### Systems

Effective October 2023 Canada



DE

Б

**INSTALLATION** 

and and

LICENCE INSTALLATION		
Table Of Contents	<b>P.01</b>	
Assembly Hardware Pre-Drilling Sheet	02 04	
Product Installation	P.05	
L2DRxxxxFB	06	
L2DR-FB	08	
L2DR-BL	10	
L2DRHxxxxBR	12	
L2ERxxxxFL	14	
L2ERH-FL	16	
L2GRxx	18	
L2GB	20	
L2GBxxL	22	
L2GD	24	
L2GDP	26	
L2CRSxxxx	28	
L2CRSHxxxx	30	
L2RCxxxxL	32	
L2RCHxxxxL	34	
L2RCxxxxC	36	
L2RCHxxxxC	38	
L2ER R / L2ER L	40	
L2ERH-L	42	
L2Bxxxx	44	
L2ECxxxxxR	46	
L2CC	48	
L2CCxxxxxx	50	
L2CK	52	
L2CHK	54	
L2TDHxxxxx	56	
L2TDxxxxx	58	
L2TCDxxxxxx L2FDxxxxxx	60 61	
	01	
Dimension Chart	P.62	
Kadin Tables	<b>P.72</b>	

Flip Top Tables	<b>P.7</b> 5
viceversa Tables	P.79

L2PBBFxx	83
L2HHxxHxx	84
Wall Mount Storage	85
L2B2Hxxxx Bookcase	86
L2BC2Hx Corner Bookcase	88

Please contact your Global Contract Service Representative at 416-739-5000 for any questions or concerns.

NOTE: Any alterations to listed components will void the manufacturer's warranty. The manufacturer will not be responsible for any damage or bodily harm caused by alterations in accordance with national or local electrical codes and manufacturer's specifications. In accordance with the manufacturer's policy of continual product improvement, the product presented in this document is subject to change without notice or obligation.

L2DRHxxxxBR
L2ERxxxxFL
L2ERH-FL
L2GRxx
L2GB
L2GBxxL
L2GD
L2GDP
L2CRSxxxx
L2CRSHxxxx
L2RCxxxxL
L2RCHxxxxL
L2RCxxxxC
L2RCHxxxxC

Grommet Cut Dimensions	<b>P.90</b>
Tackboards	<b>P.9</b> 1



#### **Assembly Hardware - Modular Connectors** Modular Connector (clip) and Shoulder Screw

- This connector offers a hidden connection between two panels.
- · The modular connector and a connector screw are used in combination to assemble panels.
- The modular connector is always pre-installed by the factory.
- · The modular connector is always installed with the WIDE opening oriented at the bottom of the part.

· The connecting shoulder screw is field installed, based on the application of components.

#### Steps to install modular connectors:

STEP 1: Install connecting shoulder screws at the pre-drilled location as per configuration.

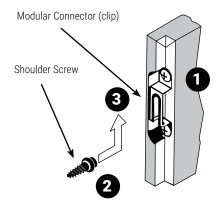
STEP 2: Line up shoulder screws to the modular connector in another component.

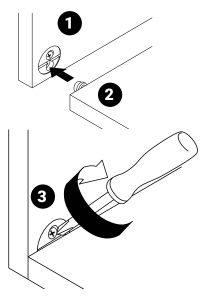
STEP 3: Push components together and push down to lock component in place, using a rubber mallet, if necessary.

#### Assembly Hardware - Blum Connectors

STEP 1: Install Blum Connector screws into the pre-drilled holes.

- STEP 2: Line Blum connector screws to the exposed Blum Connectors
- STEP 3: On the bottom of the surface turn the screw on Blum Connector ¼ turn, do not over tighten.





#### Assembly Hardware - Joint Conncetor

This type of connector is used to attach the extrusion to the 1" end gables. Steps to install connectors:

### Assembly Hardware - Handels, Elbow Catch

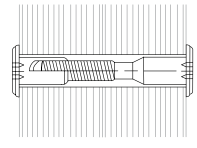
Door / Drawer Handle

Install the handle(s) in the predrilled holes on the doors or drawers by using the screws provided.

STEP 1: Press nut connector into pre-drilled hole of end gable from the exterior side of the end gable.

STEP 2: Push bolt into extrusion holes.

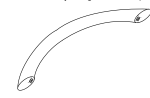
STEP 3: Screw the nut and bolt together.



Joint Connector Bolt

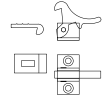


Joint Connector Nut



#### **Elbow Catch**

Install the elbow catch on the left hand door at the upper right corner with the screws provided.





### Assembly Hardware - Hinges

- Hinge & Mounting Plate with Euro Screws
- The hinge is a tool-free attachment of hinge to door.
- Individual components and fittings do not need to be assembled until they reach their final destination.
- The mounting plate with Euro screws is easy to install.
- The spring loaded clip makes a simple connection between the door and the end panel or divider.

### Steps to install hinges:

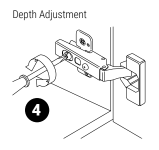
STEP 1: Install all mounting plates using the predrilled holes of end panel and/or dividers by fastening with the Euro screws.

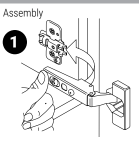
 $\ensuremath{\textbf{Note:}}$  The mounting plate should be oriented with the arrow pointing towards exterior of the unit.

STEP 2: Place the door face down. With the lever open press hinge into the predrilled holes. Press the lever on the hinge down with your thumb. By closing the lever, the hinge is held firmly in place.

STEP 3: Align hinges to mounting plates and push in until a click is heard.

STEP 4: Use adjusting screws on the hinge to level the door.

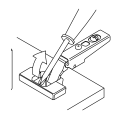




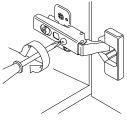


Removal

Height Adjustment



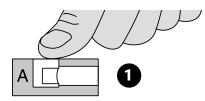
Side Adjustment

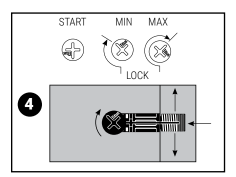


### Assembly Hardware For Storage Components - Titus Connectors

STEP 1: Press the cam into the faceboard.

- STEP 2: Insert the dowel into the side panel.
- STEP 3: Assemble the panels.
- STEP 4: Tighten the cam to lock the dowel.
- STEP 5: Assemble the panels.



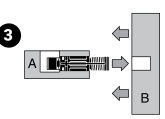




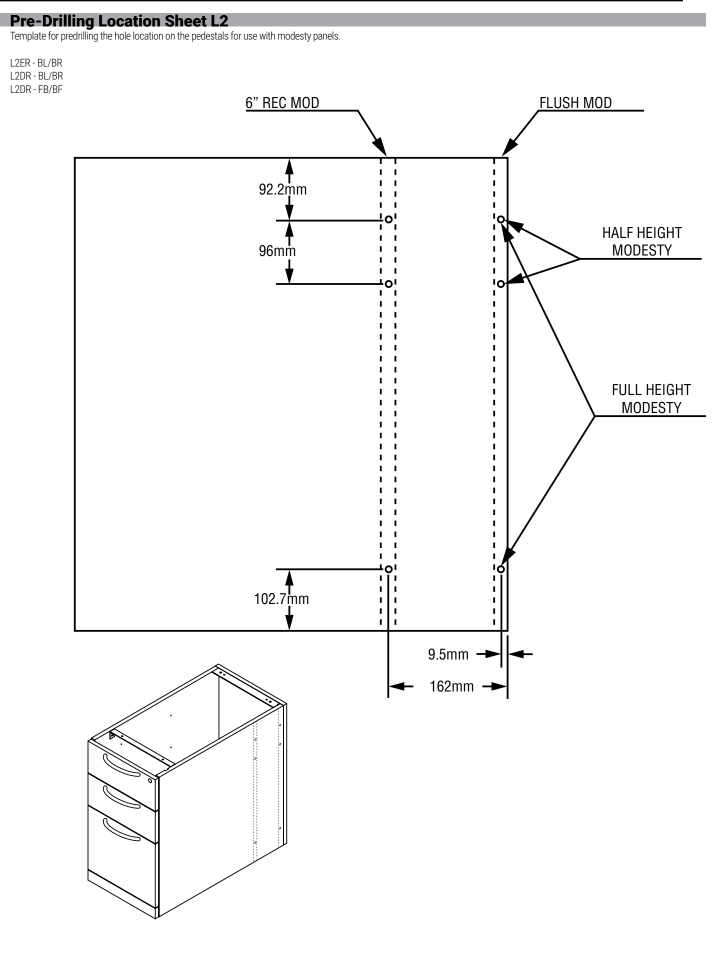
Universal Cam

Quickfit - TL Dowel





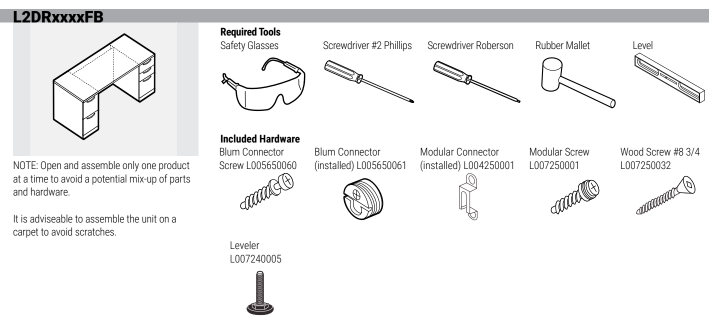
anha



D

DISTRIBUTION





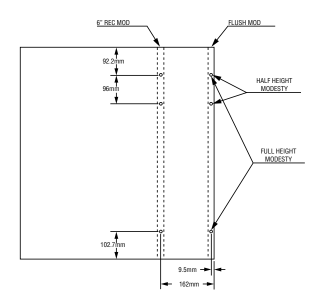
#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assemble of this product upright.

STEP 3: Handles for pedestals are shipped installed on the inside of the cabinet. Remove handle from the inside of the cabinet and re-install with the same screws on the front of cabinet.

a. Levellers for pedestals are shipped inside the unit. These levellers should be installed prior assembling complete unit.



#### Installation For Similar Products



STEP 4: Arrange Pedestals as per the final configuration of the product.
a. Using a 1/8" drill bit, drill though holes into side of pedestal according to the provided template on the side of the pedestal exposed to the underside of the desk. For this application, use the half modesty and recessed panel location.
b. Modular screws are to be installed into these holes.

STEP 5: The modesty panel comes with Modular connectors installed on each end of the panel.

On the top edge of the modesty panel, install Blum Connector screws into the predrilled holes.

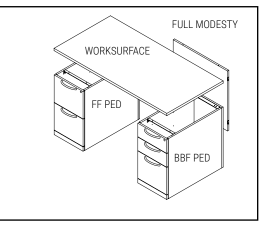
a. Attach the modesty panel to the pedestals by lining up modular con nectors to screws installed on the pedestals, lift modesty and slide into position ensuring to engage connectors to screws. You can use a mallet to securely seat the modesty panel into position. Do this on both sides

STEP 6: To install the worksurface top.

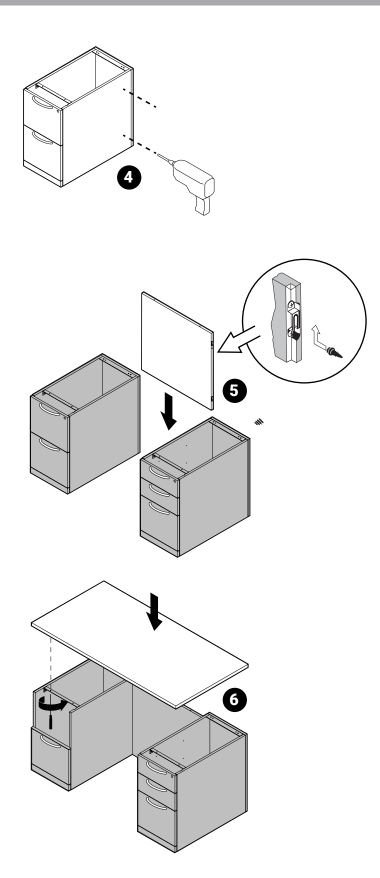
The worksurface comes with Blum Connectors pre-installed on the bottom of the surface. Lift worksurface over the assembly and line up Blum connectors to the installed Blum connector screws on the back of the modesty panel. Turn the screw on Blum Connector ¼ turn, do not over tighten.

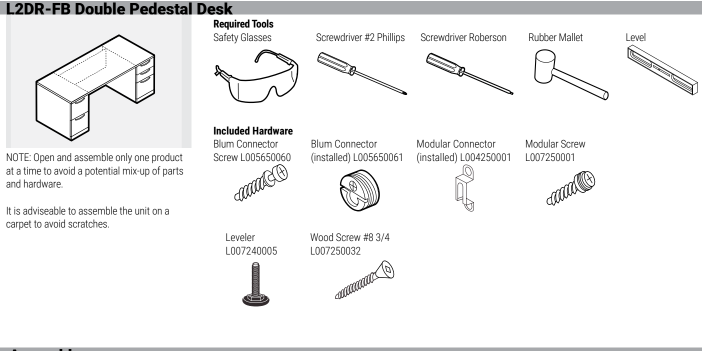
a. You must also secure the worksurface top to the pedestals. Line up the top flush to the side and front of the pedestals. Use #8 x 3/4 wood screws provided, screw through the mounting bar on the pedestal to secure the top. Note: Drawers need to be removed to access drilling location.

STEP 7: When final position has been located, level the unit with the levellers installed on both pedestals.









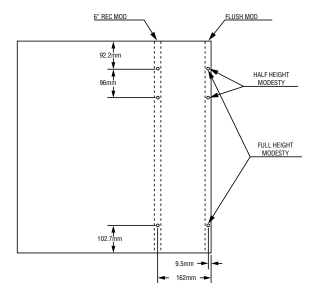
Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Handles for pedestals are shipped installed on the inside of the cabinet. Remove handle from the inside of the cabinet and re-install with the same screws on the front of cabinet.

a. Levellers for pedestals are shipped inside the unit. These levellers should be installed prior assembling complete unit.



#### Installation For Similar Products



STEP 4: Arrange Pedestals as per the final configuration of the product a. Using a 1/8" drill bit, drill though holes into side of pedestal according to the provided template on the side of the pedestal exposed to the underside of the desk. For this application, use the half modesty and recessed panel location b. Modular screws are to be installed into these holes

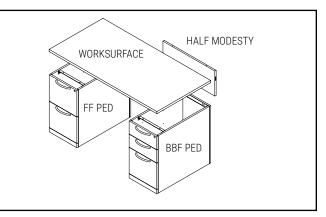
STEP 5: The modesty panel comes with Modular connectors installed on each end of the panel. On the top edge of the modesty panel, install Blum Connector screws into the pre-drilled holes.

a. Attach the modesty panel to the pedestals by lining up modular con nectors to screws installed on the pedestals, lift modesty and slide into position ensuring to engage connectors to screws. You can use a mallet to securely seat the modesty panel into position. Do this on both sides

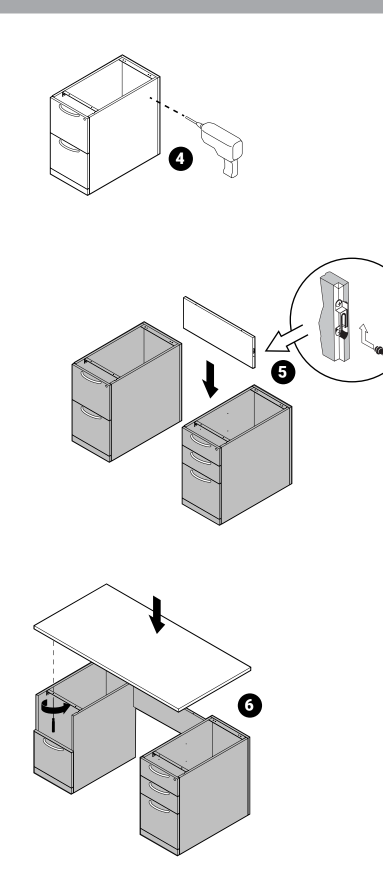
STEP 6: To install the worksurface top. The worksurface comes with Blum Connectors pre-installed on the bottom of the surface. Lift worksurface over the assembly and line up Blum connectors to the installed Blum connector screws on the back of the modesty panel. Turn the screw on Blum Connector ¼ turn, do not over tighten.

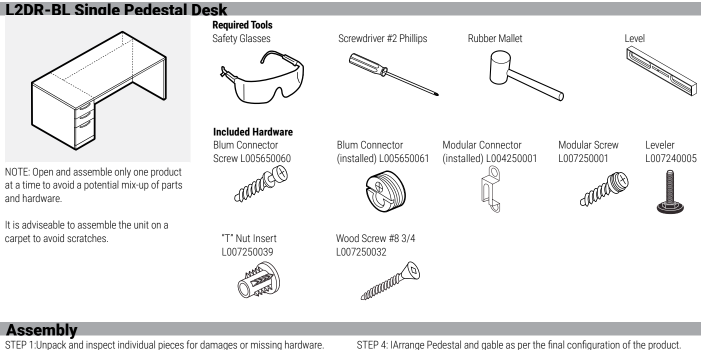
a. You must also secure the worksurface top to the pedestals. Line up the top flush to the side and front of the pedestals. Use #8 x 3/4 wood screws provided, screw through the mounting bar on the pedestal to secure the top. Note: Drawers need to be removed to access drilling location.

