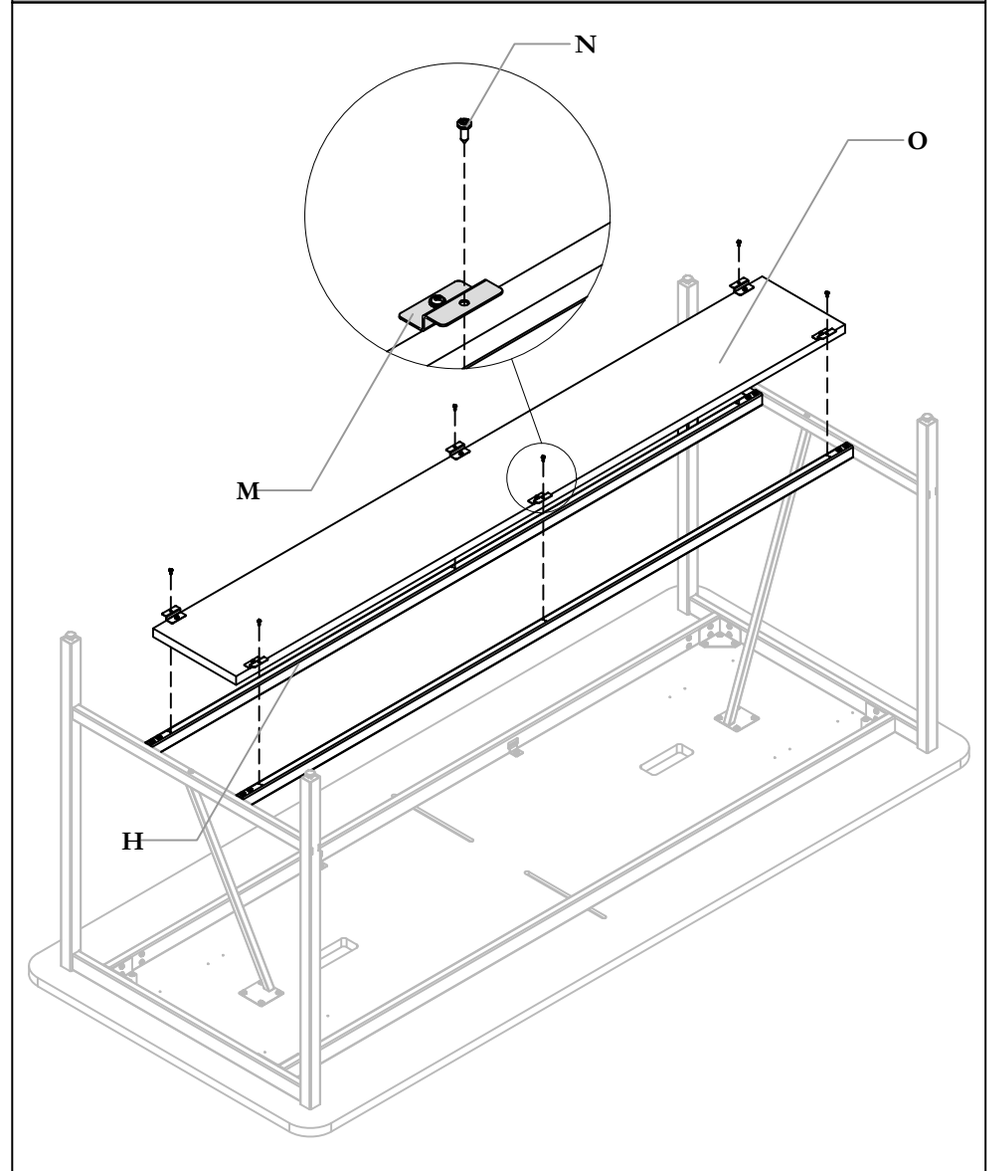
STEP 6: Position the Strut Top (K) to the provided pilot holes provided on the worksurface and secure them using 4 screws (J) for each sides. Add the Strut Kit (F) and secure at the bottom using the pilot hole provided for screw (I) tightly.

ATTACHING BRACKETS TO FOOT RAIL



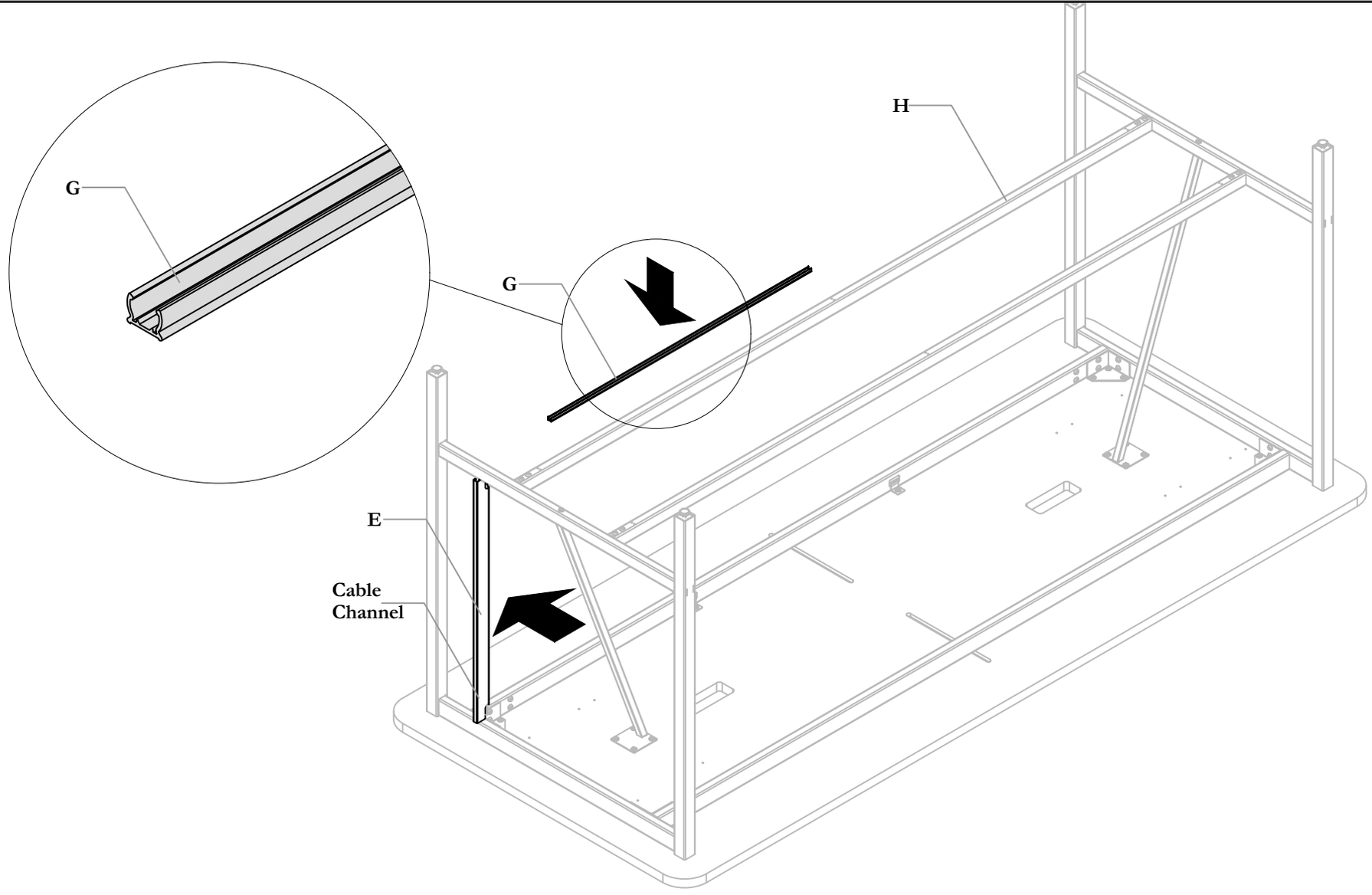
STEP 7: Align the Foot Rail Shelf Bracket (M) with the pilot holes below Foot Rail Shelf Wood (O) and secure in Screws (J).

SECURING FOOT RAIL SHELF



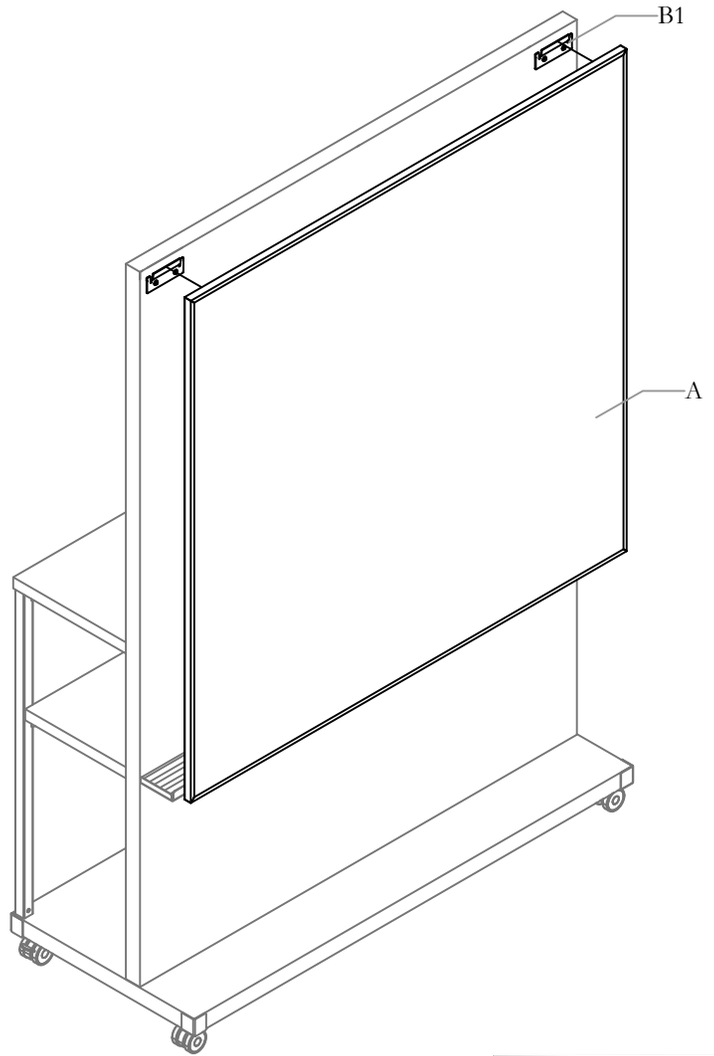
STEP 8: Insert Foot Rail Wood Shelf (O) under the Foot Rail (H) and secure Foot Rail Shelf Bracket (M) with Screws (N).

ATTACHMENT OF WIRE MANAGEMENT CHANNEL AND CABLE MANAGER



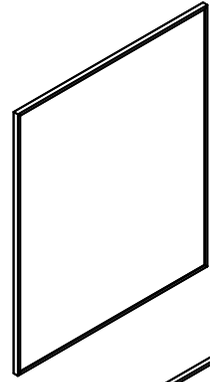
STEP 9: Finally attach the Wire Management Channel Weldment (E) onto any corner of the for legs using the magnets provided inside the Wire Management Channel Weldment (E) by just placing to the metal legs and install the Cable Manger Extrusion (G) to the Foot Rail (H) closest to the Wire Management Channel Weldment (E) as needed.

Framed Fabric Add-On (HDAF) and Framed White Board Add-On (HDAW)



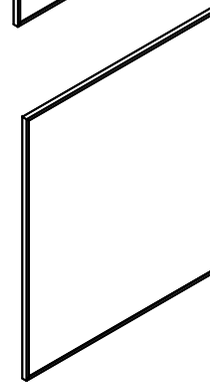
NOTE: Don't use this Add-On on Media Kiosk (HDWT) and Media chat Kiosk (HDWV).

Part and Product Identification



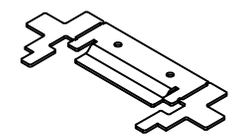
A - Framed Fabric Add-on Assembly
(N01-7487-X) x 1

OR



Framed Whiteboard Sub-Assembly
(N01-7265-X) x 1

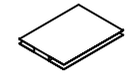
B - Hardware Kit-Screen Mounting Bracket
(X01-4499) x 1



B1 - Screen Mounting Bracket
(A16-10618) x 2

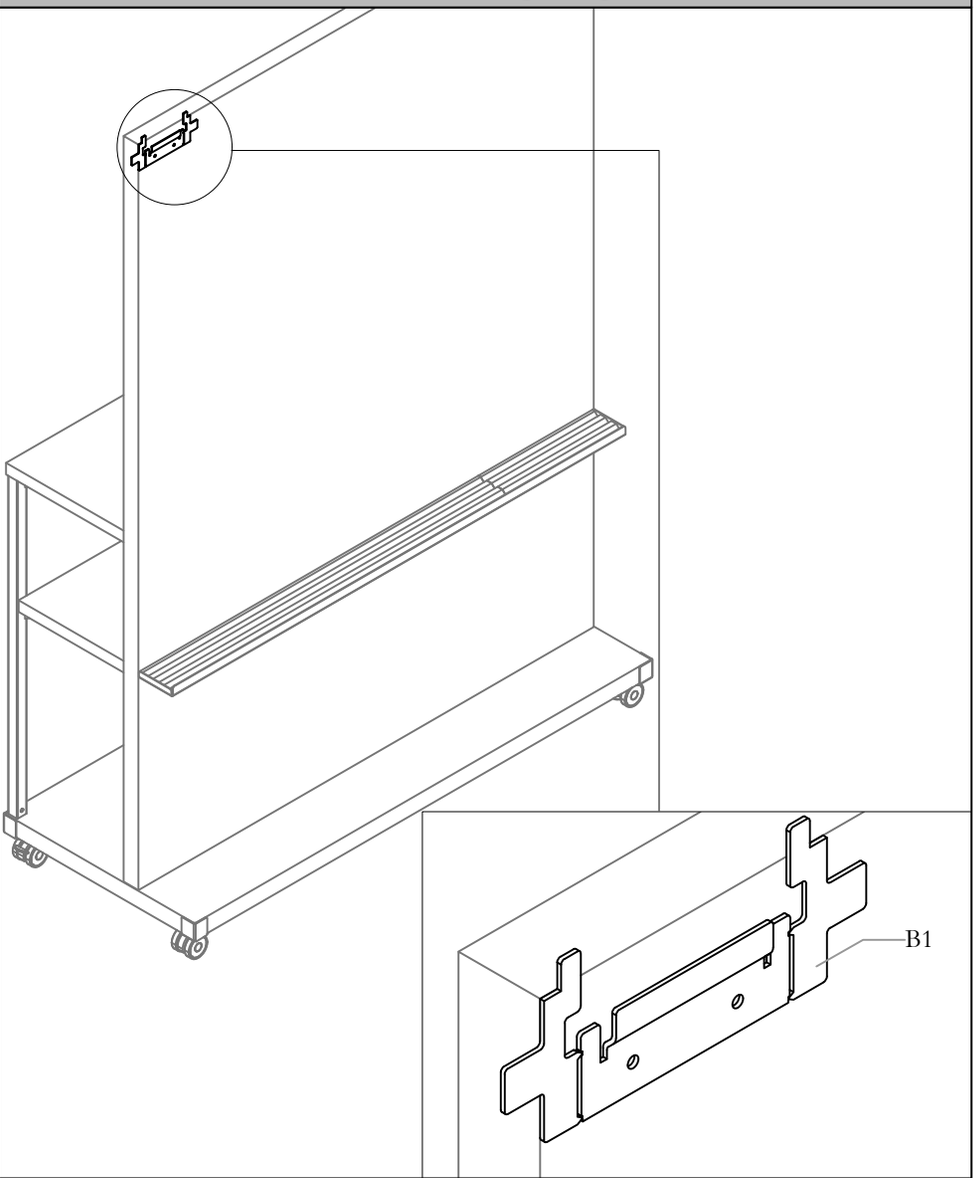


B2 - WS_M8X0.625_ST_ZN_WH_QD
(E04-0049) x 4



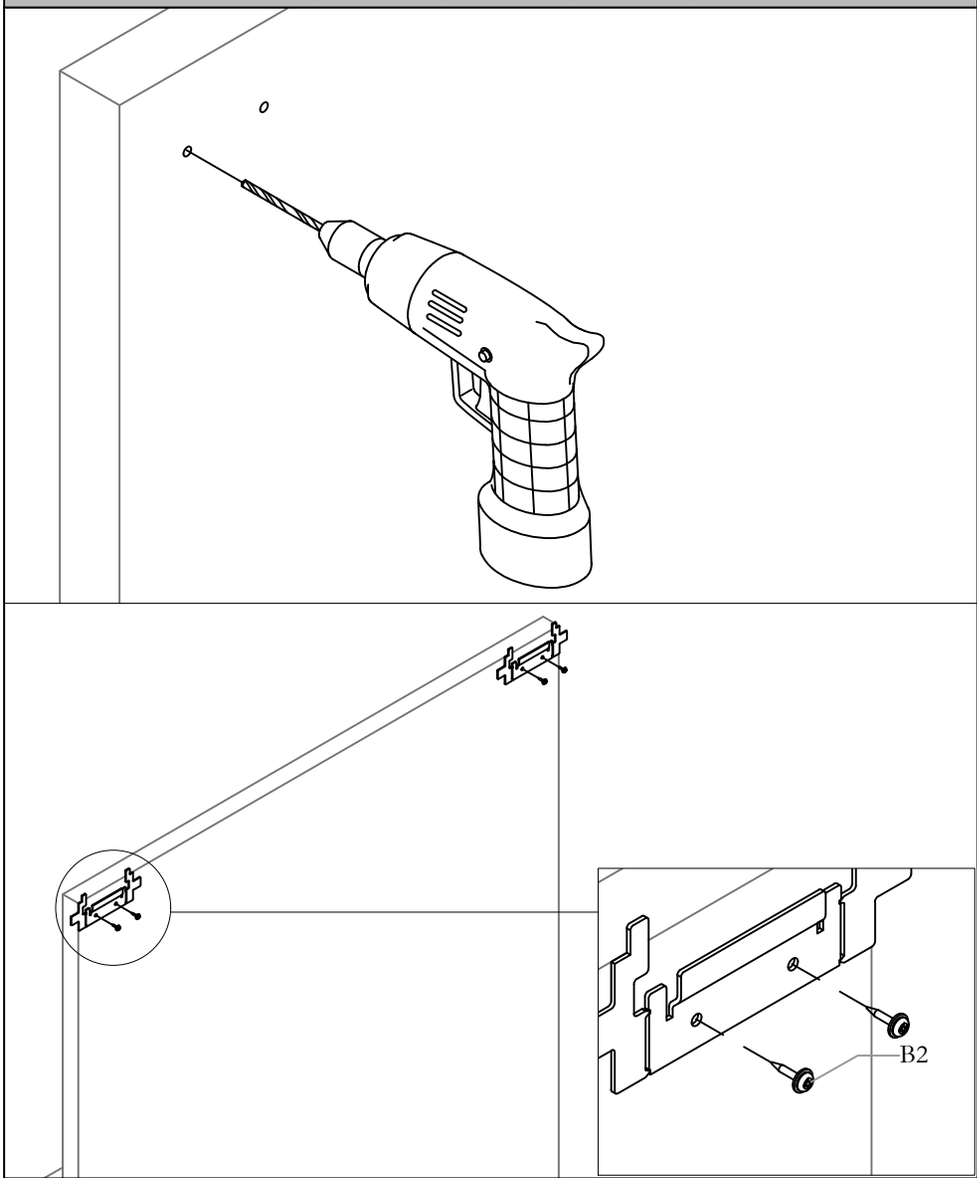
B3 - Low Profile Dual Lock Engaged Fastener
(E05-0028) x 2

MARK HOLES



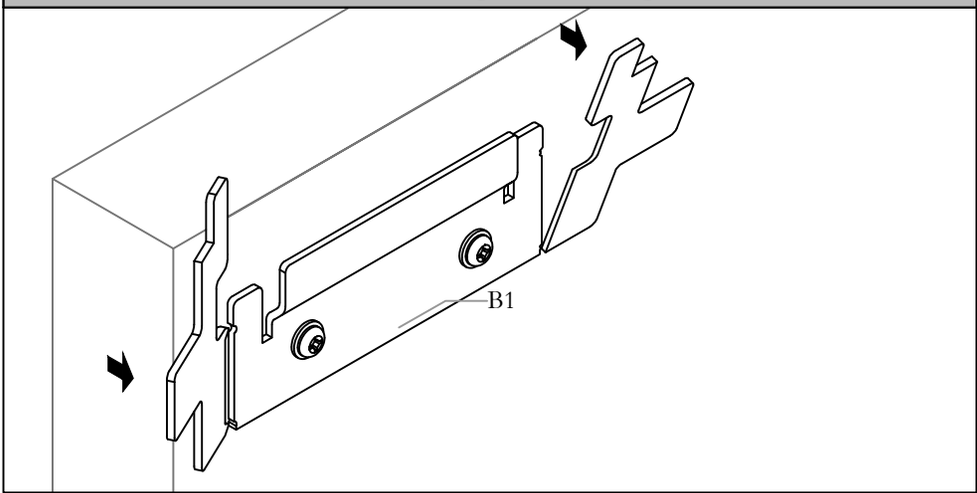
STEP 1: Mark the bracket holes after aligning the bracket using tabs as shown.

ATTACH MOUNTING BRACKET



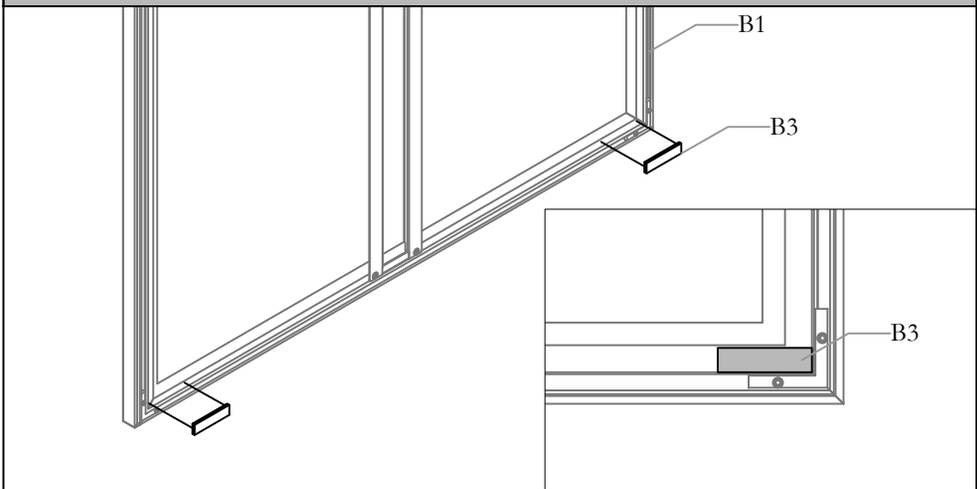
STEP 2: Drill pilot holes and secure the bracket as shown in the figure.

BREAK OFF TABS



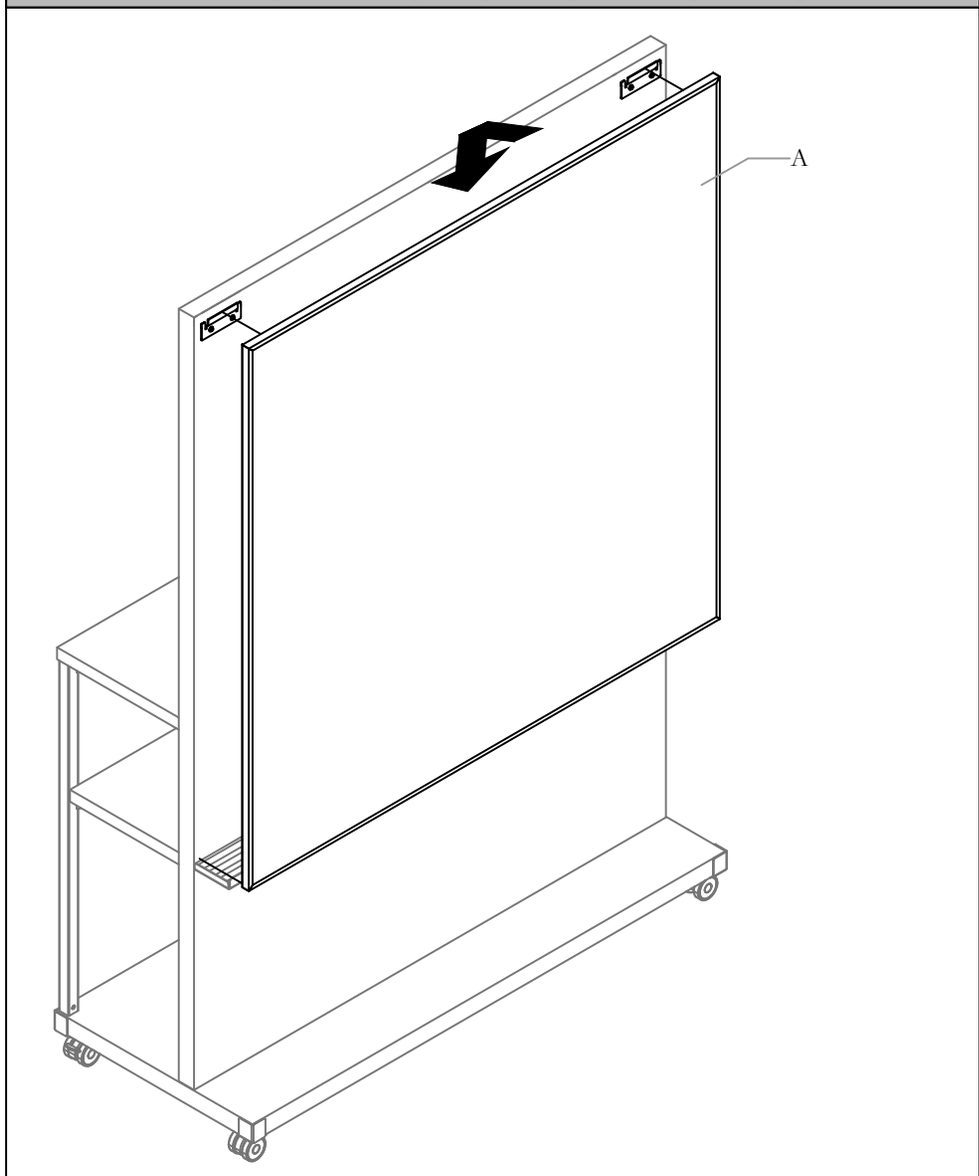
STEP 3: Break Off tabs from the brackets as shown.

ATTACH DUAL LOCK ENGAGED FASTENERS



STEP 4: Attach Dual Lock Engaged Fasteners on the bottom of the board as shown.

HANG ADD-ON ONTO BRACKETS

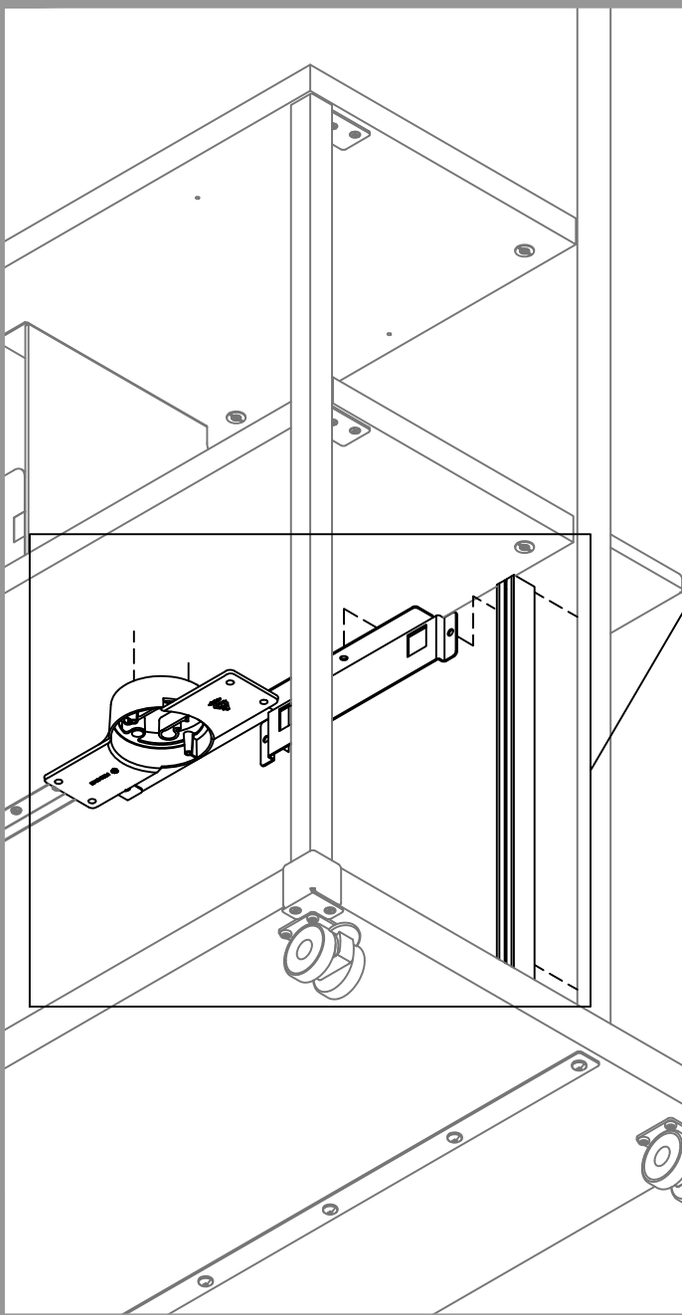


STEP 5: Hang the board on the brackets and attach the bottom with the dual lock fasteners.

