emote

INDEX

By Section

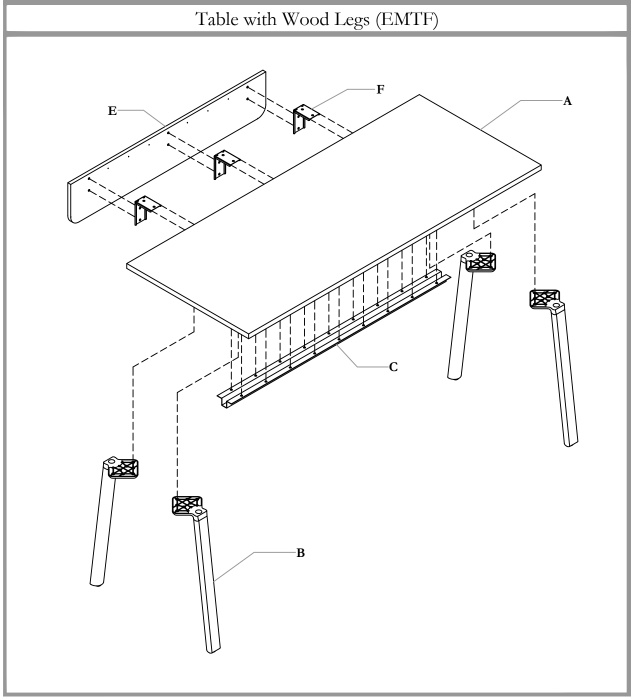
*Click on the desired Installation Guide to jump to the Guide page.

Product Name	Product Code	Guide No.	Last Updated
TABLES			Ā
Table with Wood Legs	EMTF	101	Sept. 2019
Navigate Height-Adjustable Emote Base	EMTB	102	Jan. 2020
Navigate Height-Adjustable Emote Worksurface	EMTW		
STORAGE			
Low Single Cabinet	EMC1	201	Sept. 2019
Low Double Cabinet	EMC2		
Low Triple Cabinet	EMC3		
Low Double Cabinet with Cubby	EMCC		
High Single Cabinet	EMCH	202	Sept. 2019
Medium Single Cabinet	EMCM		
Work Cabinet	EMCW		
Single Tower	EMT1	203	Sept. 2019
Triple Tower	EMT3		
ACCESSORIES			
Desktop Shelf	EMDS	301	Sept. 2019
Thought Board, Additional Wall Cleat	EMWA	302	Jan 2021
Thought Board, Magnetic Writable Glass	EMWG		
Wall Shelf with Thought Board	EMWS		
Thought Board, Tackable	EMWT		
Thought Board, Magnetic Wood	EMWW		

Jan 2021

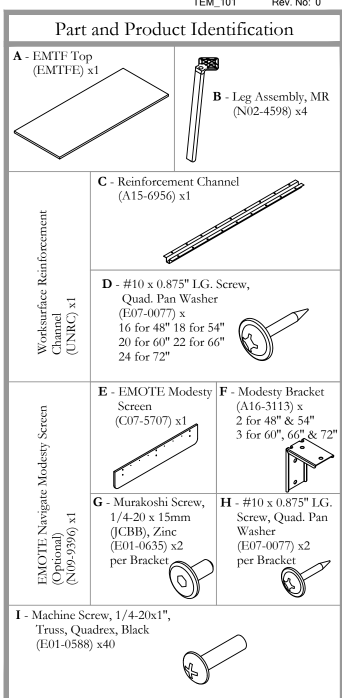
Section: TABLES

Description: TABLE WITH WOOD LEGS





Date: Sept 2019 Page No: 1 of 4 TEM_101 Rev. No: 0

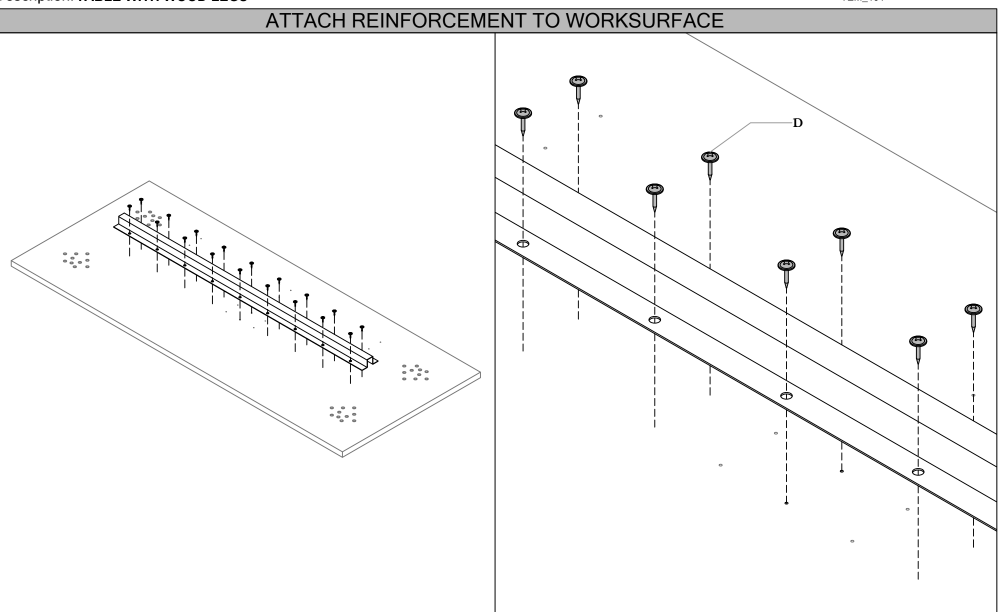


teknioi

Date: Sept 2019 Page No: 2 of 4 TEM_101

Section: TABLES

Description: TABLE WITH WOOD LEGS

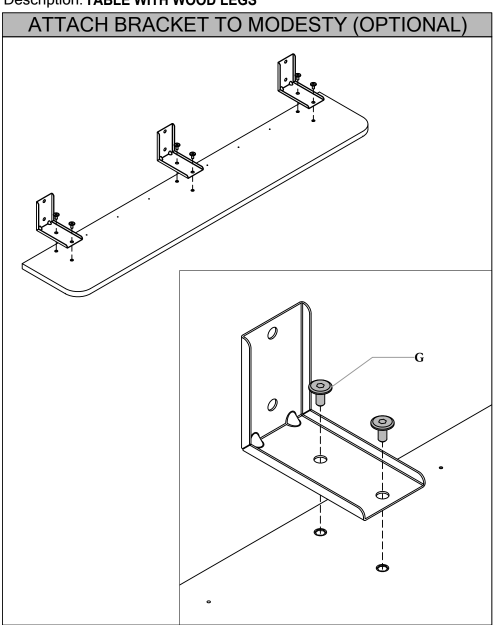


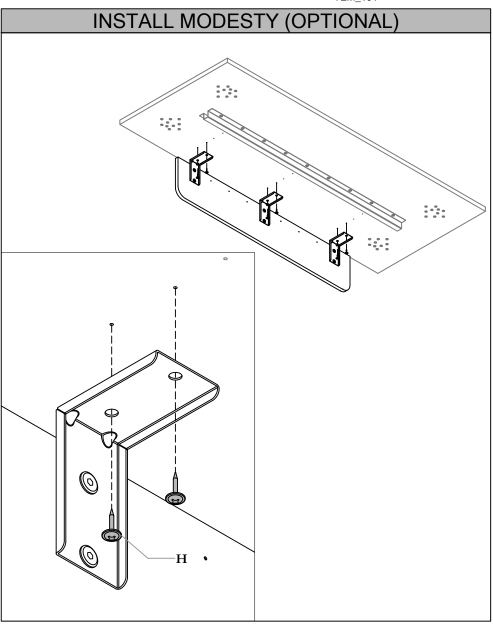
STEP 1: Lay the Worksurface on a flat ground. Attach the Reinforcement to the Worksurface using Screws provided.

Section: TABLES

Description: TABLE WITH WOOD LEGS







STEP 2: Install the Bracket onto the Modesty Screen using Screws provided.

STEP 3: Install the Modesty onto the Worksurface using Screws provided.

Section: TABLES

Description: TABLE WITH WOOD LEGS

TEK_101

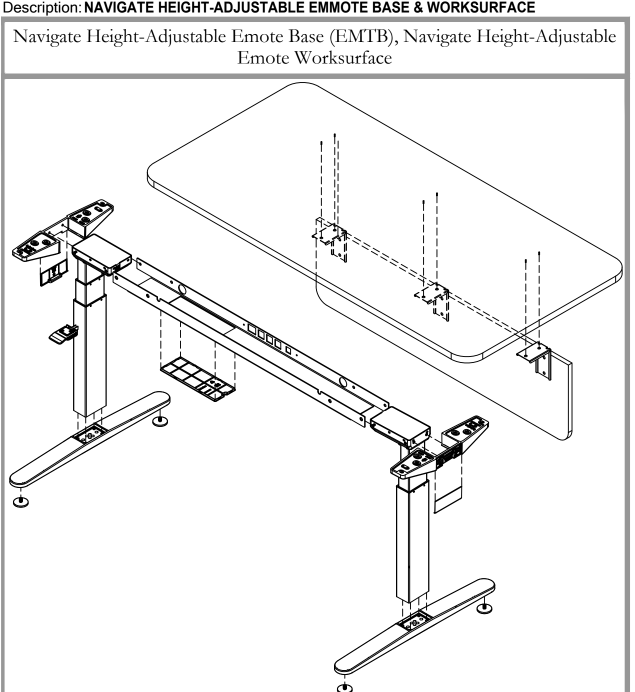
Date: Sept 2019 Page No: 4 of 4
TEM_101

ATTACH LEGS

STEP 4: Install the Legs onto the Worksurface using Screws provided.