7. When final position has been located, level the unit with the levellers installed on both pedestals.





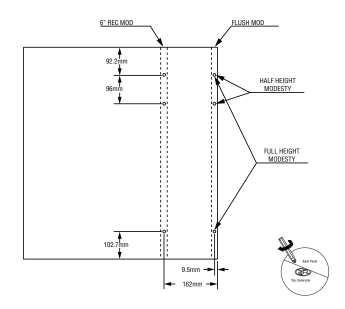




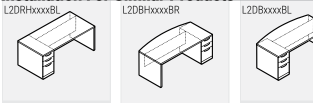
STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Handles for Pedestals are Shipped Installed on the inside of the cabinet. Remove handle from the inside of the cabinet and re-install with the same screws on the front of cabinet.

a. Levellers for pedestals are shipped inside the unit. These levellers should be installed prior assembling complete unit.



#### Installation For Similar Products



- a. Using a 1/8" drill bit, drill though holes into side of pedestal according to the provided template on the side of the pedestal exposed to the underside of the desk. For this application, use the full modesty and recessed panel location.
  - b. Modular screws are to be installed into these holes

STEP 5: Gable has Blum connectors pre-installed. Orient gable with Blum Connectors facing inside of desk.

Install levelers into T nut inserts on the bottom of the Gable.

a. Install Blum Connector screws into pre-drilled holes on top edge of the gable

STEP 6: The modesty panel comes with Modular connectors installed on to connect to the Pedestal.

On the top edge of the modesty panel, install Blum Connector screws into the predrilled holes.

On side of Modesty panel lining up with the gable, install Blum Connector screws into pre-drilled holes.

• There are 2 holes here, select hole closest to underside of assembly to correctly line up with the Blum Connectors.

a. Attach the modesty panel to the pedestals by lining up modular con nectors to screws installed on the pedestal, lift modesty and slide into position ensuring to engage connectors to screws. You can use a mallet to securely seat the modesty panel into position.

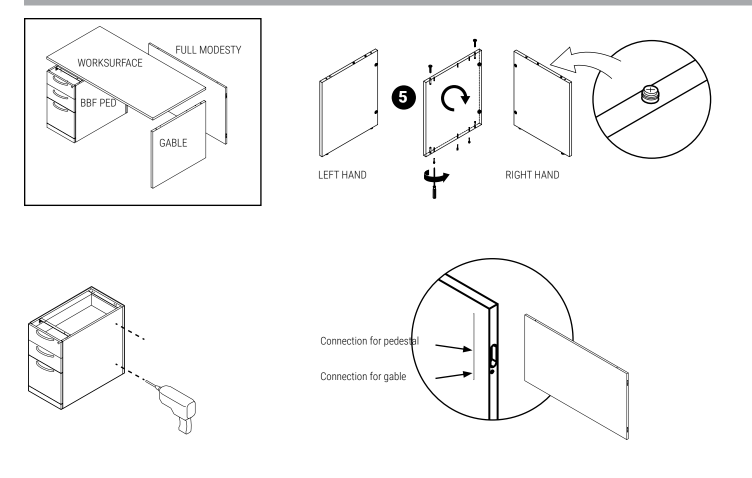
b. Connect the gable to the modesty panel by lining up Blum Connector screws to the Blum connectors. Turn the screw on Blum Connector  $\frac{1}{4}$  turn, do not over tighten.

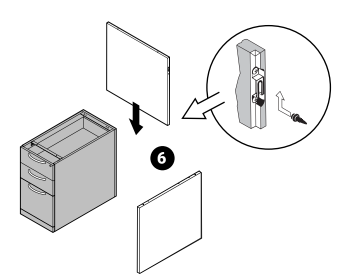
STEP 7: To install the worksurface top. The worksurface comes with Blum Connectors pre-installed on the bottom of the surface. Lift worksurface over the assembly and line up Blum connectors to the installed Blum connector screws on the modesty panel and gable. Turn screw on Blum Connector ¼ turn, do not over tighten.

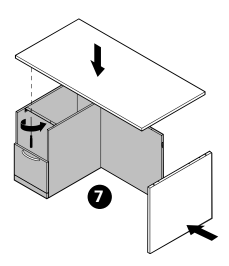
a. You must also secure the worksurface top to the pedestal. Line up the top flush to the side and front of the pedestal. Use  $\#8 \times 3/4$  wood screws provided, screw through the mounting bar on the pedestal to secure the top. Note: Drawers need to be removed to access drilling location.

STEP 8: When final position has been located, level the unit with the levellers installed on Gable and pedestal

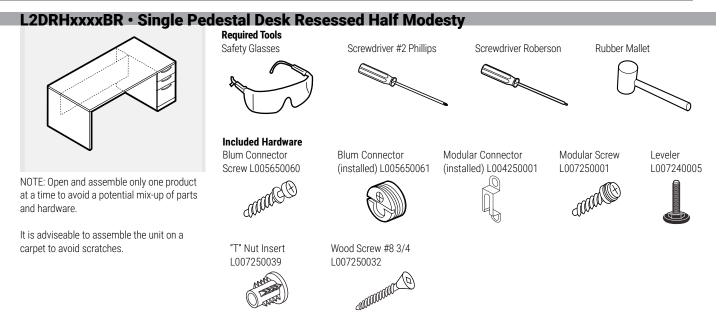












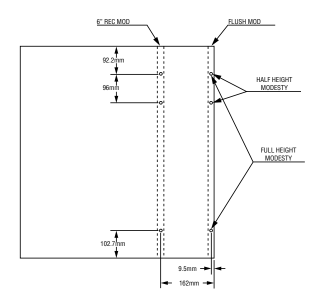
#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upside down.

STEP 3: Handles for Pedestals are Shipped Installed on the inside of the cabinet. Remove handle from the inside of the cabinet and re-install with the same screws on the front of cabinet.

a. Levellers for pedestals are shipped inside the unit. These levellers should be installed prior assembling complete unit.



#### Installation For Similar Products



STEP 4: Arrange Pedestal and gable as per the final configuration of the product. a. Using a 1/8" drill bit, drill though holes into side of pedestal according to the provided template on the side of the pedestal exposed to the underside of the desk. For this application, use the full modesty and recessed panel location. b. Modular screws are to be installed into these holes

STEP 5: Gable has Blum connectors pre-installed. Orient gable with Blum Connectors facing inside of desk.

Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable.

a. Install Blum Connector screws into pre-drilled holes on top edge of the gable.

STEP 6: The modesty panel comes with Modular connectors installed on to connect to the Pedestal. On the top edge of the modesty panel, install Blum Connector screws into the pre-drilled holes. On side of Modesty panel lining up with the gable, install Blum Connector screws into pre-drilled holes.

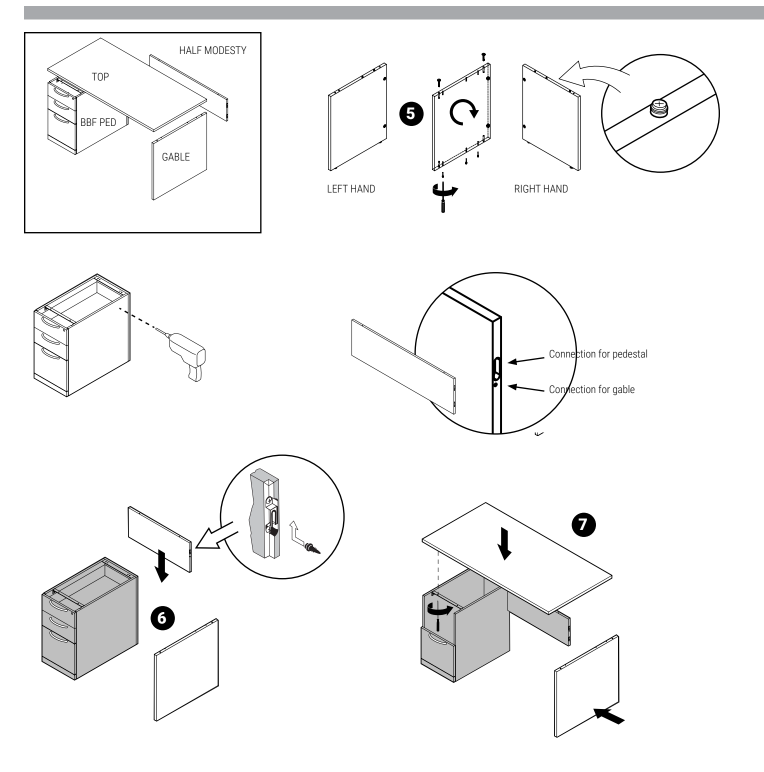
- There are 2 holes here, select hole closest to underside of assembly to correctly line up with the Blum Connectors.
- a. Attach the modesty panel to the pedestals by lining up modular con nectors to screws installed on the pedestal, lift modesty and slide into po sition ensuring to engage connectors to screws. You can use a mallet to securely seat the modesty panel into position.
- b. Connect the gable to the modesty panel by lining up Blum Connector screws to the Blum connectors. Turn the screw on Blum Connector ¼ turn, do not over tighten

STEP 7: To install the worksurface top. The worksurface comes with Blum Connectors pre-installed on the bottom of the surface. Lift worksurface over the assembly and line up Blum connectors to the installed Blum connector screws on the modesty panel and gable. Turn screw on Blum Connector ¼ turn, do not over tighten.

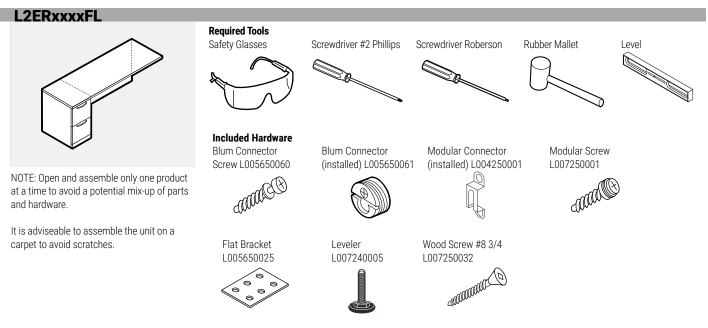
a. You must also secure the worksurface top to the pedestal. Line up the top flush to the side and front of the pedestal. Use #8 x 3/4 wood screws provided, screw through the mounting bar on the pedestal to secure the top. Note: Drawers need to be removed to access drilling location

STEP 8: When final position has been located, level the unit with the levellers installed on Gable and pedestal.









Ì

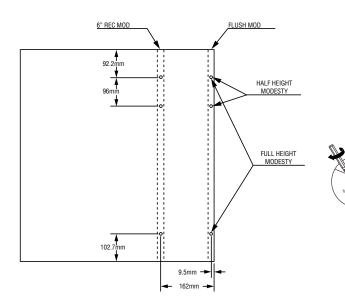
#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Handles for Pedestals are Shipped Installed on the inside of the cabinet. Remove handle from the inside of the cabinet and re-install with the same screws on the front of cabinet.

a. Levellers for pedestals are shipped inside the unit. These levellers should be installed prior assembling complete unit.



#### Installation For Similar Products



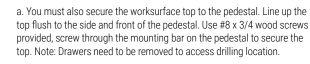
STEP 4: Arrange Pedestal and gable as per the final configuration of the product.
a. Using a 1/8" drill bit, drill though holes into side of pedestal according to the provided template on the side of the pedestal exposed to the underside of the desk. For this application, use the full modesty and flush panel location.
b. Modular screws are to be installed into these holes.

STEP 5: The modesty panel comes with Modular connectors installed to connect to the Pedestal.

On the top edge of the modesty panel, install Blum Connector screws into the predrilled holes. There are 2 holes here, select hole closest to underside of assembly to correctly line up with the Blum Connectors.

STEP 6: Attach the modesty panel to the pedestals by lining up modular connectors to screws installed on the pedestal, lift modesty and slide into position ensuring to engage connectors to screws. You can use a mallet to securely seat the modesty panel into position.

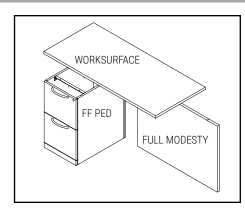
STEP 7: To install the worksurface top. The worksurface comes with Blum Connectors pre-installed on the bottom of the surface. Lift worksurface over the assembly and line up Blum connectors to the installed Blum connector screws on the modesty panel. Turn screw on Blum Connector ¼ turn, do not over tighten.

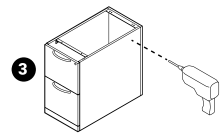


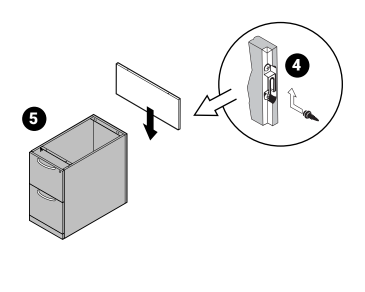
8. This unit is intended to be attached to an adjoining assembled unit at the open end using the provided Flat Brackets. The Flat Brackets are screwed into ganged assemblies at the worksurface joint using #8 x 34 wood screws.

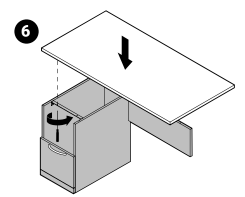
9. When final position has been located, level the unit with the levellers installed on the pedestal.



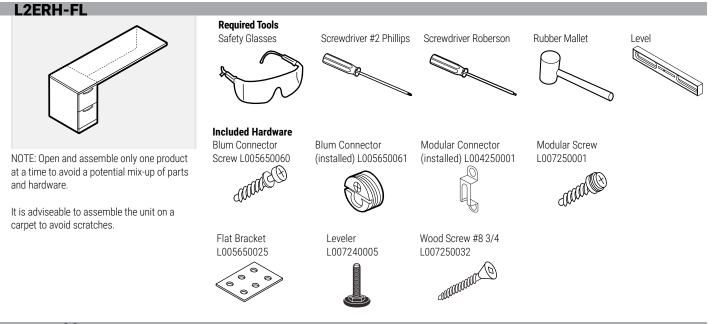












#### Assembly

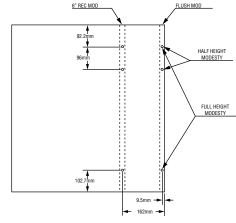
STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Handles for Pedestals are Shipped Installed on the inside of the cabinet. Remove handle from the inside of the cabinet and re-install with the same screws on the front of cabinet.

a. Levellers for pedestals are shipped inside the unit. These levellers should be installed prior assembling complete unit.

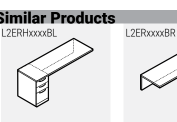
STEP 4: Arrange Pedestal and gable as per the final configuration of the product.
 a. Using a 1/8" drill bit, drill though holes into side of pedestal according to the provided template on the side of the pedestal exposed to the underside of the desk. For this application, use the half modesty and flush panel location.
 b. Modular screws are to be installed into these holes.



#### Installation For Similar Products

DISTRIBUTION

L2ERHxxxxFR



STEP 5: The modesty panel comes with Modular connectors installed to connect to the Pedestal. On the top edge of the modesty panel, install Blum Connector screws into the pre-drilled holes.

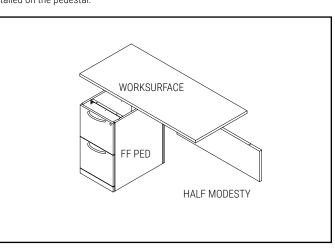
• There are 2 holes here, select hole closest to underside of assembly to correctly line up with the Blum Connectors.

STEP 6: Attach the modesty panel to the pedestals by lining up modular connectors to screws installed on the pedestal, lift modesty and slide into position ensuring to engage connectors to screws. You can use a mallet to securely seat the modesty panel into position.

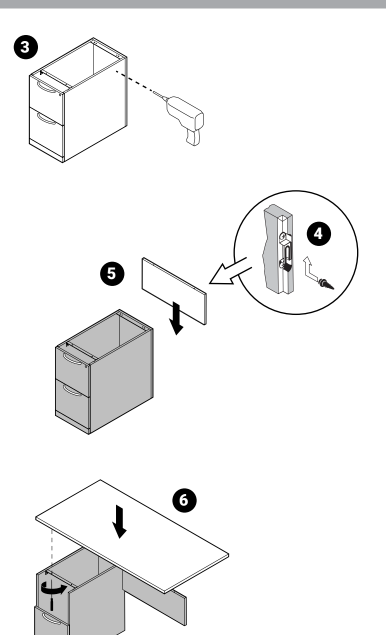
STEP 7: To install the worksurface top. The worksurface comes with Blum Connectors pre-installed on the bottom of the surface. Lift worksurface over the assembly and line up Blum connectors to the installed Blum connector screws on the modesty panel. Turn screw on Blum Connector ¼ turn, do not over tighten

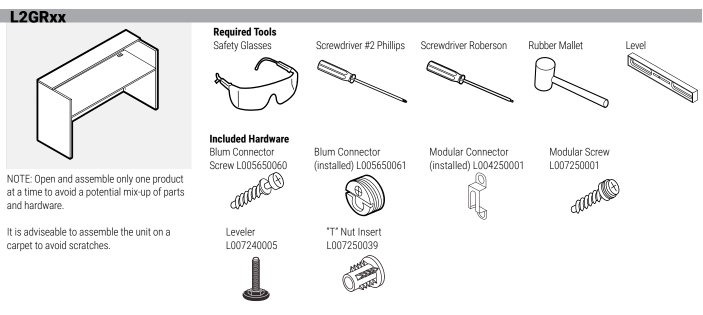
a. You must also secure the worksurface top to the pedestal. Line up the top flush to the side and front of the pedestal. Use  $#8 \times 3/4$  wood screws provided, screw through the mounting bar on the pedestal to secure the top. Note: Drawers need to be removed to access drilling location.