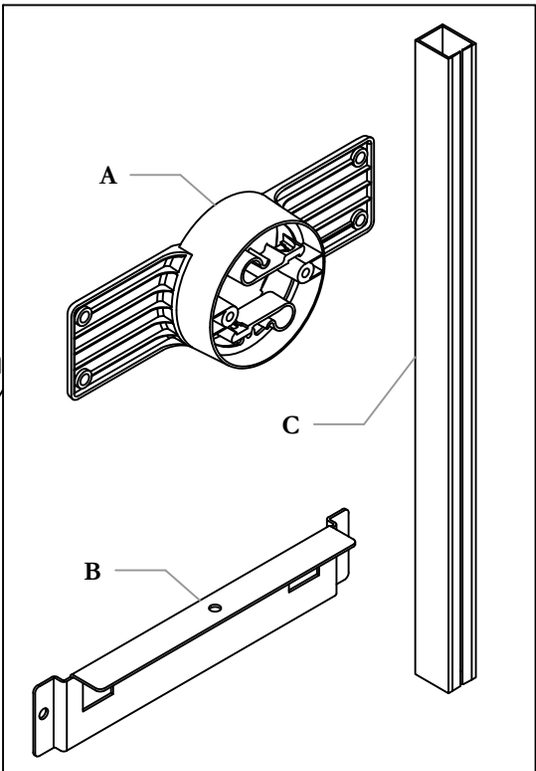
Section: **ACCESSORIES**

Description: **WIRE MANAGEMENT KIT**

Wire Manager Kit (HDAZ)

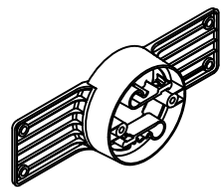


NOTE: Wire Manager Compatible with HDWG, HDWS and HDWD. Can be used for HDWV and HDWT if more Wire Management is needed.

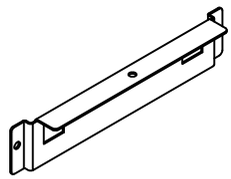


NOTE: Installation on HDWG shown as example.

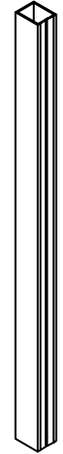
Part and Product Identification



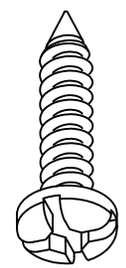
A - Cord Loop
(PB02-E152-YN) x1
A.1 - Wire Clip x2
(Comes Assembled)



B - Mounting Bracket
(A16-10836) x1



C - Fixed Desk Wire Manager
(B03-2412) x1

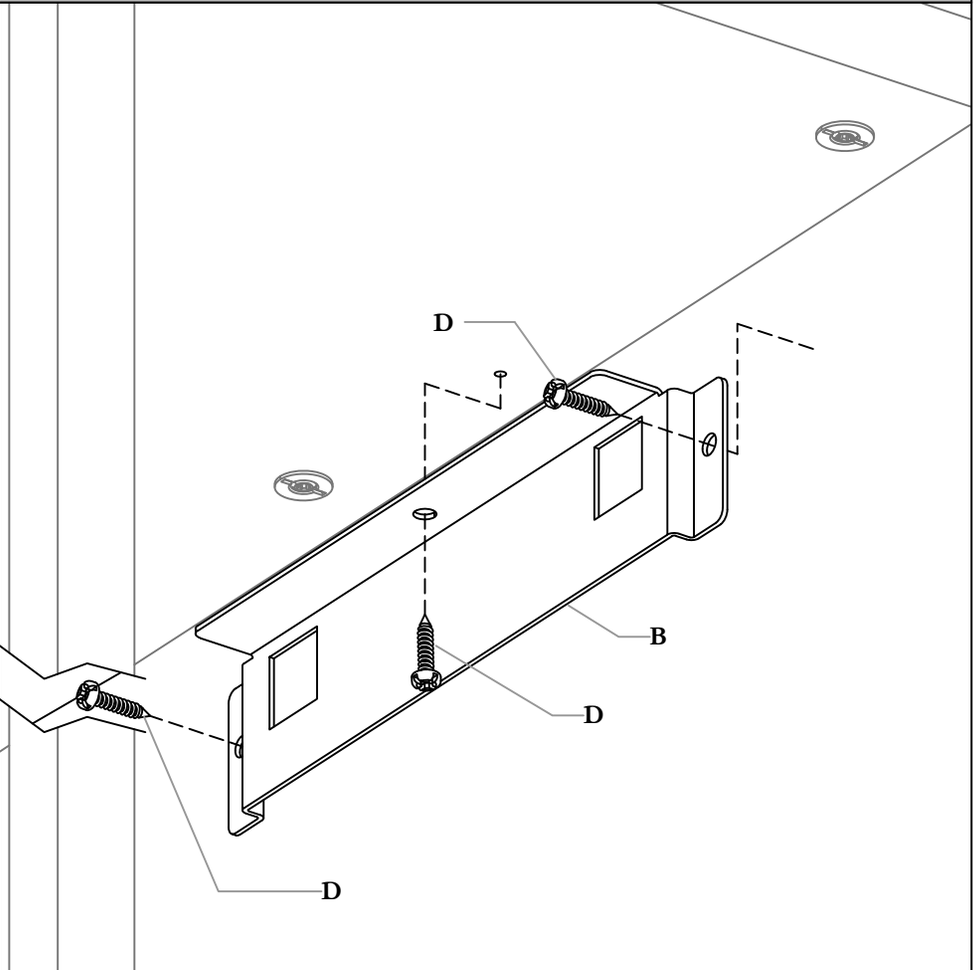


D - WS_8x0.75_ST_ZN_PH_QD
(E04-0073) x7

Section: **ACCESSORIES**

Description: **WIRE MANAGEMENT KIT**

INSTALL MOUNTING BRACKET

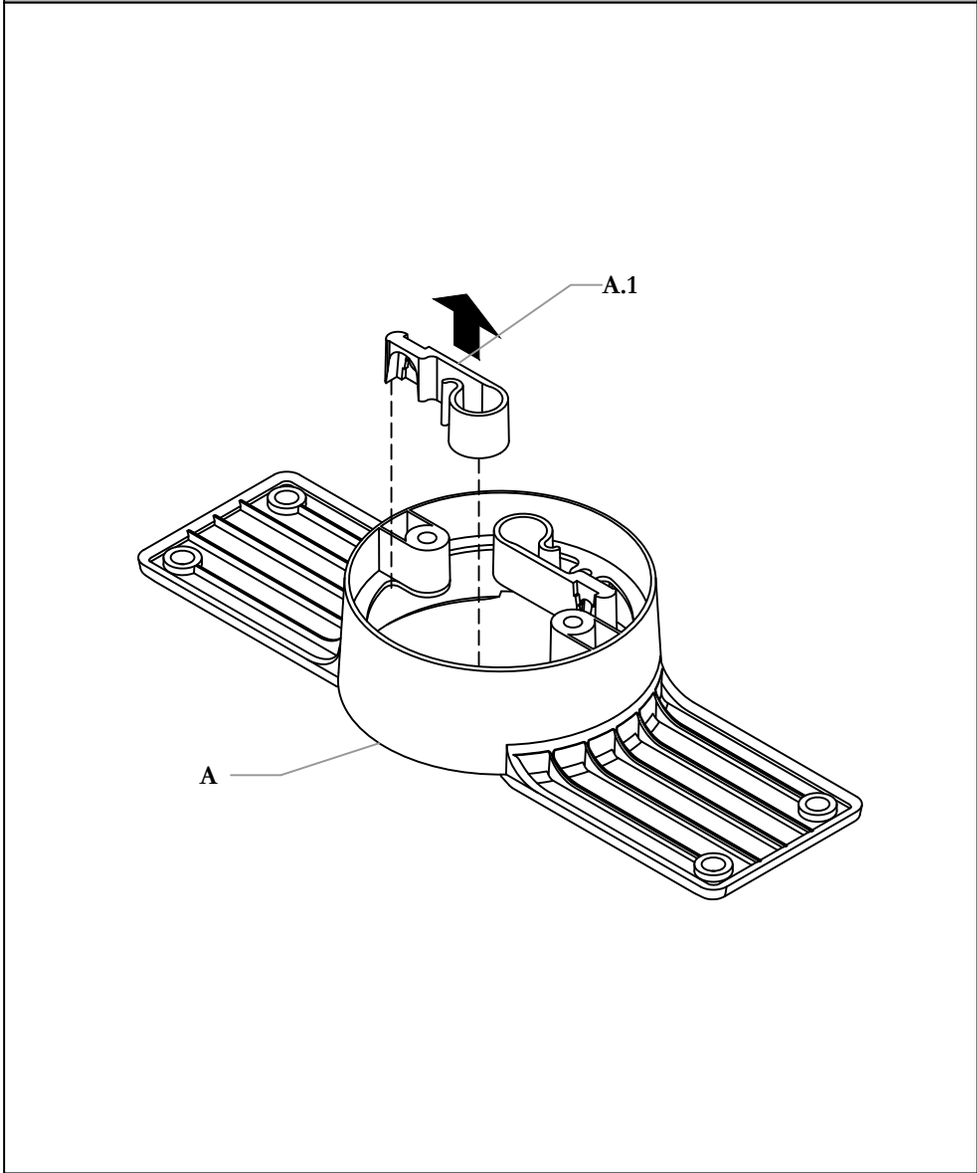


NOTE: The Mounting Bracket can also be secured where needed (without lining up with pilot holes) as long as it is screwed in under a shelf and along the Kiosk Wall.

STEP 1: Find a pilot hole on the bottom side of a shelf and line up the top screw hole of the Mounting Bracket with it. Secure it with a screw before securing the Mounting Bracket further with the next 2 screws.

NOTE: The Mounting Bracket can also be secured where needed (without lining up with pilot holes) as long as it is screwed in under a shelf and along the Kiosk Wall.

REMOVE WIRE CLIPS

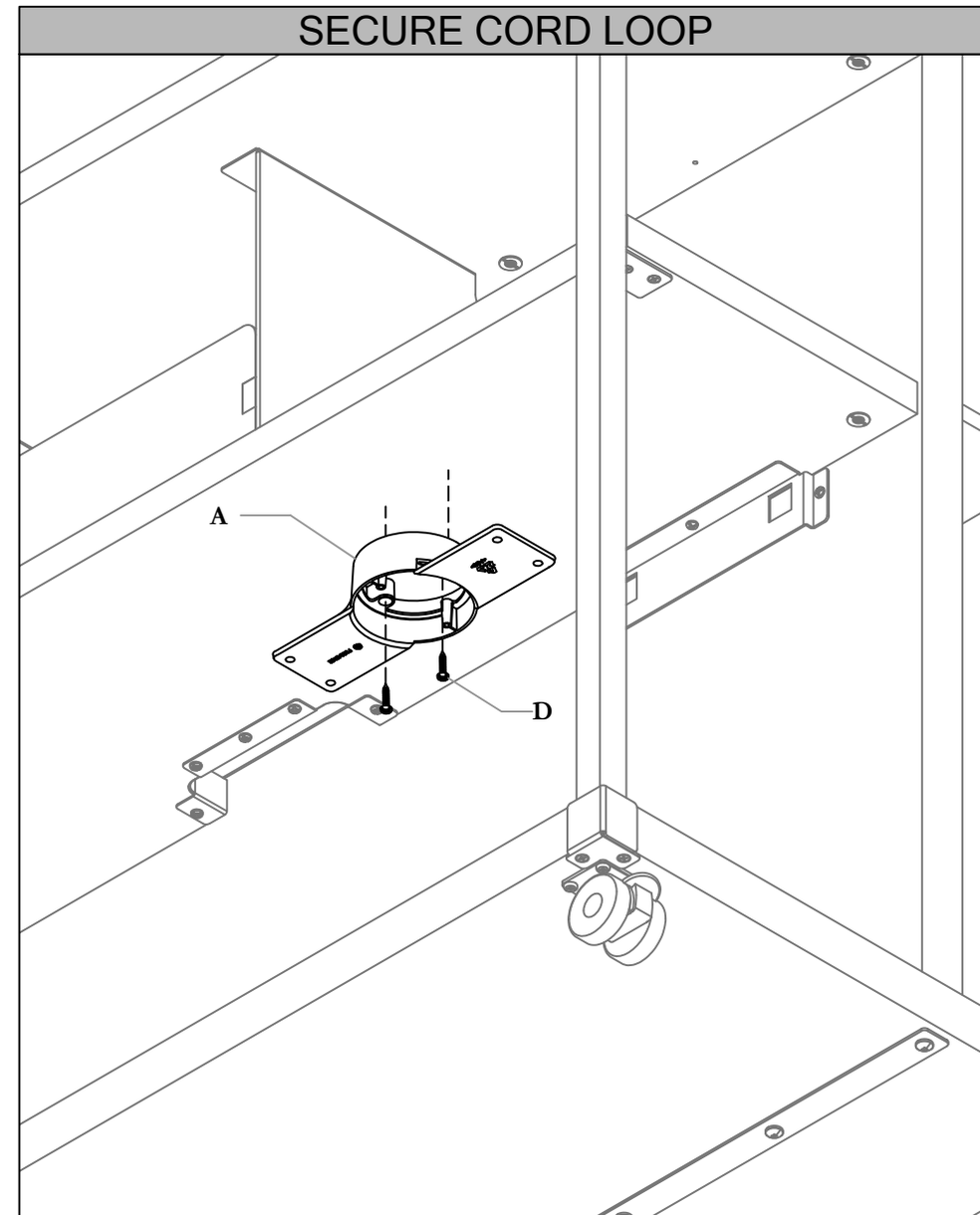


STEP 2a: Remove the 2 Wire Clips attached to the middle of the Cord Loop.

Section: **ACCESSORIES**

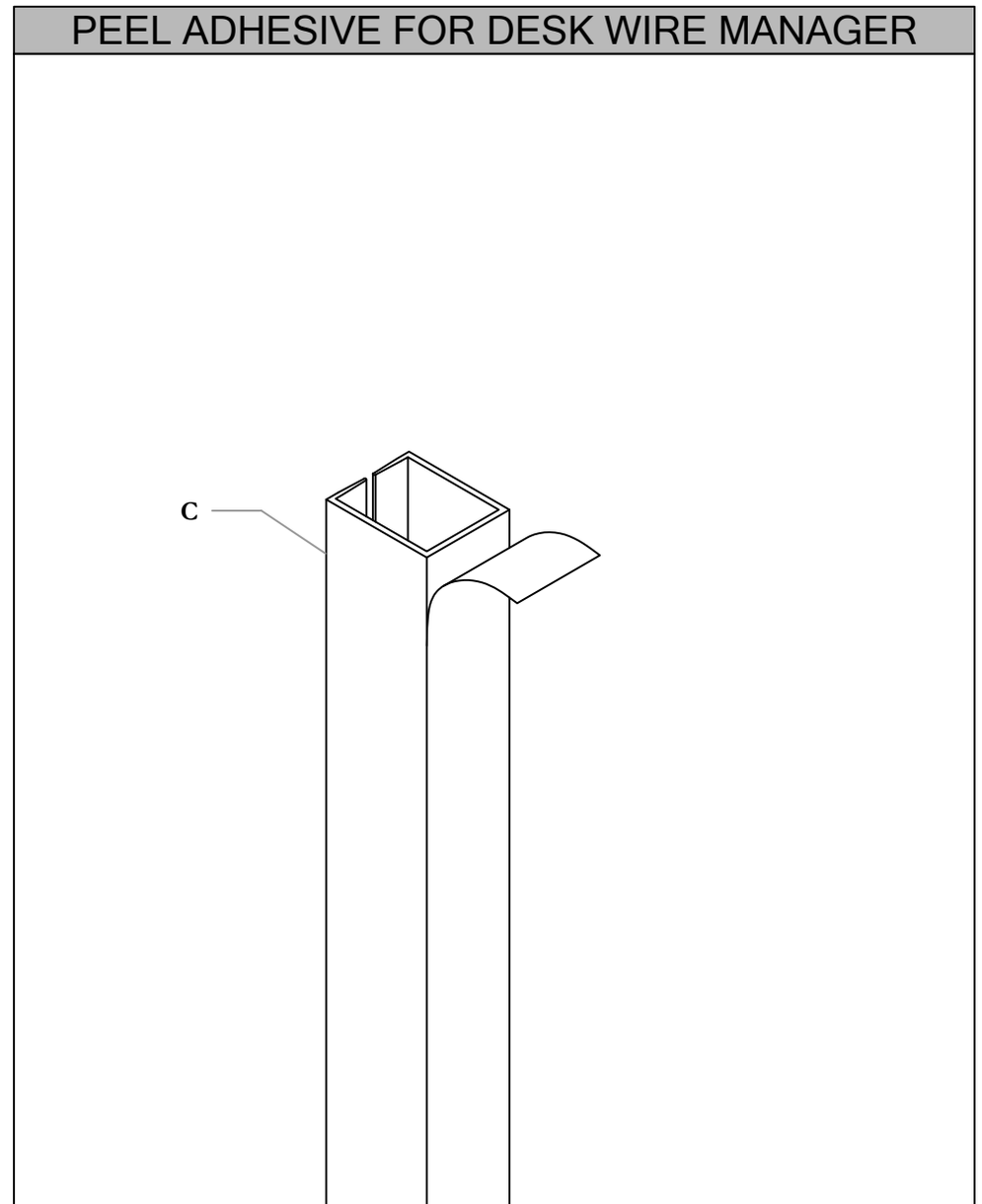
Description: **WIRE MANAGEMENT KIT**

SECURE CORD LOOP



STEP 2b: Screw in the Cord Loop at the desired location.

PEEL ADHESIVE FOR DESK WIRE MANAGER

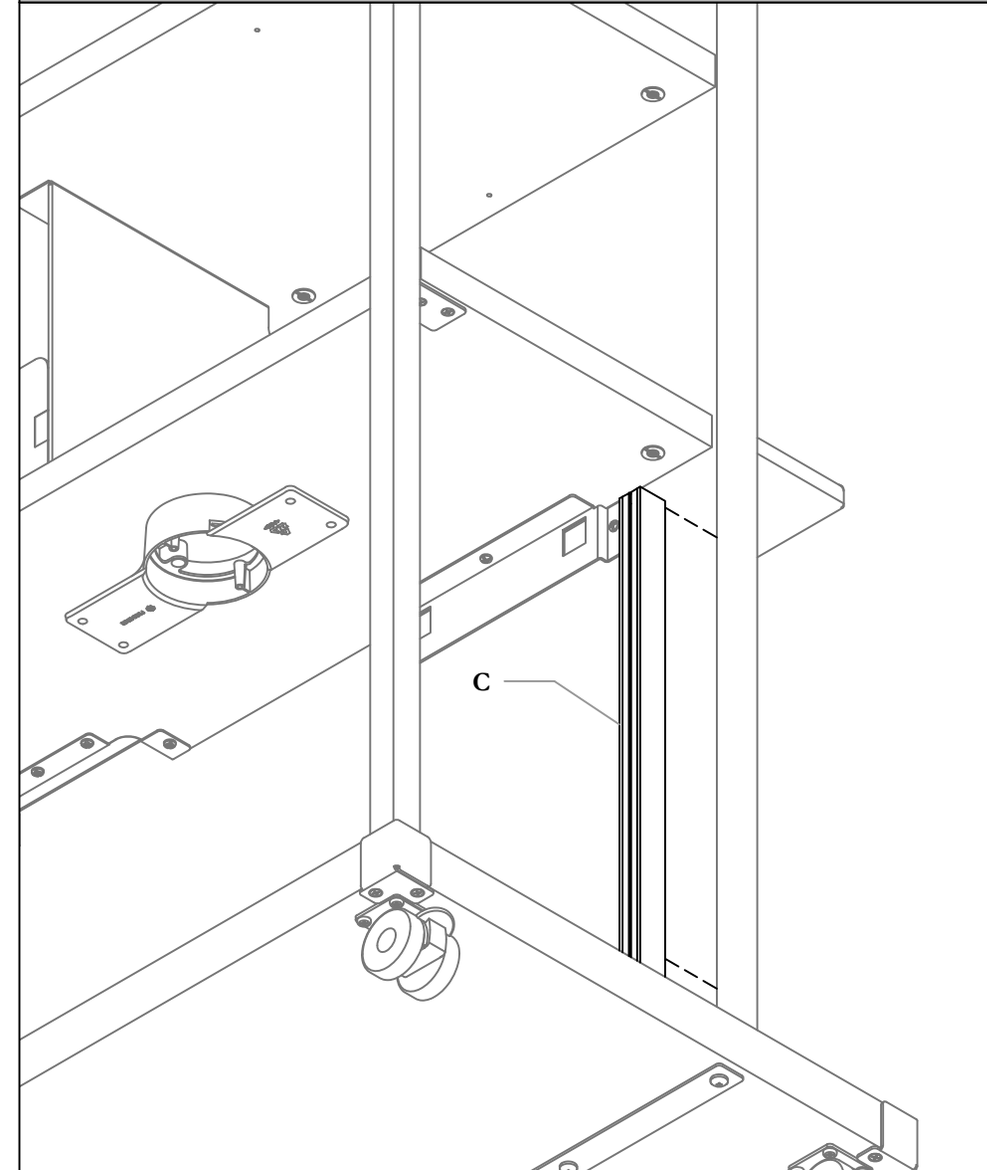


STEP 3: Peel the Adhesive liner off of the Fixed Desk Wire Manager.

Section: **ACCESSORIES**

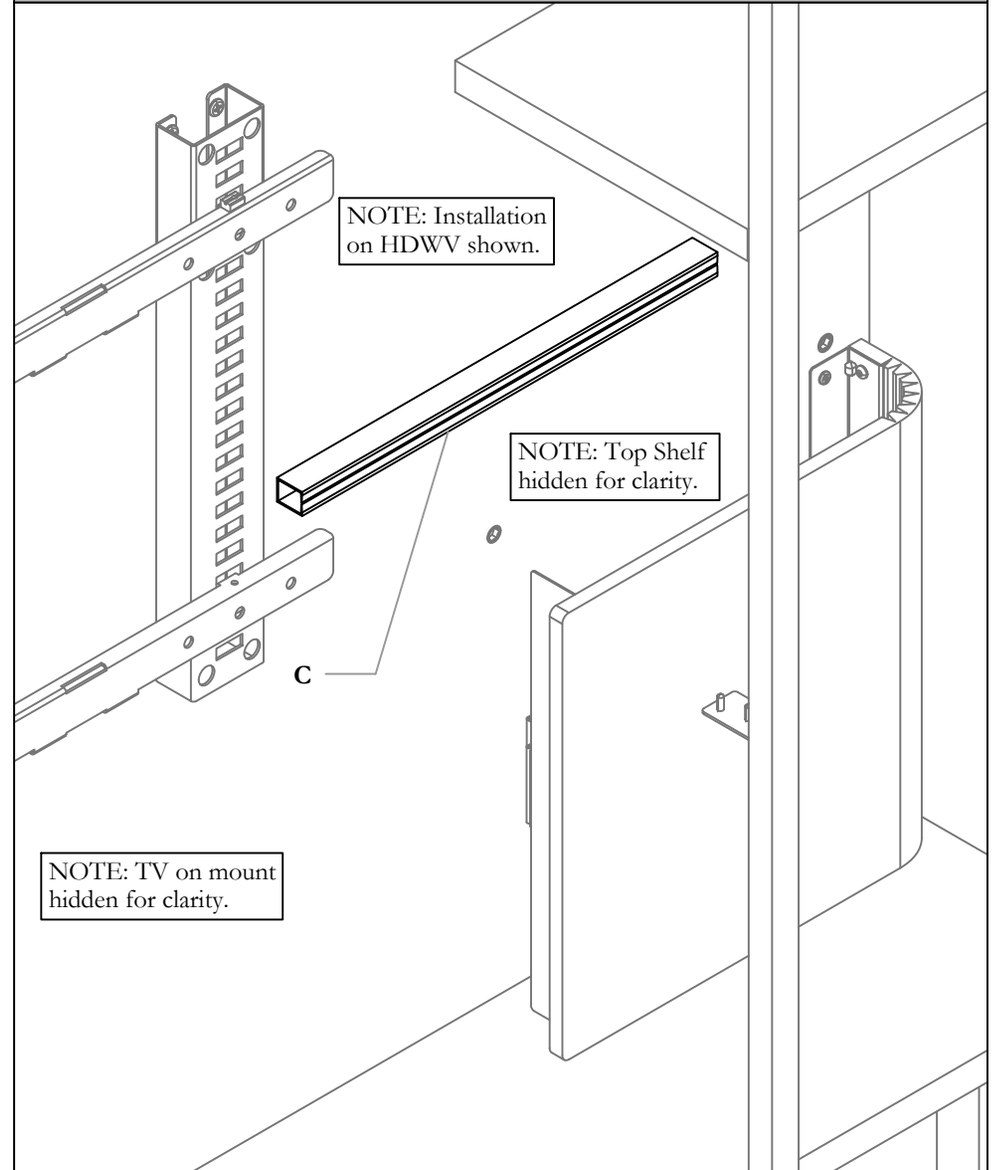
Description: **WIRE MANAGEMENT KIT**

SECURE DESK WIRE MANAGER



STEP 4a: Stick the Fixed Wire Manager wherever it is needed. One common place it is placed is by the side of the main kiosk wall.

SECURE DESK WIRE MANAGER



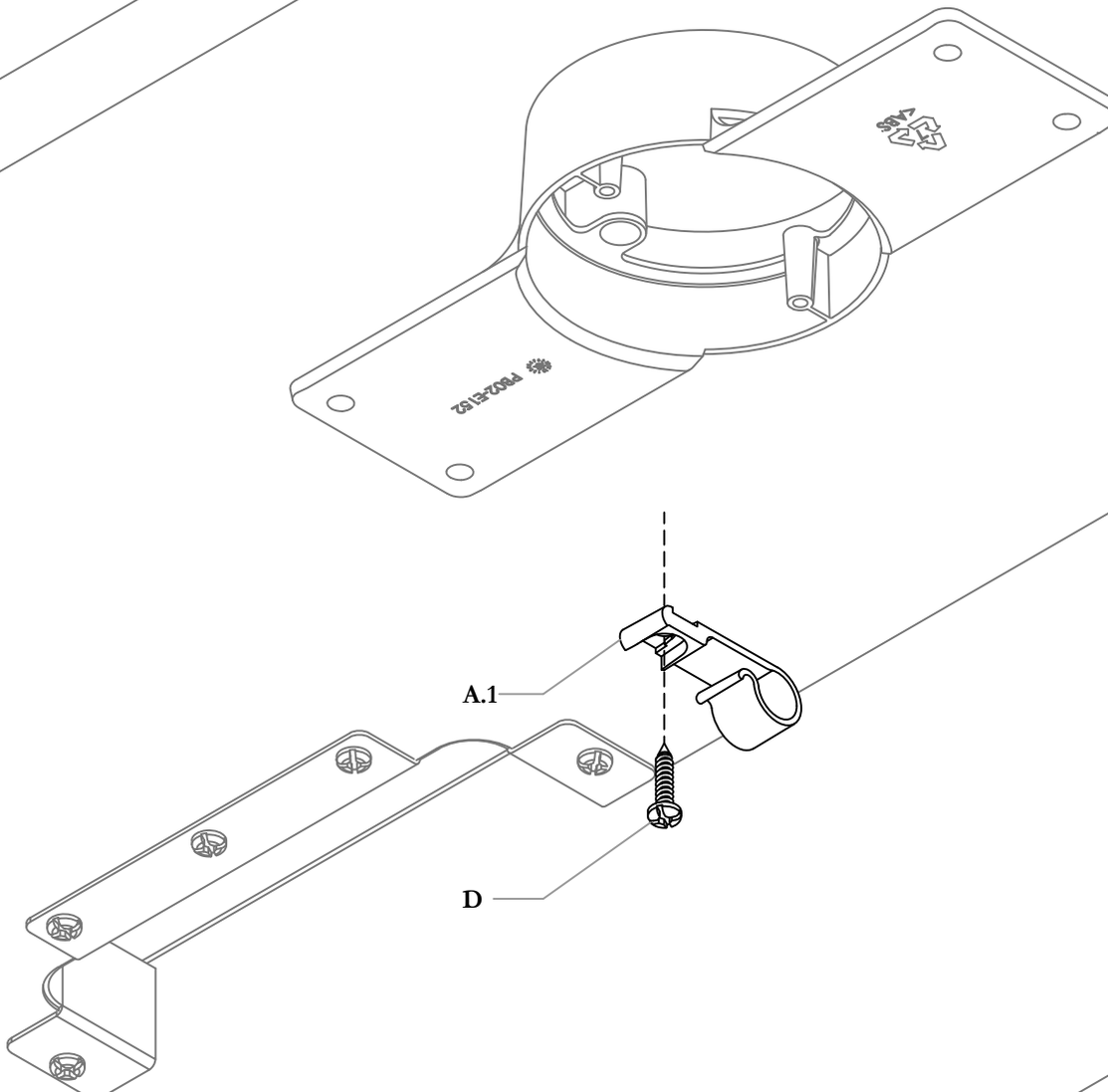
STEP 4b: Another common placement for both the Media Kiosk (HDWT) and the Media Chat Kiosk (HDWV) is to place it by the bottom of the TV mount to manage the TV wire.

