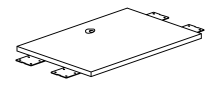
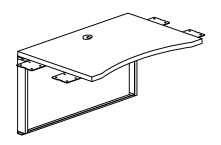
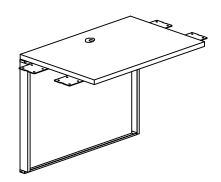
ASSEMBLY INSTRUCTIONS CSII BRIDGE







NOTE: Please count and inspect all pieces before disposing of any carton or packing materials.

COMPONENTS:

When ordering components, specific color and/or size information may be required. Contact a Mayline Customer Service Representative. 1-800-822-8037

<u>REF. #</u>	<u>QTY.</u>	<u>DESCRIPTION</u>	PART No.	
1	1	BRIDGE WORK SURFACE	CALL~~**	** Denotes Color Code
2	4	CONNECTOR PLATE	B7522	~~Denotes Size
3	0 / 1	MODESTY PANEL (OPTIONAL)	CALL ~~**	

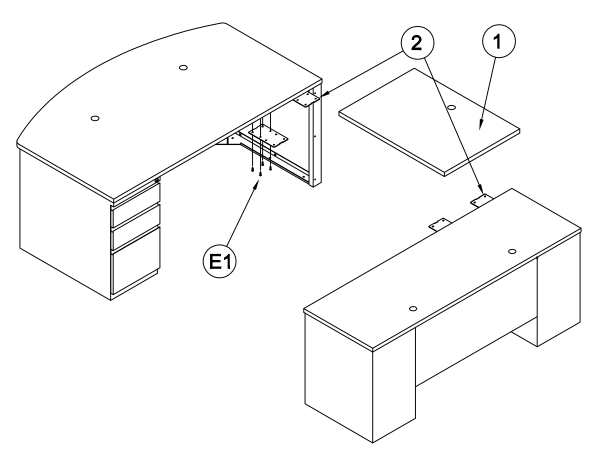
HARDWARE BAG (PART No. A7621) *for individual part, order that part number

<u>REF. #</u>	<u>QTY</u>	DESCRIPTION	PART No.	
E1	38	#10 X 3/4 SCREW	X11*	
E2	6	#10-24- X 3/8 SCREW	X147*	
E3	6	#10-24 KEPS NUT	T2*	
E4	2	CABLE CLAMP	F191*	



NOTE: DO NOT MOVE work station once the Bridge has been attached.

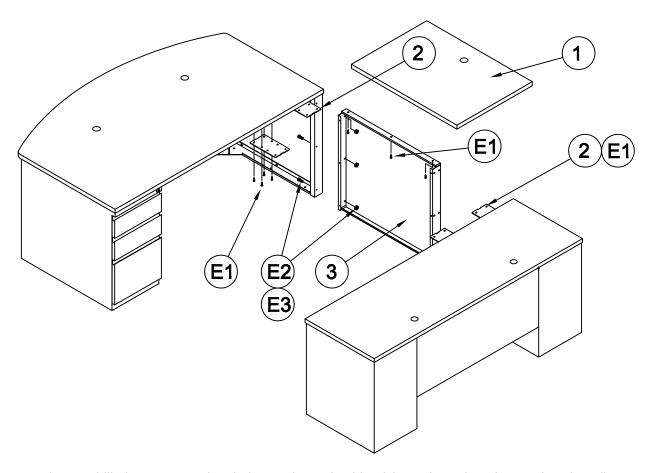
ASSEMBLY PROCEDURE: Bridge without Modesty Panel



- 1. Locate the pre-drilled Connector Plate holes on the underside of the Main work surface and on the adjacent work surface which are to be joined by the Bridge. Attach the four Connector Plates (2) to these work surfaces with four Screws (E1) per plate. DO NOT tighten the screws at this time.
- 2. Place the Main work surface at the location where it will be utilized. Place the adjacent work surface at the appropriate distance from the Main work surface.
- 3. Lay the Bridge Work Surface (1) onto the four connector plates. Align the edge of the Bridge with the edges of the Main work surface and attach the Bridge with four Screws (E1) per plate. TIGHTEN these screws at this time.
- 4. Adjust the adjacent work surface position so that the edges align with those of the Bridge. Attach the Bridge to these plates with four Screws (E1) per plate. <u>TIGHTEN</u> all screws for the Bridge and Plates at this time.
- 5. Two Cable Clamps are included to position cables away from work area. Attach the clamps to the Work Surface with one Screw (E1) per clamp.

NOTE: DO NOT MOVE work station once the Bridge has been attached.

ASSEMBLY PROCEDURE: Bridge with Full Height or 2/3 Height Modesty Panel



- 1. Locate the pre-drilled Connector Plate holes on the underside of the Main work surface and on the adjacent work surface which are to be joined by the Bridge. Attach the four Connector Plates (2) to these work surfaces with four Screws (E1) per plate. DO NOT tighten the screws at this time.
- 2. Place the Main work surface at the location where it will be utilized. Place the adjacent work surface at the appropriate distance from the Main work surface.
- 3. Position the Modesty Panel (3) between the products to be joined by the Bridge assembly. The Modesty Panel may be positioned either flush or inset, select the desired location. Align the holes in the Panel with the holes in the Legs. Secure Panel with Screws (E2) and KEPS Nuts (E3). <u>DO NOT</u> tighten screws at this time.
- 4. Lay the Bridge Work Surface(1) onto the four connector plates. Align the edge of the Bridge with the edges of the Main work surface and attach the Bridge with four Screws (E1) per plate. <u>TIGHTEN</u> these screws at this time.
- 5. Adjust the adjacent work surface position so that the edges align with those of the Bridge. Attach the Bridge to these plates with four Screws (E1) per plate. <u>TIGHTEN</u> all screws for the Bridge Work Surface and Plates at this time.
- 6. Align the holes in the Panel with the pre-drilled holes in the Bridge Work Surface (1). Secure Panel with Screws (E1). DO NOT tighten screws at this time.
- 7. Align the outer edges of the Modesty Panel with those of the joining products and <u>TIGHTEN</u> the Screws and Nuts for the Panel. <u>TIGHTEN</u> the Screws into the Bridge Work Surface.
- 8. Two Cable Clamps are included to position cables away from work area. Attach the clamps to the Work Surface with one Screw (E1) per clamp.