STEP 8: This unit is intended to be attached to an adjoining assembled unit at the open end using the provided Flat Brackets. The Flat Brackets are screwed into ganged assemblies at the worksurface joint using #8 x ¾ wood screws.



STEP 9: When final position has been located, level the unit with the levellers installed on the pedestal.





#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Install provided levellers into T nut inserts on the bottom of both left and right hand end panels as well as half gable. Install T nuts, using mallet install into pre-drilled holes on the bottom of gable. On the back and top edge of the end panels, install Blum connector screws in pre-drilled holes.

STEP 4: On the worksurface, install Blum Connector screws in pre-drilled holes on the back and side edges.

STEP 5: Lay the back panel on clean unobstructed surface with Blum Connectors facing up. On the bottom edge, install the levellers into the T nut inserts. On the top edge, install Blum connector screws into pre-drilled holes.

a. To attach the half gable mid support, install 2 modular connector screws in the holes provide along center line. The half gable will connect to the back panel by lining up modular connectors to the connector screws and slide down to engage. A mallet may be used to properly seat the half gable.

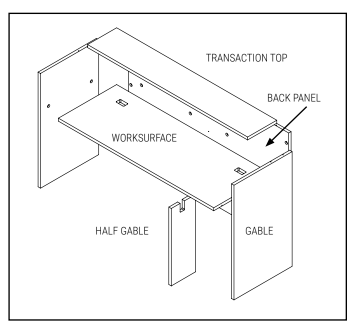
STEP 6: lay either left or right end panel on the ground with exposed Blum connectors facing up. Connect the side of worksurface by lining up the Blum connector screws to the Blum connectors. Tighten screws on Blum Connectors ½ turn, do not over tighten.

a. with the assistance of another person, turn assembly upright and connect opposite end panel by connecting Blum Connector screws.

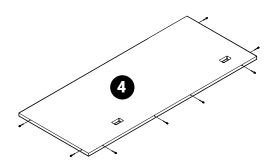
STEP 7: Pick up assembly of the worksurface and end gables and line up Blum Connector screws along the back end to the Blum connectors on the Back panel. Tighten Blum Connector screws ¼ turn, Do not over tighten. Stand Assembly upright.

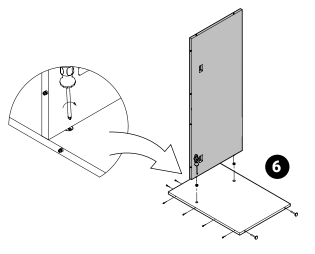
STEP 8: To install transaction top, line the Blum Connectors installed on the bottom of the top and line up with Blum connecting screws installed on the top edges of the assembly. Tighten Blum Connector screws ¼ turn, Do not over tighten.

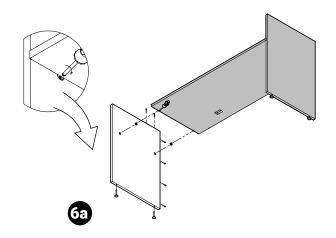
STEP 9: When in final position, level the unit.

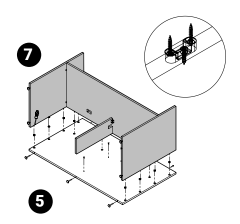


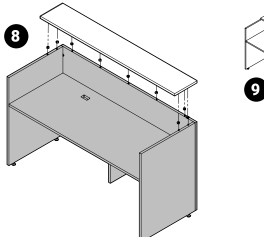


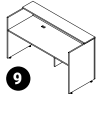




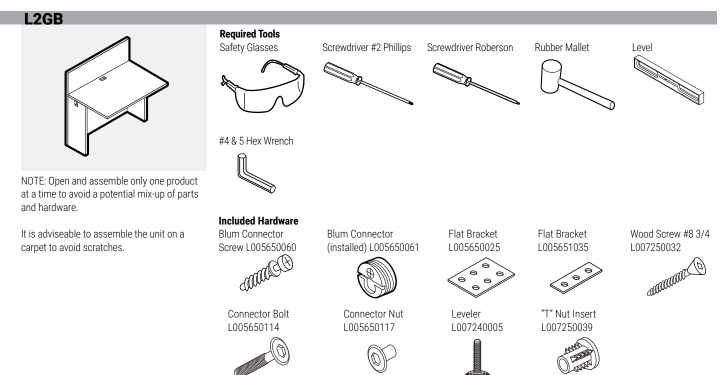












#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable. Orient the gables as left and right with exposed drill holes on back edge facing back.

Install Blum Connector screws into pre-drilled holes on back edge closest to underside of desk assembly.

a. install Blum Connector Screws on top edge of partial gables into predrilled holes closest to underside of desk assembly.

STEP 4: On the worksurface, install Blum Connector screws in pre-drilled holes on the back edge.

STEP 5: Lay worksurface bottom side up on clean unobstructed surface with Blum Connectors facing up.

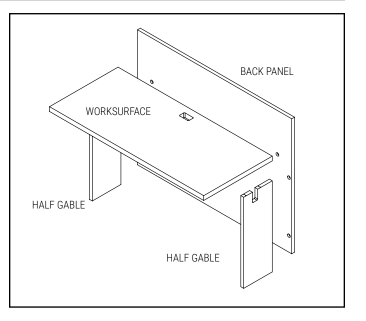
Install partial gables into Blum Connectors on the bottom of the surface. Insure that the gables have Blum Connector screws facing underside of desk as configured in step 3. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 5: Lay the back panel on clean unobstructed surface with Blum Connectors facing up. On the bottom edge, Install levellers into T nuts, using mallet install into pre-drilled holes.

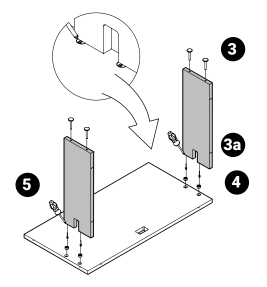
STEP 6: Pick up assembly of the worksurface and end gables and line up Blum Connector screws along the back end to the Blum connectors on the Back panel. Tighten Blum Connector screws ¼ turn, do not over tighten. Stand Assembly upright.

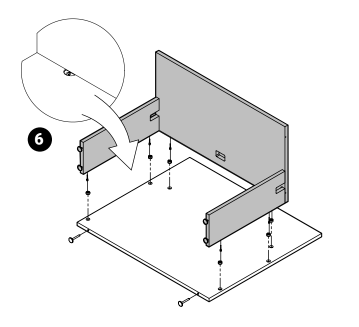
STEP 7: This unit is intended to be attached to an adjoining assembled unit at both ends using the provided Flat Brackets. The flat brackets are screwed into ganged assemblies at the worksurface joint using #8 x ¾ wood screws half flat bracket will be installed in "cableway" opening of partial gable.

a. Using Murikoshi Connector screw and  $\frac{1}{4}$  - 2–2 Bolt, join half gables of adjoin units though pre-drilled hole on the side of the gable.



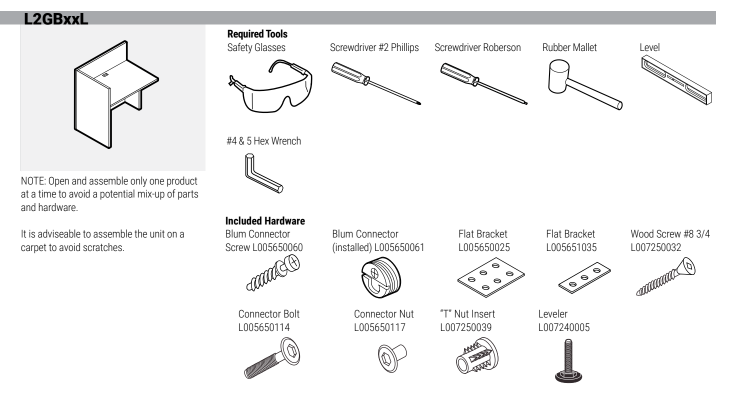












#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3. Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable.

Orient the gables as left and right with exposed hole on back edge facing back, note that the large end panel is handed.

a. Install Blum Connector screws into pre-drilled holes on back and top edge of both the partial gable. Please note that the half gable is non handed, there will be 2 holes for each Blum connector screw location. Install screws in position closest to underside of assembled desk.

STEP 4: On the worksurface, install Blum Connector screws in pre-drilled holes on the back edge and side matching the full height end panel.

STEP 5: Lay worksurface face down on Clean unobstructed surface with Blum Connectors exposed.

Attach half gable to worksurface linming Blum Connectors screws with Blum Connectors. Tighten Blum Connector ¼ turn, do not over tighten.

a. Lay full end panel on clean unobstructed surface with exposed Blum Connectors facing up. Connect worksurface to full end panel by lining up Blum connecter screws to the Blum connectors on end panel. Tighten Blum connectors ¼ turn, do not over tighten.



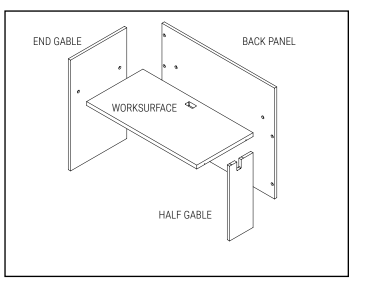
STEP 6: Lay the back panel on clean unobstructed surface with Blum Connectors facing up. On the bottom edge, install the levellers into the T nut inserts.

STEP 7: Pick up assembly of the worksurface and end gables and line up Blum Connector screws along the back edge to the Blum connectors on the back panel. Tighten Blum Connector screws ¼ turn, do not over tighten. Stand Assembly upright.

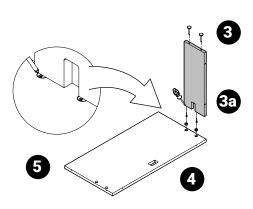
STEP 8: This unit is intended to be attached to an adjoining assembled unit at open side using the provided Flat Brackets. The Flat Brackets are screwed into ganged assemblies at the worksurface joint using #8 x ¾ wood screws Half flat bracket will be installed in "cableway" opening of half gable.

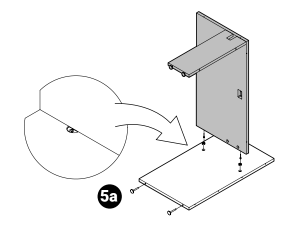
a. Using Connector Bolt screw and Connector Nut, join half gables of adjoin units though pre-drilled hole on the side of the gable.

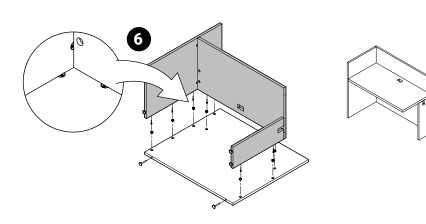
STEP 9: When final position has been located, level the unit with the levellers installed on the pedestal.



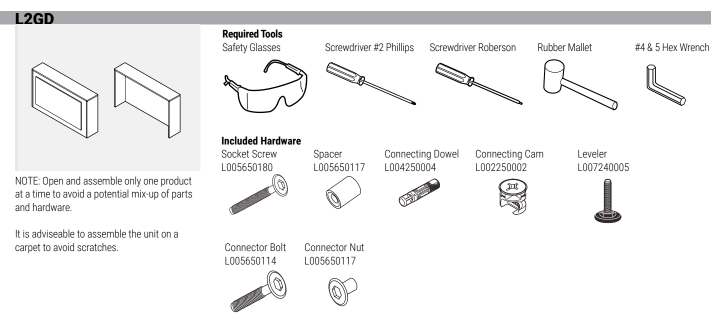












#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk.

STEP 3 Orient left and right side panels, note that the holes for connectors face underside of desk with the CONNECTING CAMS to the back.

a. install LEVELERS into T NUTS on the bottom of both side gables.b. Install CONNECTING DOWELS in pre-drilled holes exposed near back edge.

STEP 4: Back panel, Install LEVELERS into T NUT inserts on the bottom of the panel. Orient panel with holes for hardware to the underside of the desk.

STEP 5: Connect the side panels aligning the CONNECTING DOWELS with the CON-NECTING CAM. Turn cam to 2 o'clock position to secure. Do this to both sides. Lay assembly down with outside facing up.

STEP 6: There are 6 exposed through holes with routered out "seats" for SPACERS. Place each of the 6 SPACERS into these positions.

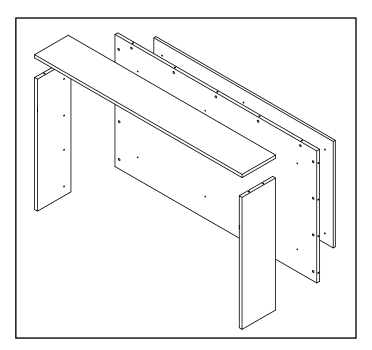
STEP 7: Pick up decorative panel, align installed nutserts on the back of this panel with the spacers and place into position.

a. From under the assembly, insert the SOCKET SCREWS through exposed holes and spacers into the T NUT inserts on the decorative panel, tighten using hex wrench.
b. Stand assembly upright.

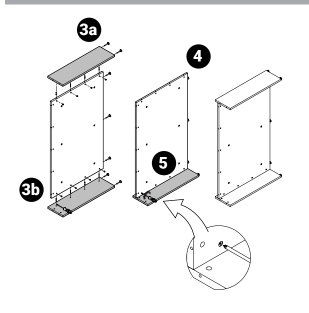
STEP 8: Insert the SOCKET SCEWS into the pre-drilled holes on the bottom of the surface. Place top panel onto assembly aligning the CONNECTING DOWEL with the CONNECTING CAMS. Turn cam to 2 o'clock position to secure.

STEP 9: This product is intended to be installed over a standard Licence shell. Place into position and level both units together.

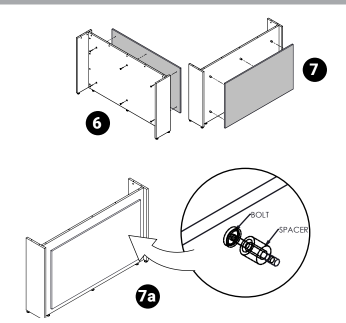
a. Drill a through hole using a 9.5mm bit though the side panel and gable on the desk you attaching too. This hole should be centered front to back and 12-15" from floor. Using the CONNECTOR BOLT & NUT, secure each side and tighten with hex wrench.

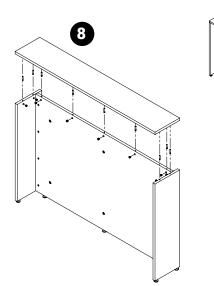


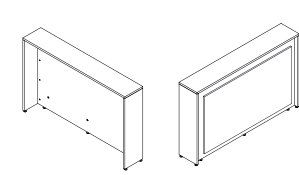


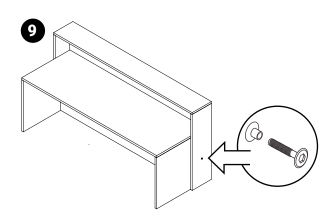


Ъ

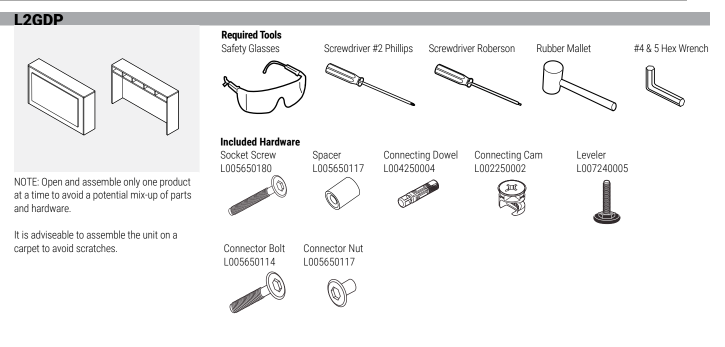












#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk.

STEP 3: Orient left and right side panels, note that the holes for connectors face underside of desk with the quick fix cams to the back.

- a. install levellers into T nuts on the bottom of both side gables.
- b. Install connecting dowels in pre-drilled holes exposed near back edge and horizontally to connect lower shelf.

STEP 4: Back panel, Install levellers into T nut inserts on the bottom of the panel. Orient panel with holes for hardware to the underside of the desk.

 a. Install Connecting dowels into row of pre-drilled holes horizontally approximately 8" from the top.

STEP 5: Pigeon hole lower shelf, line up connecting dowels on back panel to quick fix cams on lower shelf. Insure that Quick fix cams are facing down, turn quick fix cam to 2 o'clock position to secure.

STEP 6: Connect the side panels aligning the connecting dowels with the quick fix cams. Turn quick fix cam to 2 o'clock position to secure. Do this to both sides. Lay assembly down with outside facing up.

STEP 7: There are 6 exposed through holes with routered out "seats" for Spacers. Place each of the 6 spacers into these positions.

STEP 8: Pick up decorative panel, align installed nutserts on the back of this panel with the spacers and place into position.

- a. From under the assembly, insert the socket screws through exposed holes and spacers into the T nut inserts on the decorative panel, tighten using hex wrench.
- b. Stand assembly upright.

STEP 9: On lower shelf, install connecting dowels and wood dowels. Starting from left to right, connecting dowels will be used for the first divider, the second panel will use wood dowels. Continue with pattern.