- NOTE: Installation on HDWV shown.
- NOTE: TV on mount hidden for clarity.
- NOTE: Top Shelf hidden for clarity.

Section: **ACCESSORIES**

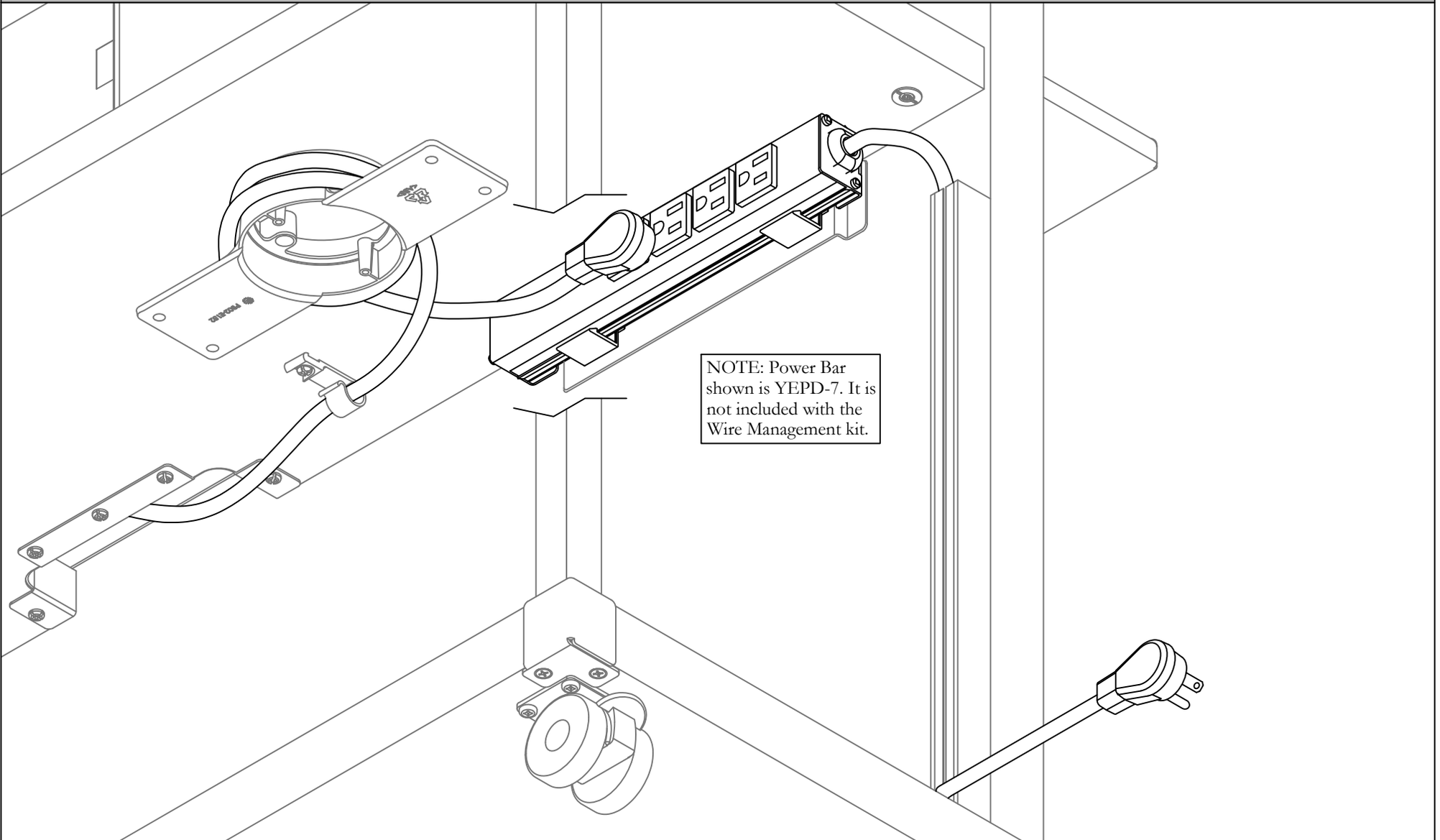
Description: **WIRE MANAGEMENT KIT**

SCREW IN WIRE CLIPS



STEP 5: Install the 2 Wire Clips where needed. They can be attached to the bottom side of shelves (as shown) or along the Kiosk wall.

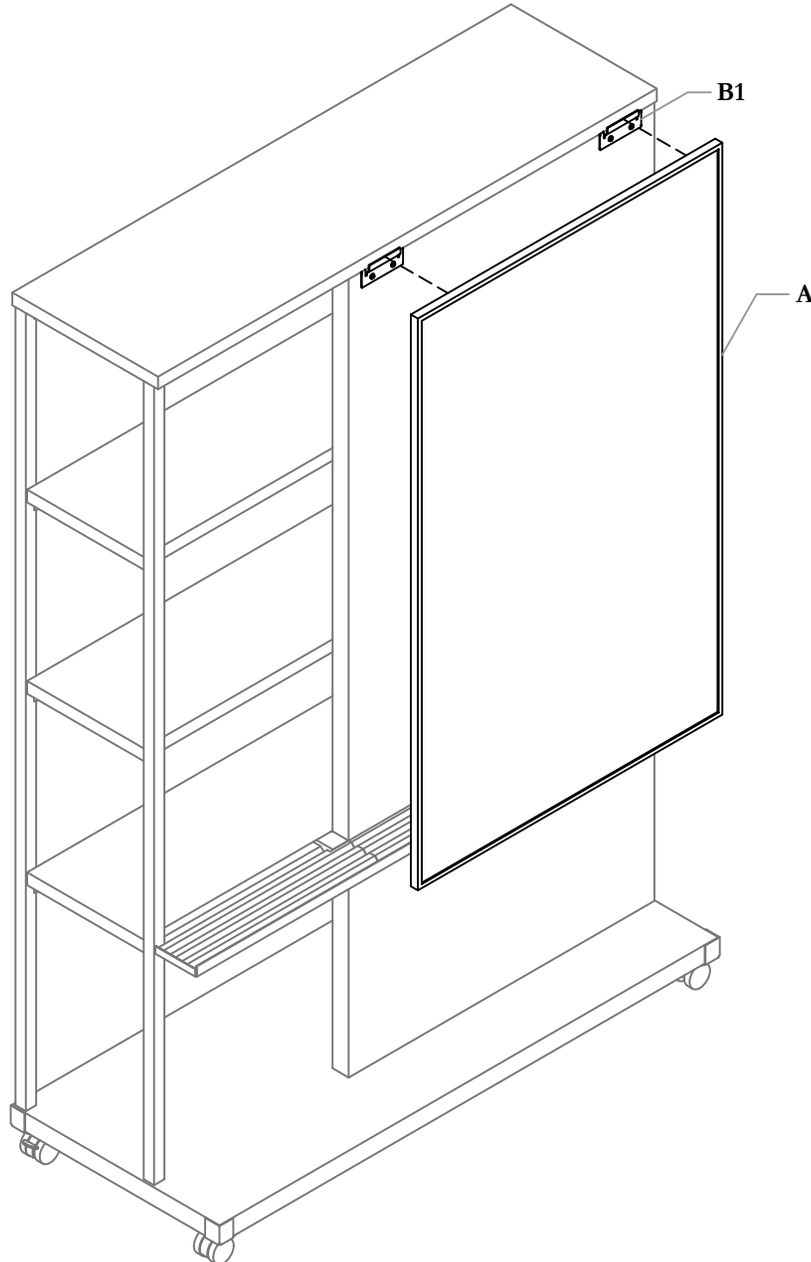
ROUTE WIRING



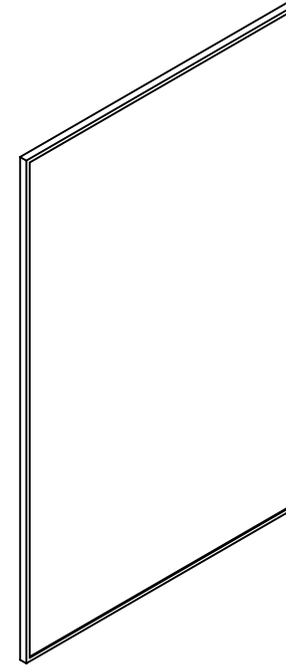
STEP 6: Route the wires through the different section of the Wire Management Kit. This is an example of how the Wire Management Kit can be used to manage cables and wires.

NOTE: Power Bar shown is YEPD-7. It is not included with the Wire Management kit.

Product Names and (Codes)

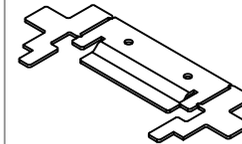


Part and Product Identification



A - Framed Fabric Add On
Subassembly
(N02-5329-X) x1

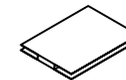
B - Hardware Kit-Screen Mounting Bracket
(X01-4499) x 1



B1 - Screen Mounting Bracket
(A16-10618) x 2

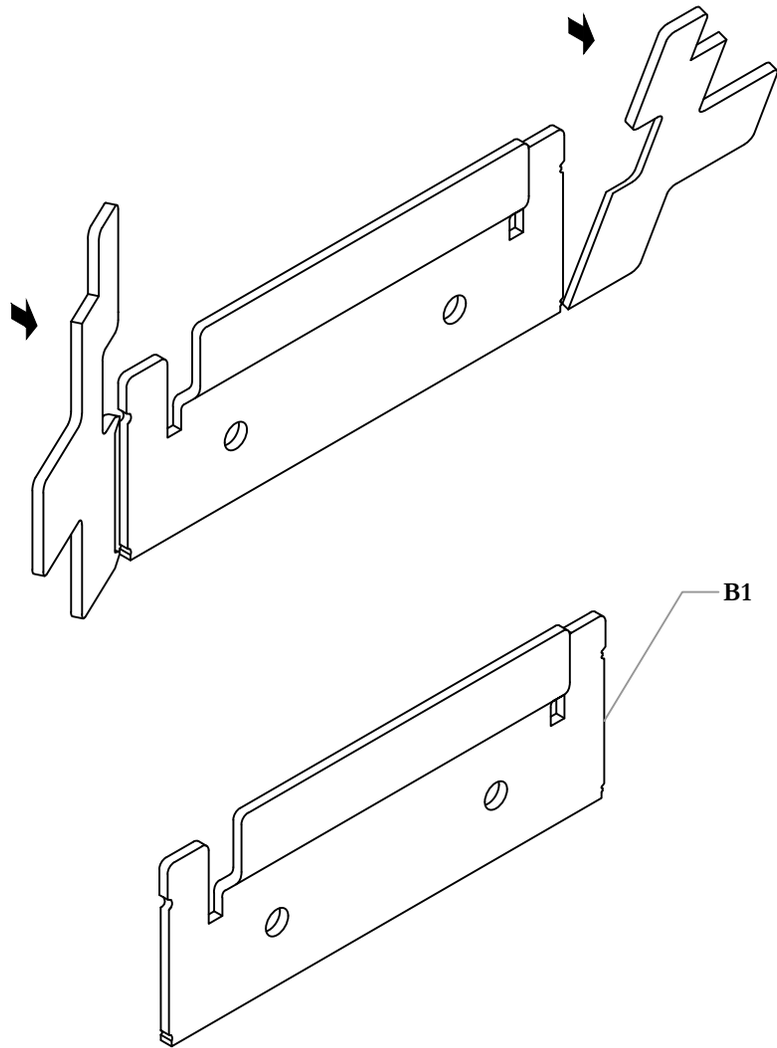


B2 - WS_M8X0.625_ST_ZN
_WH_QD
(E04-0049) x 4



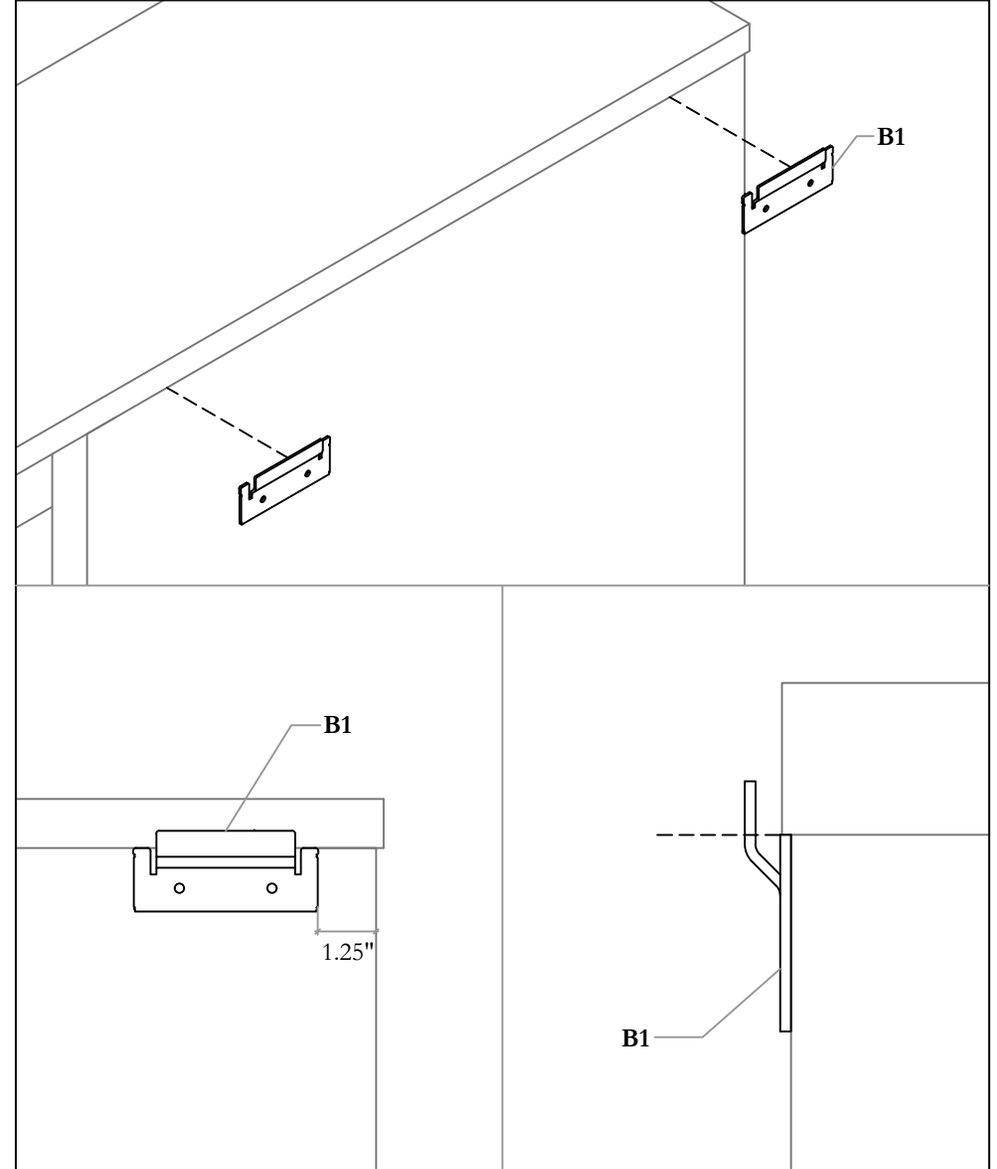
B3 - Low Profile Dual Lock
Engaged Fastener
(E05-0028) x 2

BREAK OFF TABS



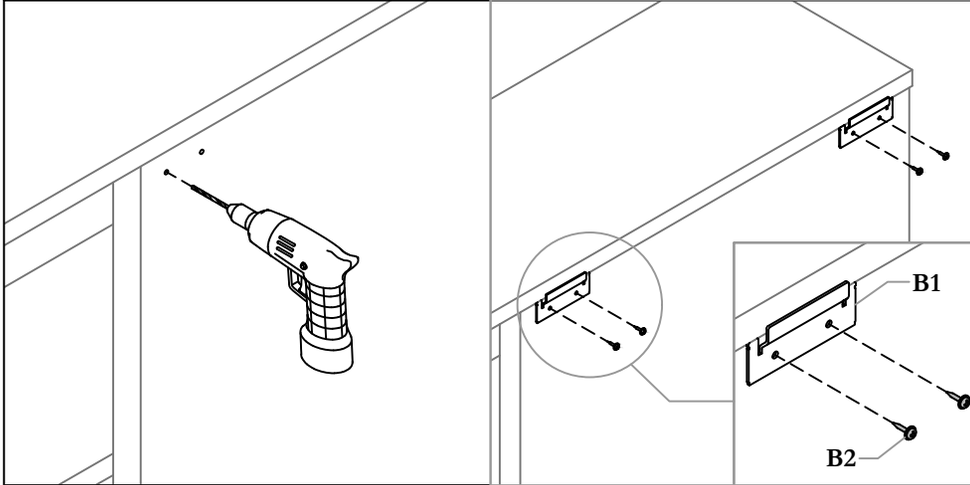
STEP 1: Break Off tabs from the brackets as shown.

MARK HOLES



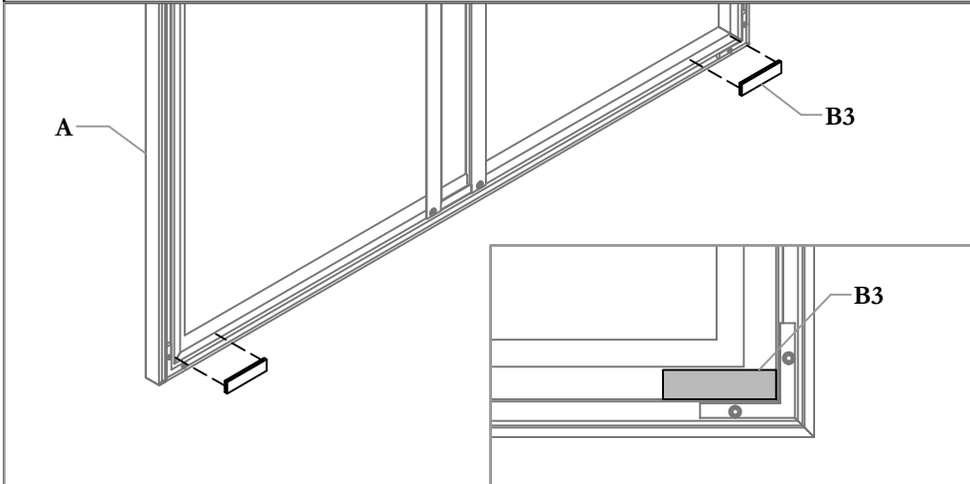
STEP 2: Mark holes aligning top of bracket to underside of top shelf and 1.25" from edge of Kiosk.

ATTACH MOUNTING BRACKETS



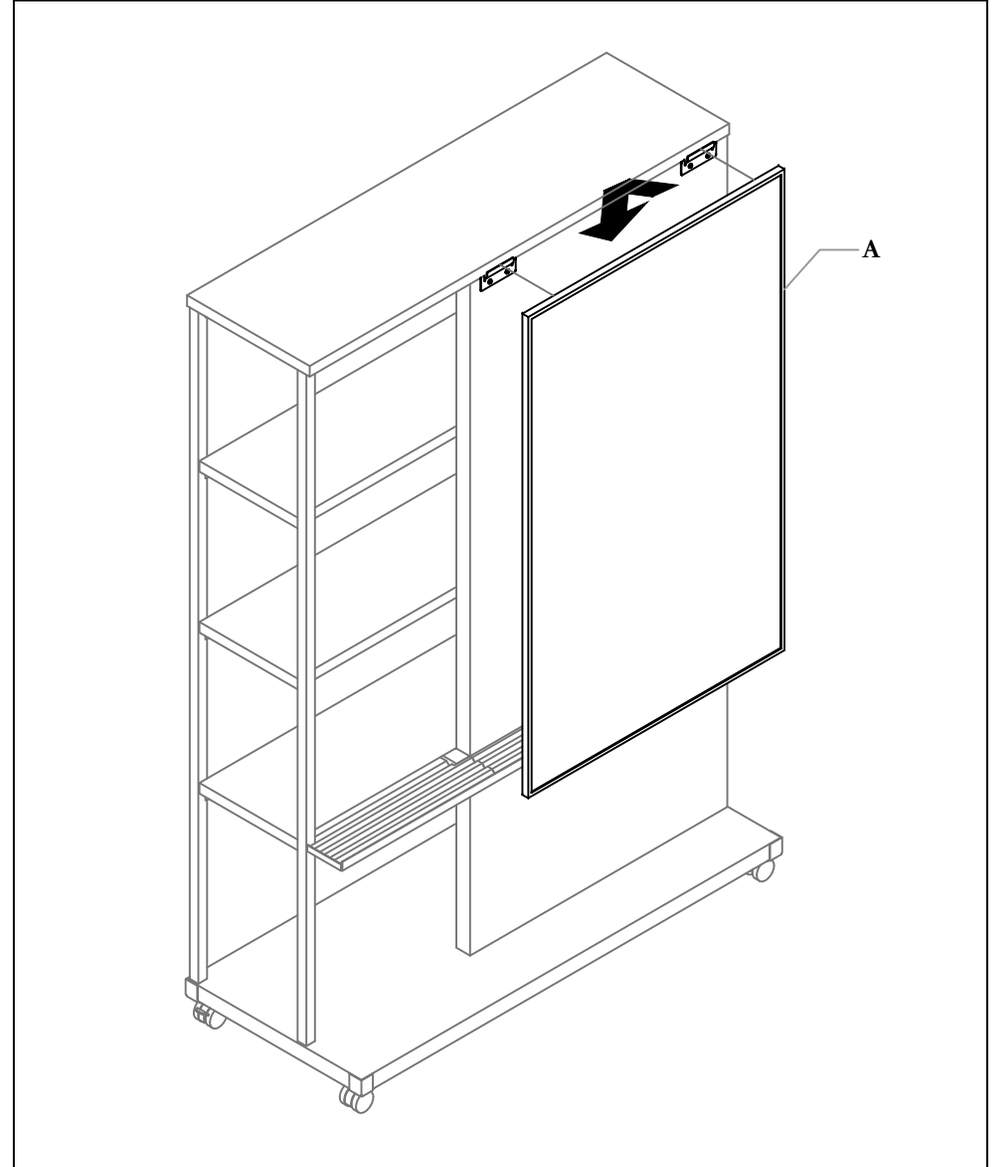
STEP 3: Drill pilot holes and secure the bracket as shown in the figure.

ATTACH DUAL LOCK ENGAGED FASTENERS



STEP 4: Attach Dual Lock Engaged Fasteners on the bottom of the board as shown.

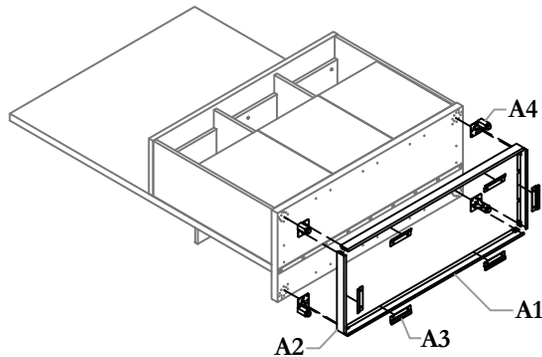
HANG ADD-ON ONTO BRACKETS



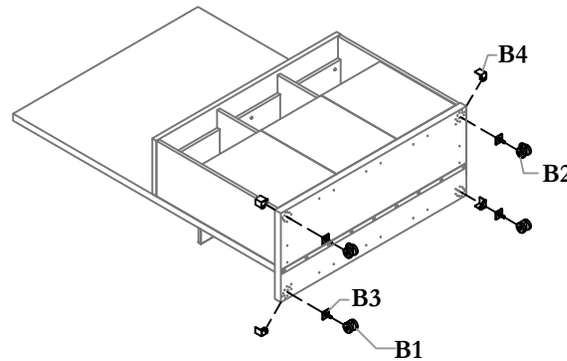
STEP 5: Hang the board on the brackets and attach the bottom with the dual lock fasteners.

Retrofittable Kits (HDAK)

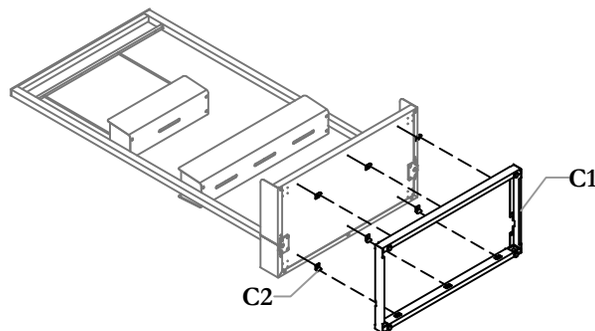
HDAK_L



HDAK_C

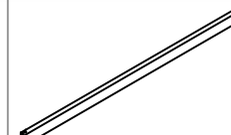
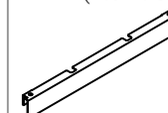
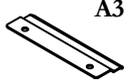
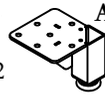


HDAK_P



Part and Product Identification

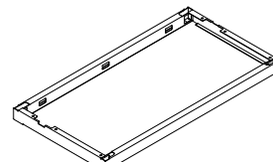
A - HDAK_L

-  **A1** - Skirt Assembly - Front and Back (N01-9865-X) x2
-  **A2** - Skirt Assembly - Sides (N01-9864) x2
-  **A3** - Plinth Mounting Bracket (A16-11821) x6 or x8
-  **A4** - Kiosk Leg Assembly (N01-9611) x4
-  **A5** - #10x1.00" Screw (E04-0110) x24
-  **A6** - #10x1.00" Screw (E07-0097) x12 or x16

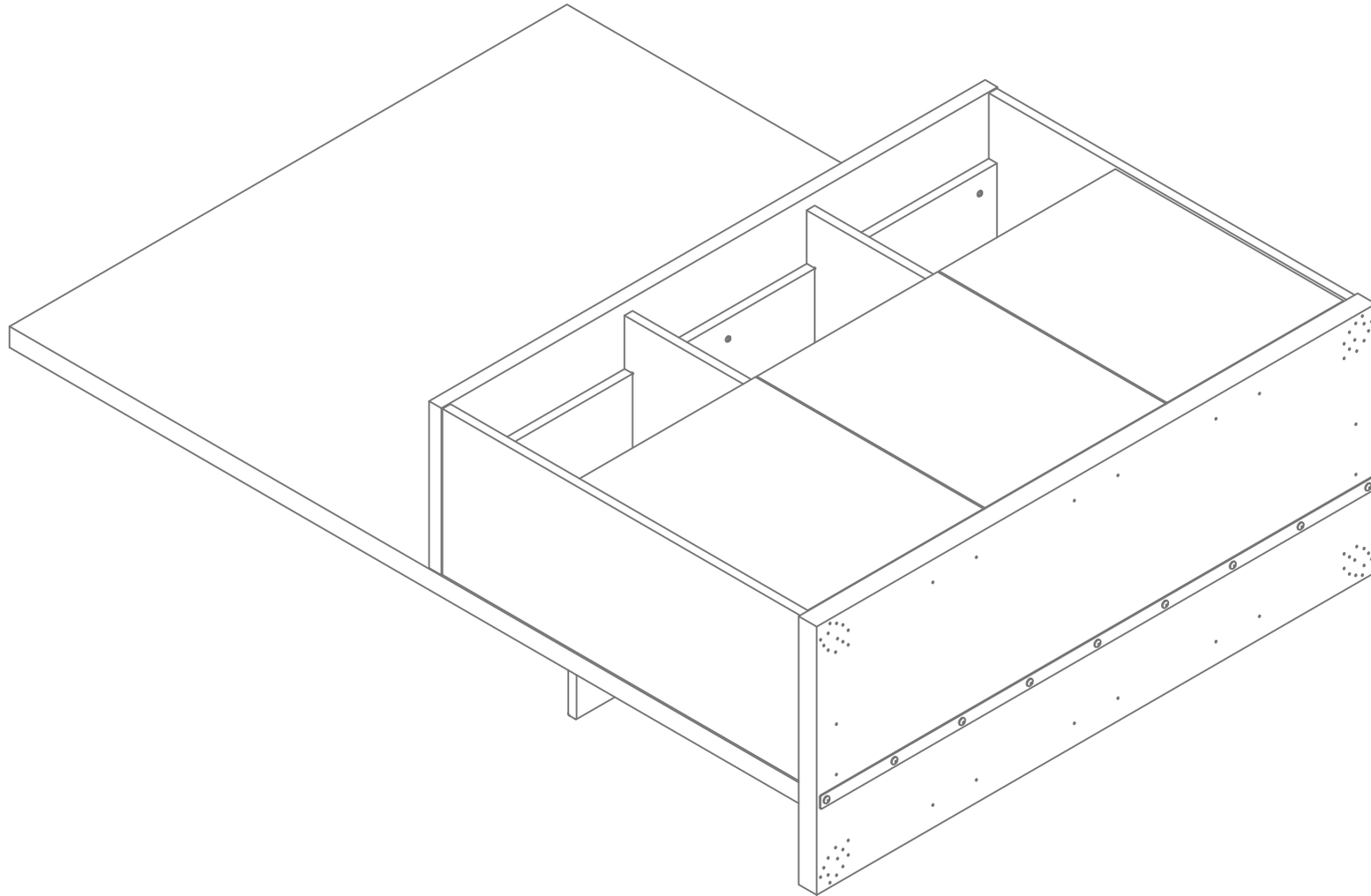
B - HDAK_C

-  **B1** - 50 MM Tente Caster - Non Locking (D06-4258) x2
-  **B2** - 50 MM Tente Caster - Locking (D06-4305) x2
-  **B3** - Tente Caster Mounting Plate (D06-4299) x4
-  **B4** - Corner Bumper (A16-10551) x0 or x4
-  **B5** - #10x1.00" Screw (E07-0097) x16
-  **B6** - #10x0.625" Screw (E04-0062) x0 or x8

C - HDAK_P

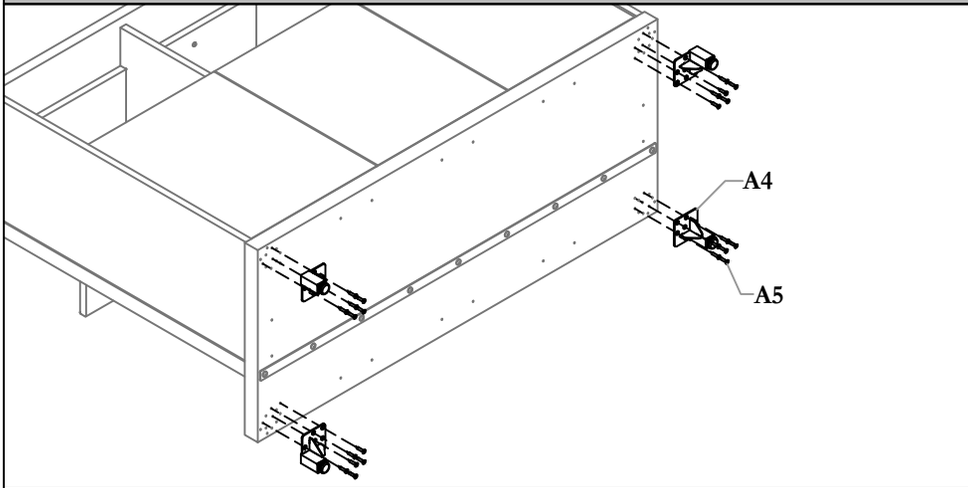
-  **C1** - Plinth Weldment (N01-9757) x1
-  **C2** - Worksurface Attachment Clip (A16-11640) x6
-  **C3** - #10x0.875" Screw (E07-0077) x10

PLACE KIOSK HORIZONTALLY



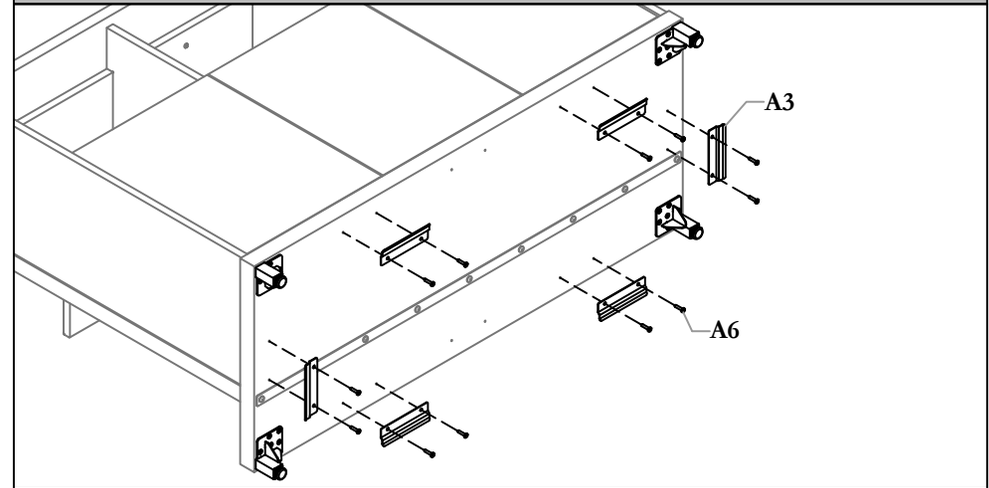
STEP 1: Place desired Kiosk horizontally in order to safely install Legs.