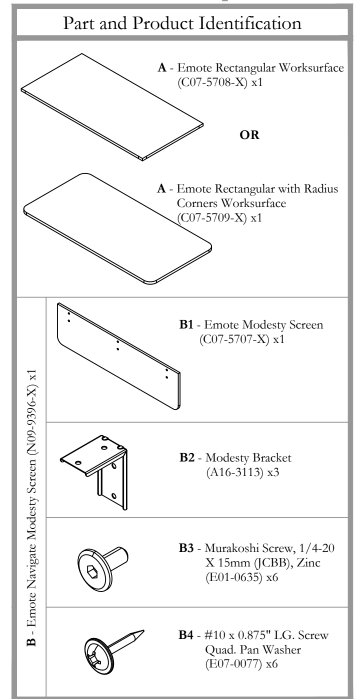
Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EMMOTE BASE & WORKSURFACE





Date: Jan 2020 Page No: 1 of 14 TEM_102 Rev. No: 2



Section: FRAMES AND WORKSURFACES

(N09-5600) x1

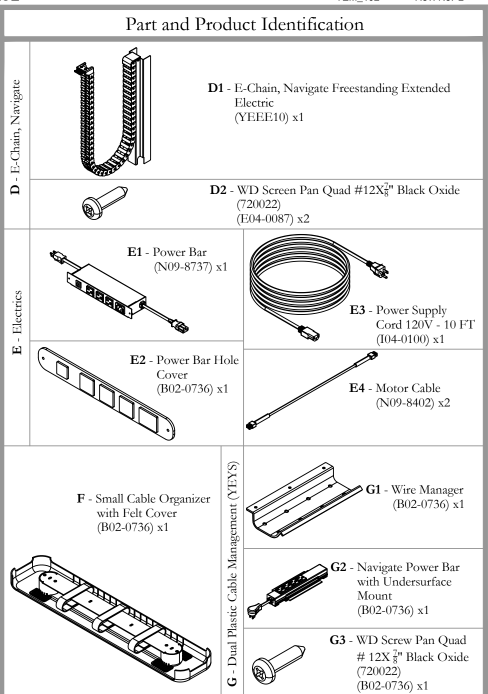
Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE



Date: Jan 2020 Page No: 2 of 14 TEM 102

Part and Product Identification C - Navigate Height-Adjustable Freestanding Table (EMTB) X1 C12 - SCRW 1/4-20X5/8ZNC PN QD MCHN (690150) C1 - Emote Navigate Base (E01-0992) x12 Sub-Assy C13 - M6x1, 14mm Hex Drive, (N09-9346-X) x2 Flat Head Screw, Zinc Finish (E01-1249) x12 C14 - M6x1.0, 20mm SHCS, **ZINC** C2 - Integrated Power Bar (E01-1253) x8 for Navigate Table (X05-0462X) **C15** - $(550105) \frac{3}{16}$ " Wire Clamp (N09-8157-X) x2 YH Electric Table (B02-0598) x2 C16 - (690247) #10 PAN Electric Height Adjustable Table Hardware Kit QUAD SCRW, 2 IN L **C3** - Navigate Ruiz Foot (A25-0674) x2 (E01-1009) x2 C17 - (690123-XM) Flat Quad WD. Screw 6 x $\frac{5}{8}$ TYP A ZINC Navigate Strut Alu (E01-1009) x4 Cast C18 - (550092) CABLE CLAMP (A25-0630\23) x2 $\frac{3}{8}$ NYLON 3366 BLK (B02-0558) x2 C5 - Navigate Strut Cover C19 - (P-2184) Grommet Bushing, (A25-0631) x2 Livello Heyco P/N:2184SP (B02-0557) x2 **C6** - Control Box Cover C20 - Leveller, Low Profile, (B02-0739) x1 LVWR1 (330020-50) (D06-4088) x4 C7 - Navigate Programmed C21 - (P--914759) Linak Memory 90 P-CBD6SP00020A-109 Deg. Mounting BRKT Control Box (A16-3970) x1 (N09-8185YA9E) x1 C22 - (720025) WD Screw Pan C8 - Collision Detection Dongle for Ouad #8x5/8" Black Oxide Linak Control Box (Pre-Installed) (A16-3970) x1 (I04-0104) x1 C23 - M5x0.8-12mm Philips Flat Head Screw Black Oxide **C9** - Navigate Digital Switch (A16-3970) x1 (N09-8183) x1 **C24** - #8 x 1 ½ Wood Screw, Pan C10 - Navigate Simple Switch Head, Quadrex Drive, Zinc (N09-8192) x1 (E04-0074) x2 C11 - Memory Switch C25 - M5x0.8-10, Flat Head Cap Screw

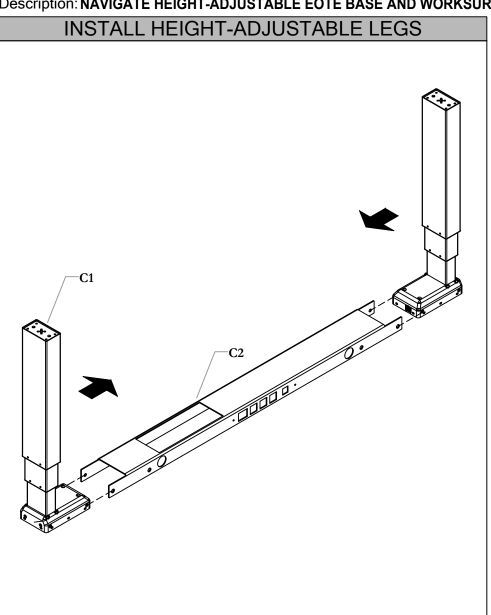
(E01-0989) x4

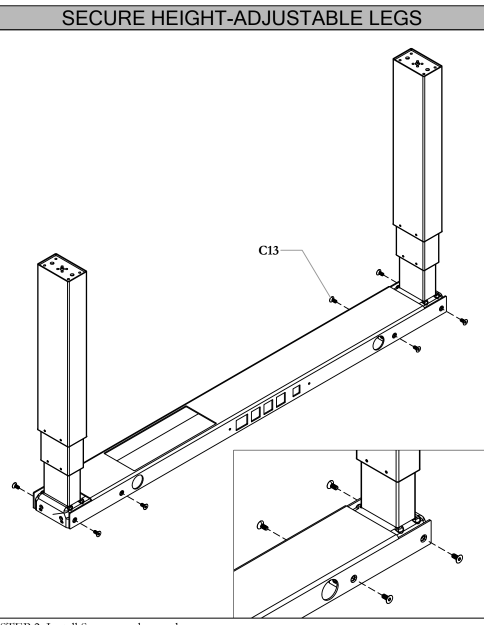


Date: Jan 2020 Page No: 3 of 14 TEM_102

Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE





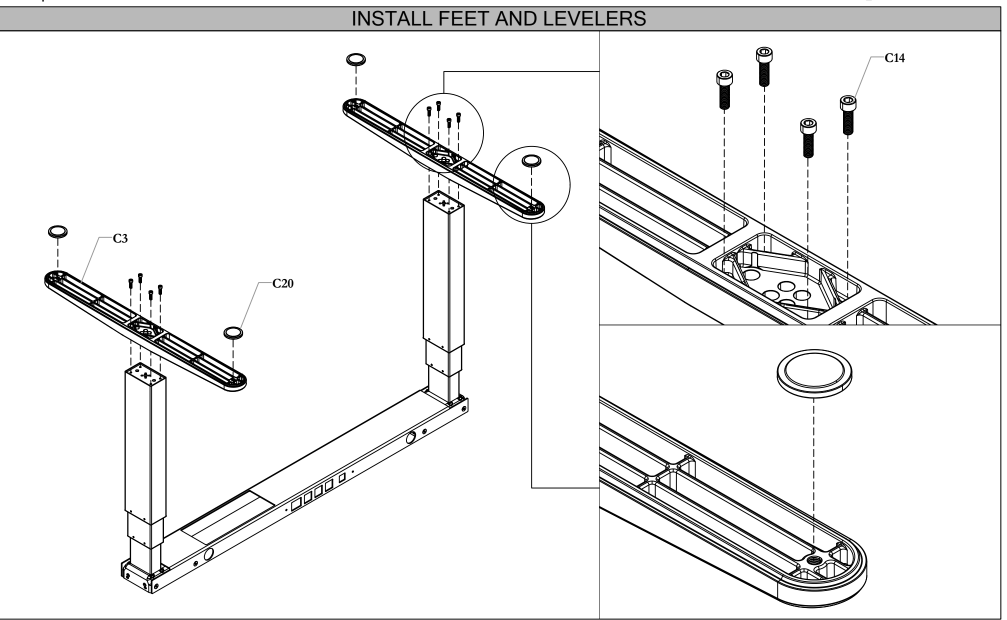
STEP 1: Slide Height Adjustable Legs into the Cross Beam as shown above.