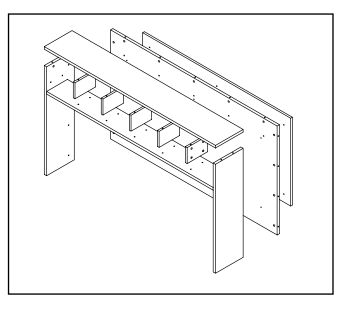
a. On the top of the shelf dividers, install wood dowels into pre-drilled holes for divider 2 & 4.

STEP 10: Insert the connecting dowels into the pre-drilled holes on the bottom of the surface. Note that positions 2 & 4 will connect with wood dowels, do not install connecting dowels in these corresponding locations.

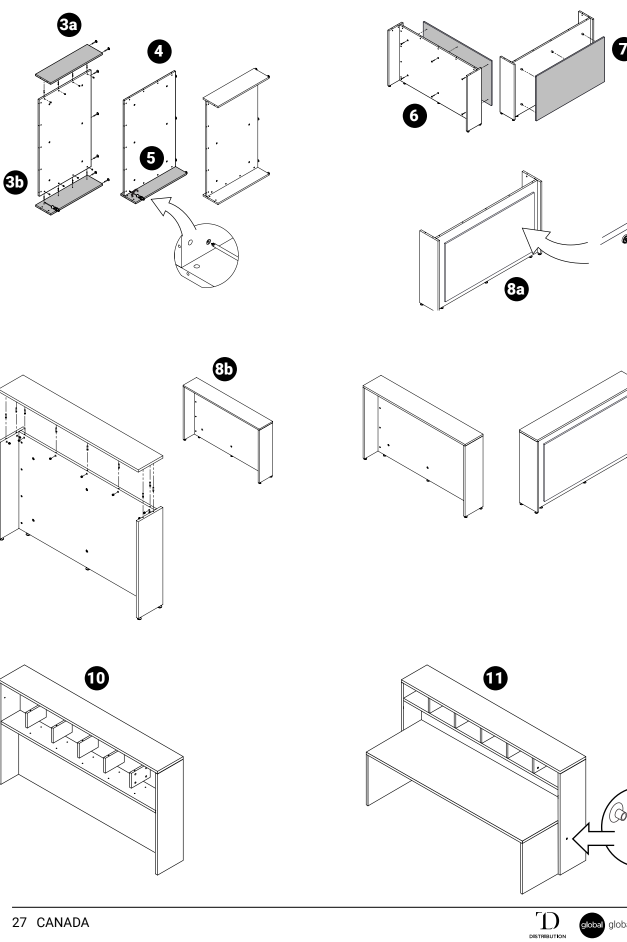
a. place top panel onto assembly aligning the connecting dowels with the quick fix cams. Turn quick fix cam to 2 o'clock position to secure.

STEP 11: This product is intended to be installed over a standard Licence shell. Place into position and level both units together.

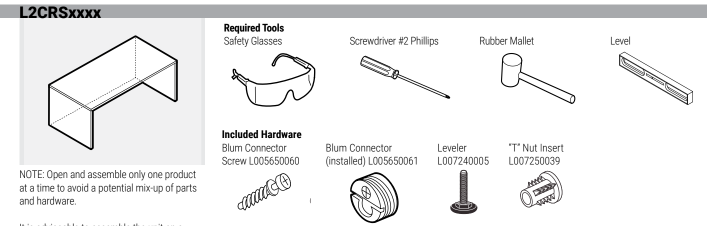
a. Drill a through hole using a 9.5mm bit though the side panel and gable on the desk you attaching too. This hole should be centered front to back and 12-15" from floor. Using the Connector Bolt cap and Connector Nut, secure each side and tighten with hex wrench.







7



It is adviseable to assemble the unit on a carpet to avoid scratches.

#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upside down.

STEP 3: Determine position of left and right gables with exposed Blum connectors facing inside of assembly.

a. install levellers into the T nut inserts, use mallet to install in pre-drilled holes on the bottom of the gables.

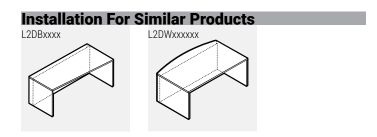
b. On the top edge, install Blum Connector screws into the pre-drilled holes. Since the Gables can be used either left or right, 2 holes are pre-drilled, select the hole that is closest to underside of completed assembly to insure proper alignment.

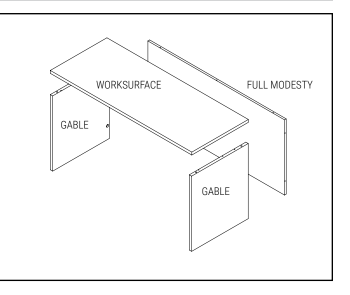
STEP 4: Full Modesty Panel, Install Blum Connector screws in pre-drilled holes on the top edge and both sides.

STEP 5: Connect gables to the modesty panel by lining up Blum connector screws with the Blum connectors. Turn the screw on Blum Connector  $\frac{1}{2}$  turn, do not over tighten.

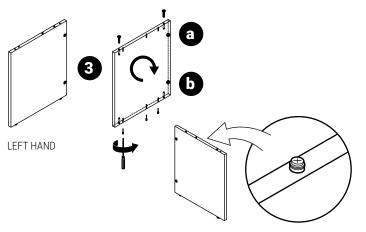
STEP 6: Place worksurface top face down on clean unobstructed area. Pick up chassis assembly and line Blum connector screws to the exposed Blum Connectors on the bottom of the surface. Turn the screw on Blum Connector ¼ turn, do not over tighten.

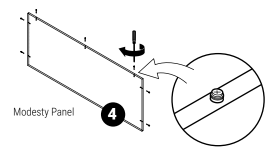
STEP 7: Turn product upright. When final position has been located, level the unit with the levellers installed on both gables.



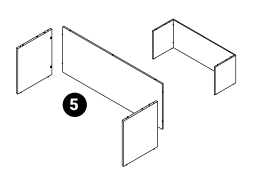


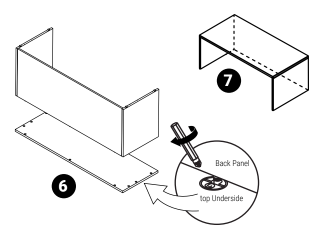


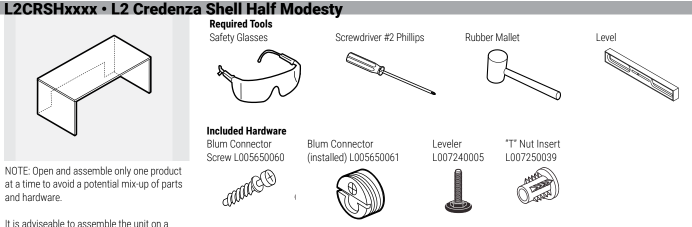




RIGHT HAND







It is adviseable to assemble the unit on a carpet to avoid scratches.

#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upside down.

STEP 3: Determine position of left and right gables with exposed Blum connectors facing inside of assembly.

a. install levellers into the T nut inserts, install into pre-drilled holes on the bottom of the gable using mallet.

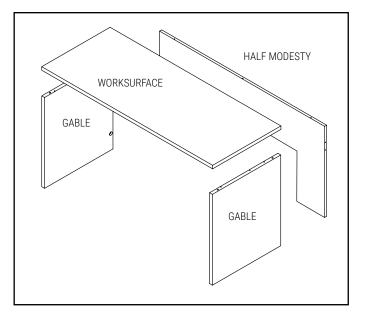
b. On the top edge, install Blum Connector screws into the pre-drilled holes. Since the Gables can be used either left or right, 2 holes are predrilled, select the hole that is closest to underside of completed assembly to ensure proper alignment.

STEP 4: Half modesty panel, install Blum Connector screws in pre-drilled holes on the top edge and both sides. This panel will attach to single Blum connector on each side only.

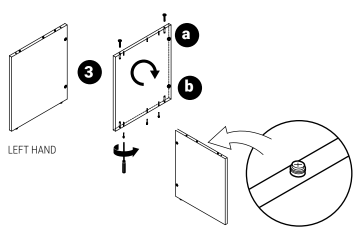
STEP 5: Connect gables to the modesty panel by lining up Blum connector screws with the Blum connectors. Turn the screw on Blum Connector  $\frac{1}{2}$  turn, do not over tighten.

STEP 6: Place worksurface top face down on clean unobstructed area. Pick up chassis assembly and line Blum connector screws to the exposed Blum Connectors on the bottom of the surface. Turn the screw on Blum Connector ¼ turn, do not over tighten.

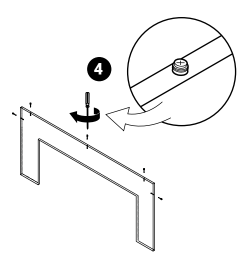
STEP 7: Turn product upright. When final position has been located, level the unit with the levellers installed on both gables.

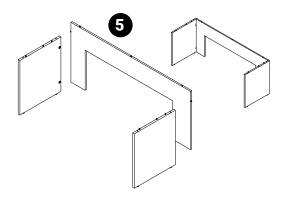


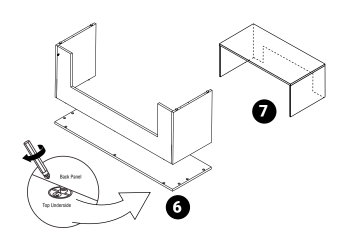




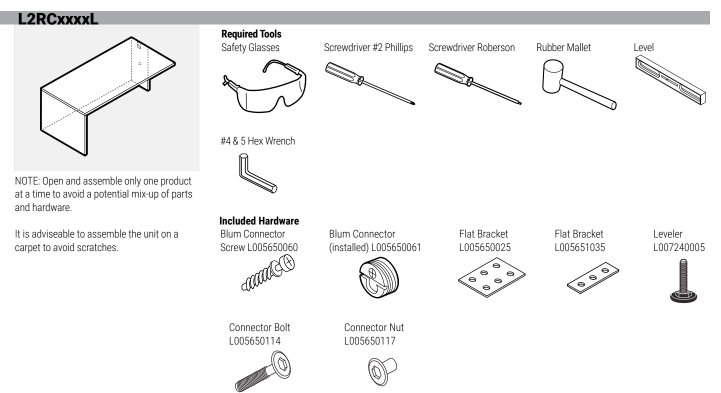
RIGHT HAND











#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Determine position of left and right gables as this will determine position of hardware.

a. Full gable is position on the left hand with exposed Blum connectors facing to inside of assembly.

b. Narrow Gable is positioned on the right hand side of the assembly with holes on the back edge.

STEP 4: Install Blum connector screws on the top edge of the narrow gable, note that there are two holes in this position, select the hole closest to the underside of the assembly to insure correct alignment.

a. On the large gable, install Blum connector screws on top edge, note that there are two holes in this position, select the hole closest to the underside of the assembly to insure correct alignment.

b. Install levelers into T nuts, using mallet to install into pre-drilled holes on the bottom of the gable.

STEP 5: Install Levellers on the bottom of both gables into the T nuts pre installed.

STEP 6: Orient to modesty panel so that the Blum Connectors on the face line up with the end where narrow gable will be installed.

a. Connect the gables to the modesty panel by lining up the Blum connec



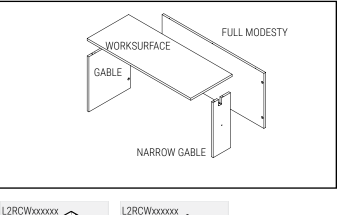
tor screws into the Blum Connectors. Tighten Blum connecter ¼ turn, do not over tighten.

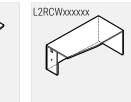
STEP 7: With the Worksurface laying upside down on the floor, Pick up chassis assembly lining up Blum connecter screws to the Blum connectors installed on the bottom of the surface. Tighten Blum connecter ¼ turn, do not over tighten.

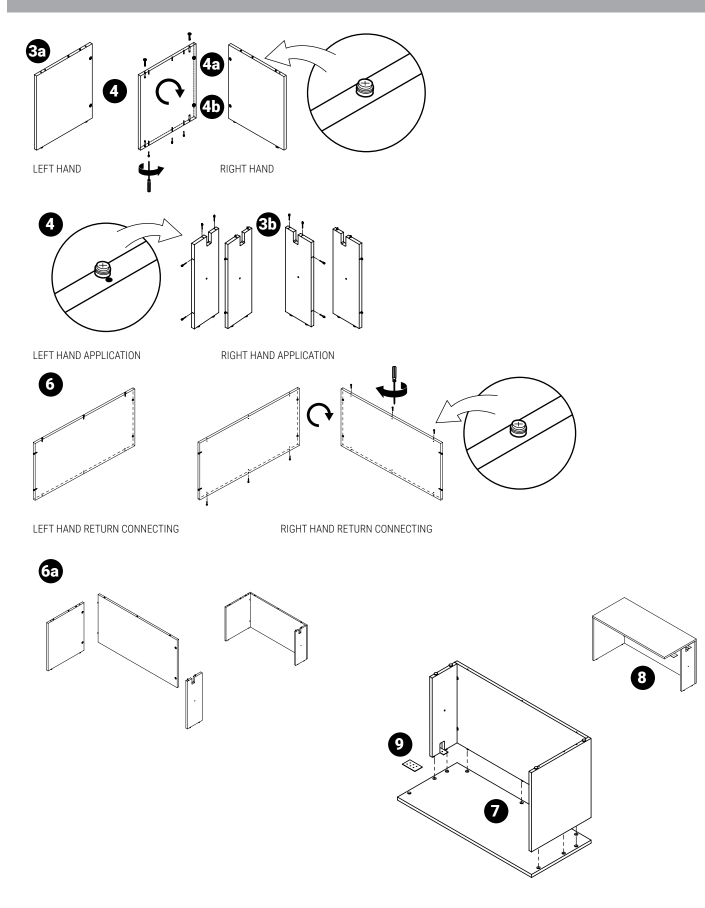
STEP 8: Stand completed assembly upright.

STEP 9: Using the provided #8 x ¾ wood screws, secure flat brackets to the underside of adjoining surfaces. The half flat bracket is to be installed in the "cableway" opening in the narrow gable. Install full flat bracket half way between front edge of surface and the front edge of the half Gable.

a. Connecter screw and nut will be used to gang narrow gable to narrow gable of adjoining assembly using hex wrench.

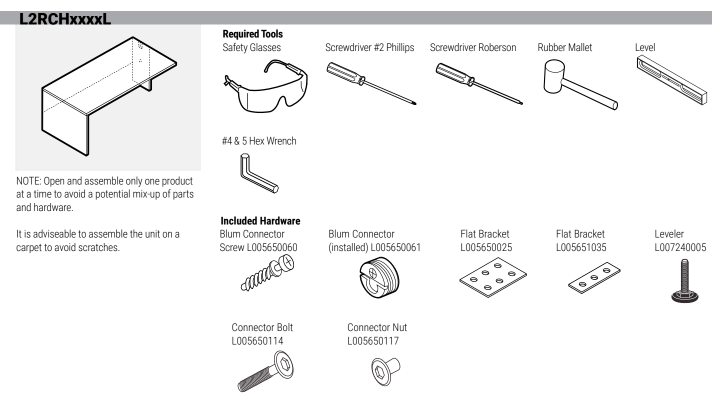






Note: Follow the same directions for the right hand of the application.





#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: determine position of left and right gables as this will determine position of hardware.

a. Full gable is position on the left hand with exposed Blum connectors facing to inside of assembly.

b. Narrow Gable is positioned on the right hand side of the assembly with holes on the back edge.

STEP 4: Install Blum connector screws on the top edge of the narrow gable, note that there are two holes in this position, select the hole closest to the underside of the assembly to insure correct alignment.

a. On the large gable, install Blum connector screws on top edge, note that there are two holes in this position, select the hole closest to the underside of the assembly to insure correct alignment.

b. Install levelers into T nuts, using mallet to install into pre-drilled holes on the bottom of the gable.

STEP 5: Install Levellers on the bottom of both gables into the T nuts pre installed.

STEP 6: Orient to modesty panel so that the Blum Connector on the face line up with the end where narrow gable will be installed.

a. Connect the gables to the modesty panel by lining up the Blum connector screws into the Blum Connectors. Tighten Blum connecter  $\frac{1}{2}$  turn, do



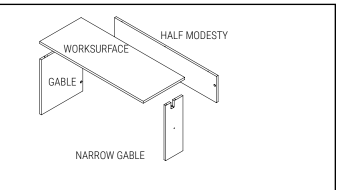
not over tighten.

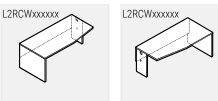
STEP 7: With the Worksurface laying upside down on the floor, Pick up chassis assembly lining up Blum connecter screws to the Blum connectors installed on the bottom of the surface. Tighten Blum connecter ¼ turn, do not over tighten.

STEP 8: Stand completed assembly upright.

STEP 9: Using the provided #8 x ¾ wood screws, secure flat brackets to the underside of adjoining surfaces. The half flat bracket is to be installed in the "cableway" opening in the narrow gable. Install full flat bracket half way between front edge of surface and the front edge of the half Gable.