ATTACH LEGS



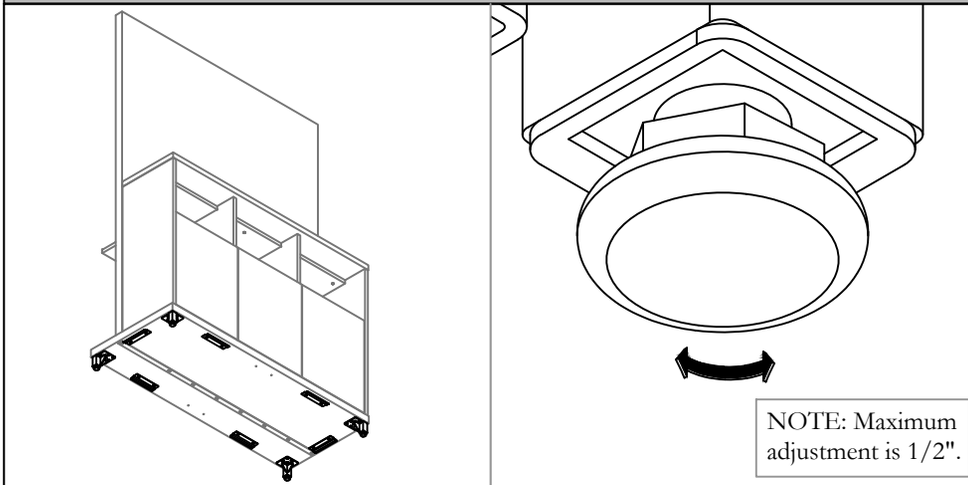
STEP 2a: Secure Kiosk Leg Assemblies to Kiosk using provided Screws.

ATTACH MOUNTING BRACKETS



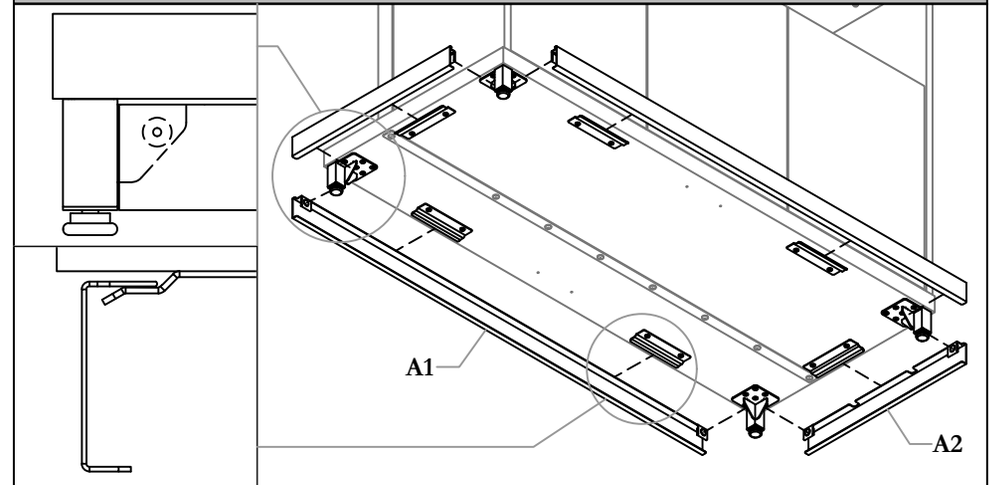
STEP 3a: Secure Mounting Brackets to Kiosk using provided Screws.

PLACE KIOSK VERTICALLY AND LEVEL



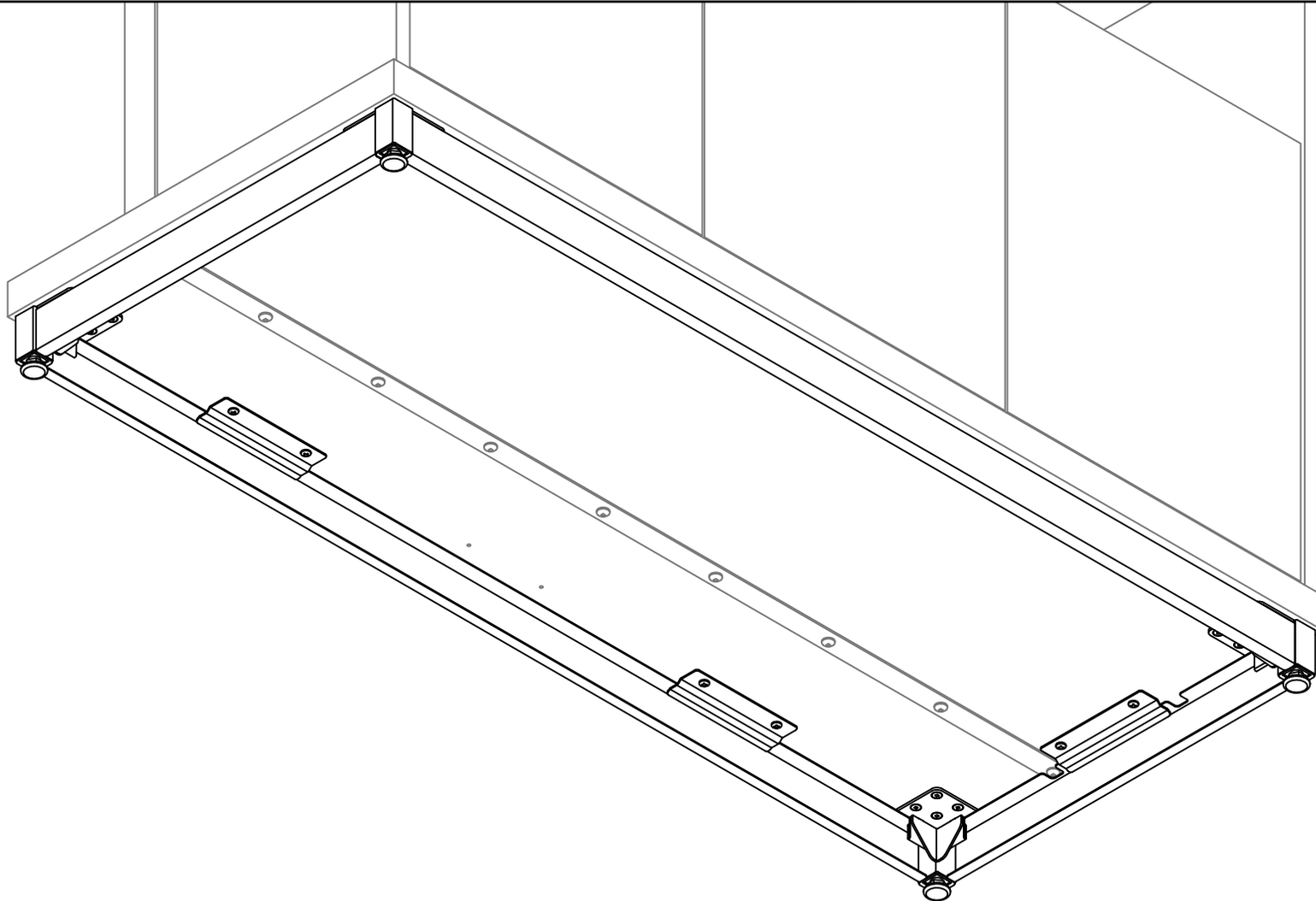
STEP 4a: Move Kiosk into the vertical position and adjust levelers before attaching Skirts.

ATTACH SKIRTS



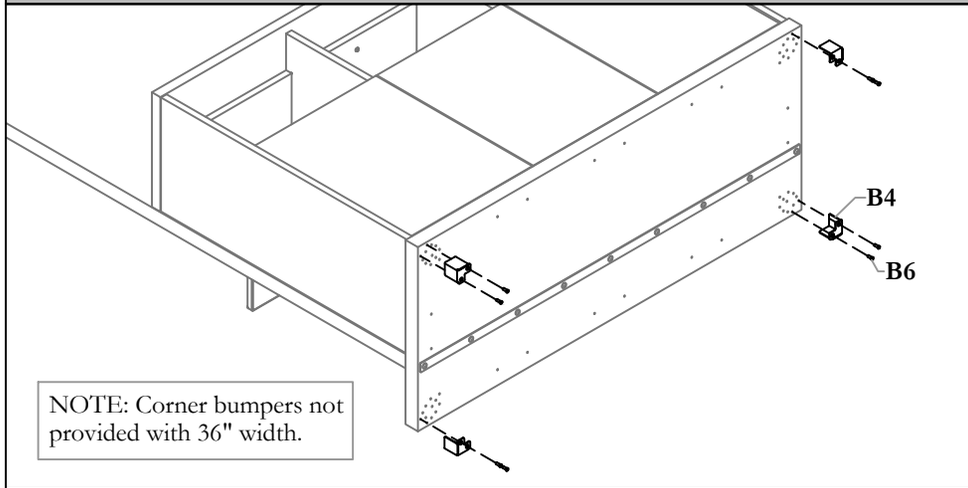
STEP 5a: Attach Front, Back and Side Skirts to the Kiosk Legs using the magnets on the Skirts. Ensure that the tabs of the Skirts go under the Mounting Brackets.

FINAL PRODUCT - HDAK_L



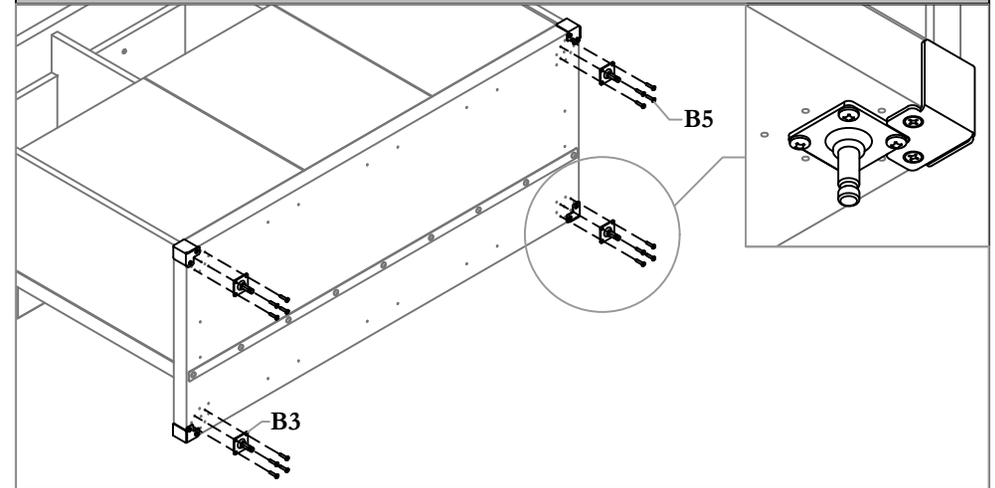
STEP 6: At the end of installation this is what HDAK_L will look like.

ATTACH CORNER BUMPERS



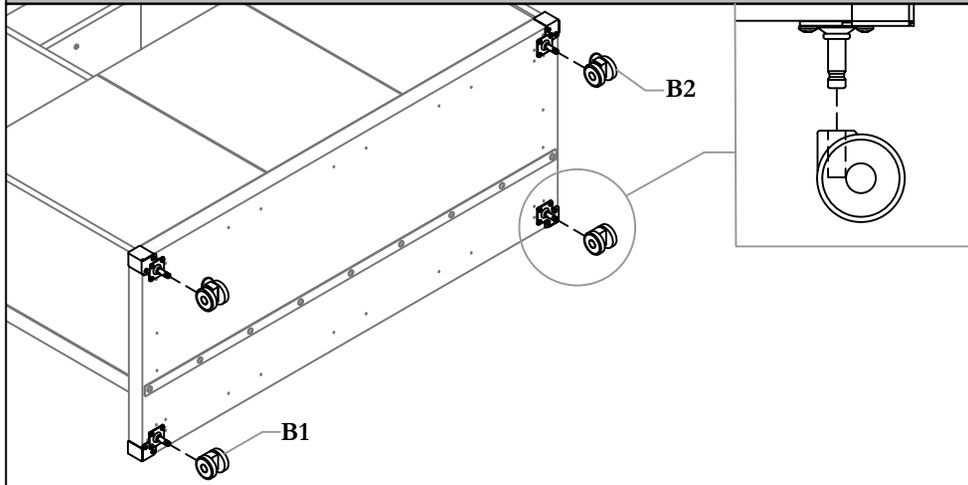
STEP 2b: If required attach corner bumpers to the bottom edges of the Kiosk, securing with provided screws.

ATTACH CASTER MOUNTING PLATES



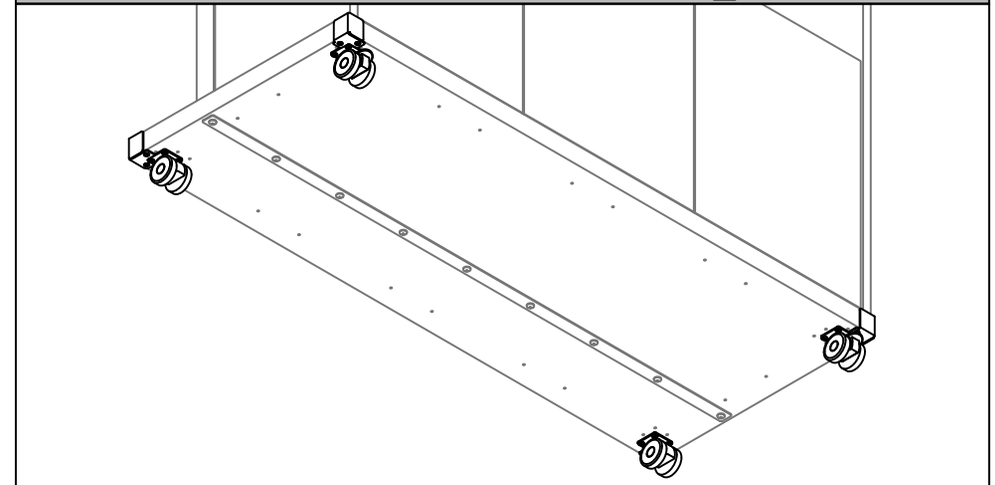
STEP 3b: Secure Caster Mounting Plates to Kiosk using provided screws.

ATTACH CASTERS TO MOUNTING PLATES



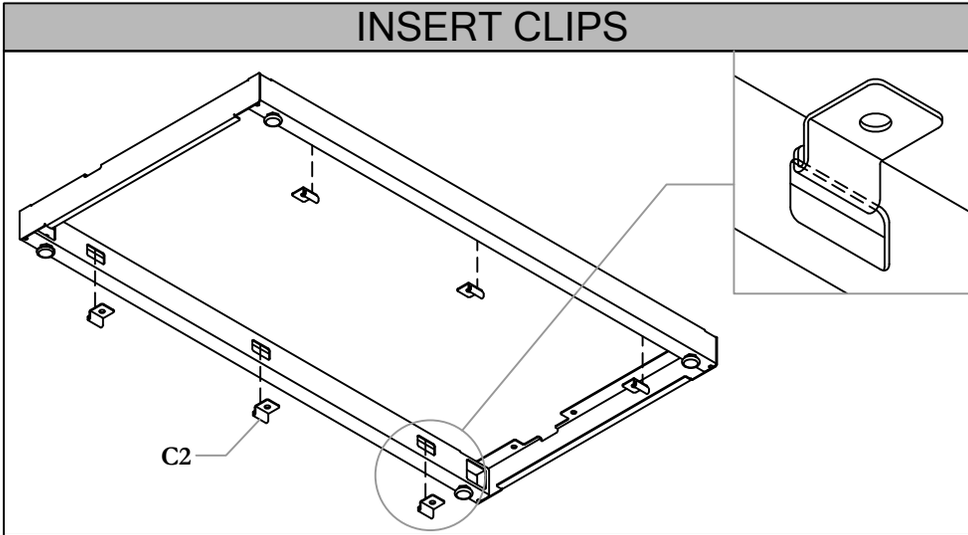
STEP 4b: Attach Casters to Mounting Plates.

FINAL PRODUCT - HDAK_C



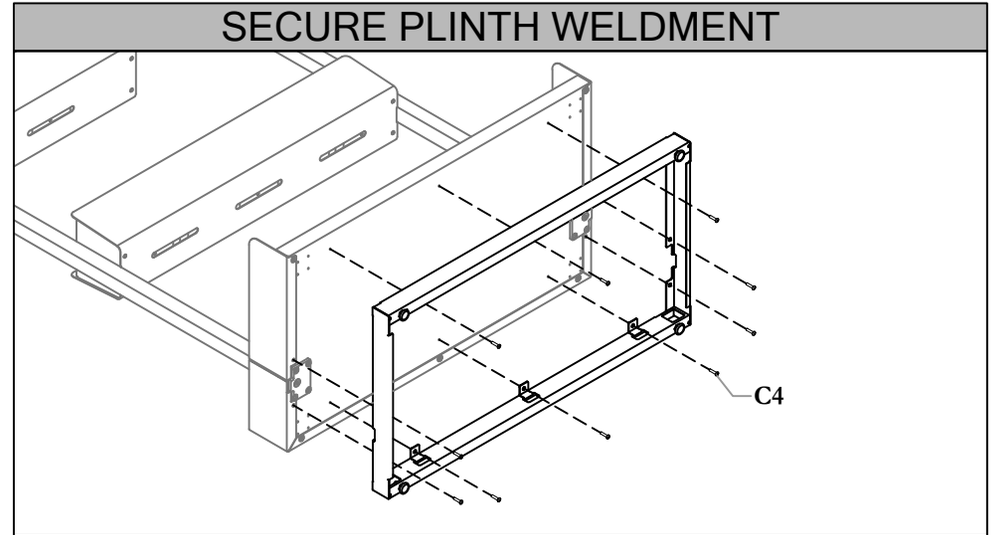
STEP 5b: At the end of installation this is what HDAK_C will look like.

INSERT CLIPS



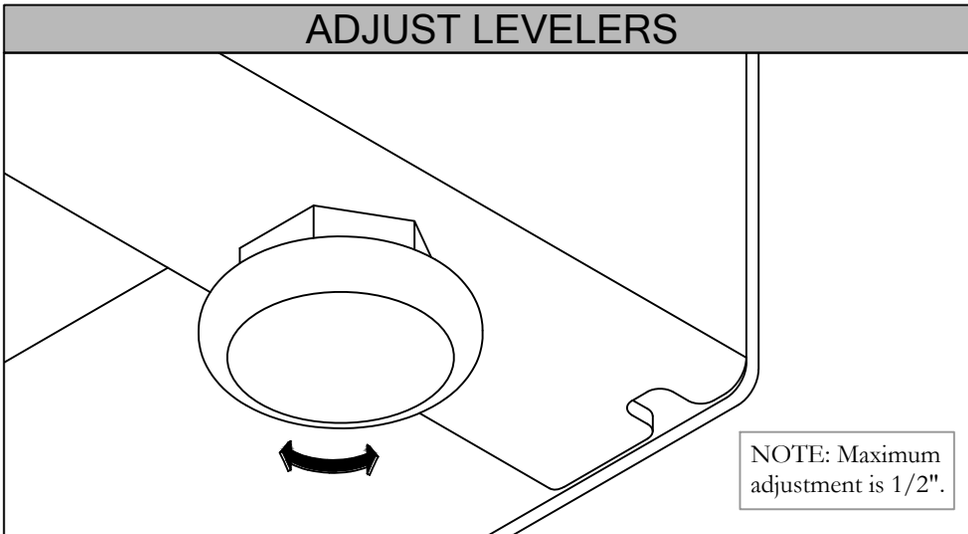
STEP 2c: Insert Worksurface Attachment Clips into the slots on the Plinth Weldment.

SECURE PLINTH WELDMENT



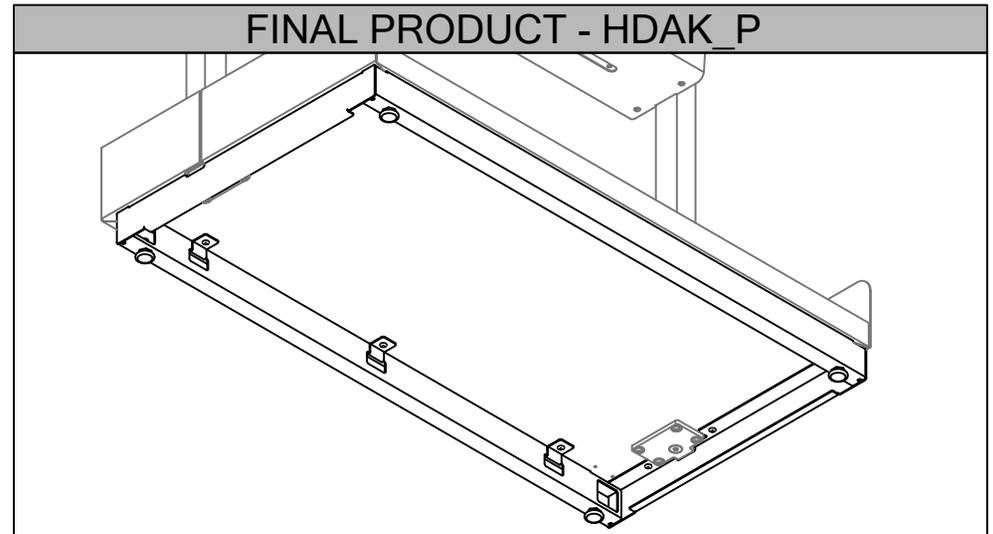
STEP 3c: Insert Worksurface Attachment Clips into the slots on the Plinth Weldment.

ADJUST LEVELERS



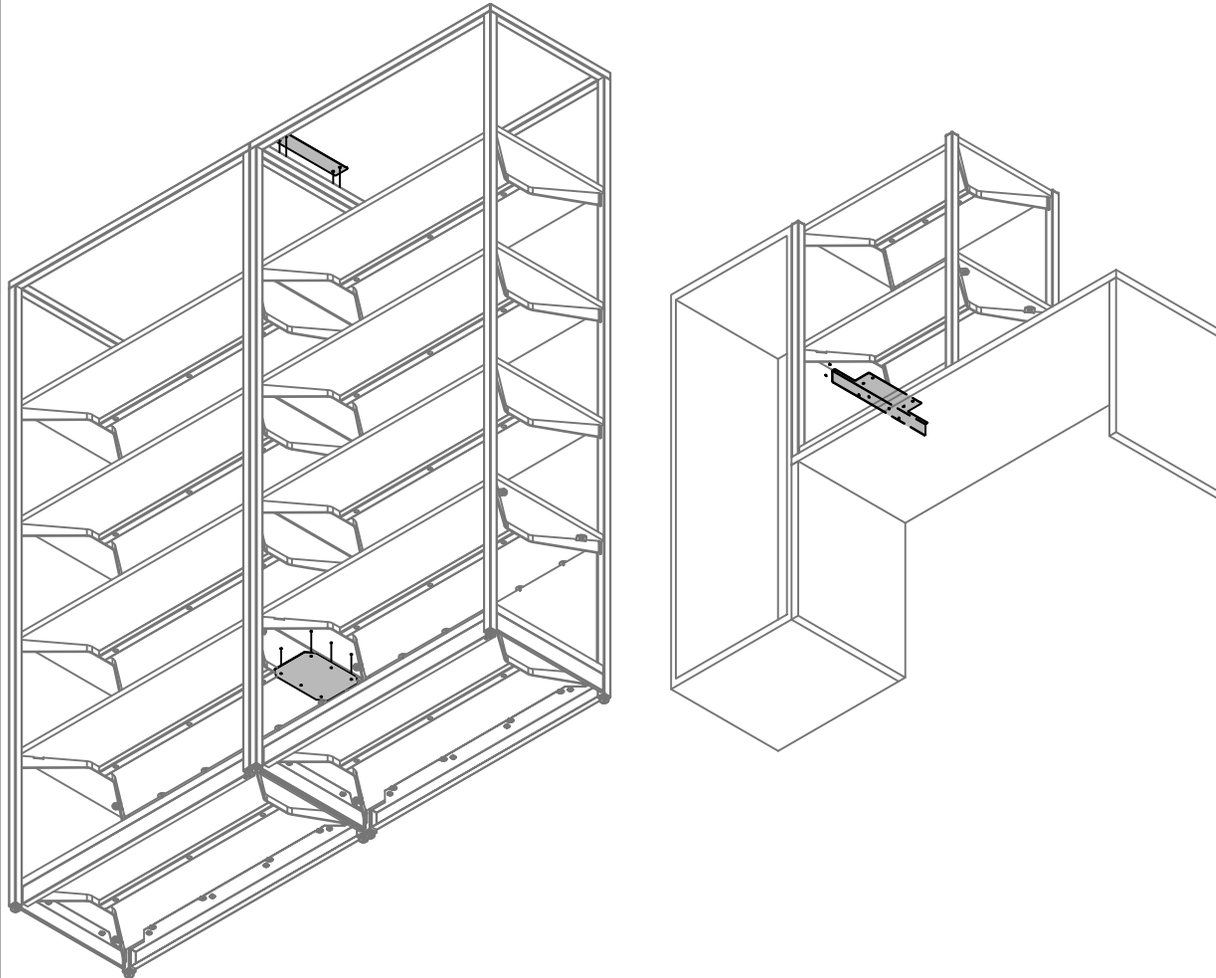
STEP 4c: Adjust Levelers to ensure that Kiosk is leveled.

FINAL PRODUCT - HDAK_P



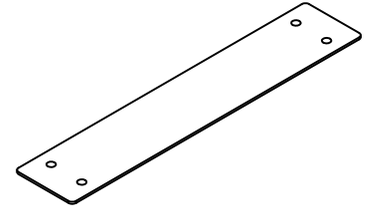
STEP 5c: At the end of installation this is what HDAK_P will look like.