STEP 2: Install Screws as shown above.

Date: Jan 2020 Page No: 4 of 14 TEM_102

Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE



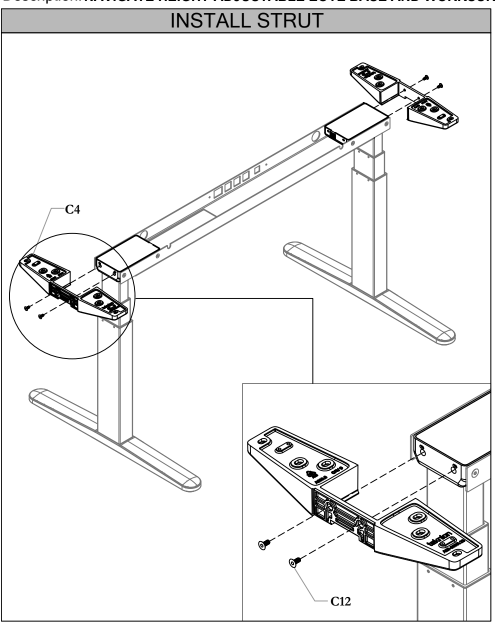
STEP 3: Install feet and Levers assembly as shown above.

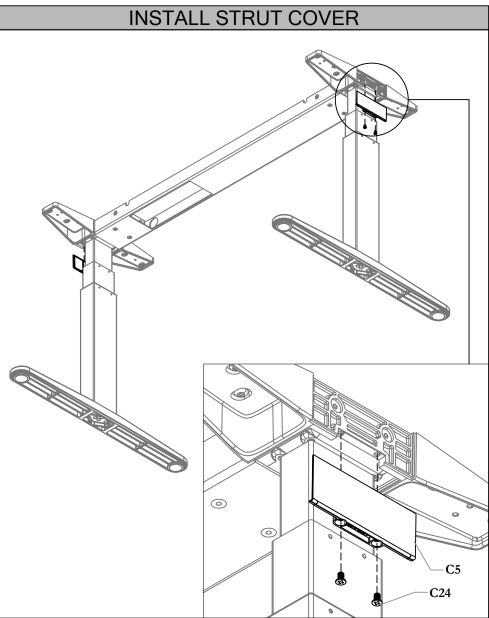
Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE



Date: Jan 2020 Page No: 5 of 14 TEM_102





STEP 4: Install Struts into Frame Assembly.

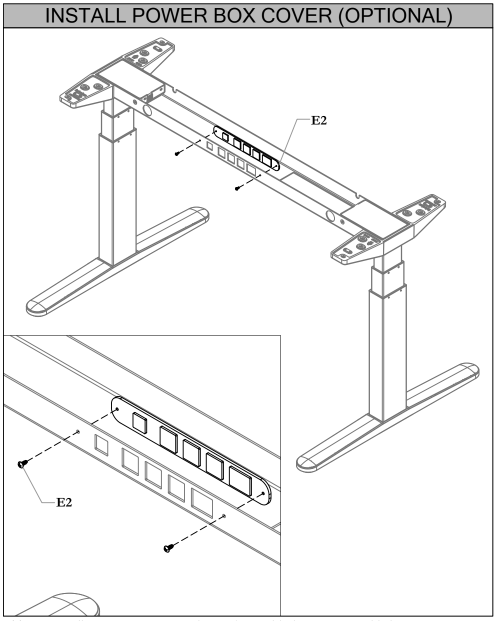
STEP 5: Install Strut Cover as shown above.

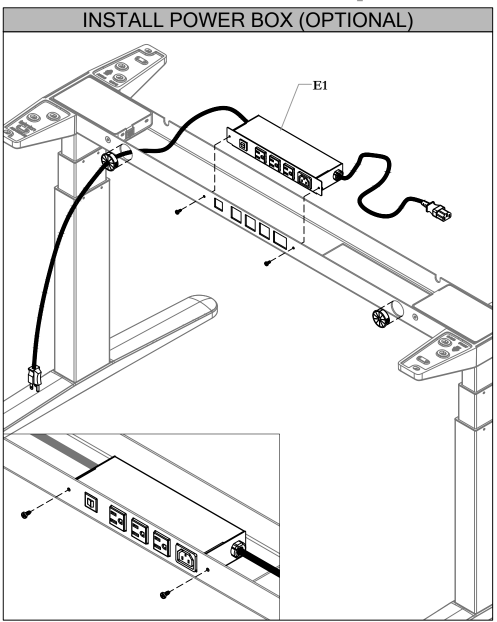
Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE



Date: Jan 2020 Page No: 6 of 14 TEM_102





STEP 6: Install Power Box cover as shown above with the Screws provided.

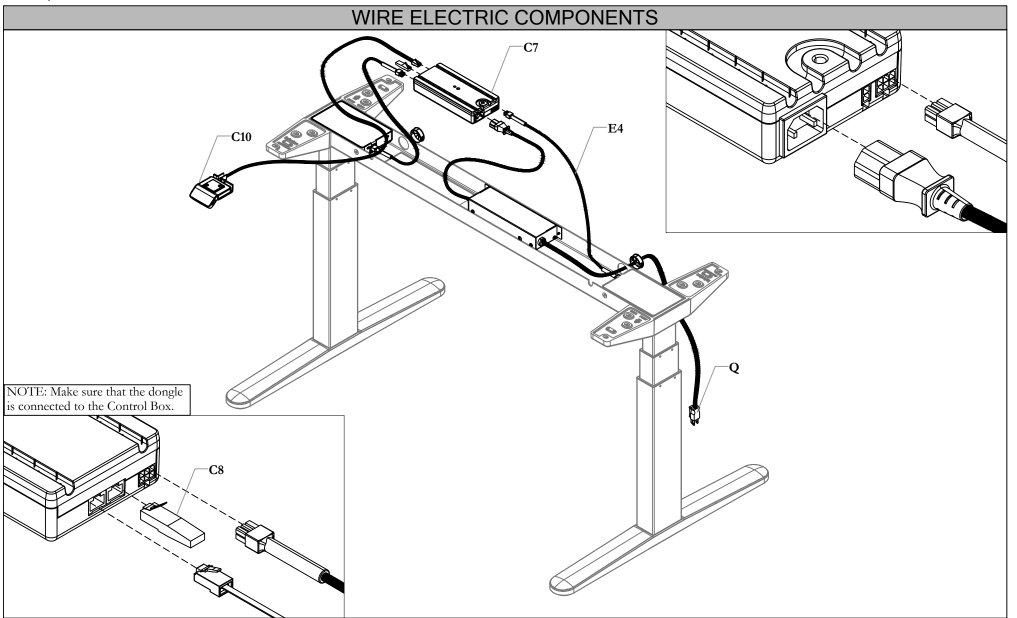
STEP 7: Connect Power Box to the frame Assembly with the Screws provided.

Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE



Date: Jan 2020 Page No: 7 of 14 TEM_102

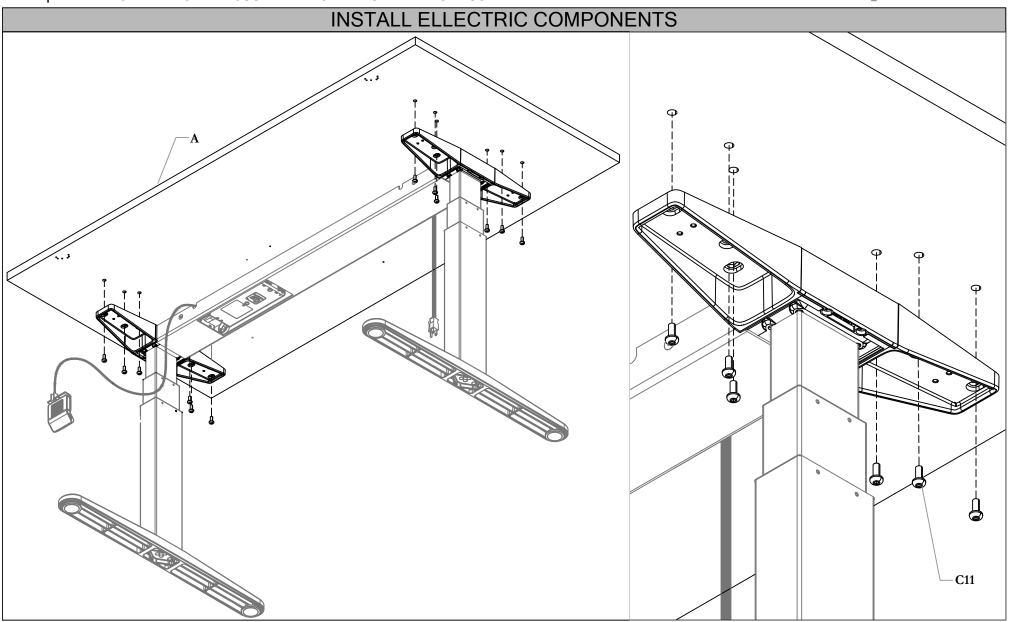


STEP 8: Connect all the Electrical wires to the Control Box as shown.