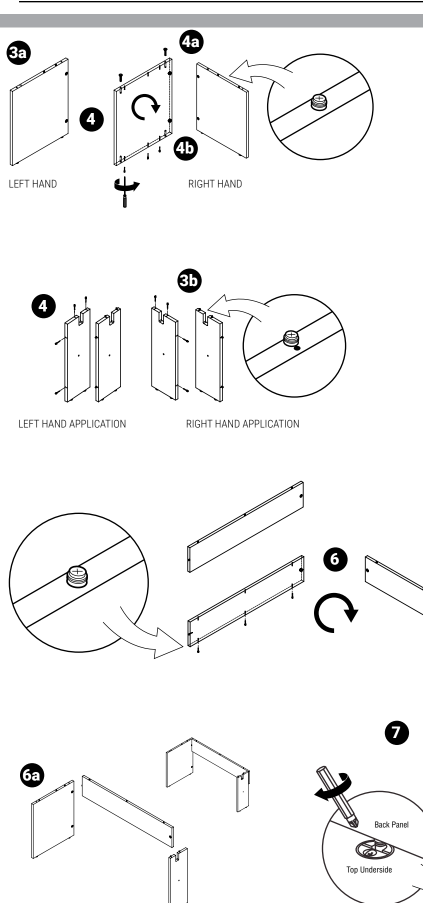
a. Connecter screw and nut will be used to gang narrow gable to narrow gable of adjoining assembly using hex wrench.







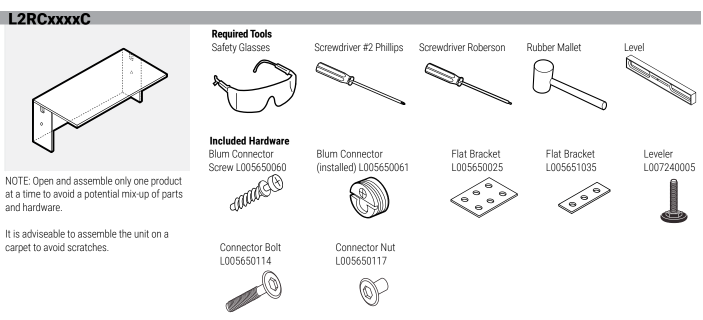






RIGHT HAND RETURN CONNECTING

8



### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Determine Left and right gables. Install levellers into T nuts provided on the bottom of both gables.

a. Installing the Blum Connecter Screws on top and back edge. Each gable will have 2 holes for each Blum connecter screw. Based on position of the gable, use pre-drilled hole closest to the underside of the desk to insure correct alignment with the Blum connectors on modesty panel and Worksurface.

STEP 4: Modesty panel. Install Blum Connecter screws in pre-drilled holes on top edge of the Modesty.

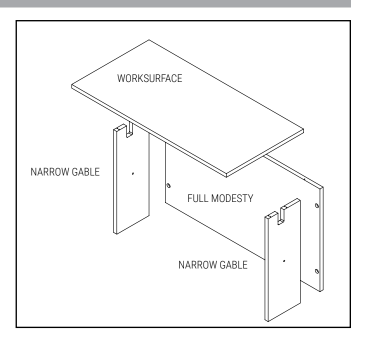
a. Connect gables to Modesty panel by lining up Installed Blum connector screws on the gables to the Blum connectors on the modesty panel. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 5: With the Worksurface laying upside down on the floor, Pick up chassis assembly lining up Blum connecter screws to the Blum connectors installed on the bottom of the surface. Tighten Blum connecter ¼ turn, do not over tighten.

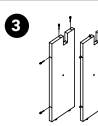
STEP 6: Stand completed assembly upright and you are ready to install.

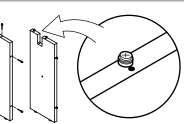
STEP 7: Using the provided #8 x  $\frac{3}{4}$  wood screws, secure flat brackets to the underside of adjoining surfaces. The half flat bracket is to be installed in the "cableway" opening in the narrow gable. Install full flat bracket half way between front edge of surface and the front edge of the half Gable.

a. Connecter bolt and nut will be used to gang narrow gable to narrow gable of adjoining assembly using hex wrench.



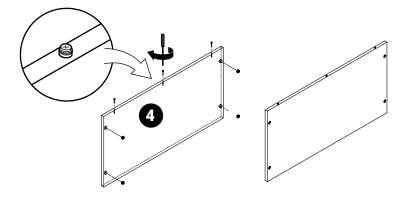


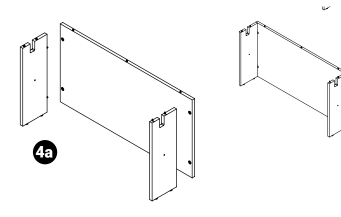


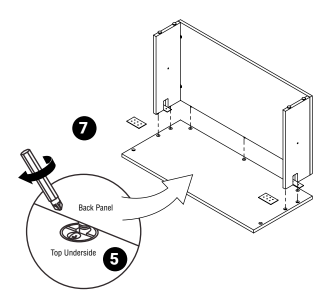


LEFT HAND APPLICATION

RIGHT HAND APPLICATION



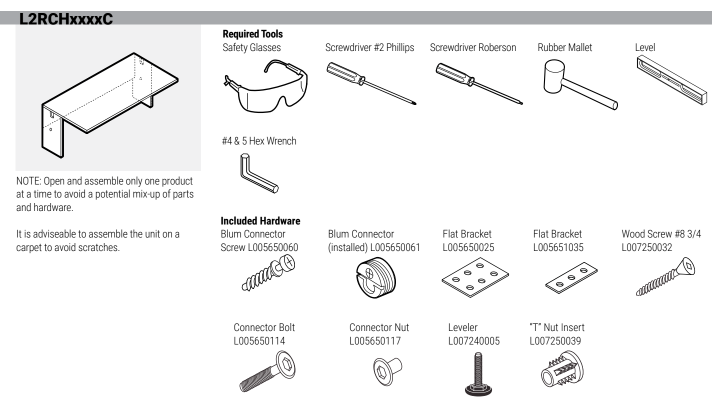












#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Determine Left and right gables. Install levellers into T nuts provided on the bottom of both gables.

a. Installing the Blum Connecter Screws on top and back edge. Each gable will have 2 holes for each Blum connecter screw. Based on position of the gable, use pre-drilled hole closest to the underside of the desk to insure correct alignment with the Blum connectors on modesty panel and Worksurface.

STEP 4: Modesty panel. Install Blum Connecter screws in pre-drilled holes on top edge of the Modesty.

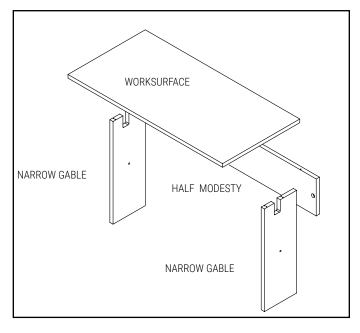
a. Connect gables to Modesty panel by lining up Installed Blum connector screws on the gables to the Blum connectors on the modesty panel. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 5: With the Worksurface laying upside down on the floor, Pick up chassis assembly lining up Blum connecter screws to the Blum connectors installed on the bottom of the surface. Tighten Blum connecter ¼ turn, do not over tighten.

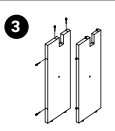
STEP 6: Stand completed assembly upright and you are ready to install.

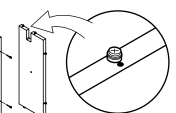
STEP 7: Using the provided #8 x  $\frac{3}{4}$  wood screws, secure flat brackets to the underside of adjoining surfaces. The half flat bracket is to be installed in the "cableway" opening in the narrow gable. Install full flat bracket half way between front edge of surface and the front edge of the half Gable.

a. Connecter bolt and nut will be used to gang narrow gable to narrow gable of adjoining assembly using hex wrench.



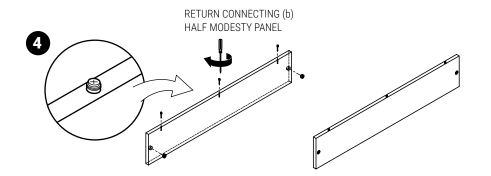


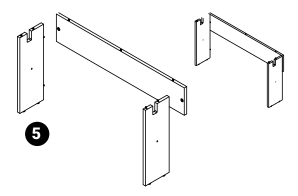


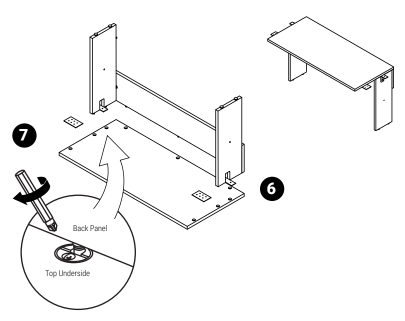


LEFT HAND APPLICATION

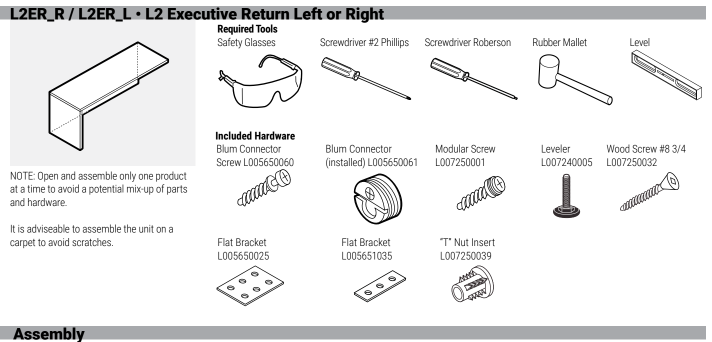
RIGHT HAND APPLICATION











STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Determine placement of the gable, the gable can be used as both left and right. Base on the application orient gable with exposed Blum connectors to the back.

a. Install levellers into T nuts provided on the bottom of gable.

b. Installing the Blum Connecter Screws on top and back edge.

STEP 4: Modesty panel. Install Blum Connecter screws in pre-drilled holes on top edge of the Modesty.

a. Install Blum connector screws on edge of gable that lines up with the gable.
 b. Connect gable to Modesty panel to the gable by lining up connector screws with the Blum Connectors. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 5: With the Worksurface laying upside down on the floor, Pick up chassis assembly lining up Blum connecter screws to the Blum connectors installed on the bottom of the surface. Tighten Blum connecter ¼ turn, do not over tighten.

STEP 6: Stand completed assembly upright and you are ready to install.

STEP 7: This unit is intended to be attached to an adjoining assembled unit at the open end using the provided Flat Brackets. The Flat Brackets are screwed into ganged assemblies at the worksurface joint using #8 x <sup>3</sup>/<sub>4</sub> wood screws.

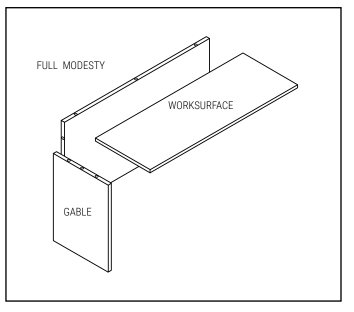
STEP 8: When final position has been located, level the unit with the levellers installed on the pedestal.

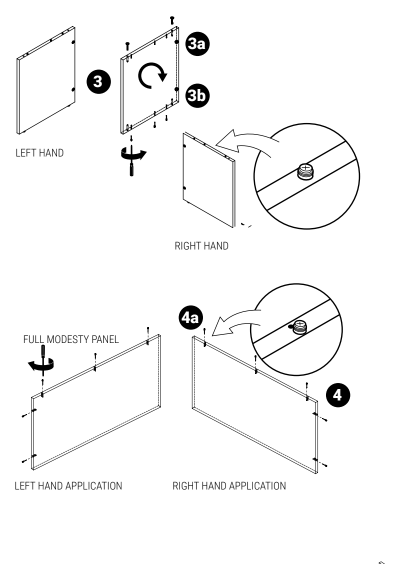
### Installation For Similar Products

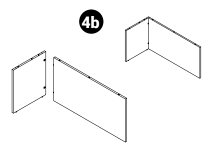
L2DRxxxxBF

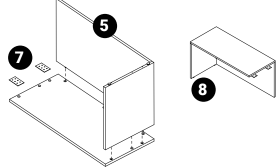




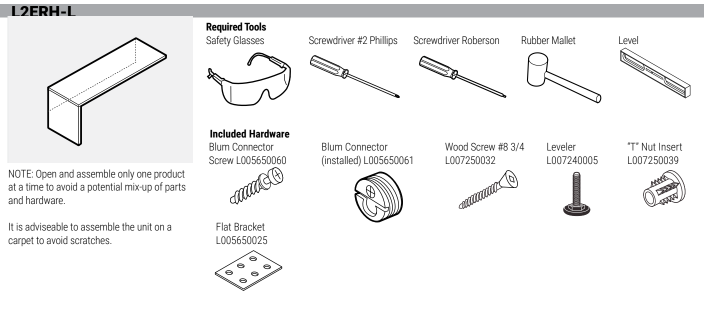












#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Determine placement of the gable, the gable can be used as both left and right. Base on the application orient gable with exposed Blum connectors to the back.

- a. Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable.
- b. Installing the Blum Connecter Screws on top and back edge.

STEP 4: Modesty panel. Install Blum Connecter screws in pre-drilled holes on top edge of the Modesty.

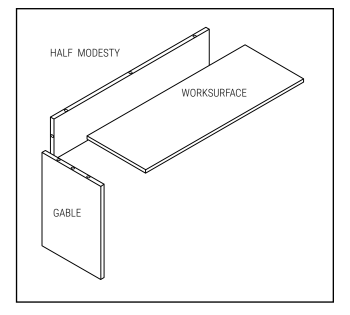
a. Install Blum connector screws on edge of modesty that lines up with the gable. b. Connect gable to modesty panel to the gable by lining up connector screws with the Blum Connectors. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 5: With the Worksurface laying upside down on the floor, Pick up chassis assembly lining up Blum connecter screws to the Blum connectors installed on the bottom of the surface. Tighten Blum connecter  $\frac{1}{4}$  turn, do not over tighten.

STEP 6: Stand completed assembly upright and you are ready to install.

STEP 8. This unit is intended to be attached to an adjoining assembled unit at the open end using the provided Flat Brackets. The Flat Brackets are screwed into ganged assemblies at the worksurface joint using #8 x  $\frac{3}{4}$  wood screws.

STEP 9: When final position has been located, level the unit with the levellers installed on the pedestal.

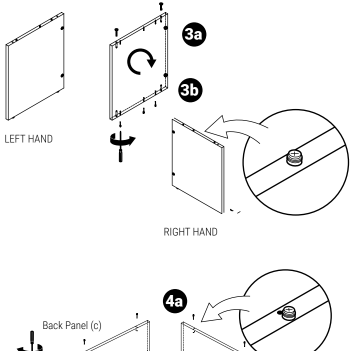


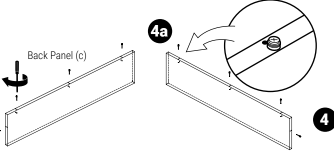
### Installation For Similar Products

L2ERHxxxxR



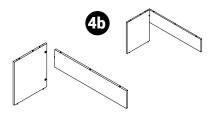


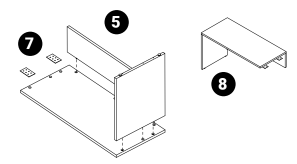




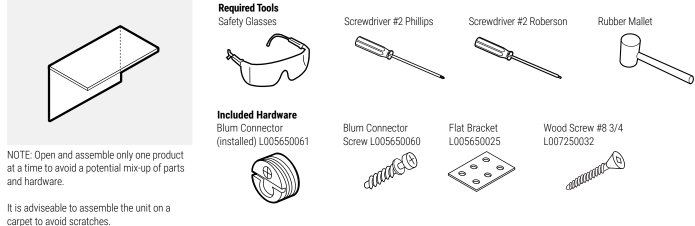
LEFT HAND APPLICATION

RIGHT HAND APPLICATION









carpet to avoid scratches.

#### Assembly

L2Bxxxx

STEP 1: Unpack and inspect individual pieces for damages or missing hardware.

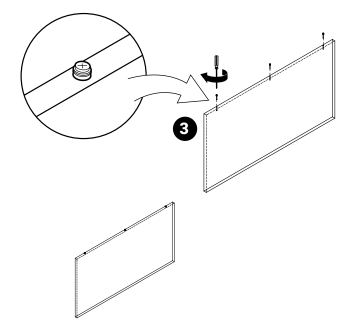
STEP 2: Pick a clean unobstructed are to assemble desk. It is advisable to do final assembly upside down.

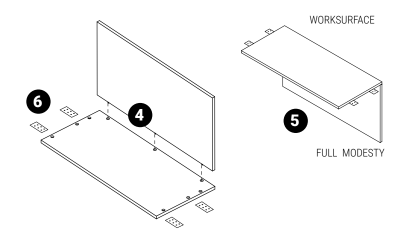
STEP 3: Modesty panel. Install Blum Connecter screws in pre-drilled holes on top edge of the Modesty.

STEP 4: With the worksurface laying upside down on the floor, Pick up modesty lining up Blum connecter screws to the Blum connectors installed on the bottom of the surface. Tighten Blum connecter ¼ turn, do not over tighten.

STEP 5: Stand completed assembly upright and you are ready to install.

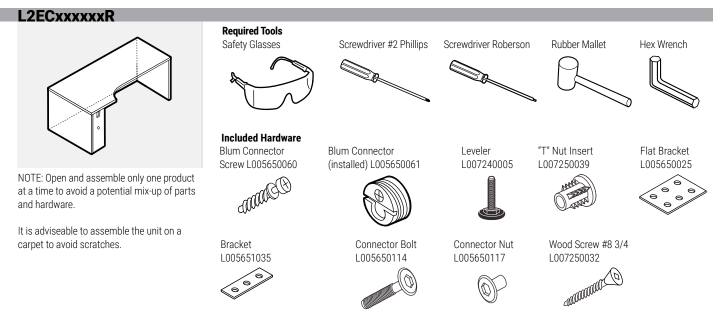
STEP 6: This unit is intended to be attached to adjoining assembled units on both ends the provided Flat Brackets. The Flat Brackets are screwed into ganged assemblies at the worksurface joint using #8 x 34 wood screws.