Tethers (OBTT)

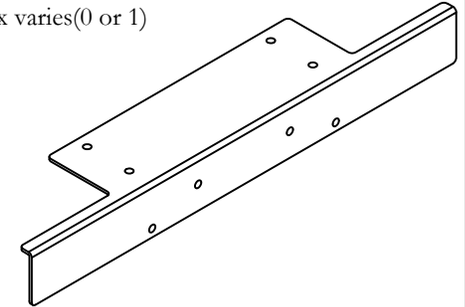


Part and Product Identification

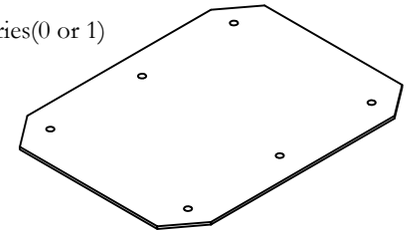
A - Upper Plate
(A16-12521) x varies(0 or 1)



B - L Bracket
(A16-12524) x varies(0 or 1)



C - Flush Plate
(A16-12523) x varies(0 or 1)



D - WS_#8x0.625_ST_ZN_PN_QD
(E07-0122) x varies(0 or 6 or 8)



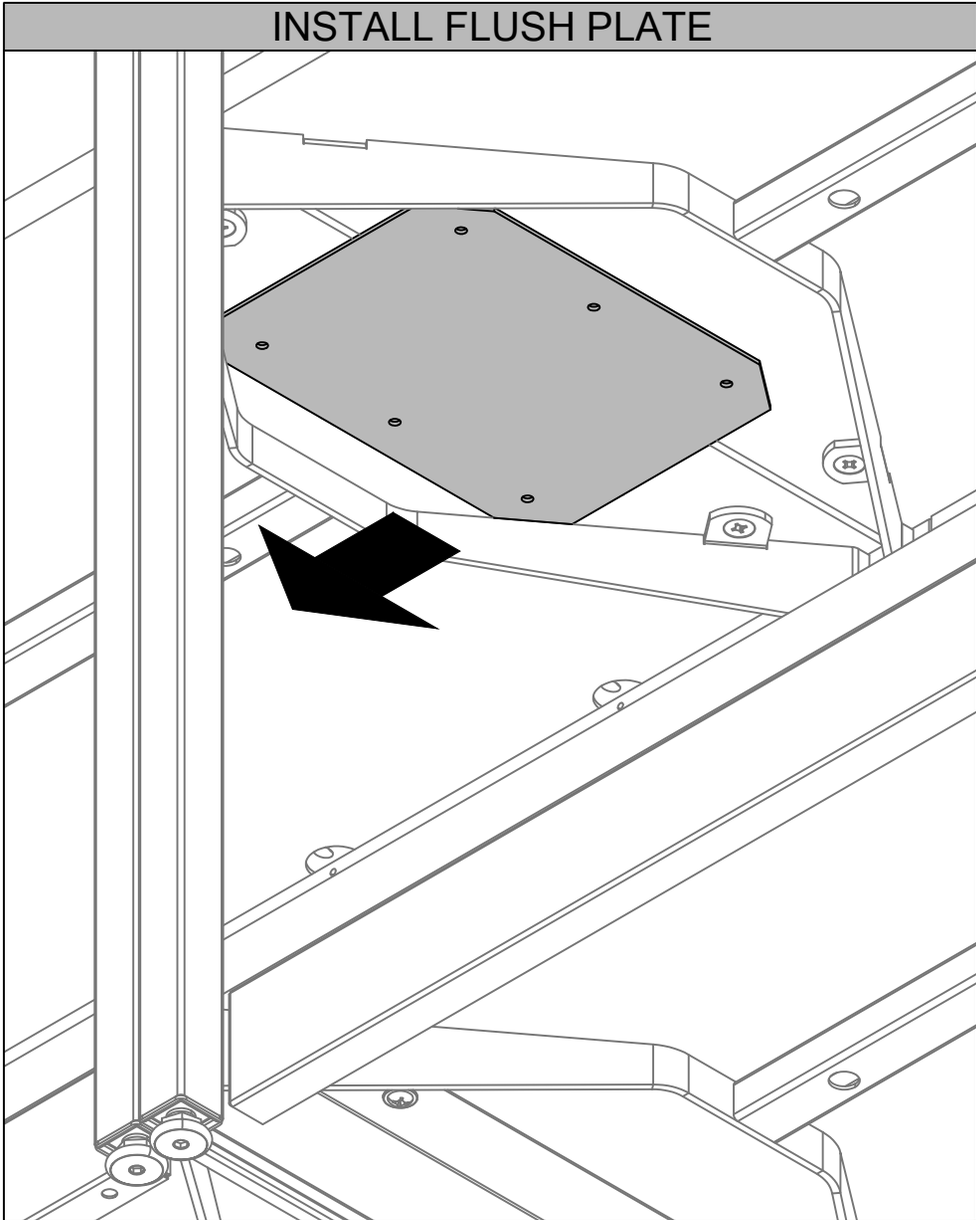
E - ST_#10x0.438_ST_ZN_TR_QD
(E01-0010) x varies(0 or 4)



Section: **ACCESSORIES**

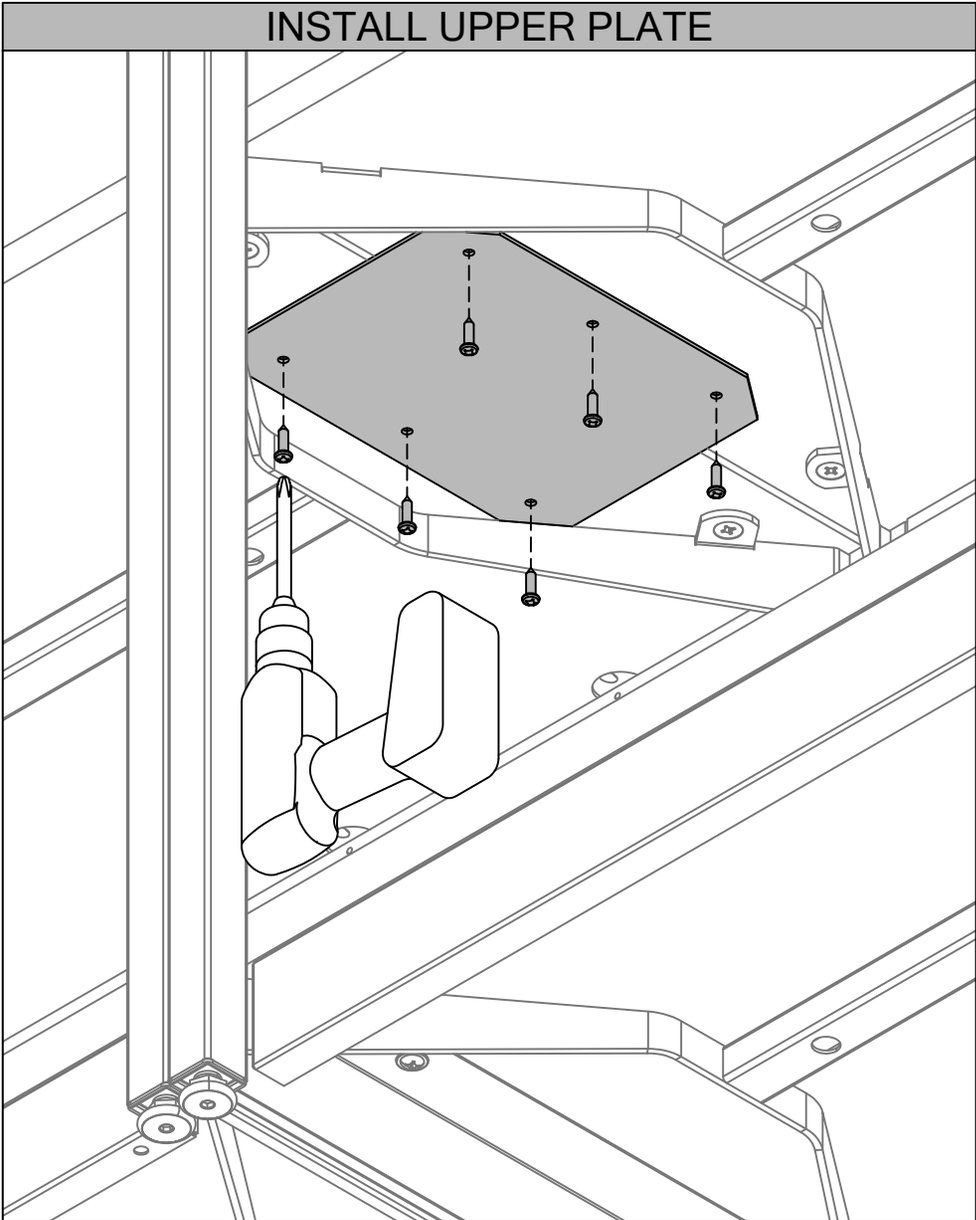
Description: **TETHERS**

INSTALL FLUSH PLATE



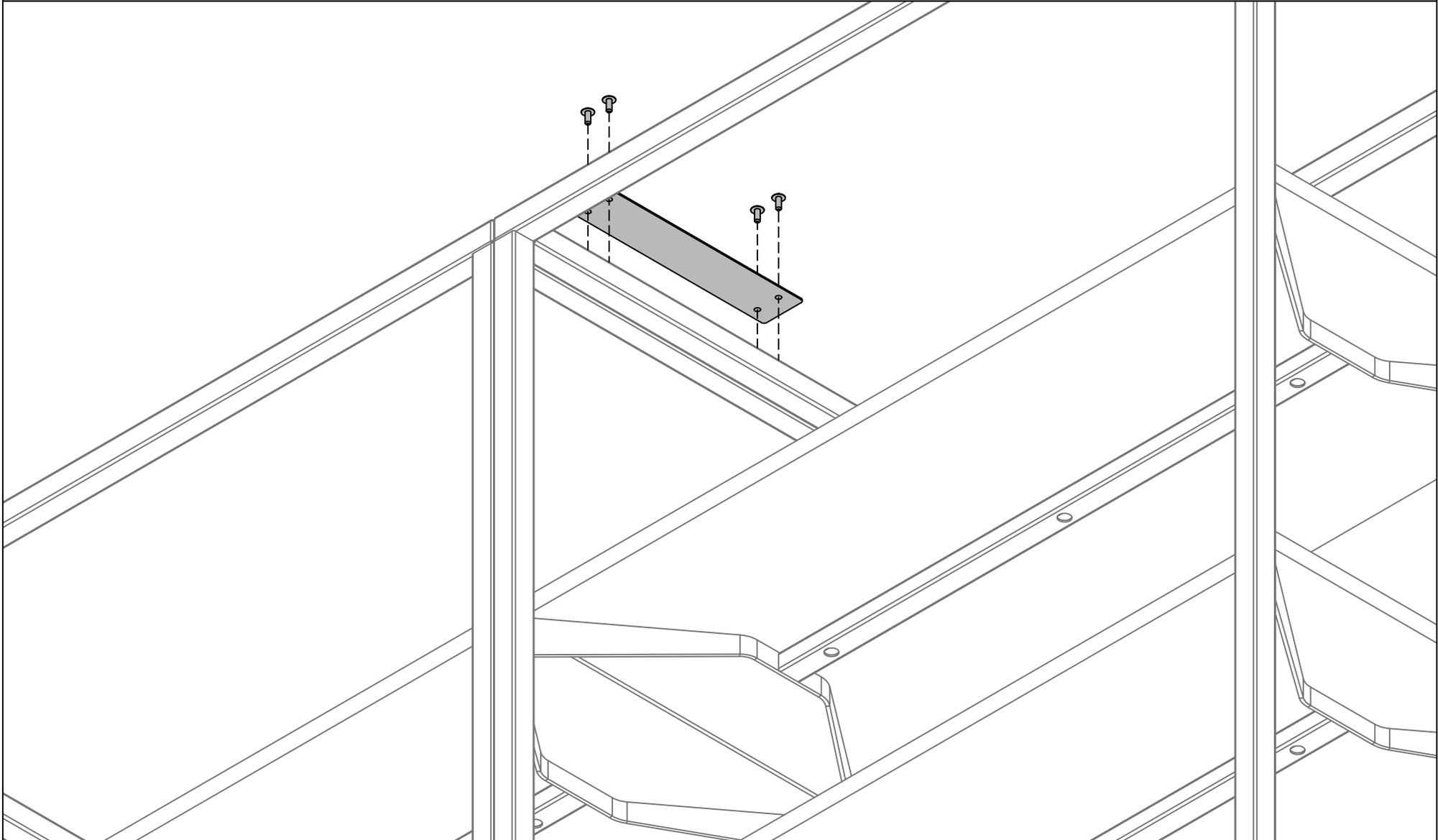
STEP 1: Position the flush plate by pushing it against one side of the bookcase frame as shown.

INSTALL UPPER PLATE



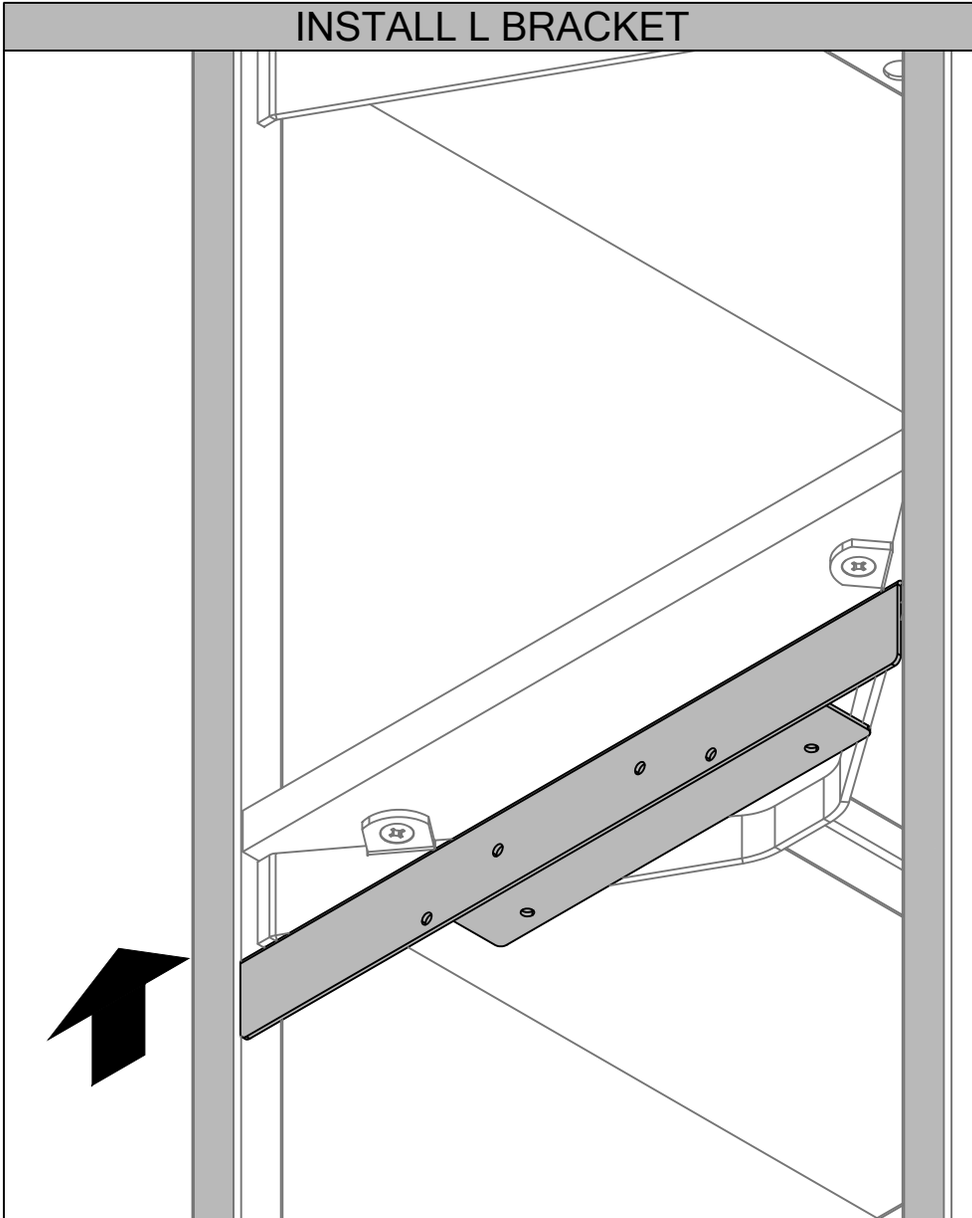
STEP 2: Secure them using the provided wood screws

INSTALL UPPER PLATE



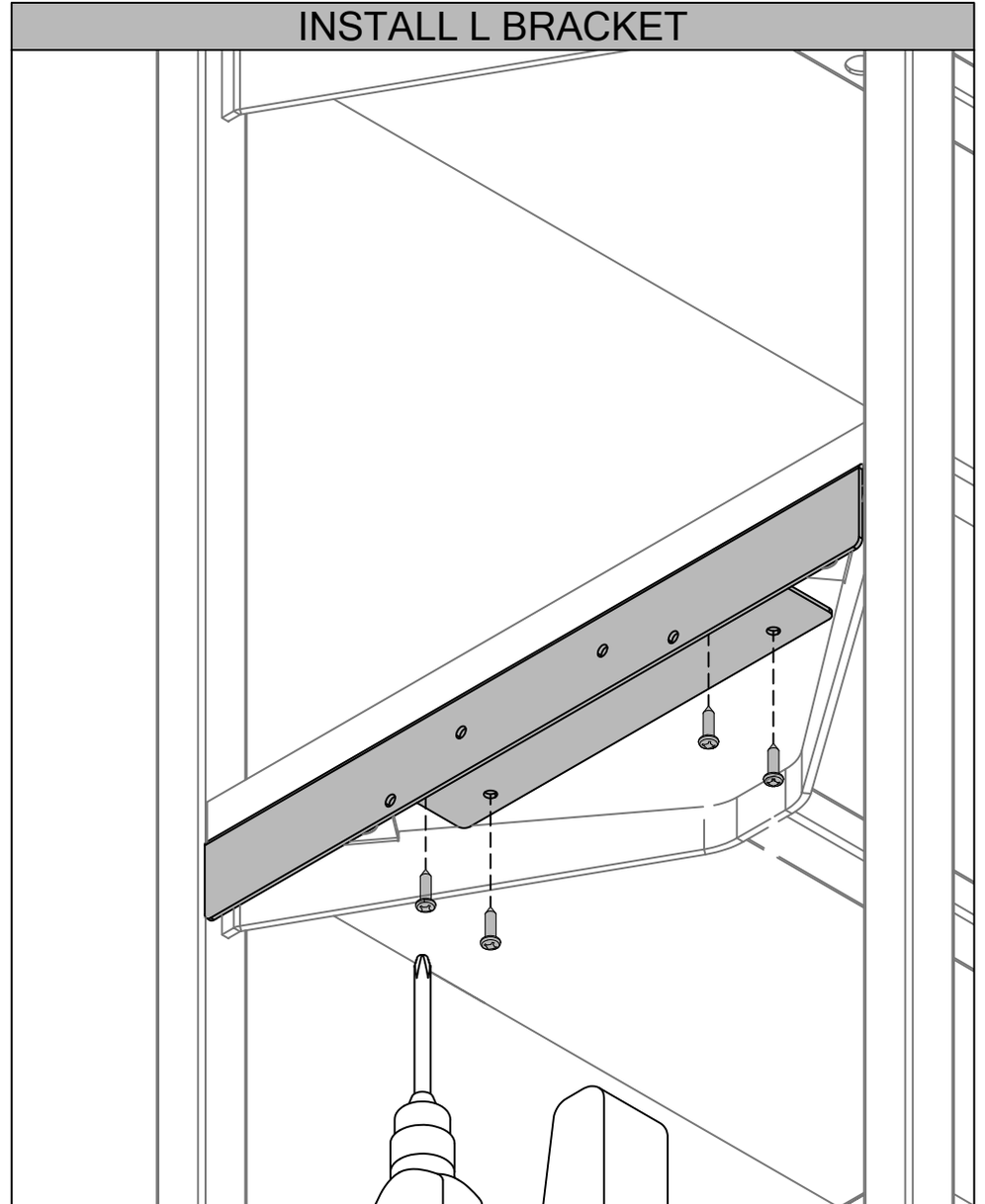
STEP 3: Position the upper plate on top of the frame of two kiosks bookshelves and secure them using the provided screws.

INSTALL L BRACKET



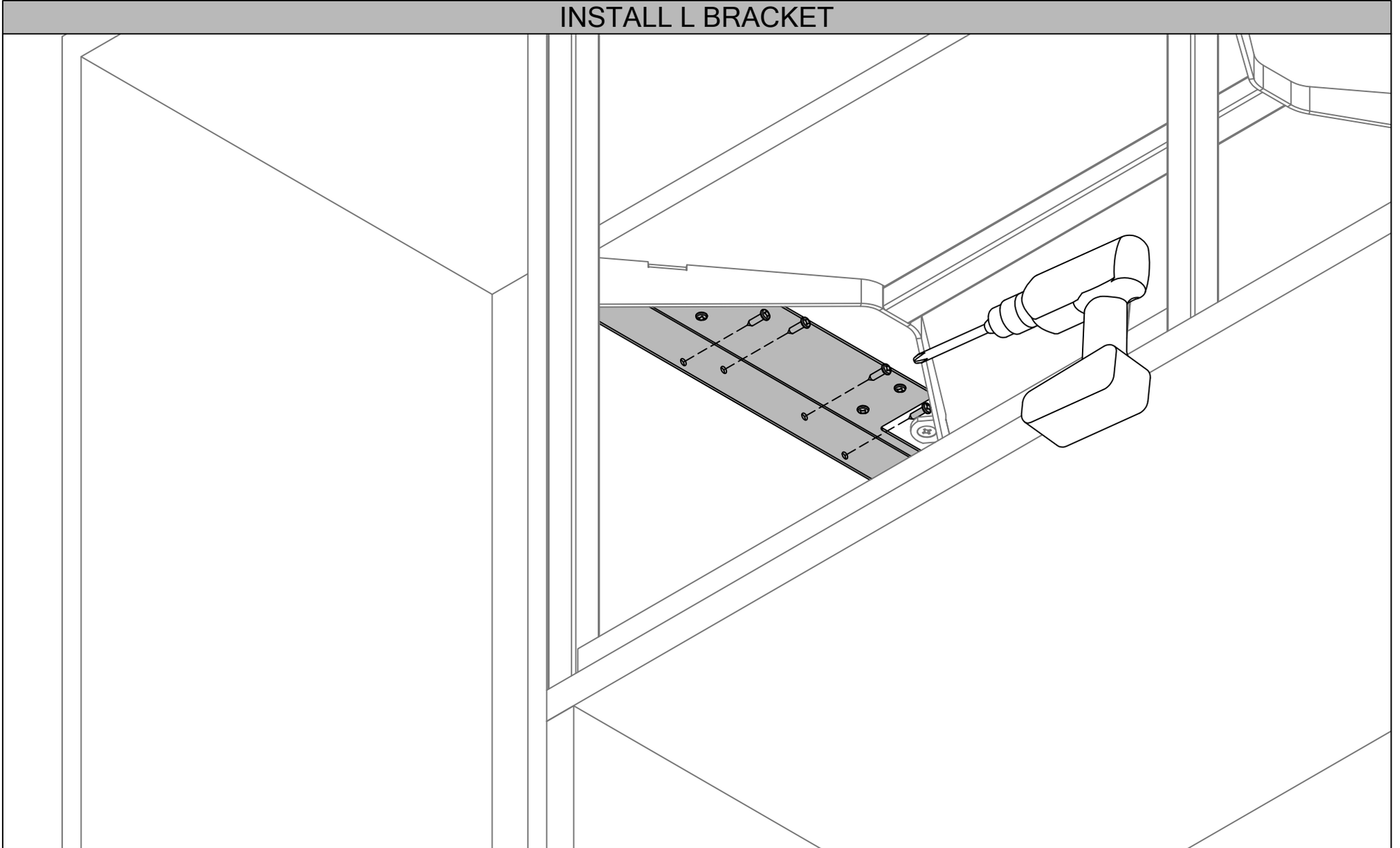
STEP 1: Flush the L bracket with the frame.

INSTALL L BRACKET



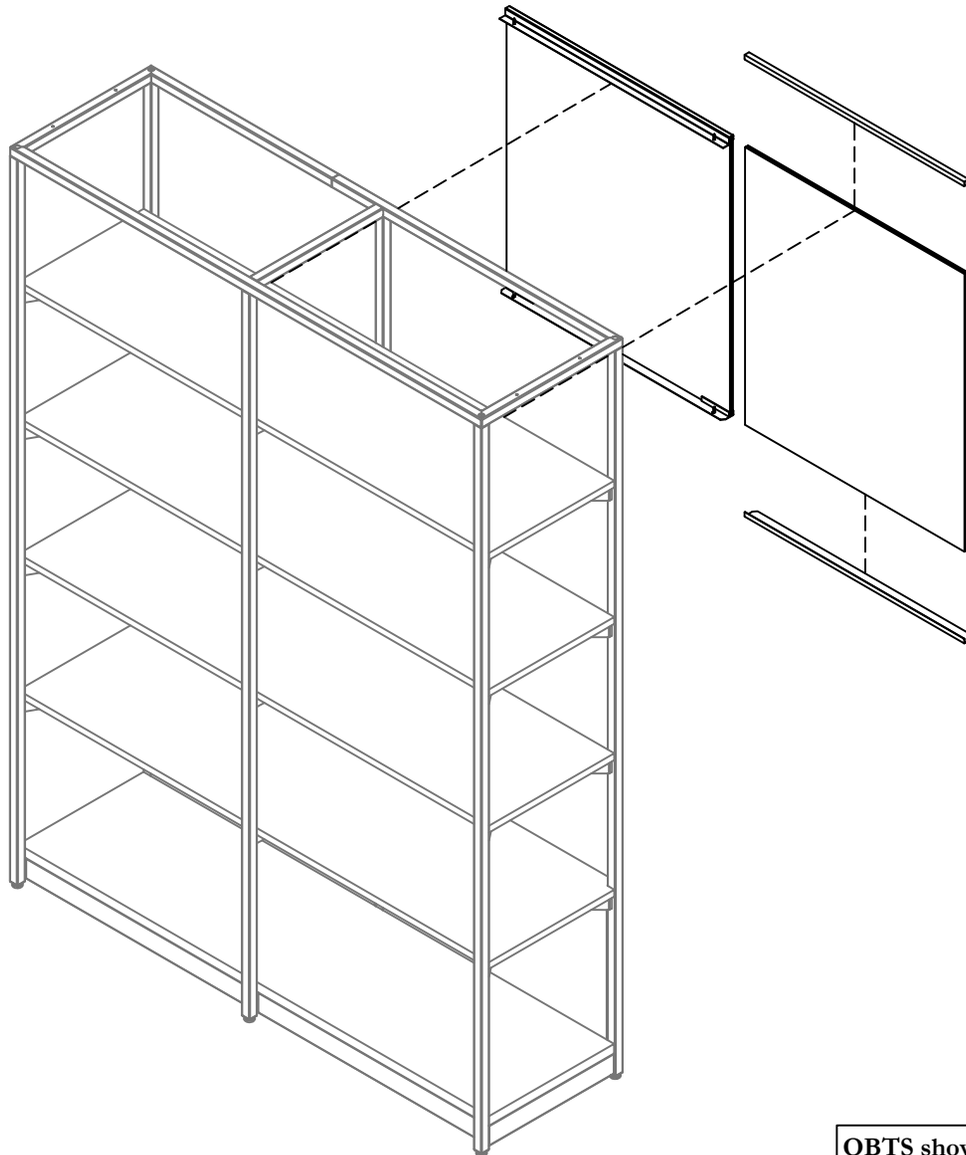
STEP 2: Secure the L bracket using the wood screws.

INSTALL L BRACKET



STEP 3: Align it with the storage unit and secure it using the wood screws.