Date: Jan 2020 Page No: 8 of 14 TEM_102

Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE

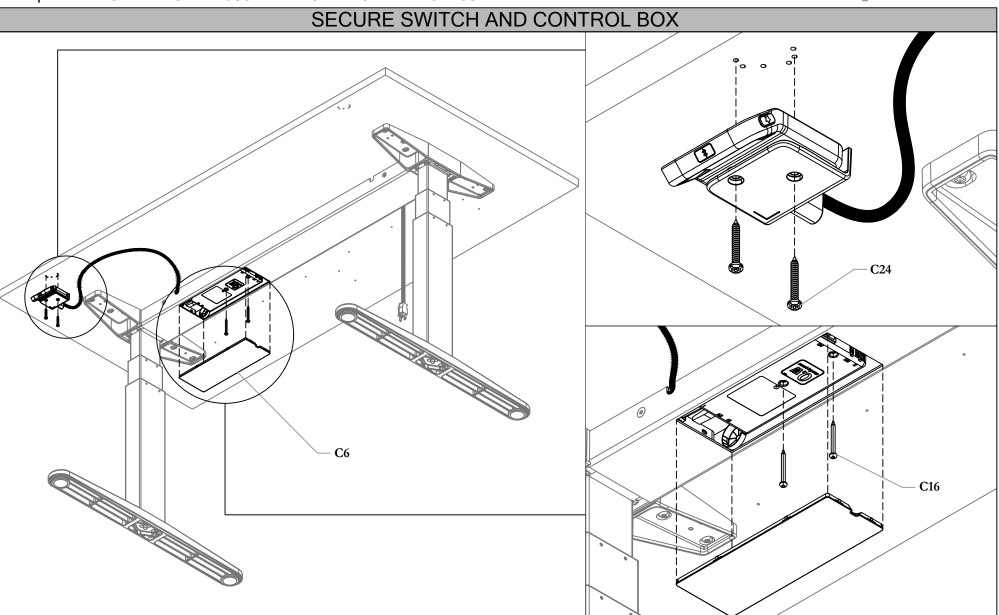


STEP 9: Install Screws to secure Worksurface with the Frame Assembly through struts as shown.

Date: Jan 2020 Page No: 9 of 14 TEM_102

Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE



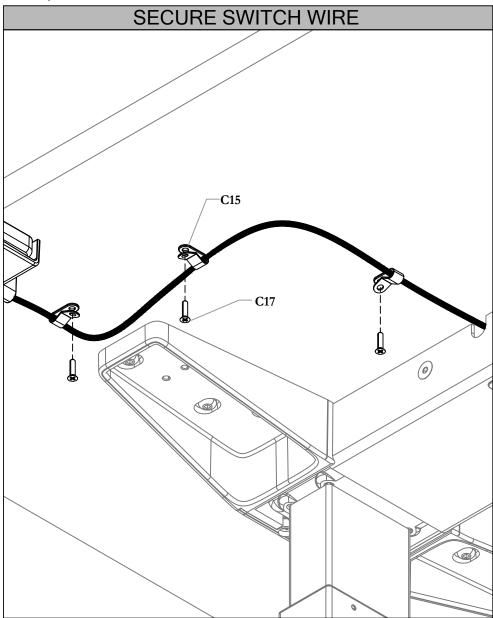
STEP 10: Install Screws to fasten Control Box and Switch as shown.

Section: FRAMES AND WORKSURFACES

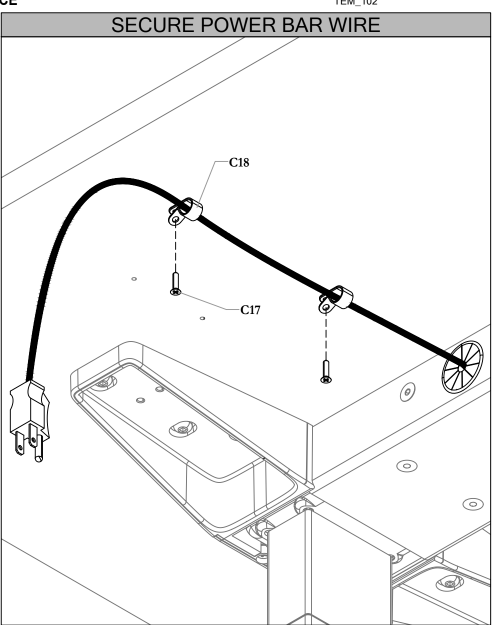
Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE



Date: Jan 2020 Page No: 10 of 14 TEM_102



STEP 11a: Secure the wire that is connected with the Switch with Wire Clamps provided.

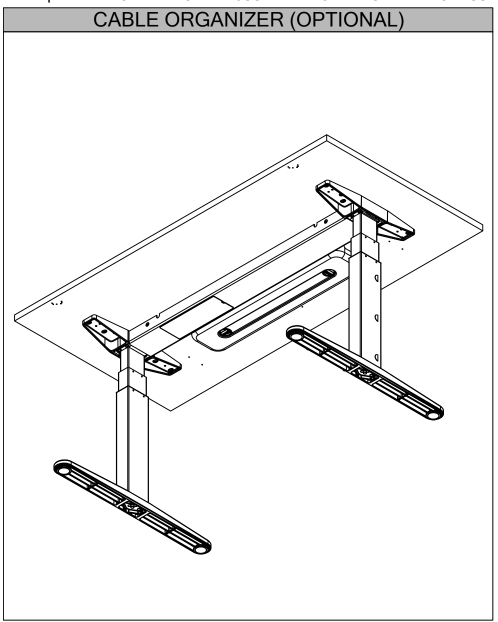


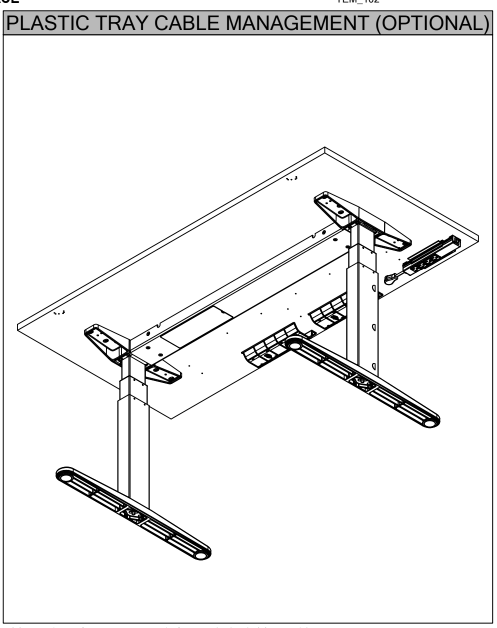
STEP 11b: Secure the wire coming out from the Power Bar to the Frame with Clamps provided.

Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE







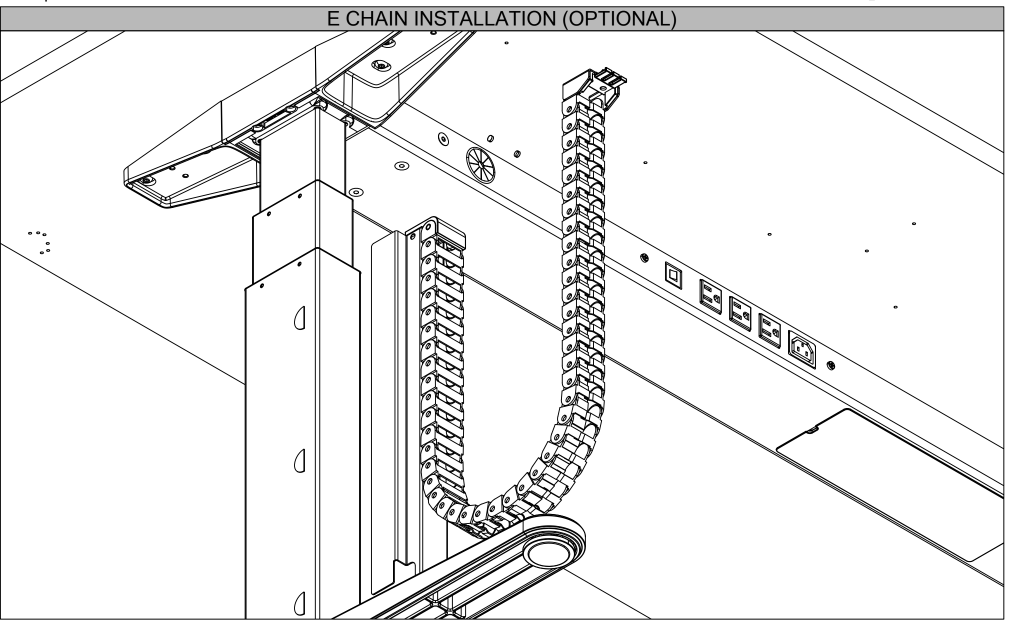
STEP 12a: Refer to COM_151a for Cable Organizer.