#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware. STEP 2: Pick a clean unobstructed area to assemble desk. This unit is best to assemble upside down.

STEP 3: Determine position of left and right gables as this will determine position of hardware.

a. Orient partial gable so that exposed holes are on back edge. Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable. Install Blum connector screws on the top and back edge into pre-drilled holes. Note that 2 holes are available in each position, install in hole closest

to underside of the desk.

b. End gable connecting, orient with Blum connectors facing inside of desk Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable. Install Blum connector screws on the top and back edge into pre-drilled holes. Note that 2 holes are available in each position, install in hole closest to underside of the desk.

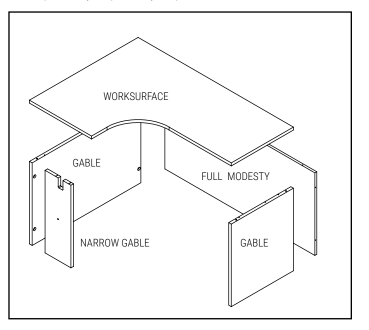
c. Full modesty panel. Install Blum connector screws on the top and back edge into pre-drilled holes.

d. Full end gable, orient with Blum connectors facing inside of desk. Install levellers into T nuts on bottom of gable. Install Blum connector screws on the top and back edge into pre-drilled holes. Note that 2 holes are available in each position, install in hole closest to underside of the desk.

STEP 4: Connect chassis together by lining up Blum connectors with Blum connector screws on adjoining pieces. Tighten Blum connectors ¼ turn, do not over tighten. STEP 5: Lay worksuface on floor with Blum connectors facing up. Install assembled chassis by lining up Blum connector screws with the Blum connectors on the worksurface top. Tighten Blum connectors ¼ turn, do not over tighten. STEP 6: Stand completed assembly upright.

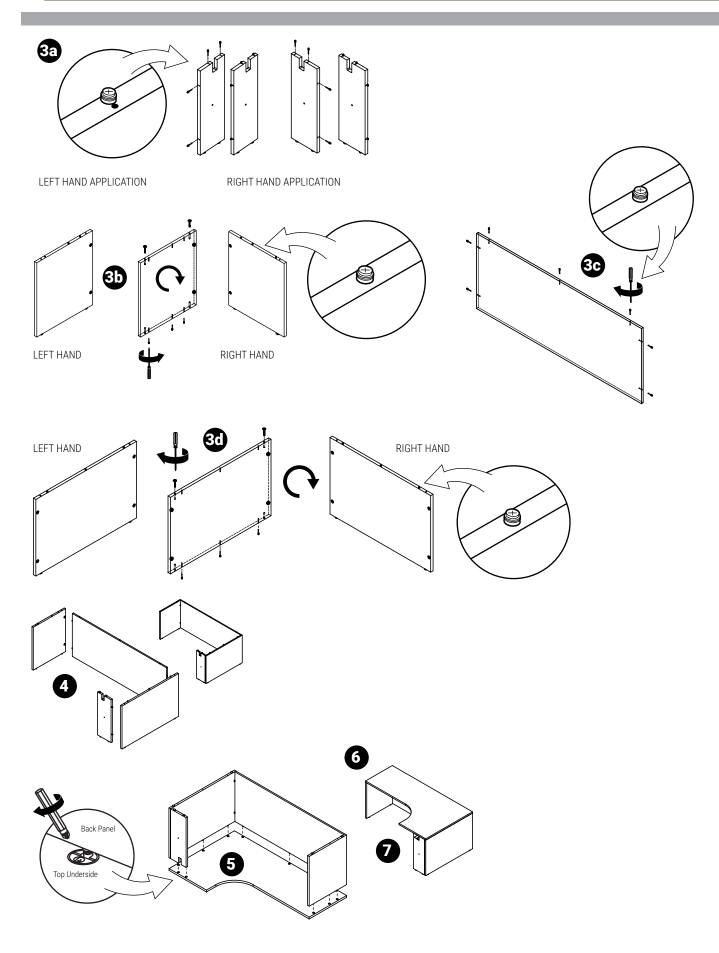
STEP 7: Using the provided #8 x <sup>3</sup>4 wood screws, secure flat brackets to the underside of adjoining surfaces. The half flat bracket is to be installed in the "cableway" opening in the narrow gable. Install full flat bracket half way between front edge of surface and the front edge of the half Gable.

a. Connecter nolt and nut will be used to gang narrow gable to narrow gable of adjoining assembly using hex wrench.

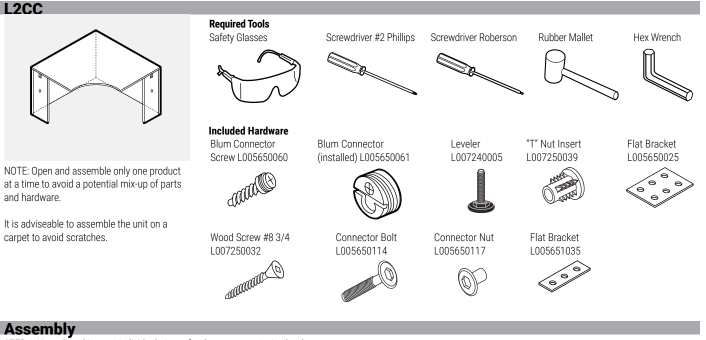




DISTRIBUTION







STEP 1: Unpack and inspect individual pieces for damages or missing hardware.

STEP 2: Pick a clean unobstructed area to assemble desk. This unit is best to assemble upside down.

STEP 3: Determine position of left and right gables as this will determine position of hardware.

a. Partial gables, orient so that exposed holes are on the back edge Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable. Install Blum connector screws on the top and back edge into predrilled holes. Note that 2 holes are available in each position, install in hole closest to underside of the desk.

b. Back panel one. Orient with Blum connectors facing inside of desk so that exposed Blum connecotrs line up with Narrow gable Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable. Install Blum connector screws on the top and side edge opposite Blum connectors, into pre-drilled holes.

STEP 4: Connect chassis together by lining up Blum connectors with Blum connector screws on adjoining pieces. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 5: Lay worksuface on floor with Blum connectors facing up. Install assembled chassis by lining up Blum connector screws with the Blum connectors on the work-surface top. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 6: Stand completed assembly upright.

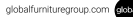
STEP 7: Using the provided #8 x  $\frac{3}{4}$  wood screws, secure flat brackets to the underside of adjoining surfaces. The half flat bracket is to be installed in the "cableway" opening in the narrow gable. Install full flat bracket half way between front edge of surface and the front edge of the half Gable.

a. Connecter bolts and nuts will be used to gang narrow gable to narrow gable of adjoining assembly using hex wrench.

### Installation For Similar Products

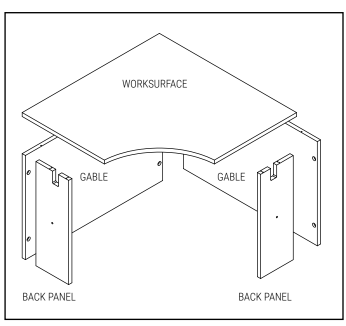


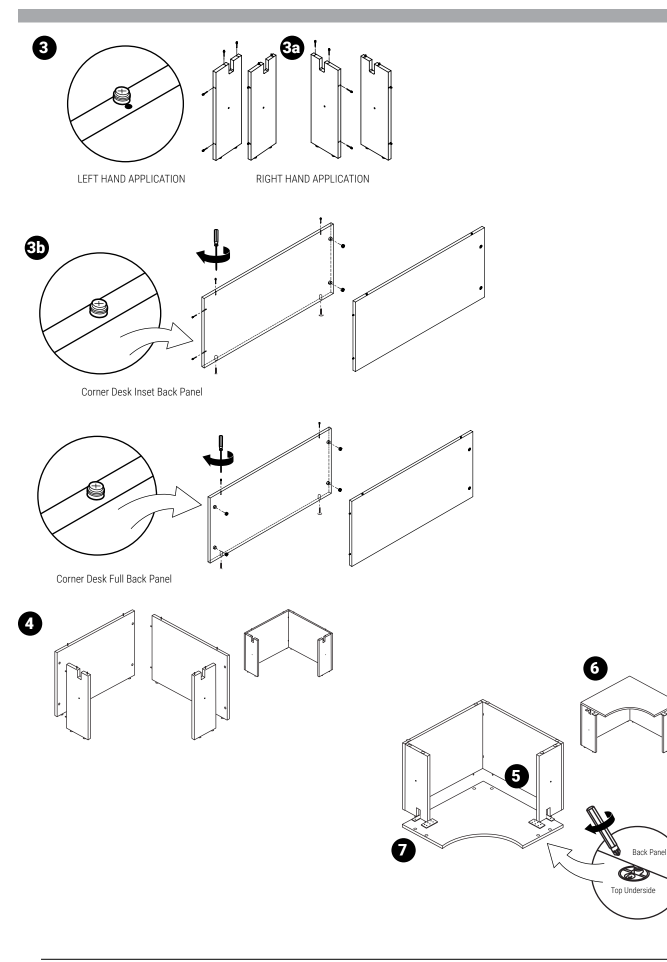




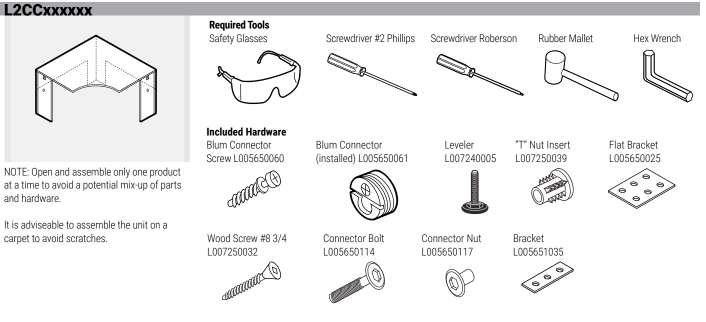












### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Determine position of left and right gables as this will determine position of hardware.

a. Partial gables, orient so that exposed holes are on the back edge. Install levellers into T nuts, use mallet to install into pre-drilled holes on the bottom of gable. Install Blum connector screws on the top and only top position on back edge into pre-drilled holes. Note that 2 holes are available in each position, install in hole closest to underside of the desk.
b. Back panel one. Orient with Blum connectors facing inside of desk so that exposed Blum connectors line up with partial gable. Install levellers into T nuts, install into pre-drilled holes on bottom of gable using a mallet. Install Blum connector screws on the top and side edge opposite Blum connectors, into pre-drilled holes.

STEP 4: Connect chassis together by lining up Blum connectors with Blum connector screws on adjoining pieces. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 5: Lay worksuface on floor with Blum connectors facing up. Install assembled chassis by lining up Blum connector screws with the Blum connectors on the work-surface top. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 6: Stand completed assembly upright.

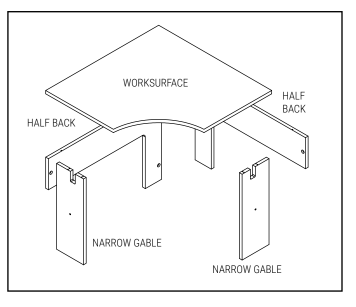
STEP 7: Using the provided #8 x ¾ wood screws, secure flat brackets to the underside of adjoining surfaces. The half flat bracket is to be installed in the "cableway" opening in the partial gable. Install full flat bracket half way between front edge of surface and the front edge of the partial Gable.

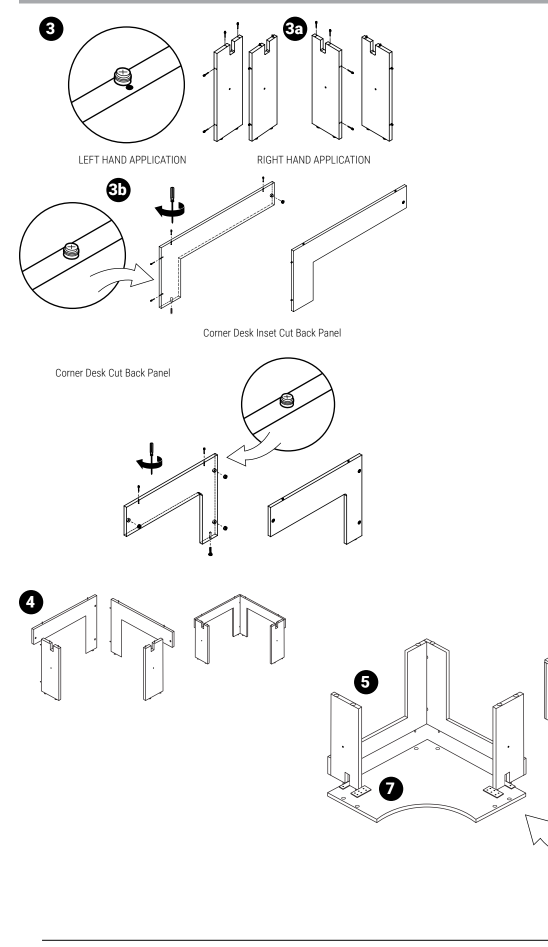
a. Connecter Bolts and nuts will be used to gang narrow gable to partial gable of adjoining assembly using hex wrench.

### **Installation For Similar Products**

L2CCHxxxxxx

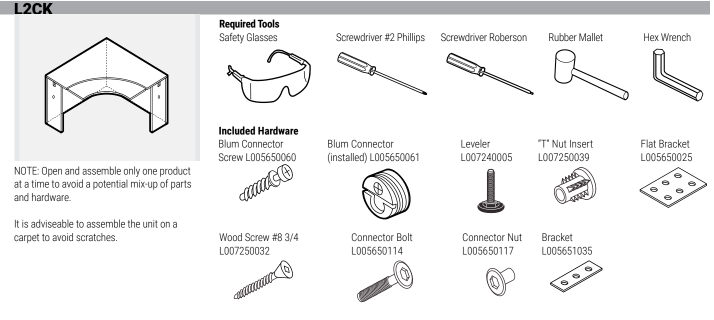






Back Panel

Top Underside



### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware.

STEP 2: Pick a clean unobstructed area to assemble desk. This unit is best to assemble upside down.

STEP 3: Determine position of left and right gables as this will determine position of hardware.

a. Partial gables, orient so that exposed holes are on the back edge. Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable. Install Blum connector screws on the top and back edge into predrilled holes. Note that 2 holes are available in each position, install in hole closest to underside of the desk.

b. Back panel one. Orient with Blum connectors facing inside of desk so that exposed Blum connectors line up with partial gable. Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable. Install Blum connector screws on the top and side edge opposite Blum connectors, into pre-drilled holes.

STEP 4: Connect chassis together by lining up Blum connectors with Blum connector screws on adjoining pieces. Tighten Blum connectors ¼ turn, do not over tighten.

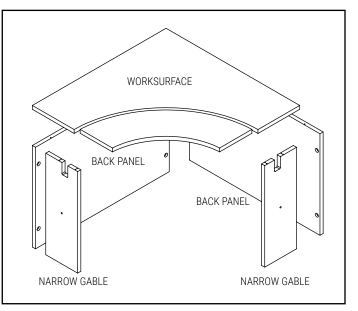
STEP 5: Lay worksuface on floor with Blum connectors facing up. Install assembled chassis by lining up Blum connector screws with the Blum connectors on the work-surface top. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 6: Lay keyboard tray along front edge of main worksurface, space with 1" gap between keyboard tray and main surface. Place keyboard mechanism in place, centering along centerline. Screw into main surface and key board surface using #8x3/4 wood screws provided.

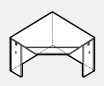
STEP 7: Stand completed assembly upright.

STEP 8: Using the provided #8 x <sup>3</sup>4 wood screws, secure flat brackets to the underside of adjoining surfaces. The half flat bracket is to be installed in the "cableway" opening in the partial gable. Install full flat bracket half way between front edge of surface and the front edge of the partial Gable.

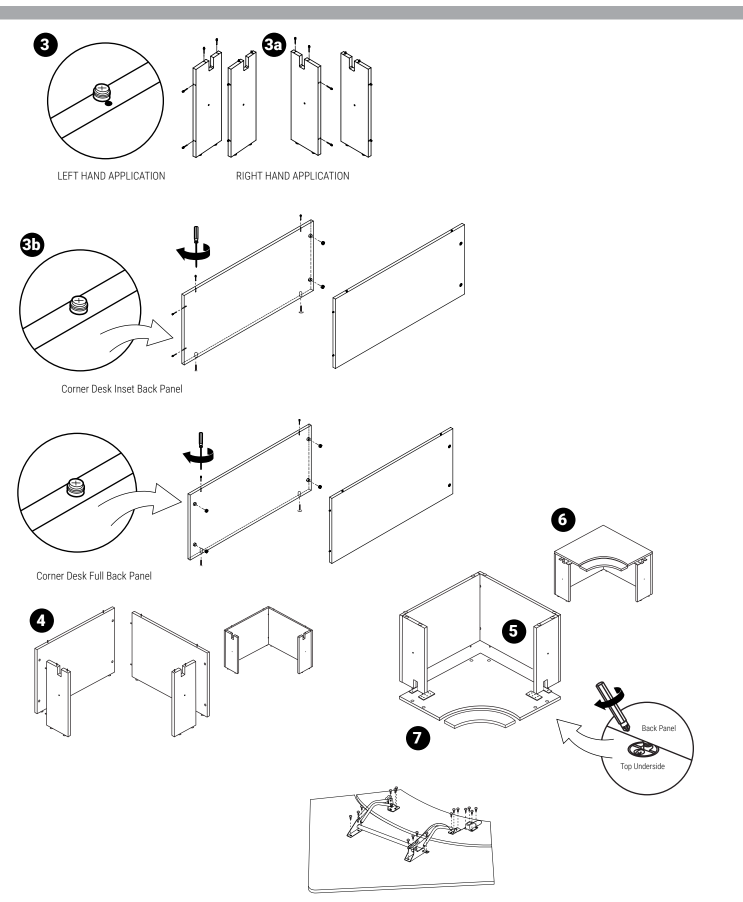
a. Connecter bolts and nuts will be used to gang narrow gable to partial gable of adjoining assembly using hex wrench.