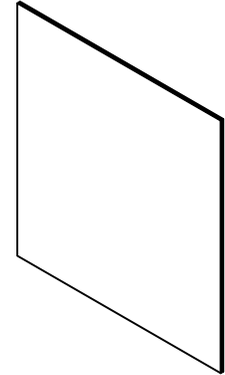
Fabric Tile (OBFT)



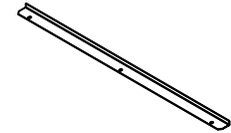
OBTS shown for
reference

Part and Product Identification

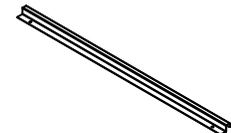
A - Fabric Tile
(N02-6196) x1



B - Bottom Trim
(A16-12437) x1



C - Top Trim
(A16-12438) x1



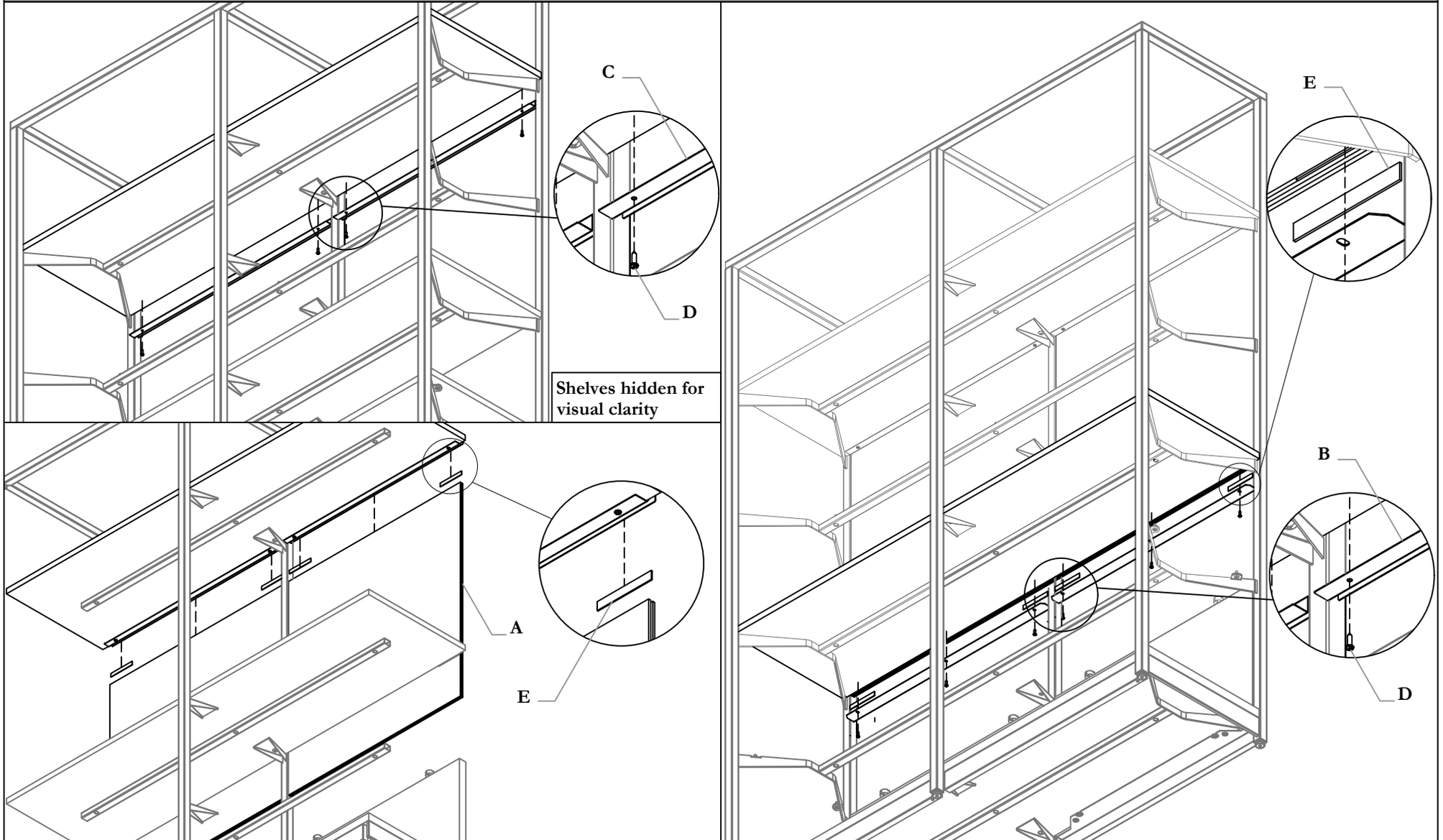
D - #8 x .0625" BH screw
(E07-0122) x5



E - Sponge Rubber
(E08-0287) x4

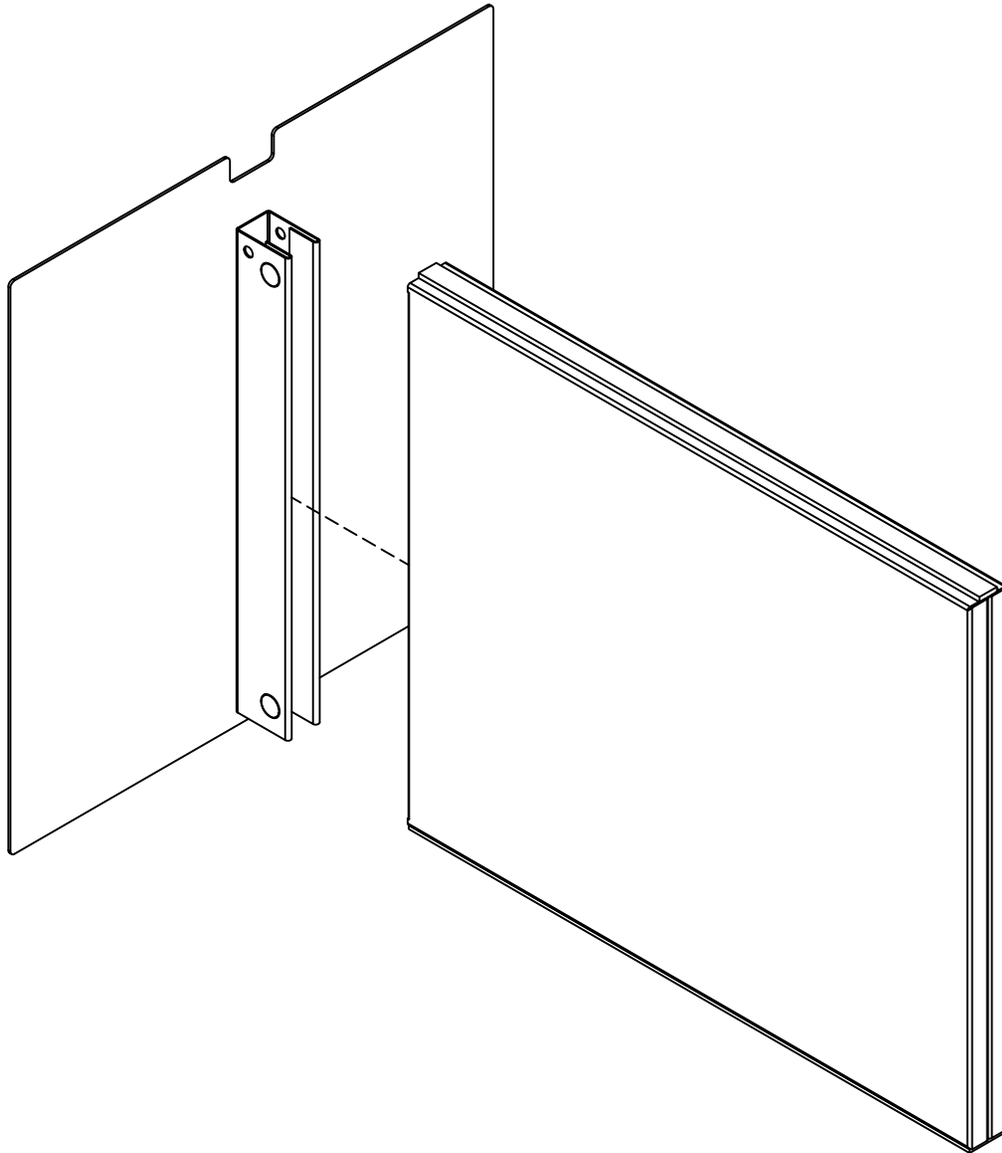


INSTALL FABRIC TILE



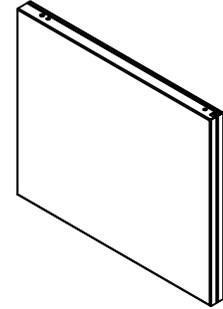
STEP 1: Start by installing the Top Trim (C) to the top Shelf using BH Screws (D). Then place the Fabric Tile (A) in the Top Trim, if the Fabric Tile is thin enough to leave a gap, use the Sponge Rubber (E) to fill it. Secure the Fabric Tile by installing the Bottom Trim (B) once again using BH Screws (D).

Metal T-Divider (OBTD)

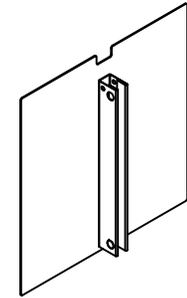


Part and Product Identification

A - Divider
(N02-6338) x1



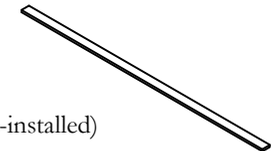
B - End Weldment
(N02-6339) x1



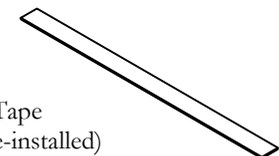
C - Earth Magnet
(D03-0059) x2 (pre-installed)



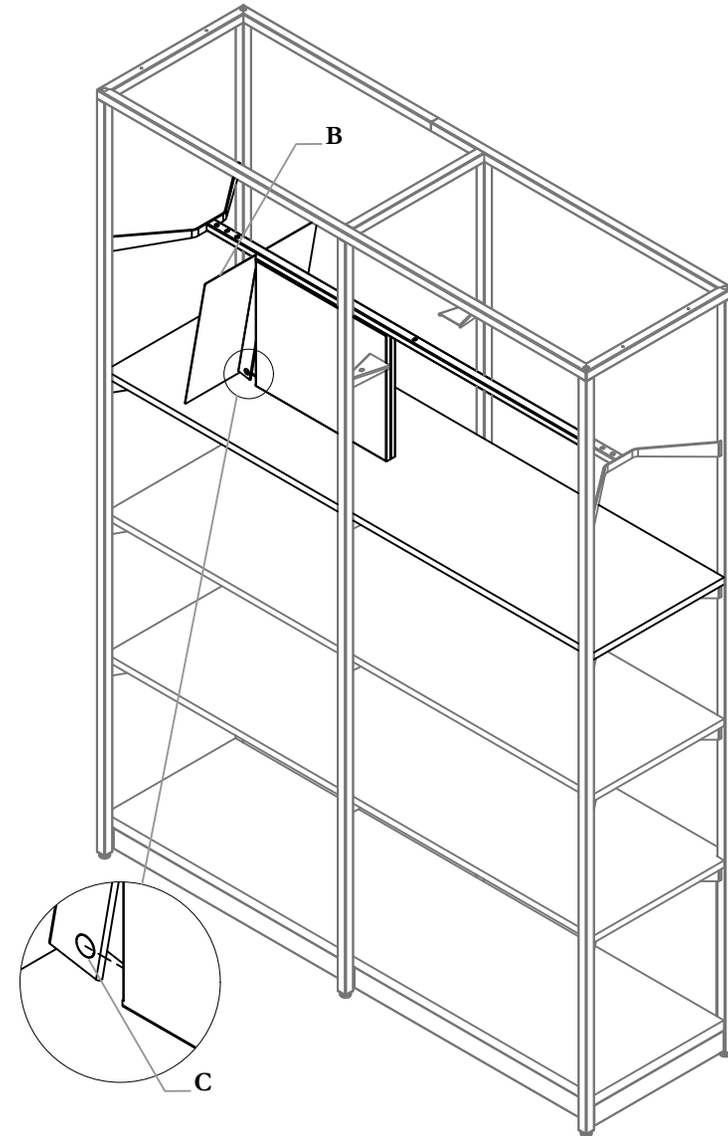
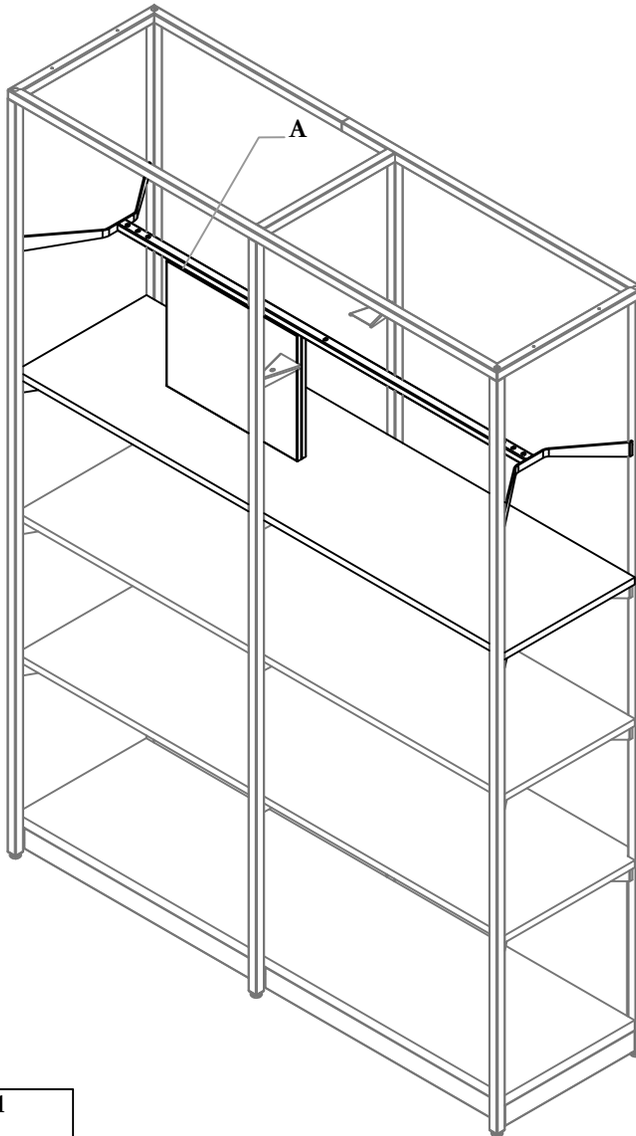
D - Polyethylene Foam
(B04-0216) x1 (pre-installed)



E - Rubberized Cork Tape
(E08-0152) x1 (pre-installed)



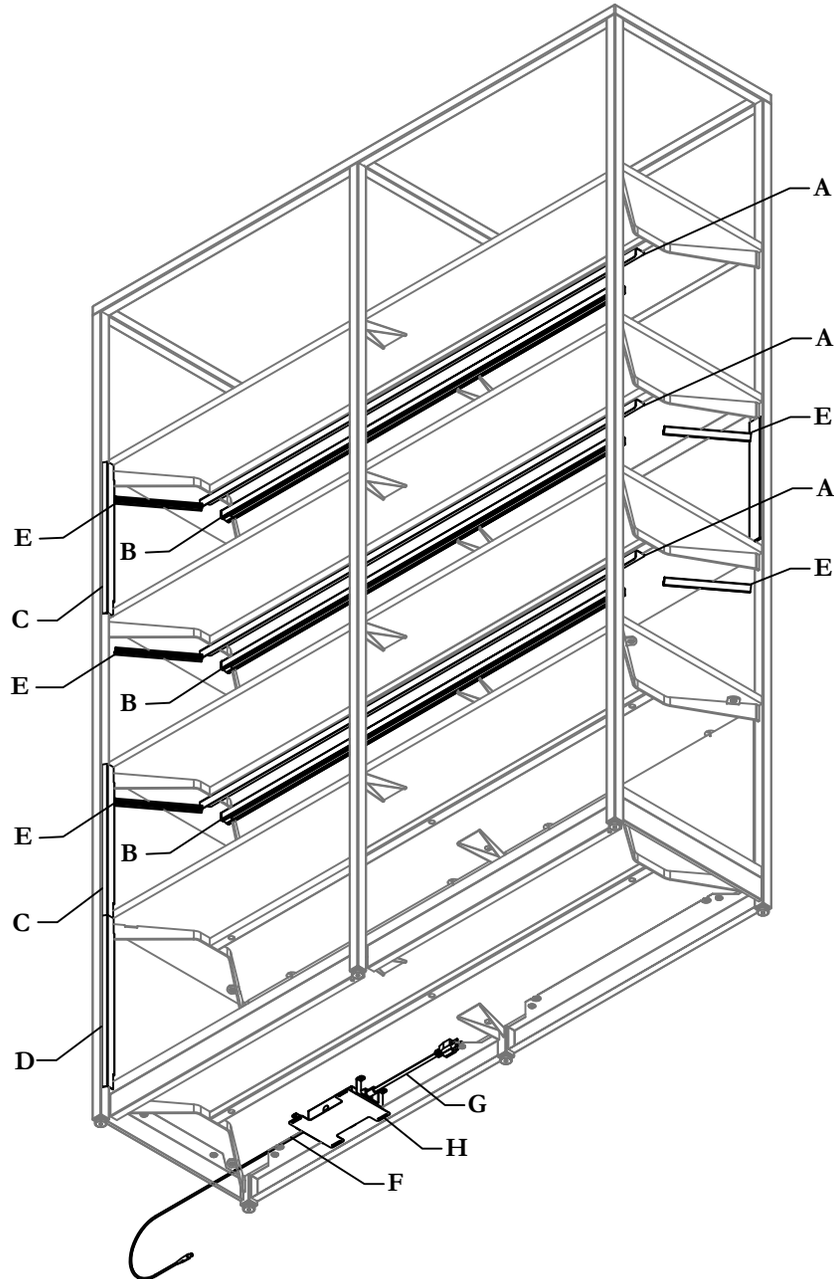
INSTALL DIVIDER



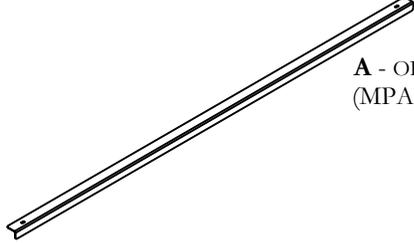
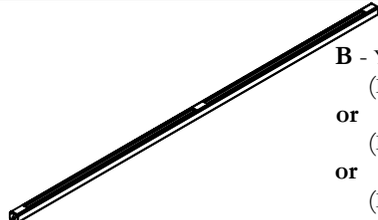
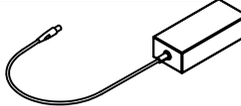
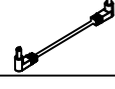
Shelf hidden for visual clarity

STEP 1: Slide the Divider (A) in-between the shelves, then angle the End Weldment (B) under the Structure Supports, snapping it into place in the Divider using the Earth Magnets (C)

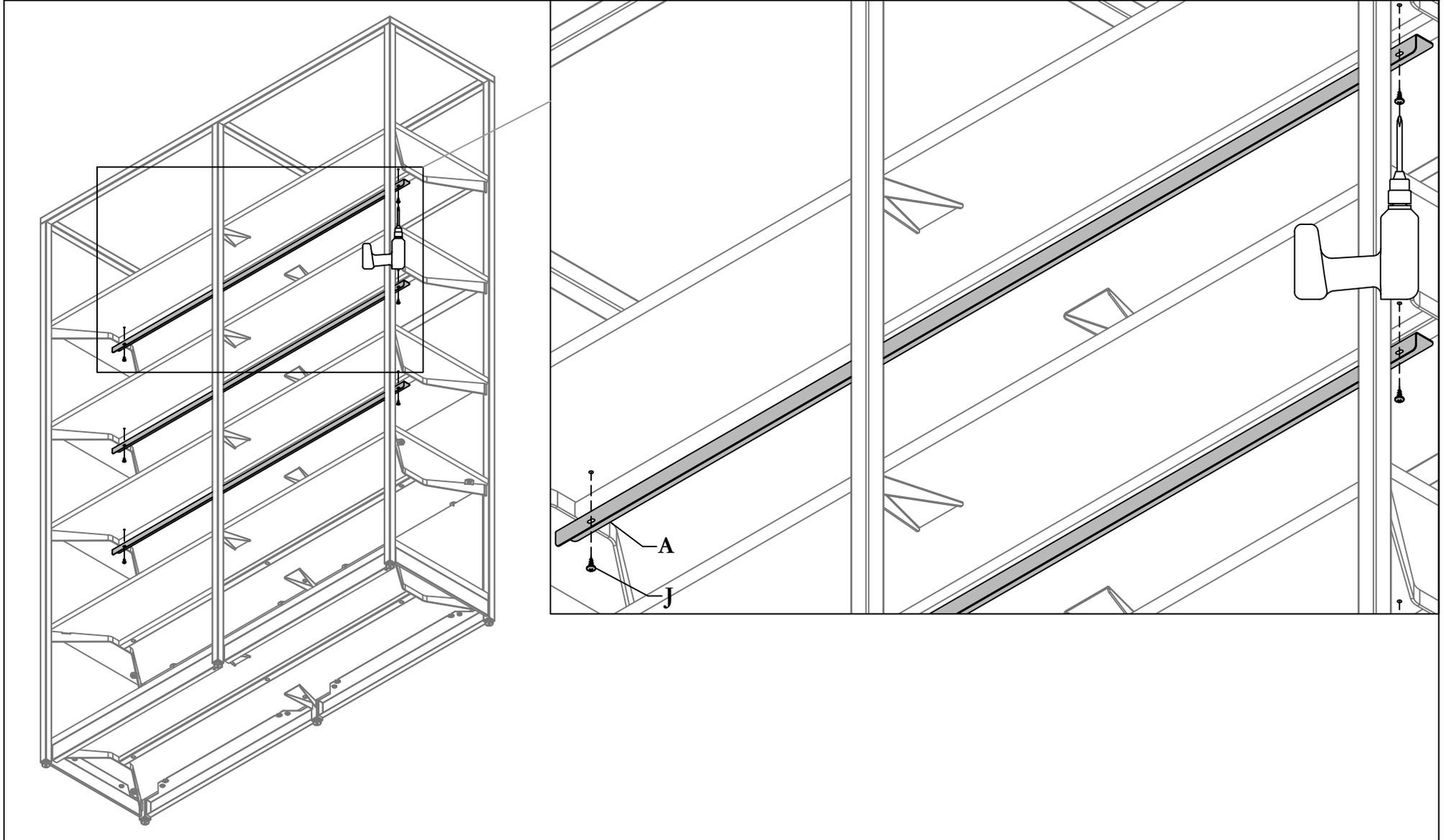
Open Bookcase Lighting Kit (OBLK)



Part and Product Identification

	A - OBLK VALANCE (MPA16-E245-X) x3
	B - YLED LIGHT (LF-YLED240-FX) x3 or (LF-YLED360-FX) x3 or (LF-YLED480-FX) x3
	C - VERTICAL SHROUD (MPA16-E239-15) x3
	D - VERTICAL SHROUD (MPA16-E239-17) x1
	E - 7" GREY ABS CORD MANAGER (PB02-E112) x5
	F - YLED POWER SUPPLY (WC-PS-YLED) x1 or (WC-PS-YMSUHO-80W) x1
	G - YMSU 80W POWER SUPPLY (WCSJT318-1830-YLED) x1
	H - YMSU BRKT (MPA16-E196-23) x1
	I - DC JUMPER 1M 90Mx90M (WC-YLED1000-M14FXM14F) x2
	J - 8-5/8 PARTICLE BOARD SCREW (FS8-5/8PB) x12
	K - P-CLIP 3/8" CORD (PCORDMGMT-3326) x2

INSTALL VALANCES

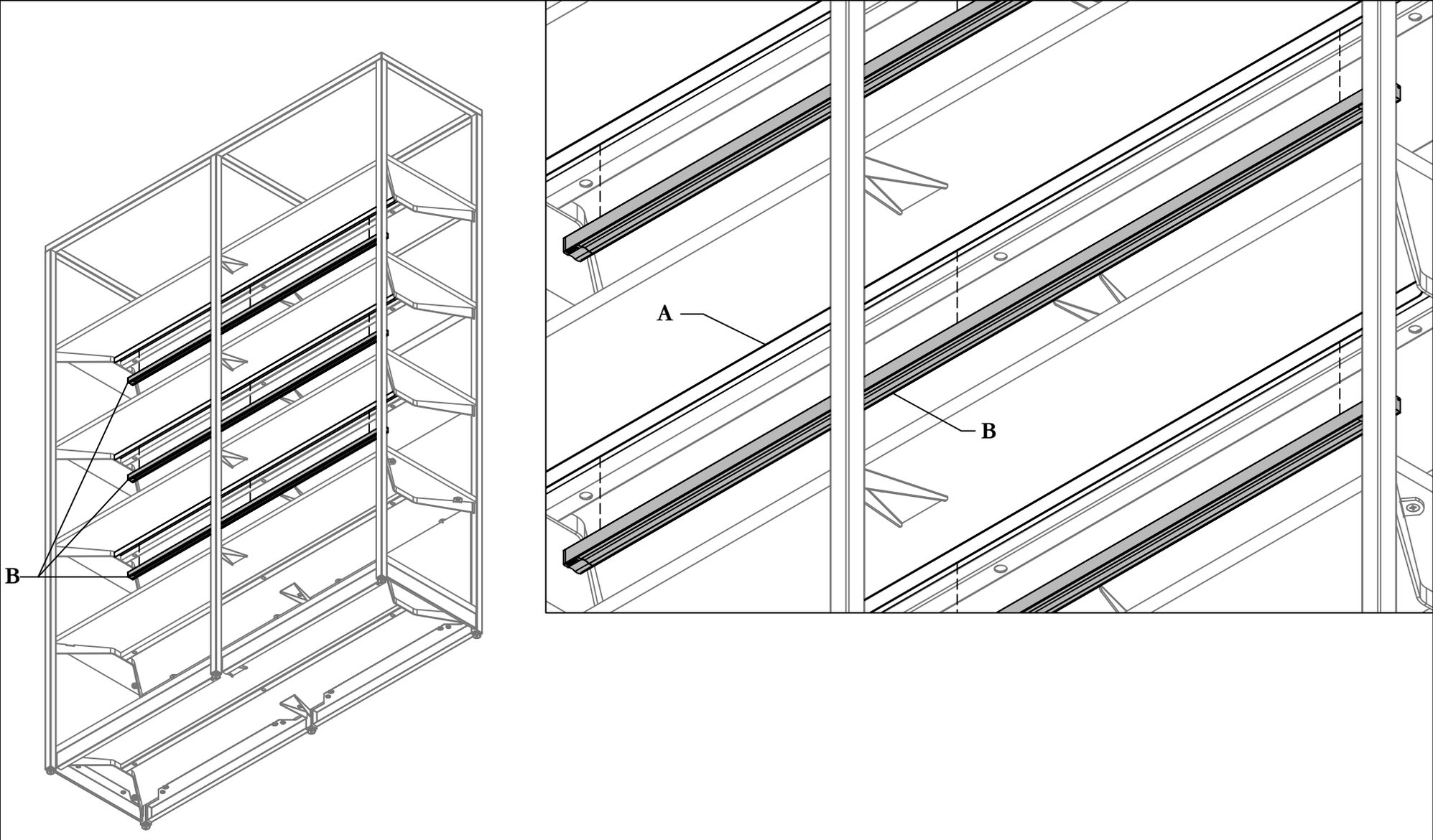


STEP 1: Position of the three valances(A) under the shelves. Drill 7/64" diam. holes and secure the valances using board screws.

Section: **ACCESSORIES**

Description: **OPEN BOOKCASE LIGHTING KIT**

INSTALL YLED LIGHT

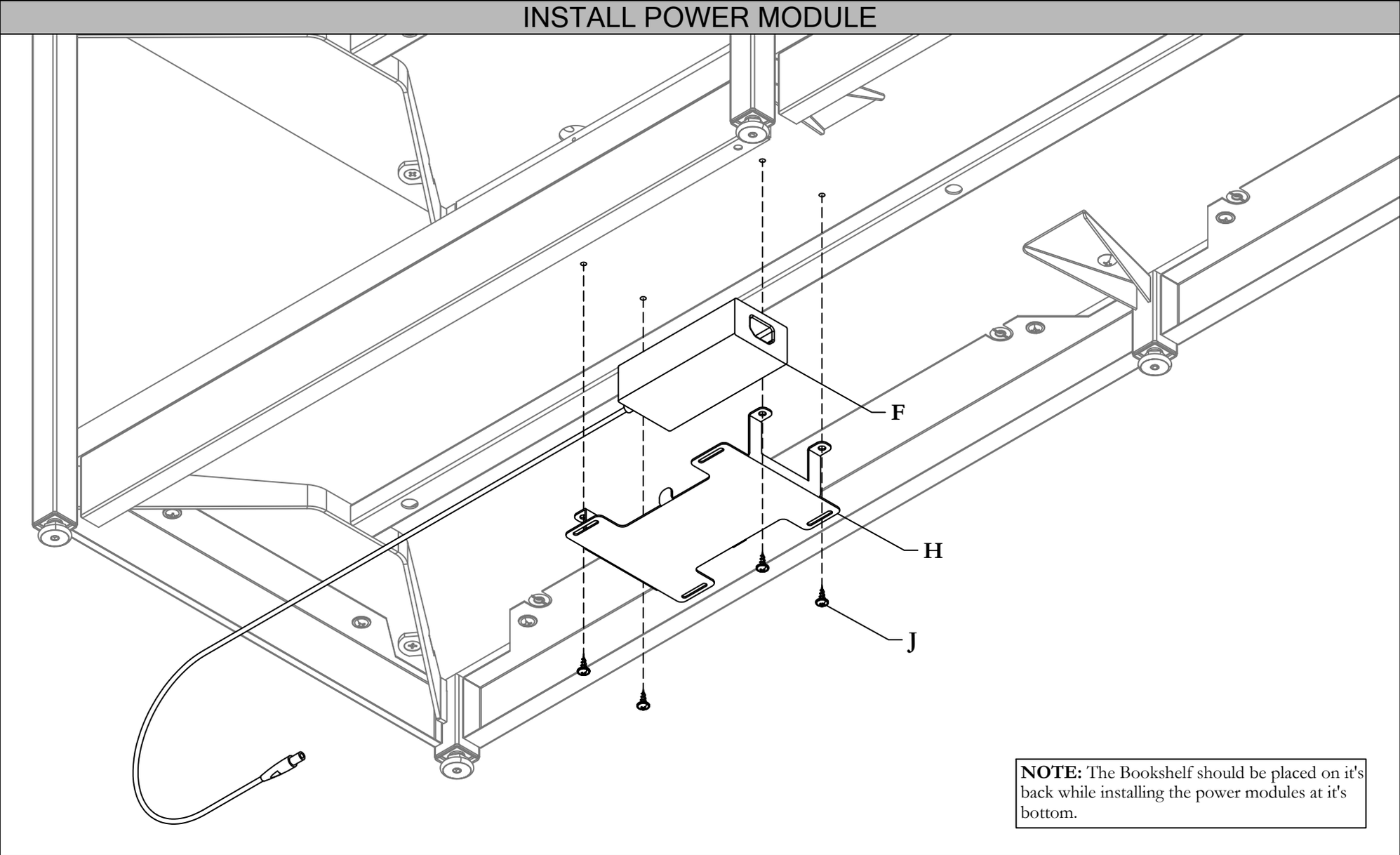


STEP 2: Attach LED light bars (B) to valances (A) with the magnets on top of the LED light bar.