STEP 12b: Refer to COM_151b for Dual Plastic Tray Cable Management.

Date: Jan 2020 Page No: 12 of 14 TEM_102

Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EMMOTE BASE & WORKSURFACE

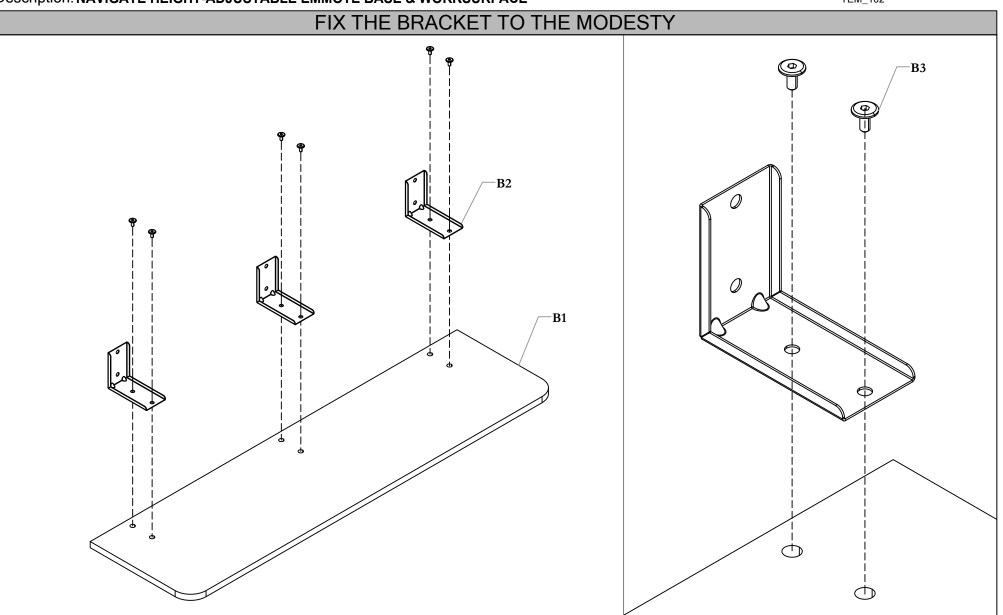


STEP 12c: Refer to COM_102C for E Chain Installation.

Date: Jan 2020 Page No: 13 of 14 TEM_102

Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EMMOTE BASE & WORKSURFACE

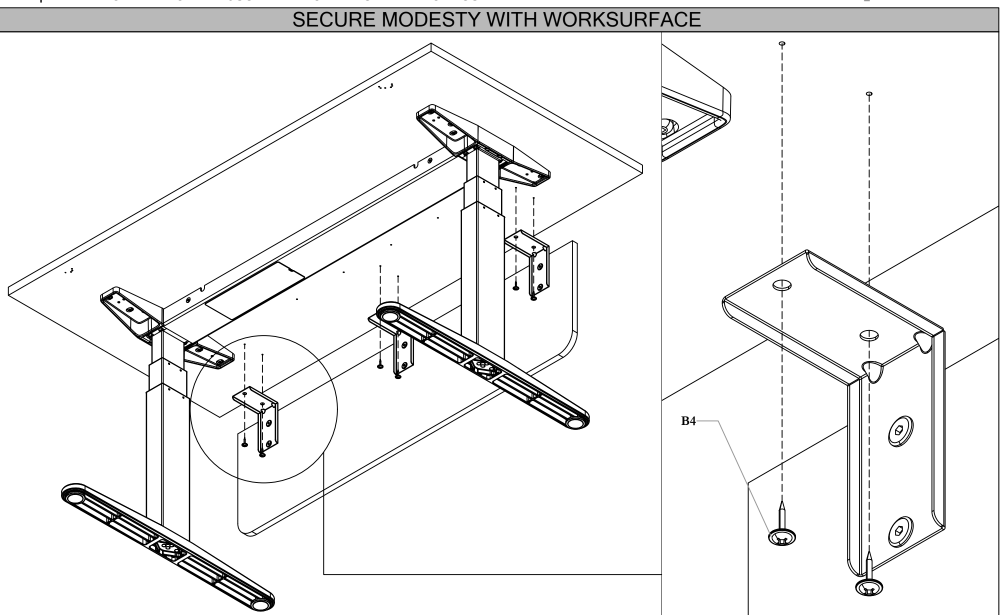


STEP 13: Secure the Brackets to the Modesty as shown with the Screws provided.

Date: Jan 2020 Page No: 14 of 14 TEM_102

Section: FRAMES AND WORKSURFACES

Description: NAVIGATE HEIGHT-ADJUSTABLE EOTE BASE AND WORKSURFACE



STEP 14: Assemble the Modesty with the Worksurface and secure them with the Screws provided.

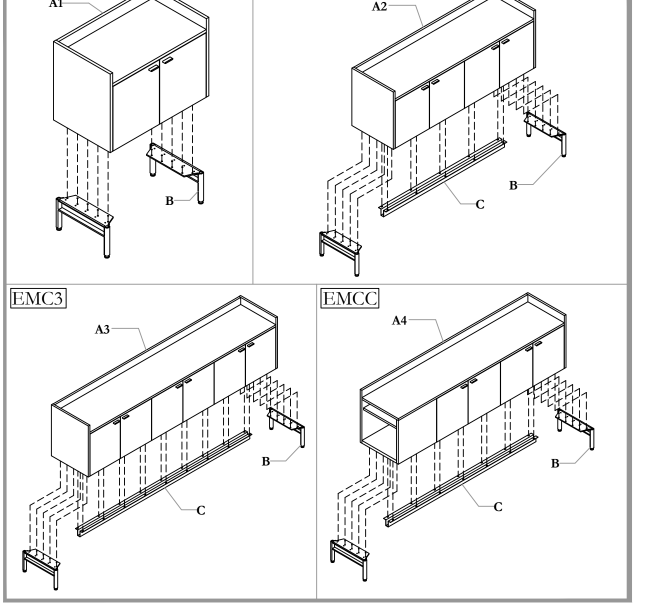
Section: STORAGE

EMC1

Description: LOW CABINETS

Low Single Cabinet (EMC1), Low Double Cabinet (EMC2), Low Triple Cabinet (EMC3), Low Double Cabinet with Cubby (EMCC)

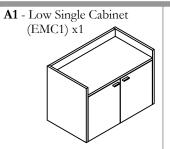
EMC2

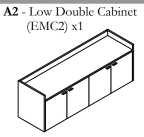


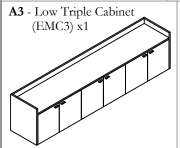


Date: Sept 2019 Page No: 1 of 3 TEM_201 Rev. No: 0

Part and Product Identification

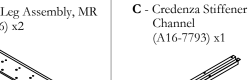














D - 1/4-20x5/8" Machine Screw, Quad. Truss HD. (E01-0098) x18



E - #10 x 0.875" LG. Screw, Quad. Pan Washer (E07-0077) x10 for A16-7793/57". 14 for A16-7793/73", 18 for A16-7793/86"