### Installation For Similar Products

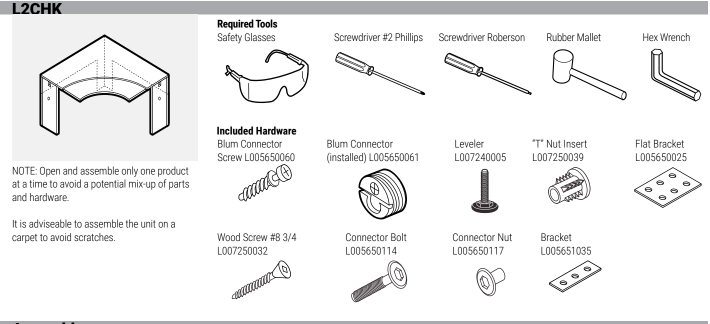






Attach and assemble the keyboard mechanism as instructed by the directions included in the packaging.





#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware.

STEP 2: Pick a clean unobstructed area to assemble desk. This unit is best to assemble upside down.

STEP 3: Determine position of left and right gables as this will determine position of hardware.

a. Partial gables, orient so that exposed holes are on the back edge. Install levellers into T nuts, install into pre-drilled holes on bottom of gable using a mallet. Install Blum connector screws on the top and only top position on back edge into pre-drilled holes. Note that 2 holes are available in each position, install in hole closest to underside of the desk.
b. Back panel one. Orient with Blum connectors facing inside of desk so that exposed Blum connectors line up with partial gable. Install levellers

into T , install into pre-drilled holes on bottom of gable using a mallet. Install Blum connector screws on the top and side edge opposite Blum connectors, into pre-drilled holes.

STEP 4: Connect chassis together by lining up Blum connectors with Blum connector screws on adjoining pieces. Tighten Blum connectors ¼ turn, do not over tighten.

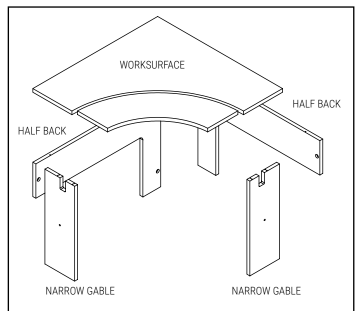
STEP 5: Lay worksuface on floor with Blum connectors facing up. Install assembled chassis by lining up Blum connector screws with the Blum connectors on the work-surface top. Tighten Blum connectors ¼ turn, do not over tighten.

STEP 6: Lay keyboard tray along front edge of main worksurface, space with 1" gap between keyboard tray and main surface. Place keyboard mechanism in place, centering along centerline. Screw into main surface and key board surface using #8x3/4 wood screws provided.

STEP 7: Stand completed assembly upright.

STEP 8: Using the provided #8 x <sup>3</sup>4 wood screws, secure flat brackets to the underside of adjoining surfaces. The half flat bracket is to be installed in the "cableway" opening in the partial gable. Install full flat bracket half way between front edge of surface and the front edge of the partial Gable.

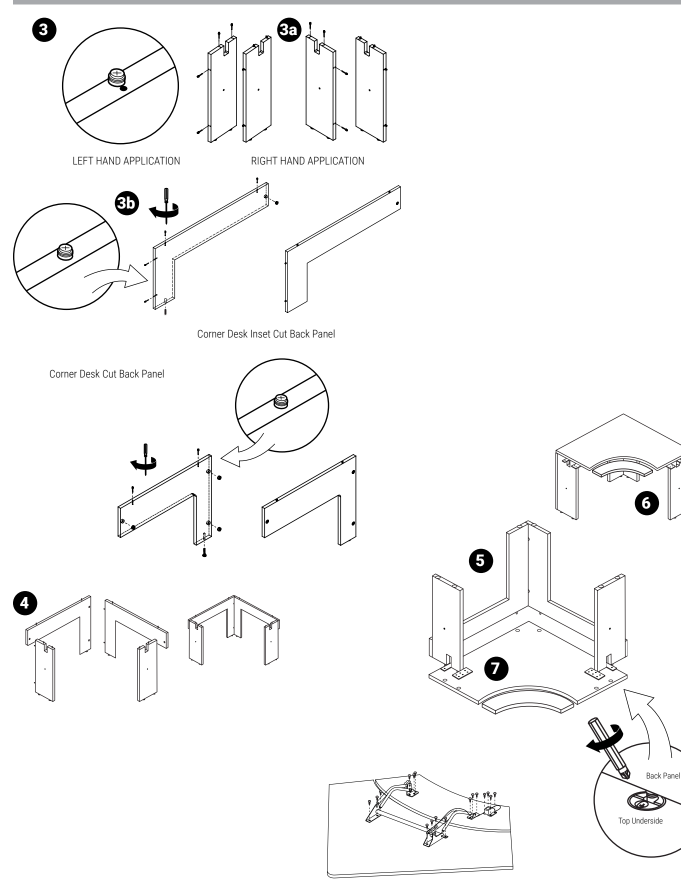
 a. Connecter bolts and nuts will be used to gang partial gable to partial gable of adjoining assembly using hex wrench.



### Installation For Similar Products

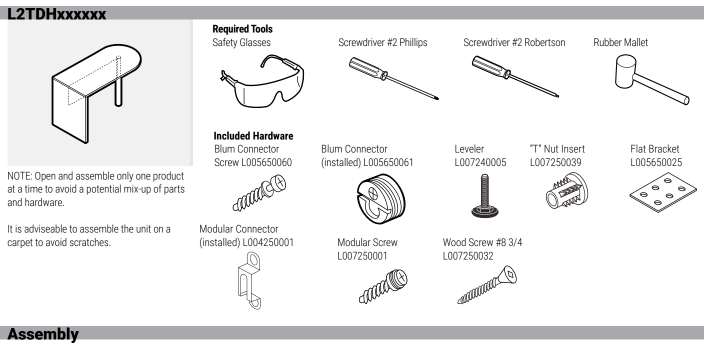






Attach and assemble the keyboard mechanism as instructed by the directions included in the packaging.





STEP 1: Unpack and inspect individual pieces for damages or missing hardware.

STEP 2: Pick a clean unobstructed area to assemble desk. This unit is best to assemble upside down.

STEP 3: Orient Gable with Pre-drilled Holes facing underside of the desk assembly.

- a. Install levellers into T Nut inserts on the bottom of the gable.
- b. Install Blum Connector screws into pre-drilled holes on the top edge of the gable.

c. Based on the application, see drawing for positioning, install Modular connector screws in the top two pre-drilled hole positions.

STEP 4: Half modesty. The half modesty will have modular connectors pre-installed on each end.

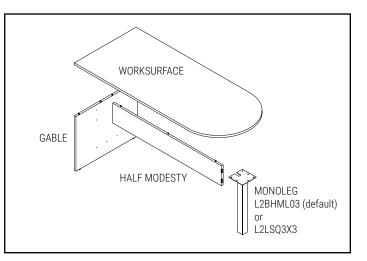
a. Connect half modesty to the full gable by lining up modular connectors with modular screws and slide half gable down, you can use a mallet to securely seat the half gable into position.

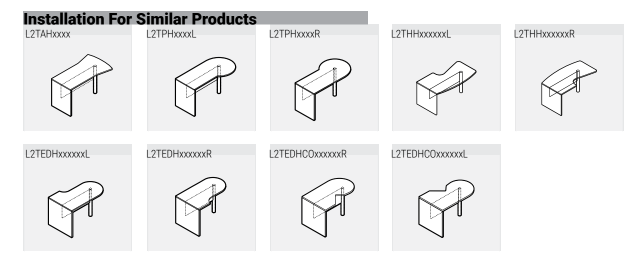
b. Install 2 shoulder screws into pre-drilled holes on the side on the monoleg. Connect half modesty to the monoleg by lining up modular connectors with modular screws and slide half modesty down, you can use a mallet to securely seat the half gable into position.

c. Screw monoleg to the worksurface using #8x3/4 wood screws provided

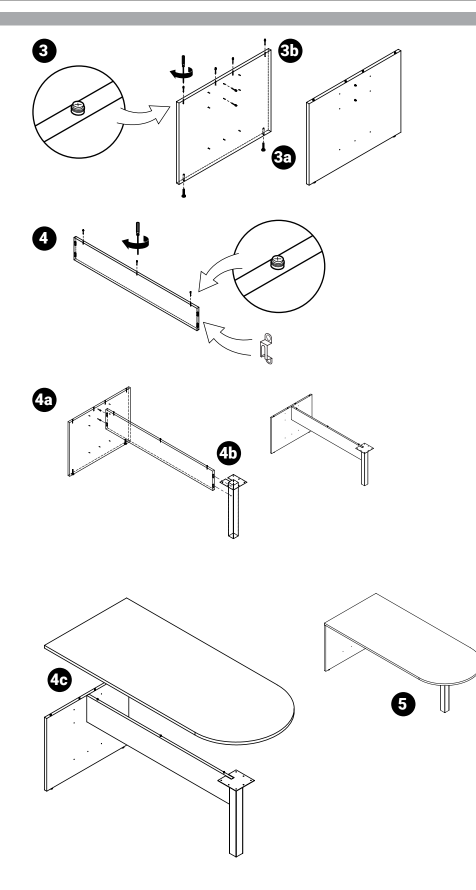
STEP 5: Turn Assembly upright.

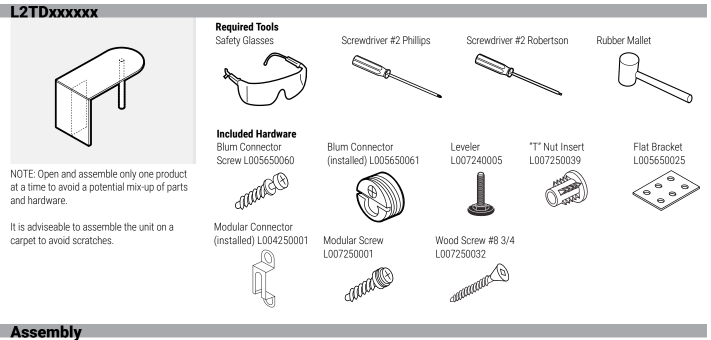
STEP 6: This product is intended to be ganged to adjoin surface. Using flat brackets, secure with #8x3/4 wood screws to attach underside of surface to join assemblies.





DISTRIBUTION





STEP 1: Unpack and inspect individual pieces for damages or missing hardware.

STEP 2: Pick a clean unobstructed area to assemble desk. This unit is best to assemble upside down.

STEP 3: Orient gable with pre-drilled Holes facing underside of the desk assembly. a. Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable.

b. Install Blum Connector screws into pre-drilled holes on the top edge of the gable.

c. Based on the application, see drawing for positioning, install Modular connector screws in the top and bottom pre-drilled hole positions.

STEP 4: Partial Gable Install levellers into T nuts, using mallet install into pre-drilled holes on the bottom of gable. The half gable will have modular connectors preinstalled on back edge.

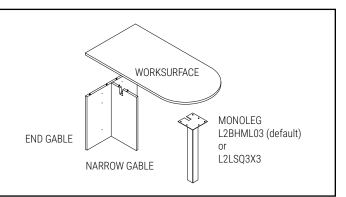
STEP 5: Connect partial gable to the full gable by lining up modular connectors with modular screws and slide half gable down, you can use a mallet to securely seat the half gable into position.

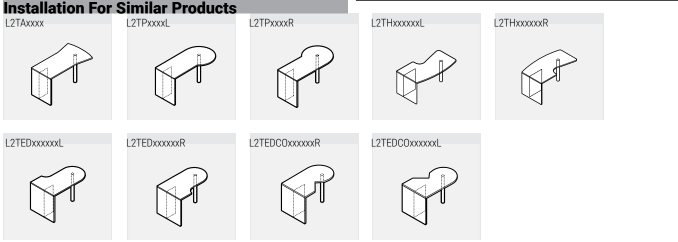
STEP 6: Lay worksurface face down on clean surface, be sure to verify handedness. Connect chassis by ling up Blum connector screws on the gables with Blum connectors on the bottom of the surface. Turn the screw on Blum Connector ¼ turn, do not over tighten.

STEP 7: Install Monoleg, No pre-drilled holes are provided. Place monoleg along center line, lining up with half gable, leaving equal distance from the end and the sides. Screw into place with provided # 8 x  $^{3}_{4}$  wood screws.

STEP 8: Turn Assembly upright.

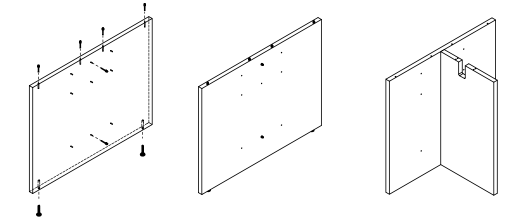
STEP 9: This product is intended to be ganged to adjoin surface. Using flat brackets, secure with #8x3/4 wood screws to attach underside of surface to adjoin assembly.



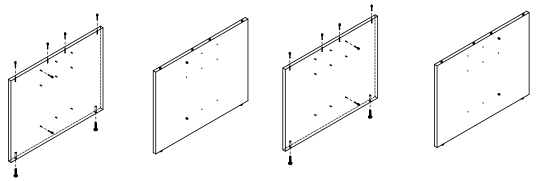




End Panel for T-Base Aplications (D Table, P Table, and Axe Table)



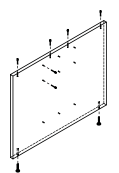
T Base End Panel for Hockey Shaped Tables Aplication

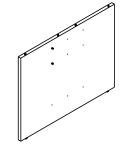


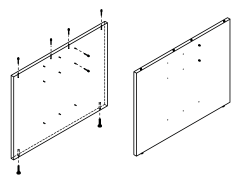
LEFT APPLICATION

RIGHT APPLICATION

End Panel for Modesty Aplications Hockey Shaped Tables

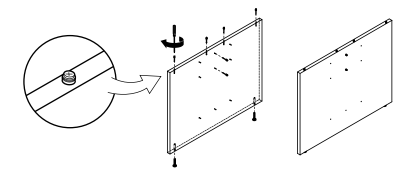






LEFT APPLICATION

RIGHT APPLICATION







It is adviseable to assemble the unit on a carpet to avoid scratches.

#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware.

STEP 2: Pick a clean unobstructed area to assemble desk. This unit is best to assemble upside down.

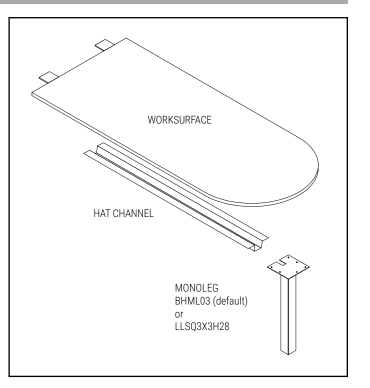
STEP 3: Place worksurface face down on clean unobstructed area.

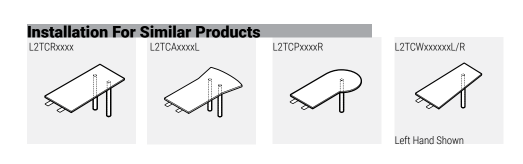
STEP 4: Place monoleg(s) as per product evenly spaced leaving overhang based on shape of worksurface top. Using #8x 3/4 wood screws to secure to the bottom of the surface.

STEP 5: This product is shipped with "HAT" channel support bar, install along the bottom of the surface.

Note: Please allow room to install a keyboard tray at the users edge if needed.

STEP 6: This product is intended to gang to existing assembly. Using flat brackets, install with #8x 3/4 wood screws.

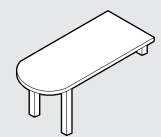






CANADA 60

### L2FDxxxxxx



NOTE: Open and assemble only one product at a time to avoid a potential mix-up of parts and hardware. Safety Glasses

**Required Tools** 



Screwdriver #2 Robertson

<u>Zn</u>

Included Hardware Wood Screw #8 3/4 L007250032

and hardware. It is adviseable to assemble the unit on a

### Assembly

carpet to avoid scratches.

STEP 1: Unpack and inspect individual pieces for damages or missing hardware.

STEP 2: Pick a clean unobstructed area to assemble desk. This unit is best to assemble upside down.

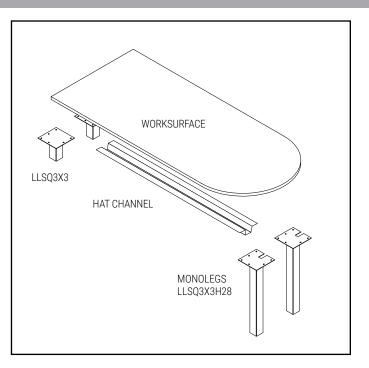
STEP 3: Place worksurface face down on clean unobstructed work area.