Section: **ACCESSORIES**

Description: **OPEN BOOKCASE LIGHTING KIT**

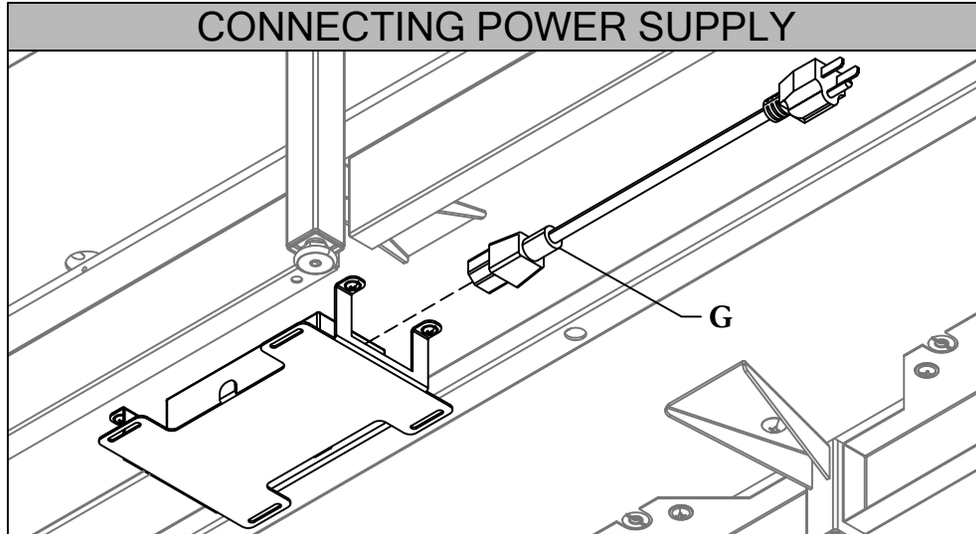
INSTALL POWER MODULE



STEP 3: Position the bracket at the bottom of the bookshelf.. Drill 7/64" diam. holes, and secure the bracket with the Power Supply module(F), using board screws

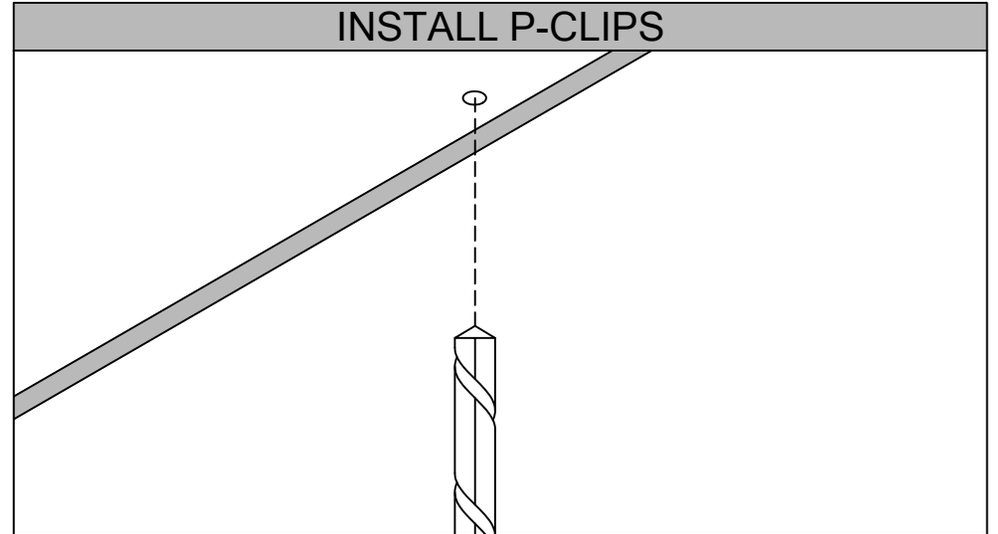
Section: **ACCESSORIES**

Description: **OPEN BOOKCASE LIGHTING KIT**

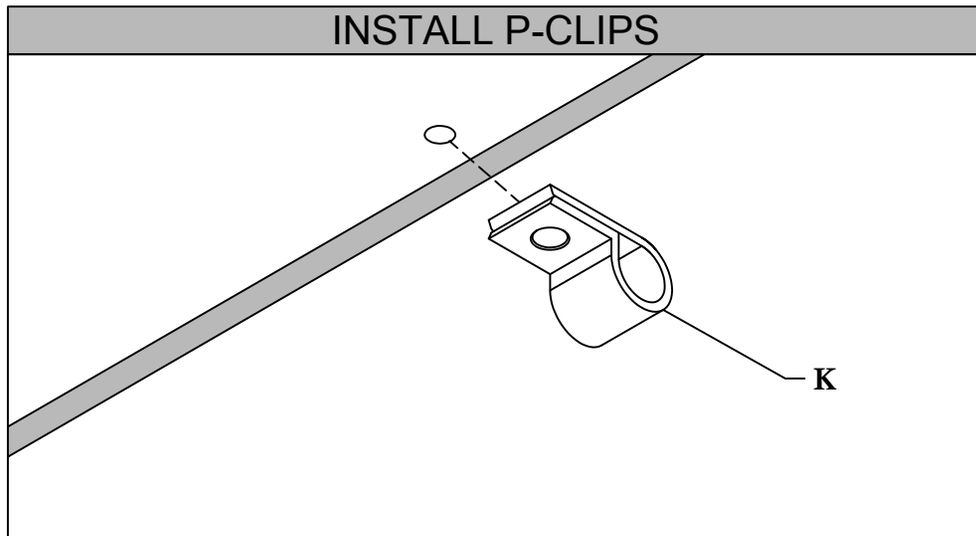


STEP 4: Connect the Power cord with the power supply module.

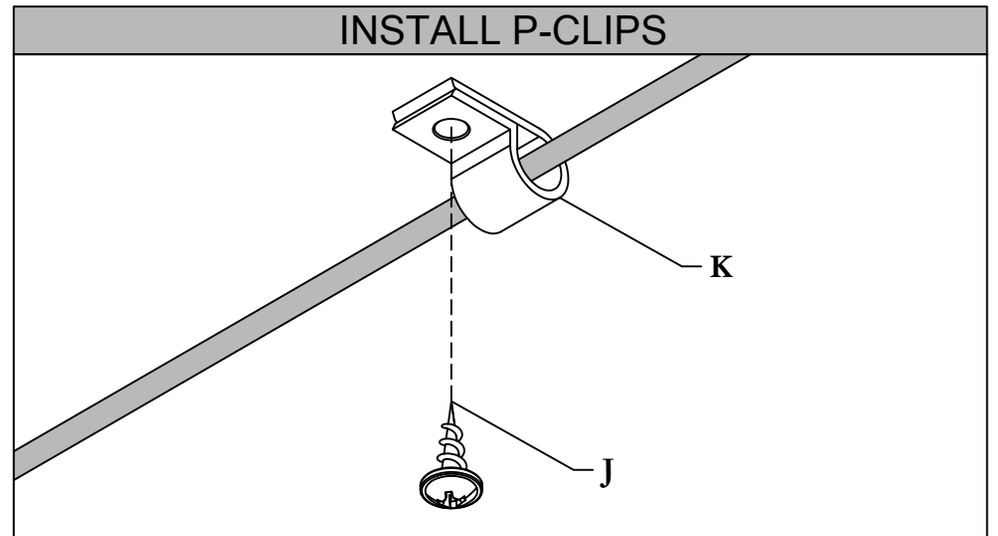
NOTE: Do not insert the plug in the power supply till lighting kit has been completely installed.



STEP 5: Drill a 7/64" diam. hole next to the wire.

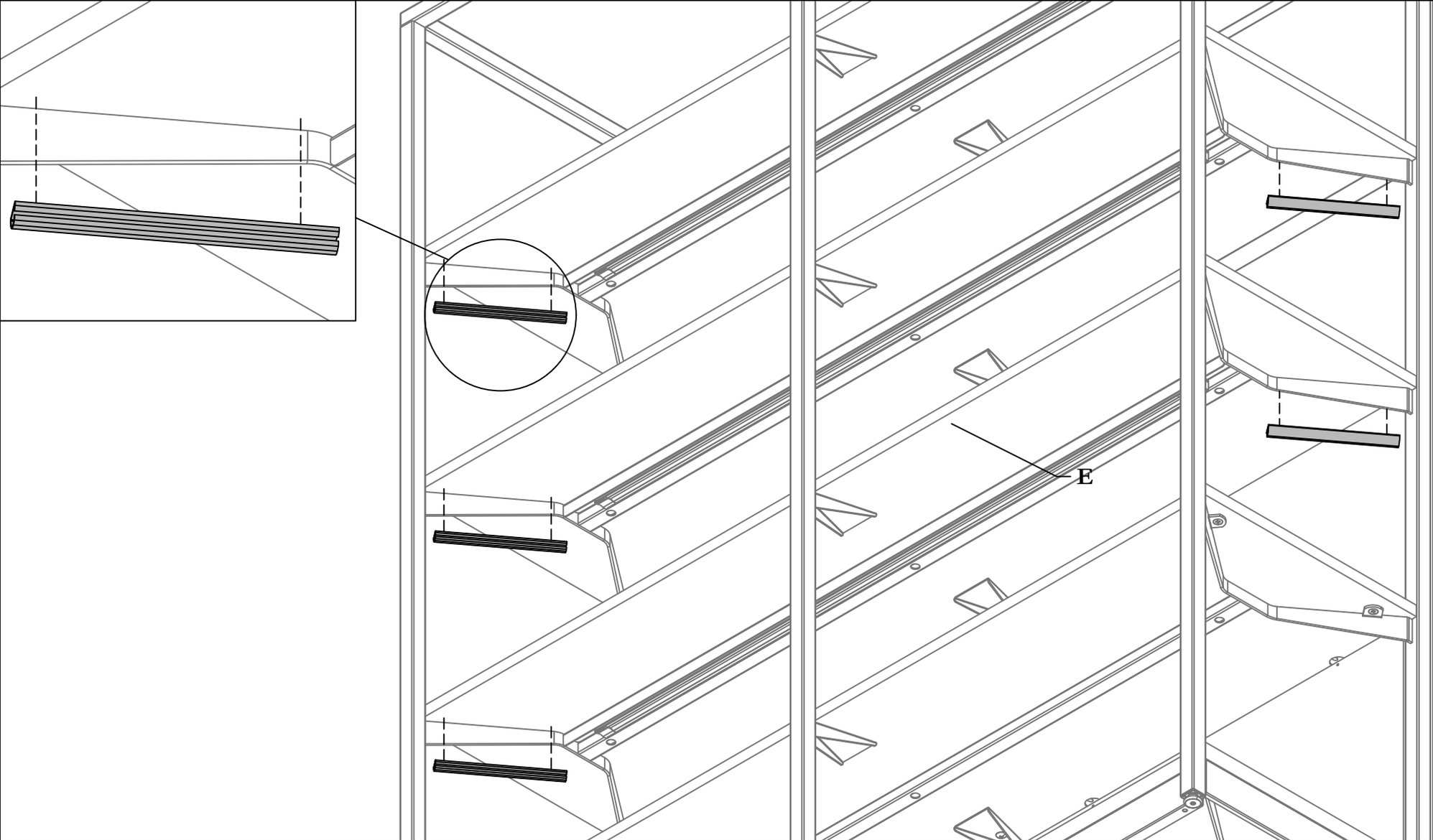


STEP 6: Place the P-clip on the wire.



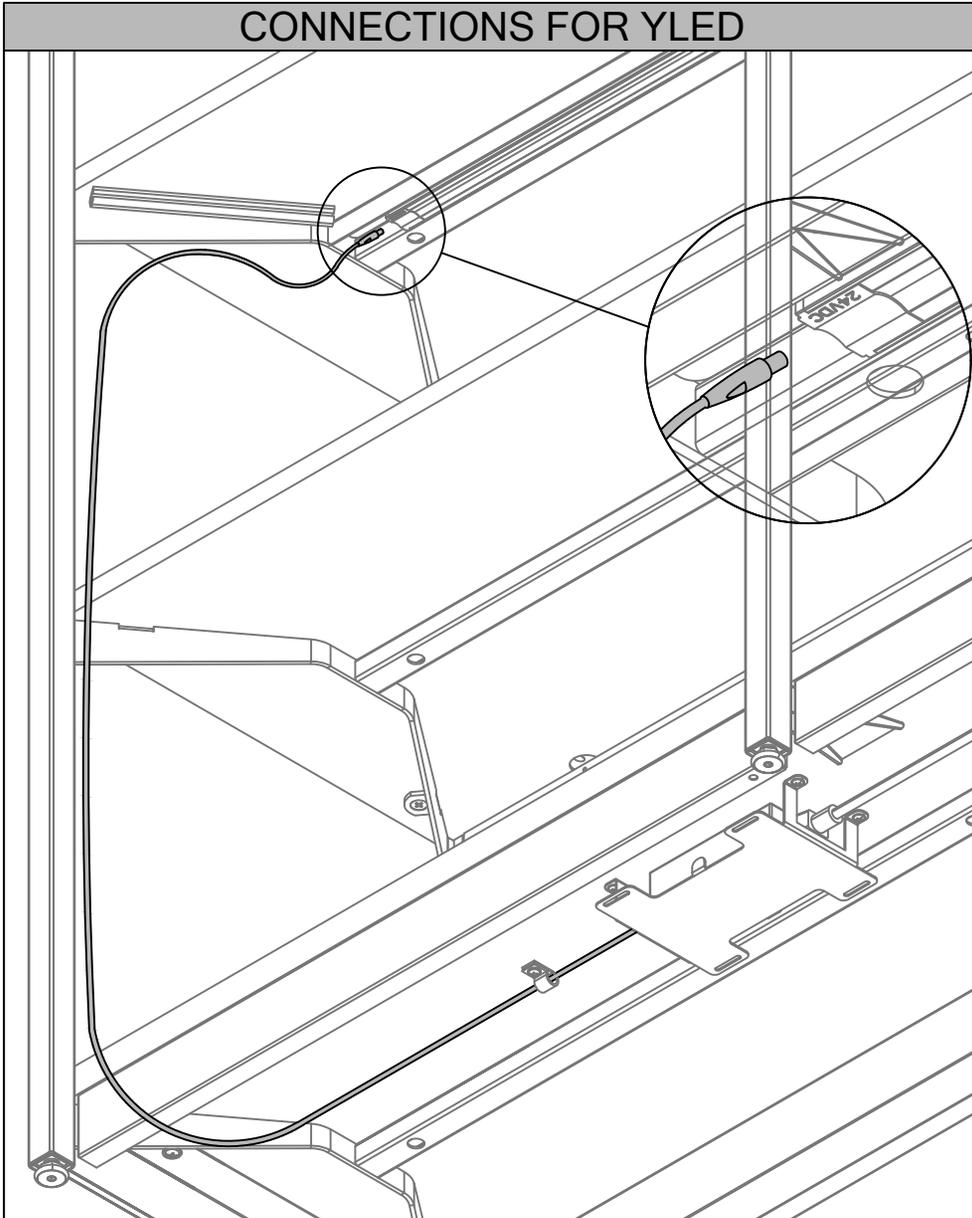
STEP 7: Secure it using the board screw.

INSTALL CORD MANAGERS



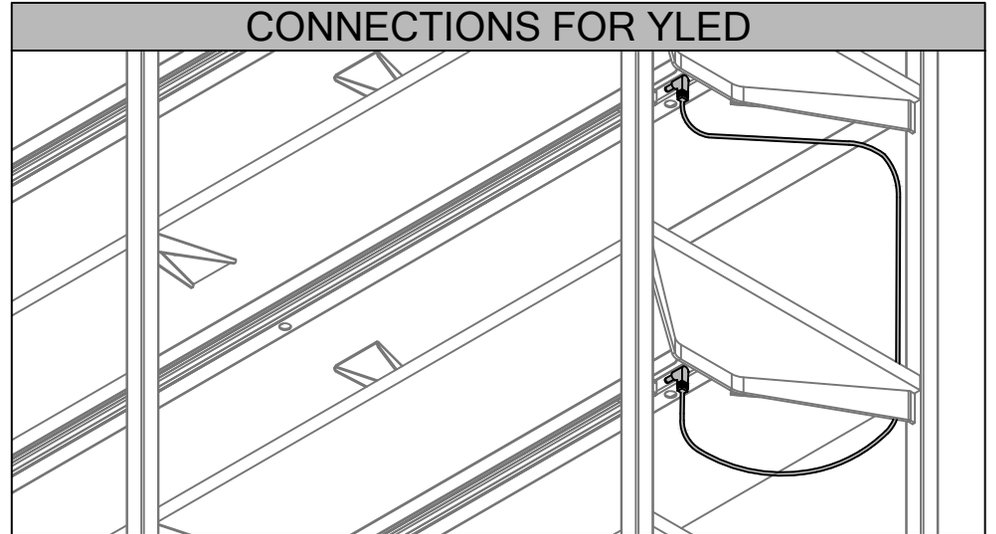
STEP 8: Attach the cord managers as shown using the adhesive tape on their back.

CONNECTIONS FOR YLED



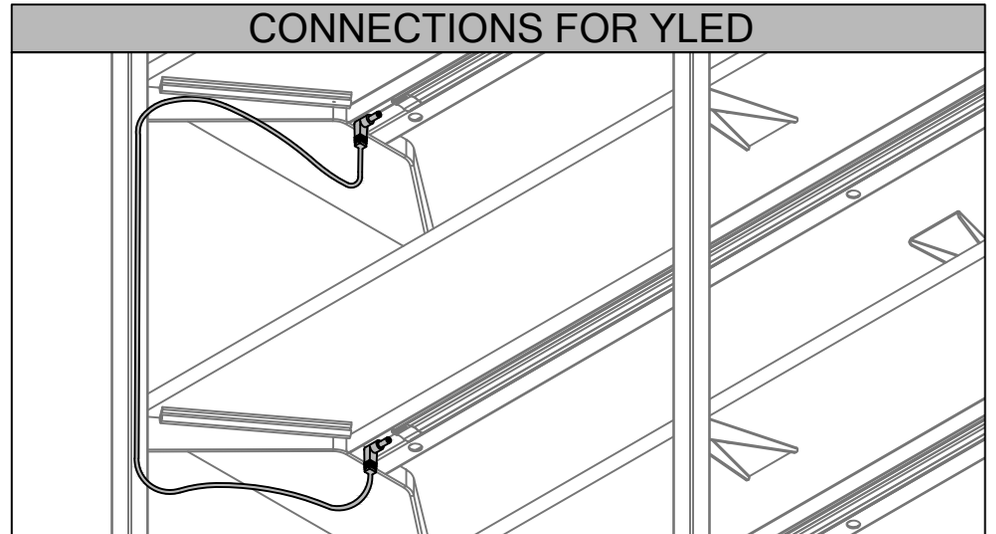
STEP 9: Connect the power supply cable end to the YLED

CONNECTIONS FOR YLED



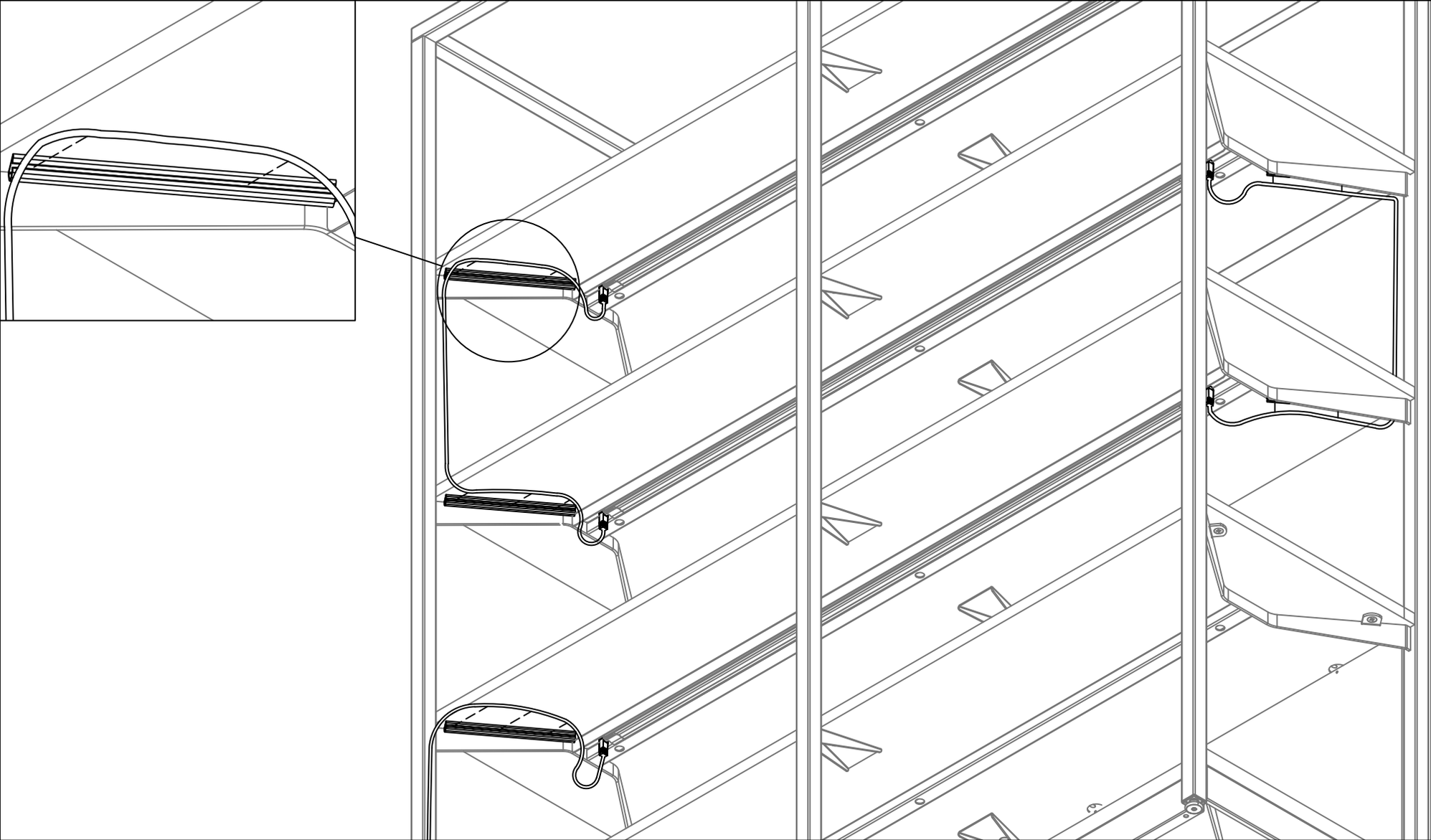
STEP 10: Connect the jumper cable from another of the YLED to the YLED above as shown

CONNECTIONS FOR YLED



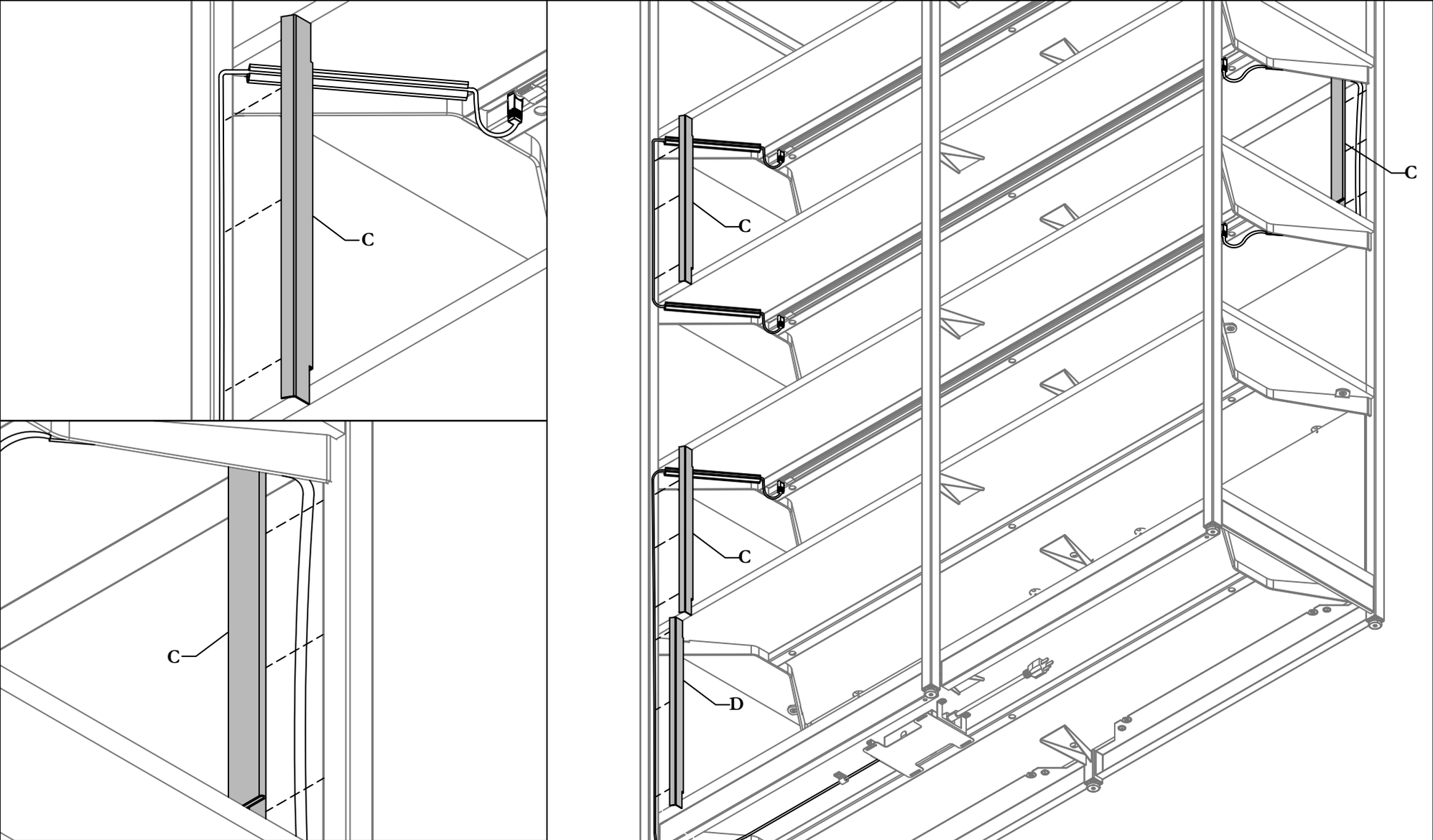
STEP 11: Connect the jumper cable from other end of YLED to the YLED above

WIRES PLACEMENT



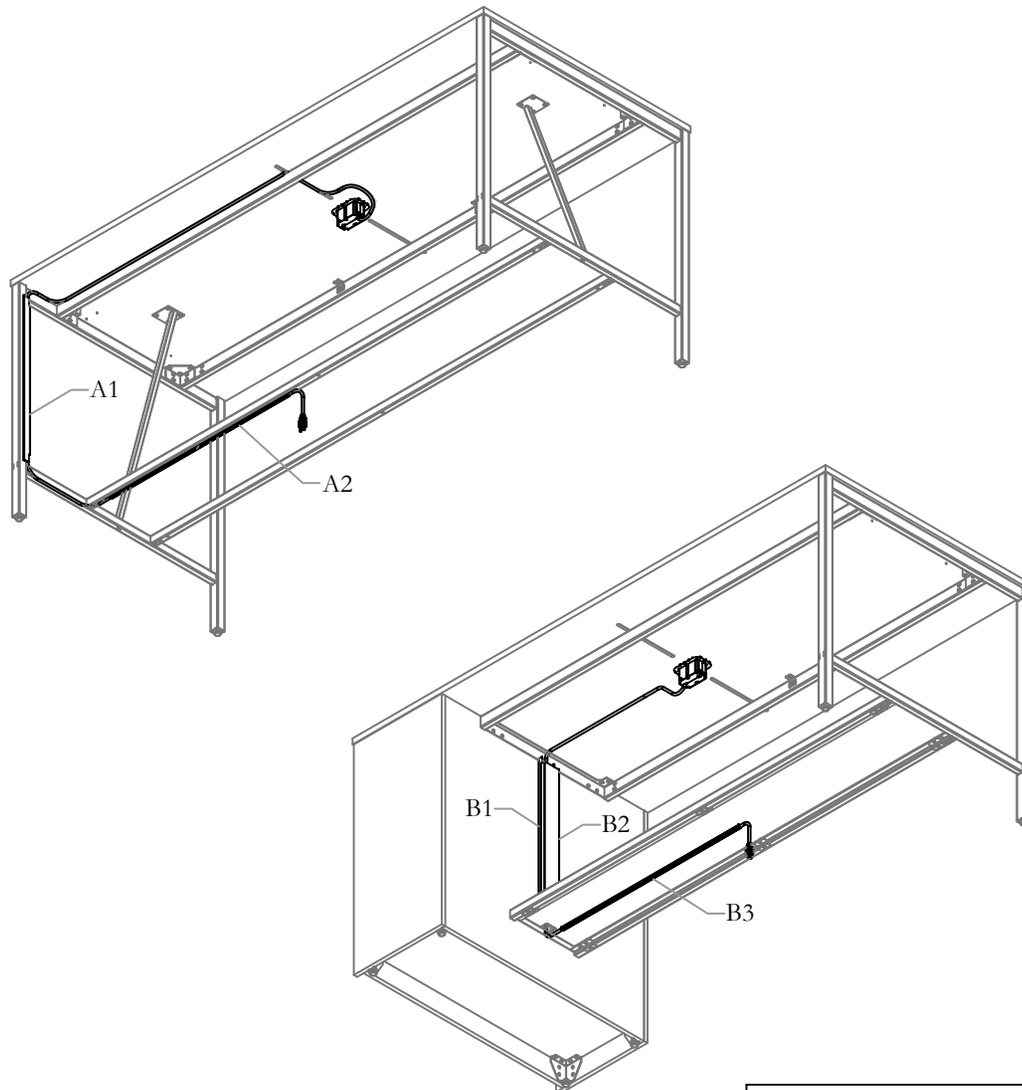
STEP 12: Push the wires into the cord manager

INSTALL VERTICAL SHROUDS



STEP 13: Cover the wires using the vertical shrouds. It will connect with the frame with magnet. Use 17" vertical shroud (D) for bottom shelf and 15" vertical shrouds(C) for upper shelves.