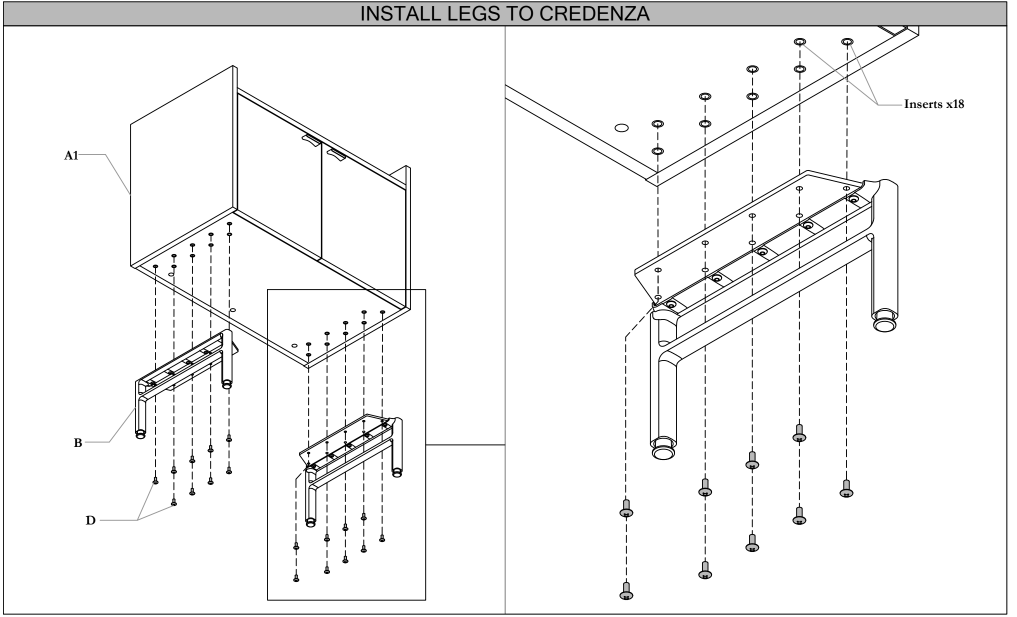


Section: STORAGE

Description: LOW CABINETS



Date: Sept 2019 Page No: 2 of 3 TEM_201



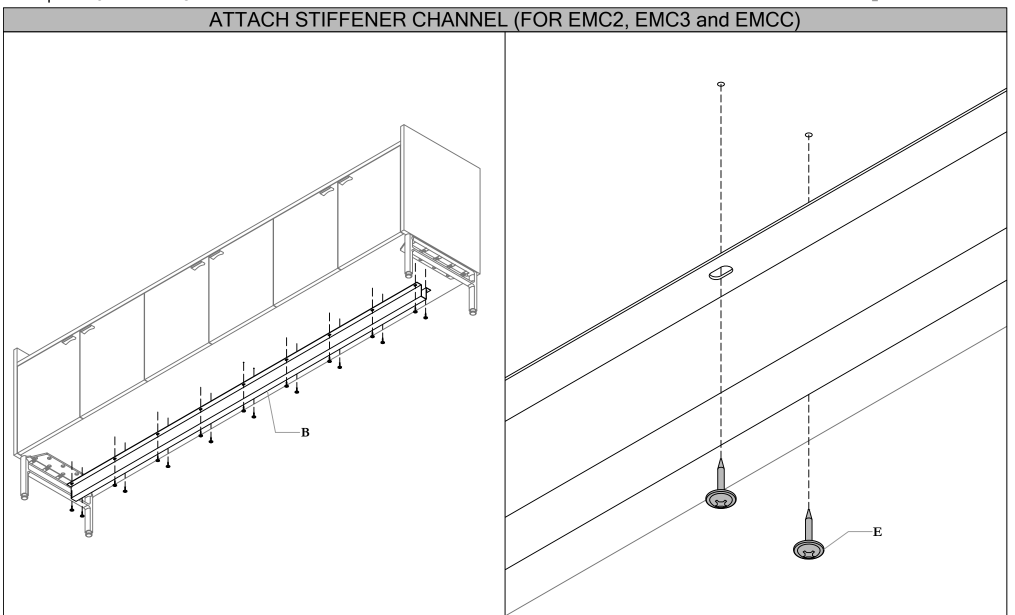
STEP 1: Attach the legs to the credenza using Machine Screws provided.

Section: STORAGE

Description: LOW CABINETS



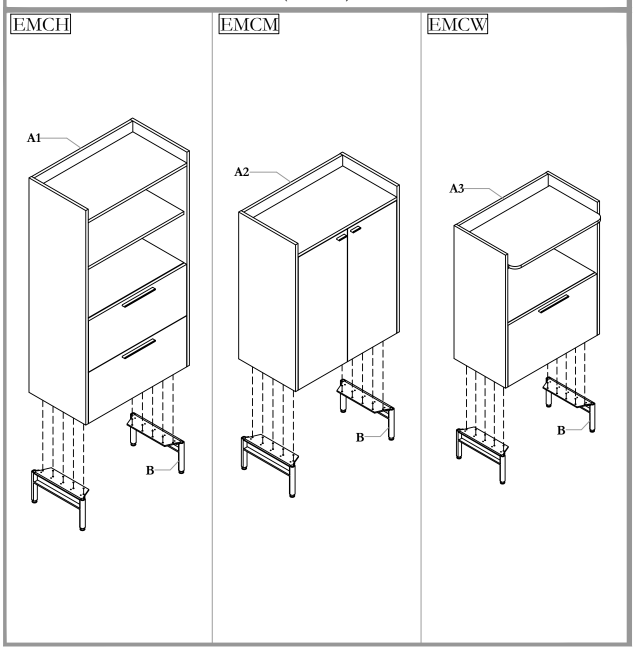
Date: Sept 2019 Page No: 3 of 3 TEM_201



STEP 2: For EMC2, EMC3 and EMCC, attach Credenza Stiffener Channel using Screws provided.

Section: **STORAGE**Description: **CABINETS**

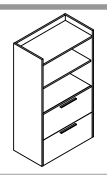
High Single Cabinet (EMCH), Medium Single Cabinet (EMCM), Work Cabinet (EMCW)



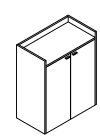


Date: Sept 2019 Page No: 1 of 2 TEM_202 Rev. No: 0

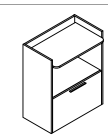
Part and Product Identification



A1 - High Single Cabinet (EMCH) x1



A2 - Medium Single Cabinet (EMCM) x1



A3 - Work Cabinet (EMCW) x1



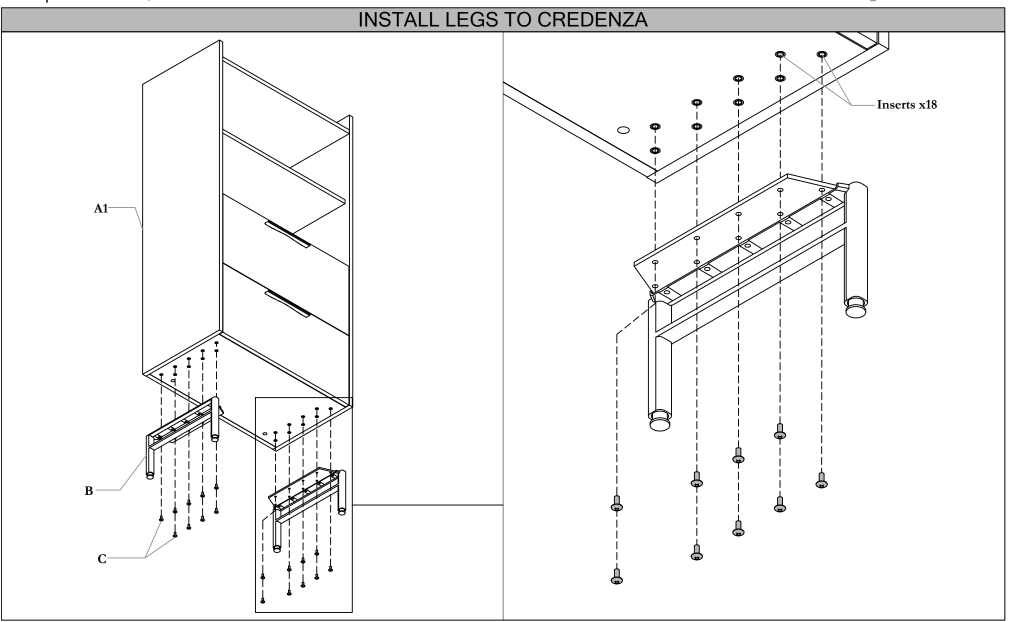
B - Credenza Leg Assembly, MR (N02-4746) x2



C - 1/4-20x5/8" Machine Screw, Quad. Truss HD. (E01-0098) x18

Section: STORAGE
Description: CABINETS

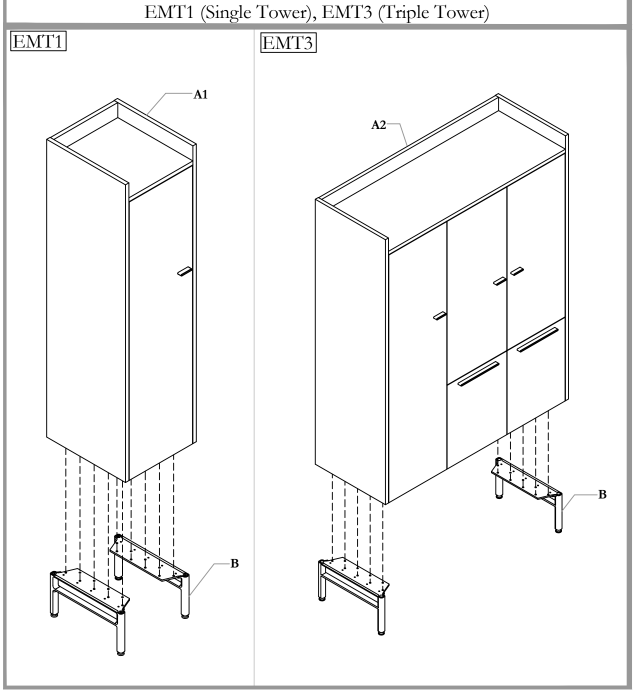




STEP 1: Attach the legs to the credenza using Machine Screws provided.

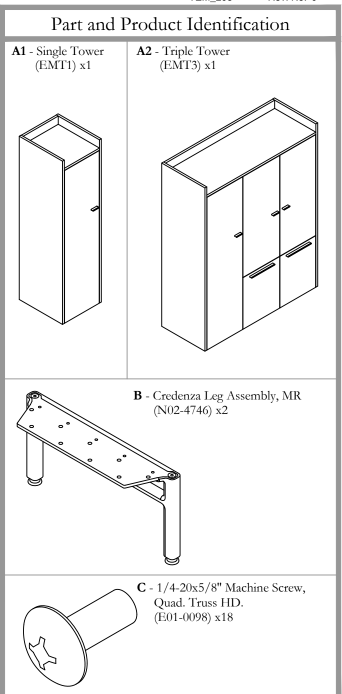
Section: **STORAGE**Description: **TOWERS**





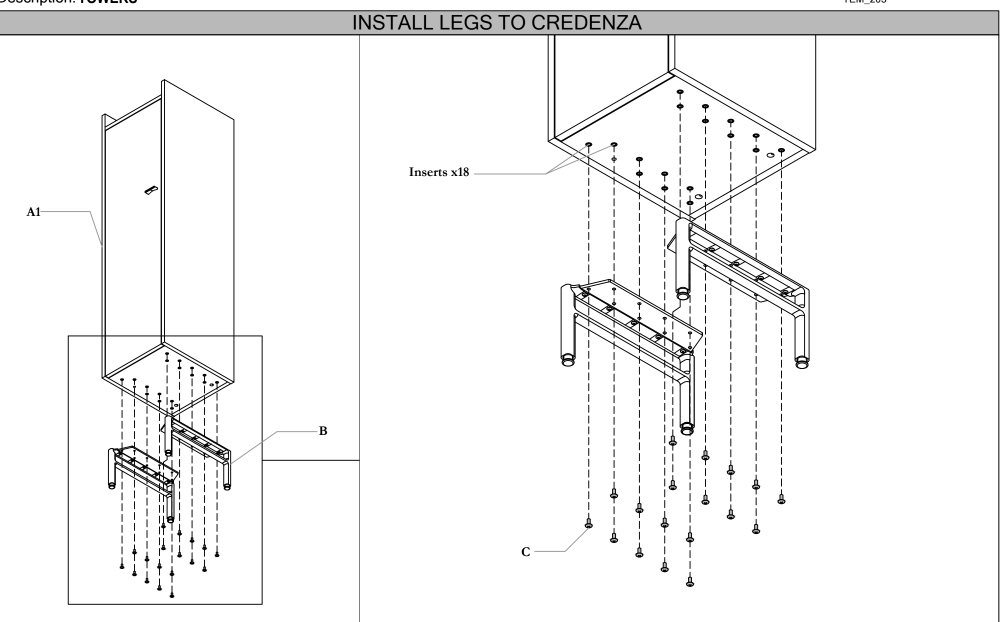


Date: Sept 2019 Page No: 1 of 2 TEM_203 Rev. No: 0

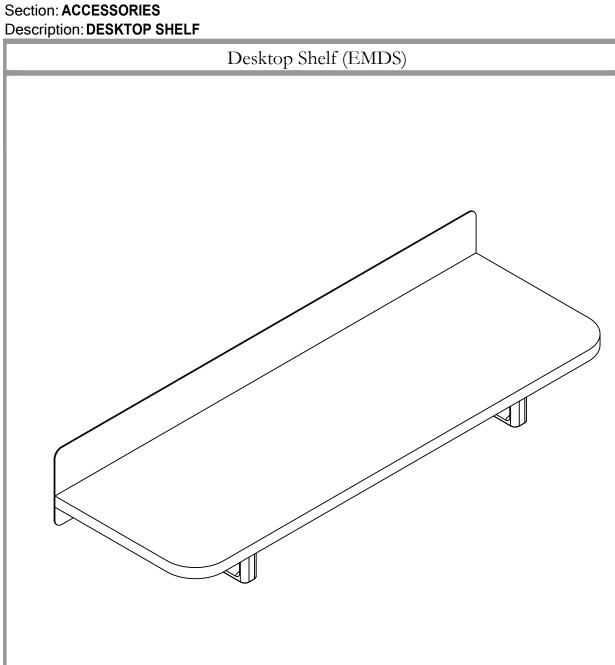


Section: **STORAGE**Description: **TOWERS**



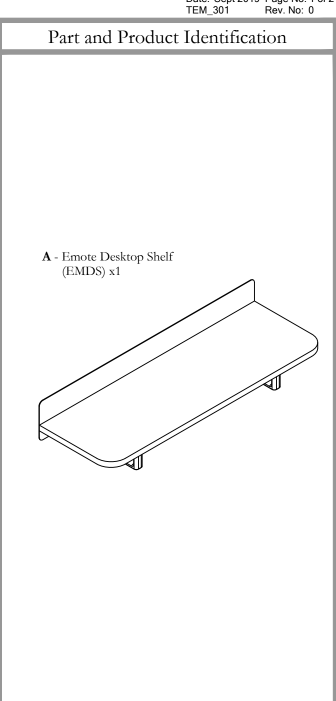


STEP 1: Attach the legs to the credenza using Machine Screws provided.





Date: Sept 2019 Page No: 1 of 2 TEM_301 Rev. No: 0

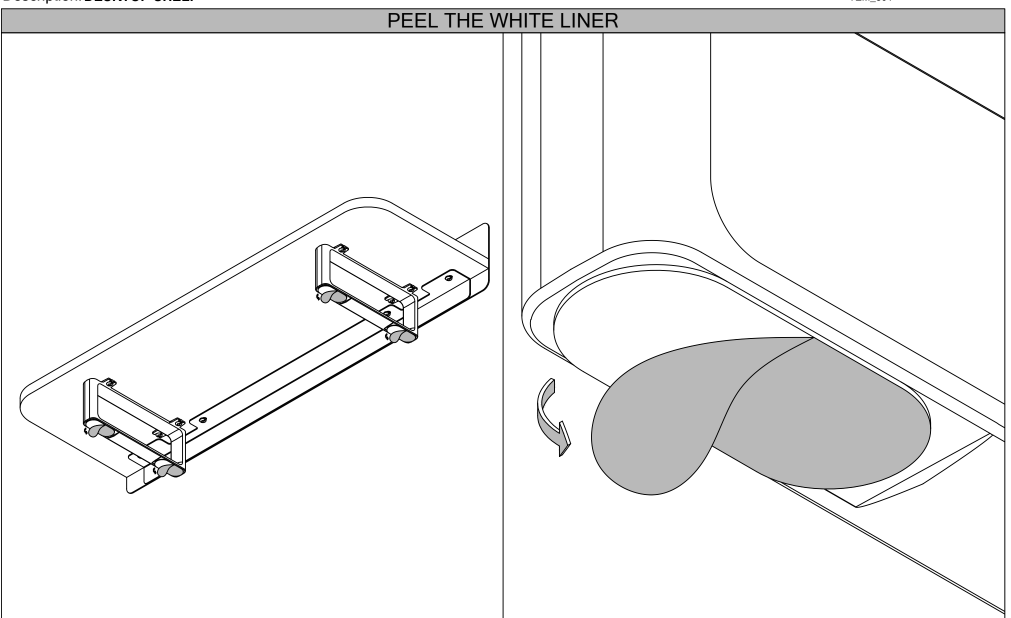


Section: ACCESSORIES

Description: **DESKTOP SHELF**



Date: Sept 2019 Page No: 2 of 2 TEM_301

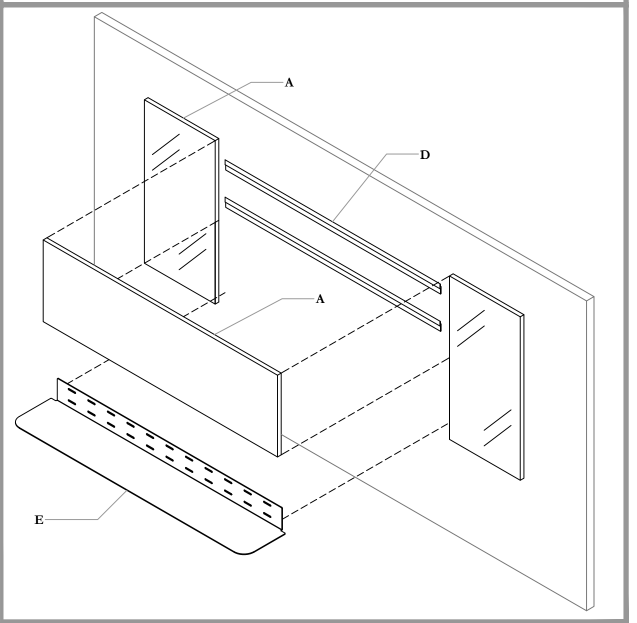


STEP 1: Peel the white liner from the Foam Pad. Place the Desktop Shelf on desired surface.