Magnetic Cable Cover (HDCM),
Cable Cover for Meeting Table w/ Storage (HDCS)



NOTE : The power module shown is YEFPA. It is not included with the Cable Cover kit.

Part and Product Identification

Kiosk Magnetic Cable Cover (HDCM)

A - Magnetic Cable Cover Kit (X01-7033-X) x1



A1 - Wire Management Channel Assembly (N02-9712-X) x1



A2 - Cable Manager Extrusion (B03-2389\36) x1

Kiosk Cable Cover For Meeting Table with Storage (HDCS)

B - Cable Cover Kit, Storage Mount (X01-6993-X) x1



B1 - Cable Cover Inner (A16-14411-X) x1



B2 - Cable Cover Outer (A16-14410-X) x1

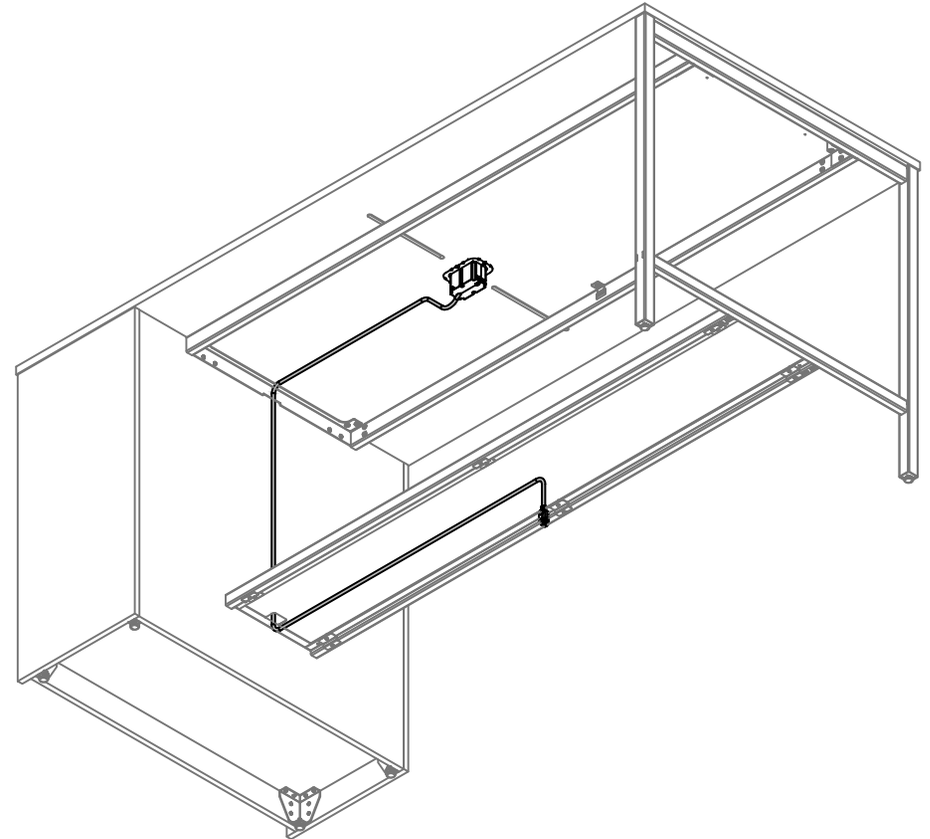
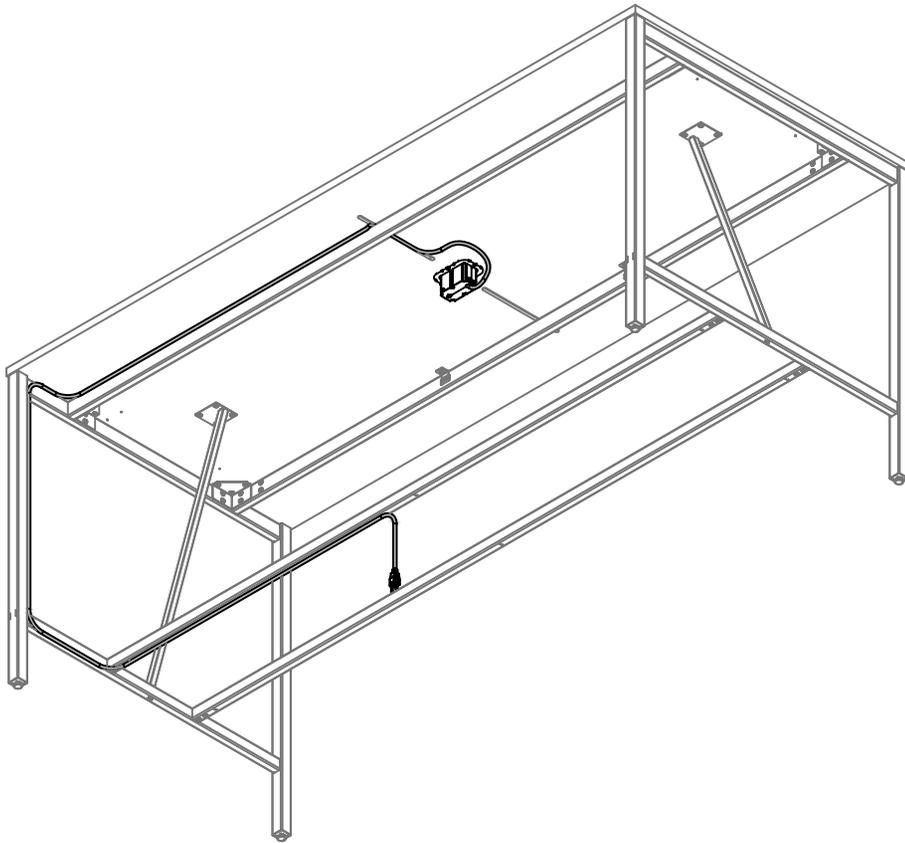


B3 - Cable Manager Extrusion (B03-2389\36) x1



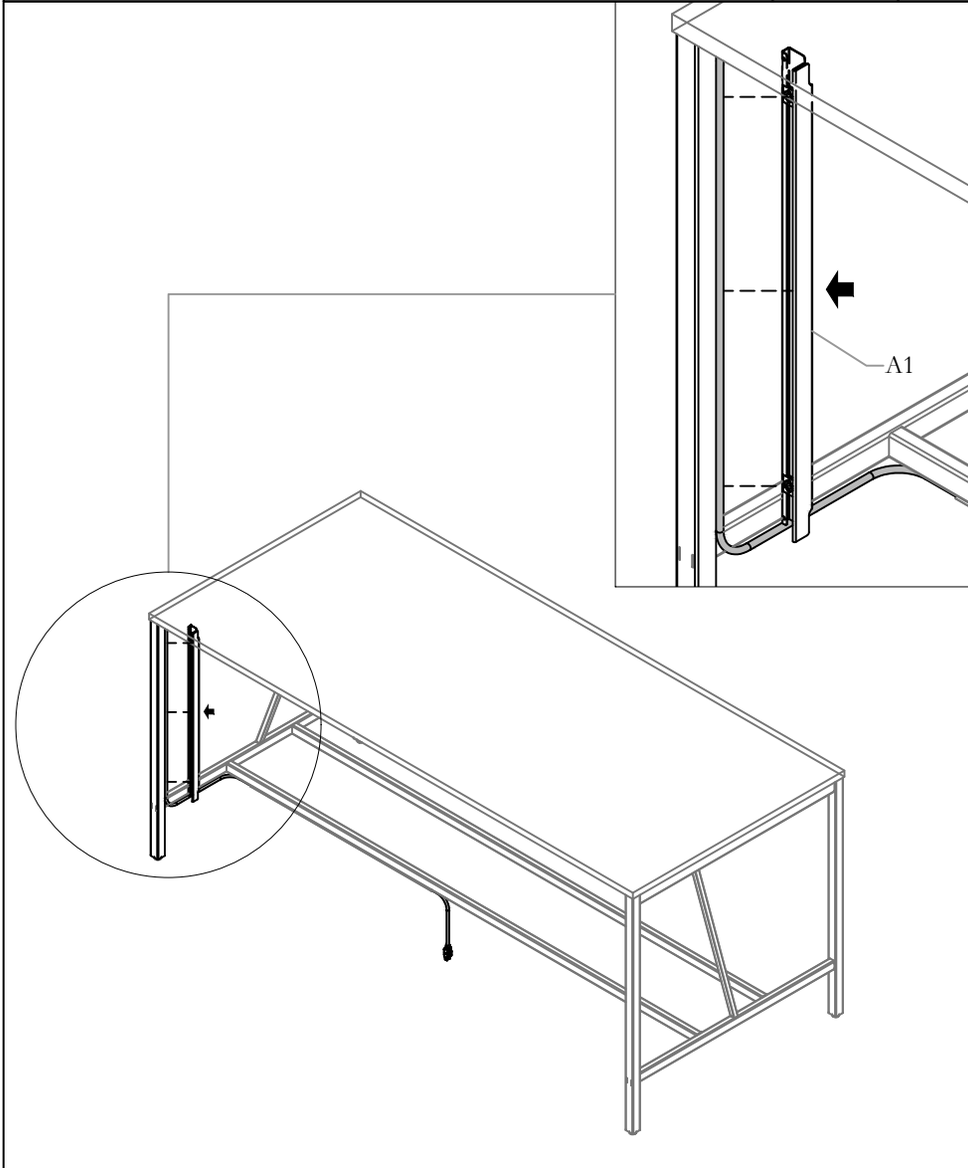
B4 - WS_#8X0.625_ST_ZN_WH_QD (E04-0049) x6

CABLE ROUTING



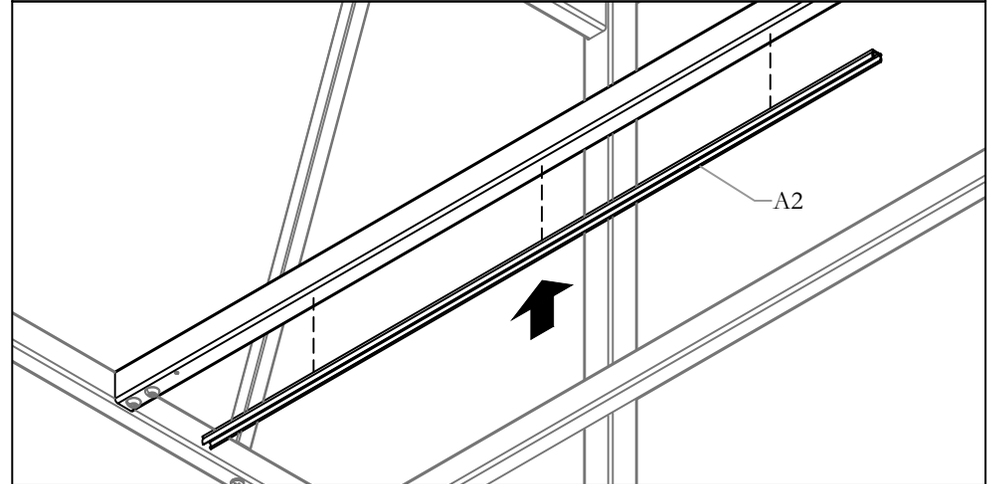
STEP 1: Position the cable from the power outlet according to your requirements as you see fit.

ATTACH MAGNETIC CABLE COVER (HDCM)



STEP 2a: Secure the cable to the table leg using the Magnetic Cable Cover (A1).

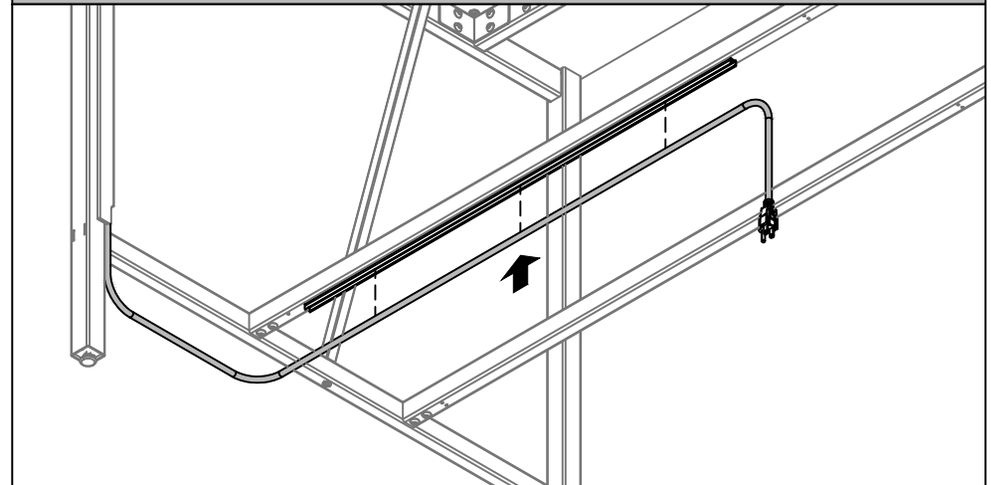
ATTACH CABLE MANAGER EXTRUSION



STEP 2b: Remove the adhesive backing and mount the Cable Manager Extrusion (A2) to your preferred location under the table frame or shelf.

NOTE: For a custom fit, the extrusion can be cut into smaller segments and placed wherever needed.

SECURE CABLE



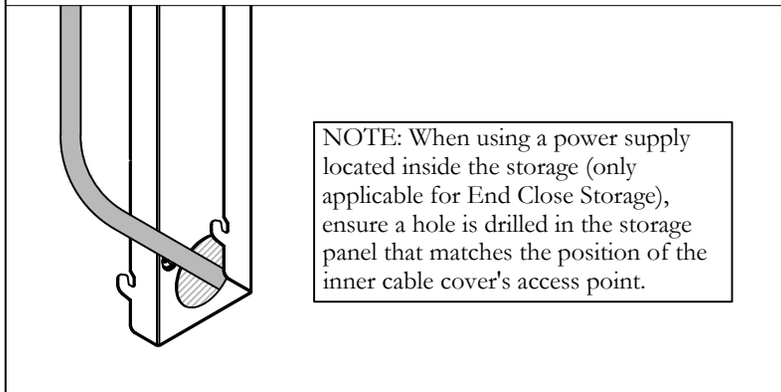
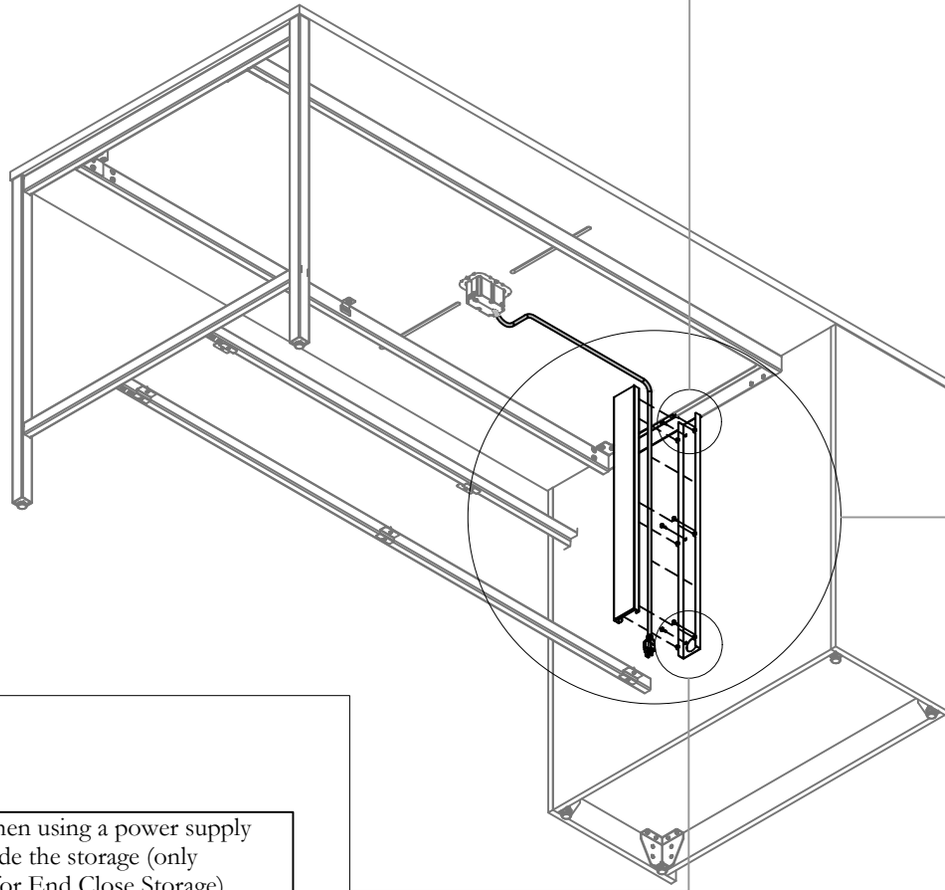
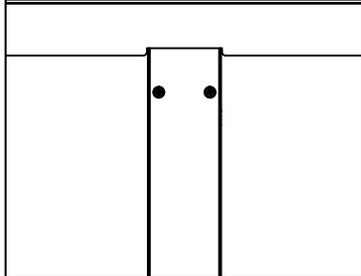
STEP 2c: Seat the cable firmly inside the Cable Manager Extrusion to keep it secured.

Section: **ACCESSORIES**

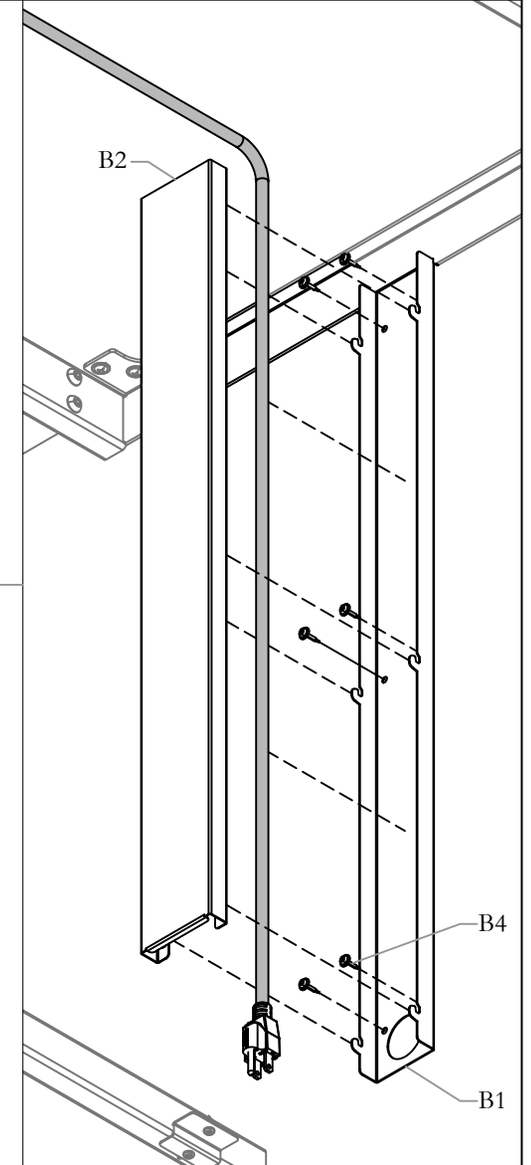
Description: **CABLE COVER**

INSTALL CABLE COVER (HDCS)

NOTE : Seat the upper edge of the Cable Cover Inner (B1) into the table frame groove at the storage side



NOTE: When using a power supply located inside the storage (only applicable for End Close Storage), ensure a hole is drilled in the storage panel that matches the position of the inner cable cover's access point.

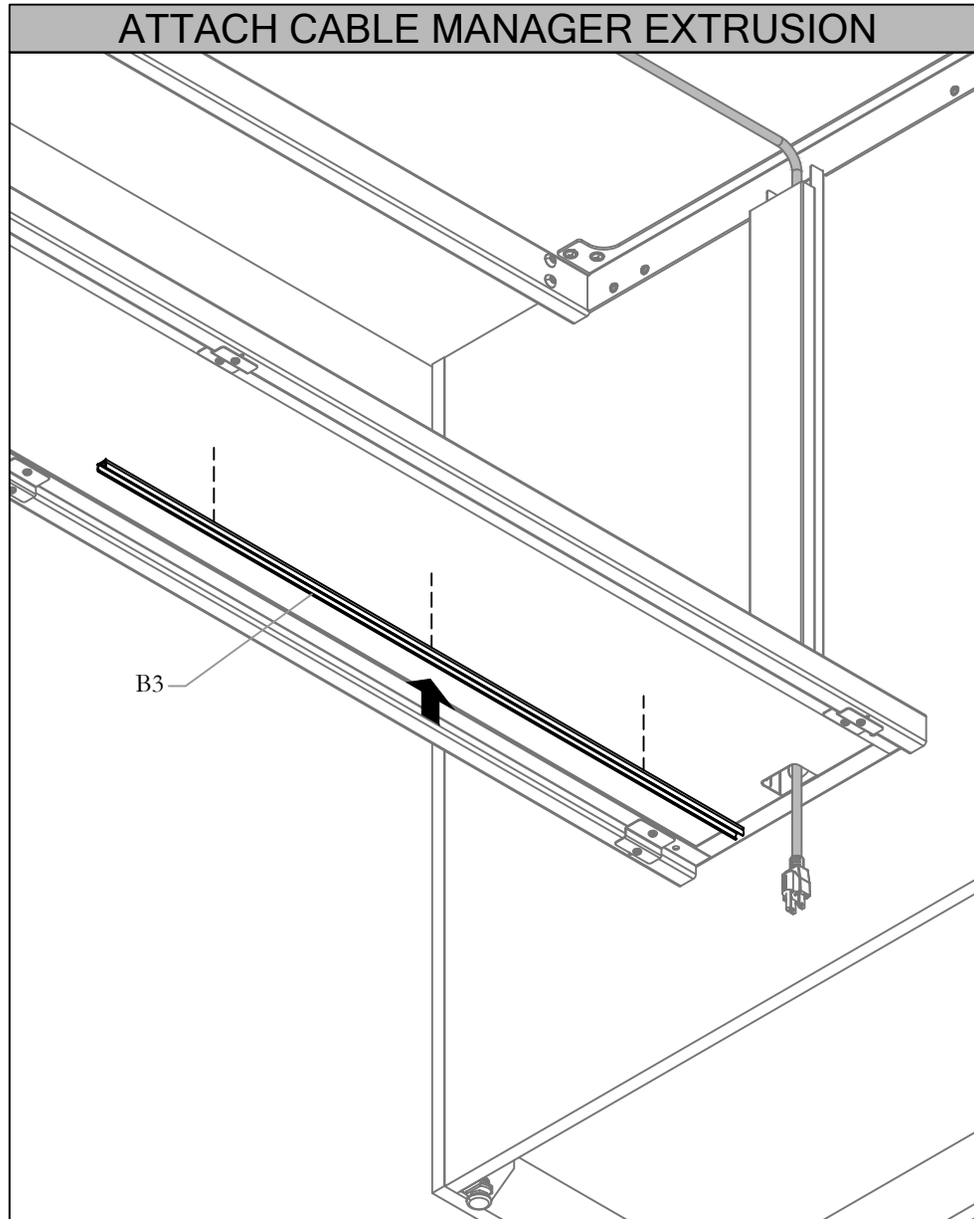


STEP 3a: Install the Inner Cable Cover (B1) to the storage unit using the provided screws (B4). Route the cable through the cover, then snap the Outer Cable Cover (B2) into place to secure the cable.

Section: **ACCESSORIES**

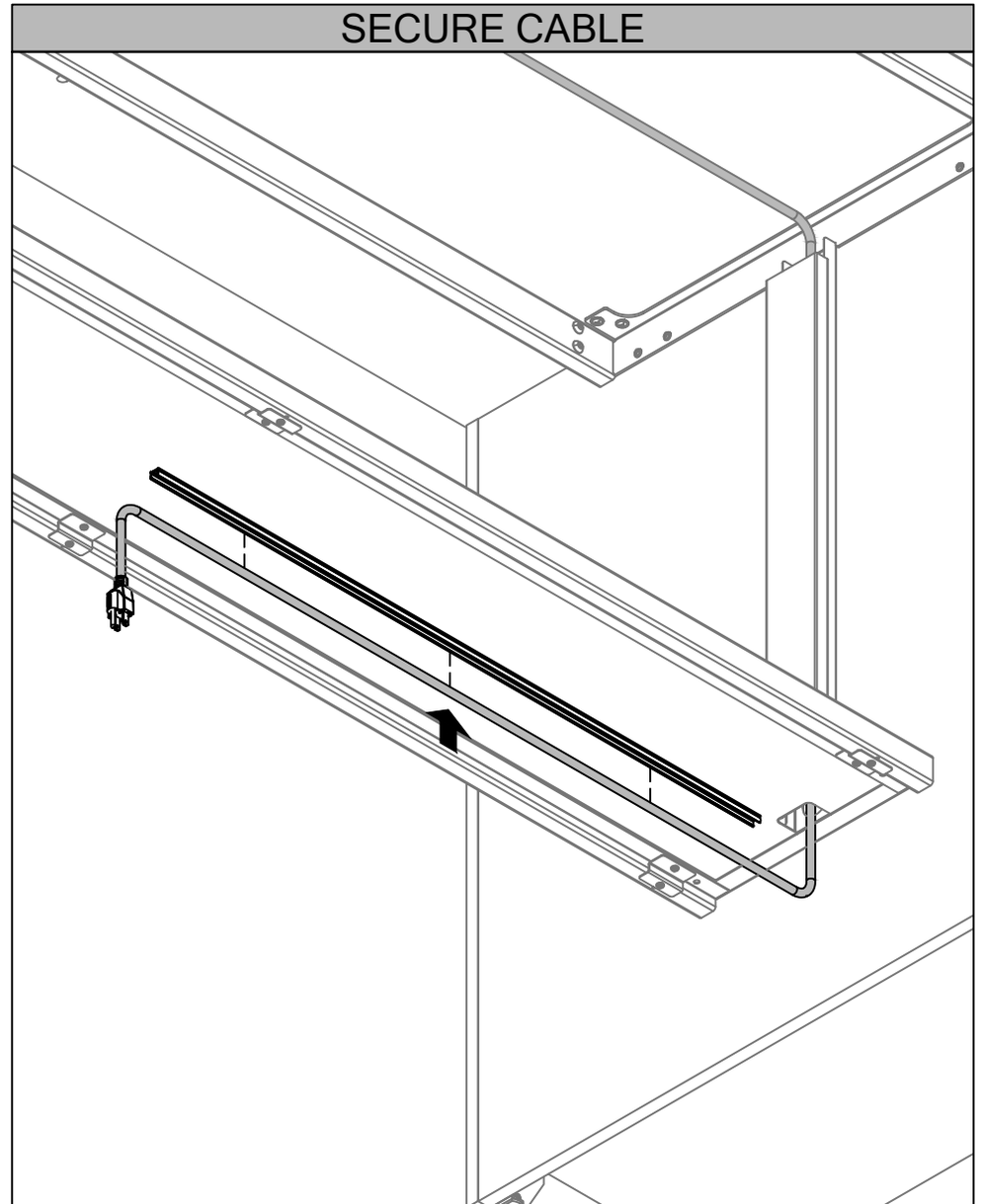
Date: Feb 2026 Page No: 5 of 5
TKI_209

Description: **CABLE COVER**



STEP 3b: Remove the adhesive backing and mount the Cable Manager Extrusion (B3) to your preferred location under the table frame or shelf.

NOTE: For a custom fit, the extrusion can be cut into smaller segments and placed wherever needed.



STEP 3c: Seat the cable firmly inside the Cable Manager Extrusion to keep it secured.