Section: ACCESSORIES

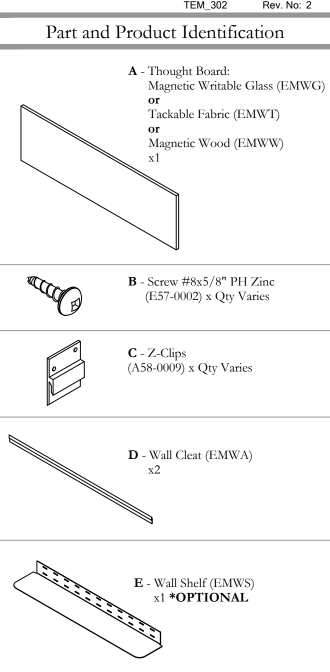
Description: THOUGHT BOARD INSTALLATION

Thought Board - Magnetic Writable Glass (EMWG), Thought Board - Tackable (EMWT), Thought Board, Magnetic Wood (EMWW), Wall Shelf (EMWS), Thought Board - Additional Wall Cleat (EMWA)





Date: Jan 2021 Page No TEM_302 Rev. No:



Section: ACCESSORIES

Description: THOUGHT BOARD INSTALLATION



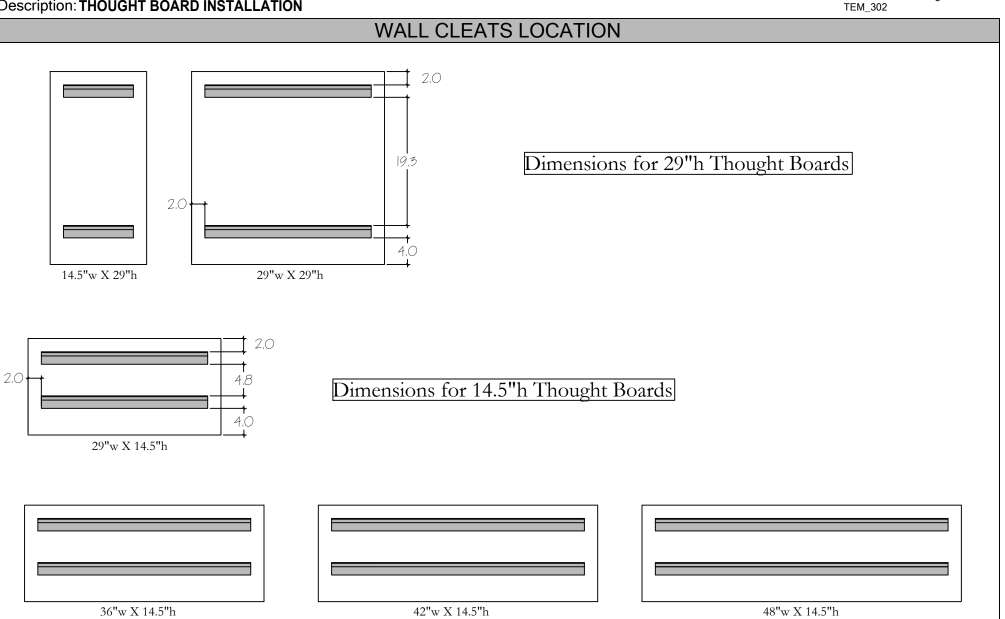
MOUNT WALL CLEAT \mathbf{D} D NOTE: Holes to be drilled on site NOTE: Installers must use appropriate fasteners for the wall type

STEP 1: Attach Wall Cleat to the wall using a by fastening screws to it. Ensure space between Wall Cleats matches distance between z-clips on Thought Boards. NOTE: Ensure Wall Cleat is leveled out before fastening.

Section: ACCESSORIES

Description: THOUGHT BOARD INSTALLATION

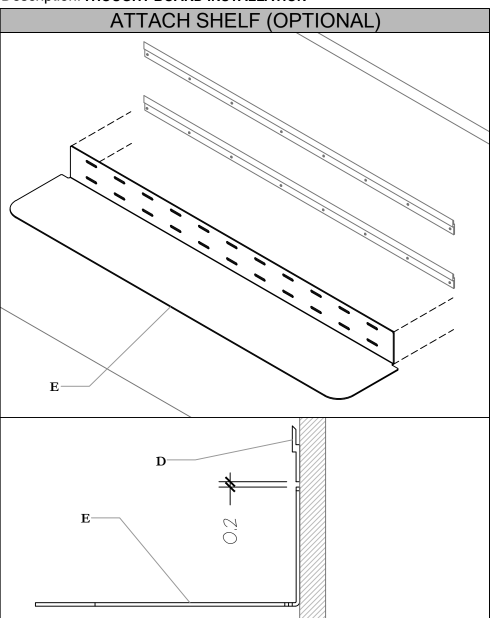


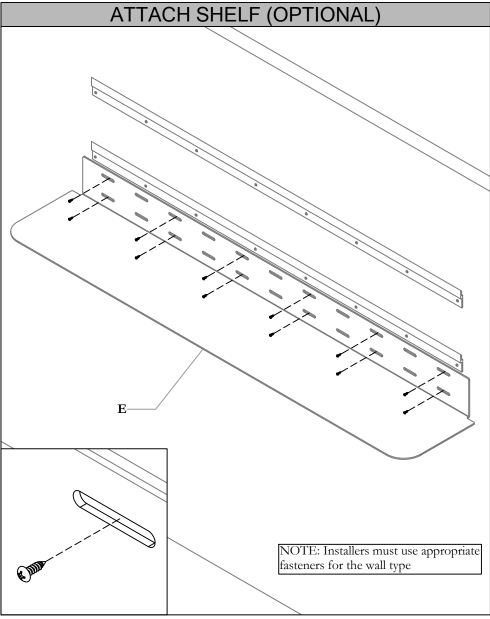


Section: ACCESSORIES

Description: THOUGHT BOARD INSTALLATION







STEP 3: Fasten Shelf to wall using screws.

STEP 2: If Shelf application is selected, center the Shelf underneath the Wall Cleats, and leave at least a 0.2" gap underneath the lowest Wall cleat.

NOTE: Ensure Shelf is leveled before fastening.

Section: ACCESSORIES



Date: Jan 2021 Page No: 5 of 6 TEM_302 Description: THOUGHT BOARD INSTALLATION ATTACH Z-CLIPS TO THOUGHT BOARD

STEP 4: Attach Z-Clips to Thought Boards using the Screws provided. **NOTE**: The location of pre-machined holes on the Thought Board depend on the size of the

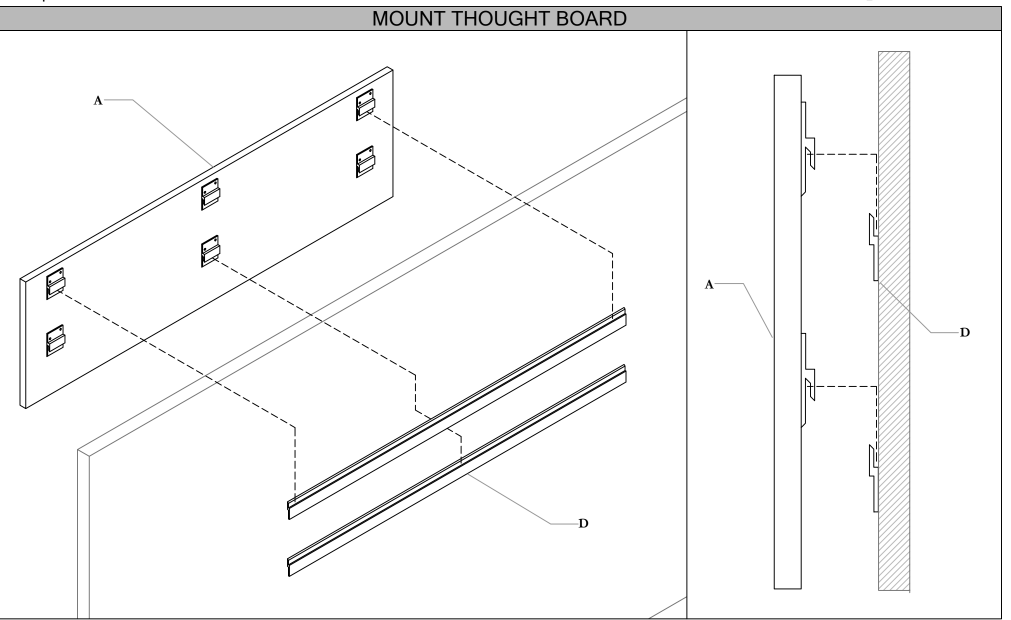
Thought board

Section: ACCESSORIES

Description: THOUGHT BOARD INSTALLATION



Date: Jan 2021 Page No: 6 of 6 TEM_302



STEP 4: Mount the Thought Board to the wall by hooking the z-clips to the wall cleats.