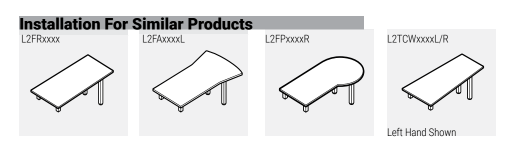
STEP 4: Place full monolegs as per product evenly spaced leaving overhang based on shape of worksurface top and 4 " from front and back edge. Secure using #8x3/4 wood screws to secure to the bottom of the surface.

STEP 5: Place small monolegs at straight end. These legs should be placed 4" from both back and side edges. Secure using #8x3/4 wood screws to secure to the bottom of the surface. The short legs are shipped with a 5/16 bolt installed into the bottom.

STEP 6: This product is shipped with a "HAT" channel support bar, install along bottom of the surface. Please note that allow room to install Keyboard tray at users edge if needed.

STEP 7: This product is intended to support from and be ganged to Licence 1 high storage. To connect the small legs to Licence storage, Drill 3/8" through hole in base storage and use bolt from inside storage to line up with nutsert in bottom of the short leg.

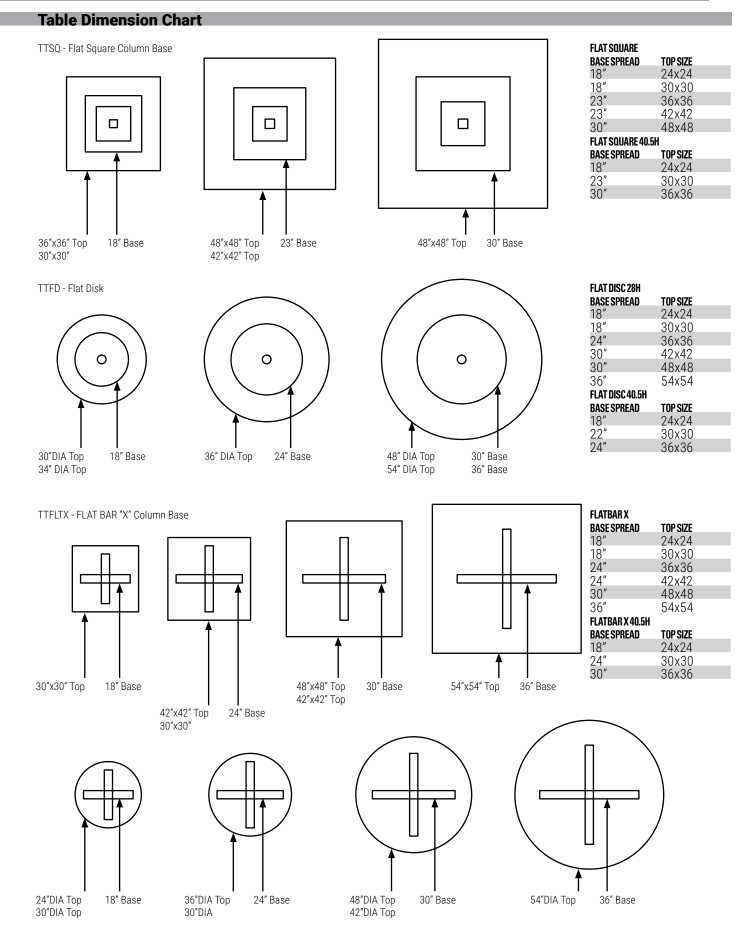








anhal



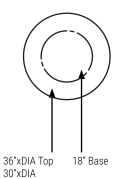
D

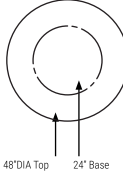
DISTRIBUTION

### **Table Dimension Chart**

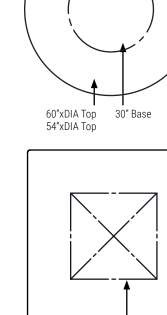
#### LDRUM - Drum Base

TD DRUM	
BASE SPREAD	ROUND TOP SIZE
18" dia	30" dia
18" dia	36" dia
24" dia	42" dia
24" dia	48" dia
30" dia	54" dia
30" dia	60" dia

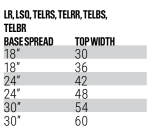


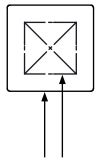


42"xDIA Top

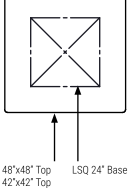


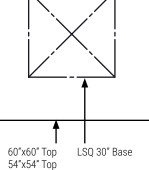
LSQ - Square Base



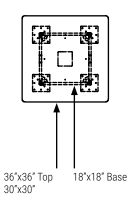


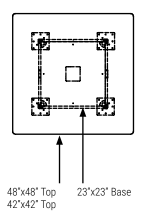
36"x36" Top LSQ 18" Base 30"x30"

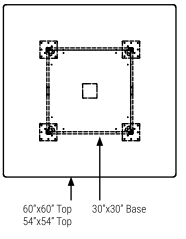




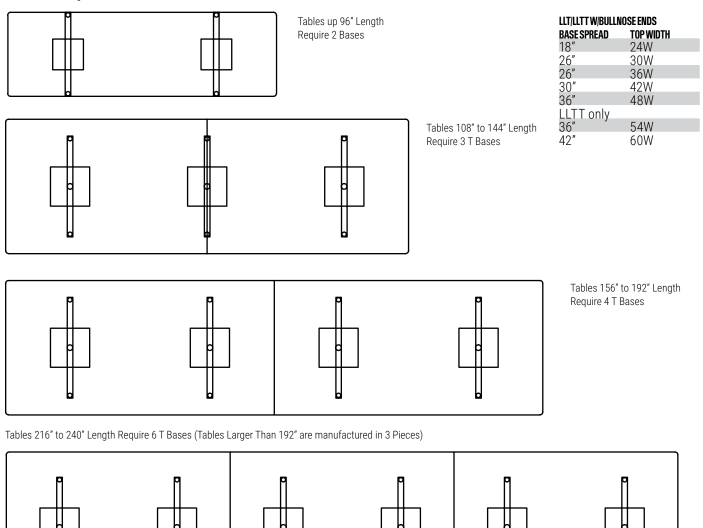
TELRS or TELBS - Square Base





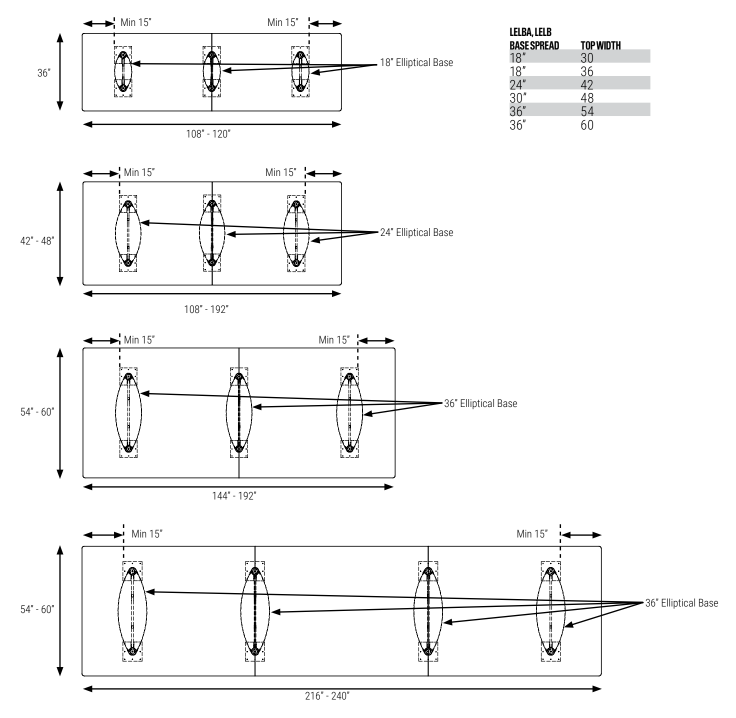


LLTT -"TT" Table Leg with Bulletnose End LLT - "T" Table Leg with Bulletnose End



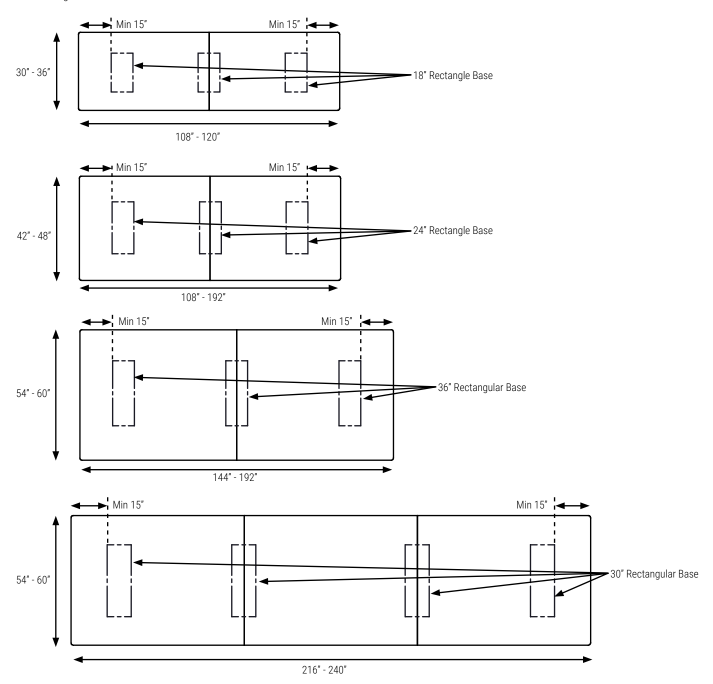


LELBA or LELB - Eliptical Base





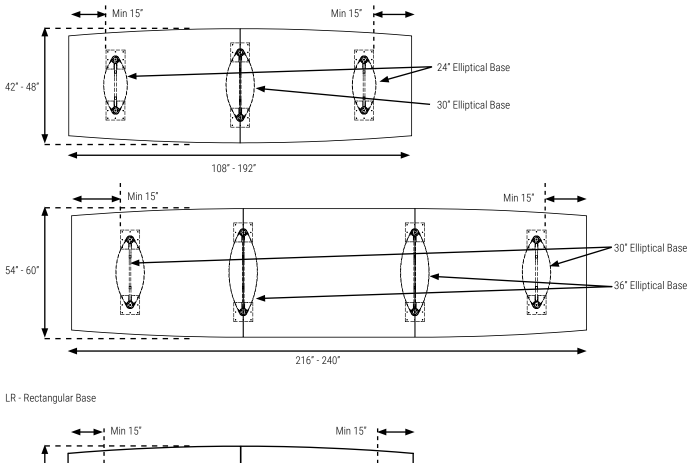
LR - Rectangular Base

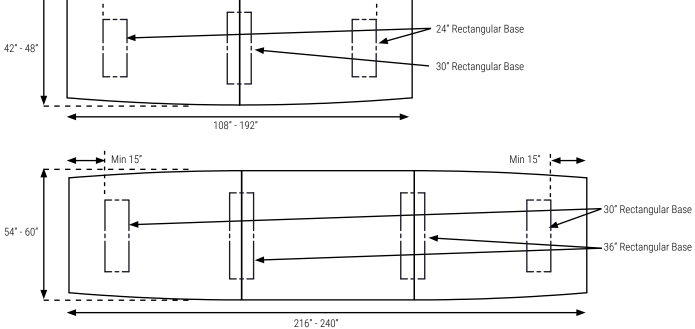




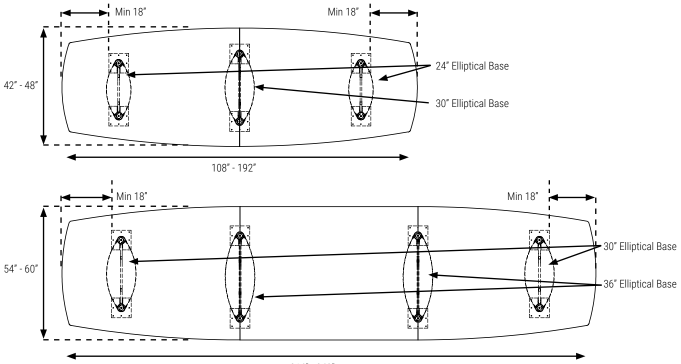
### **Table Dimension Chart**

LELBA or LELB - Elliptical Base





LELBA or LELB - Elliptical Base

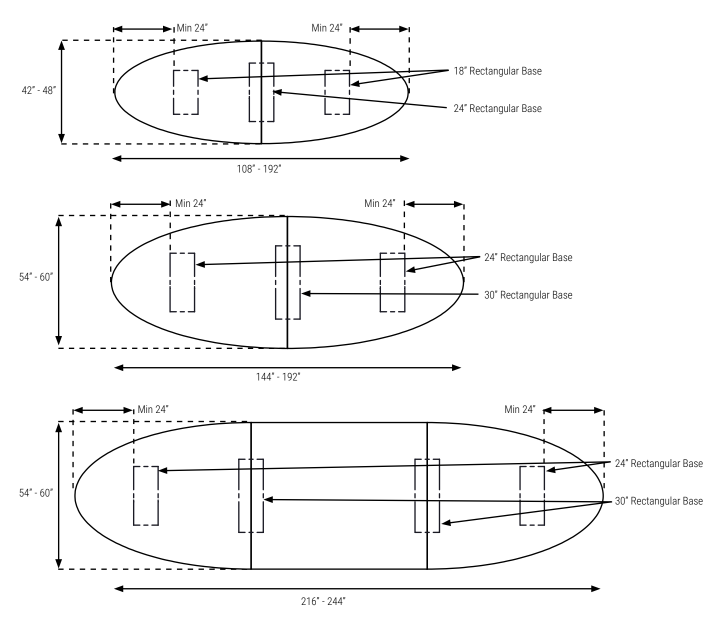


<sup>216&</sup>quot; - 240"

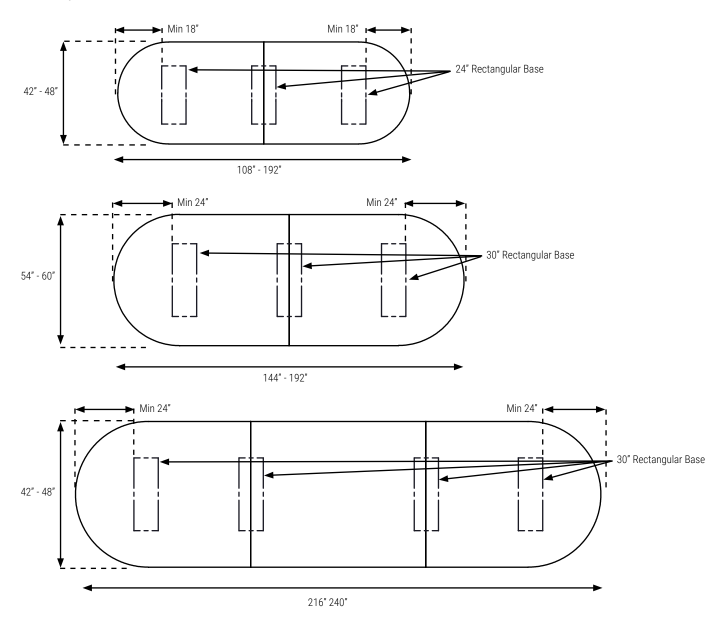


### **Table Dimension Chart**

LR - Rectangular Base



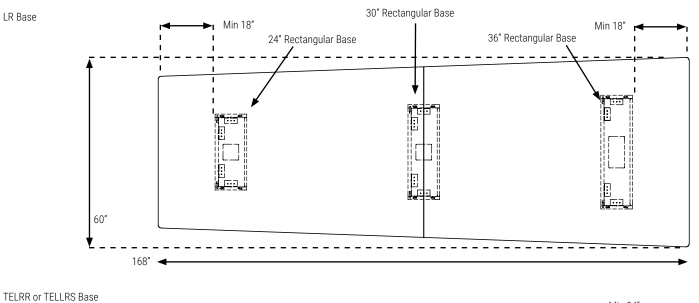
LR - Rectangular Base

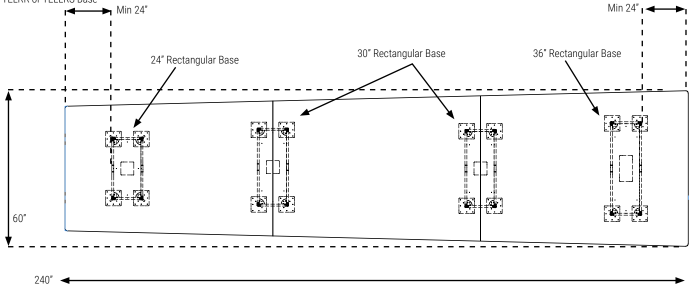




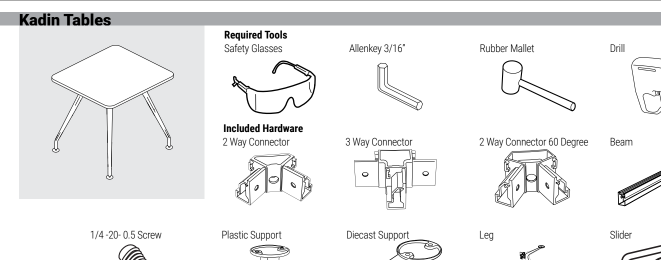
### Table Dimension Chart

Wedge Table - Rectangular Base









Note: First assemble the depth, then assemble the width of the table.

Start at one end of the table and work your way through to the other end

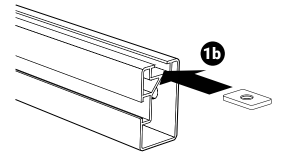
STEP 1: Insert the slider into the groove. Align the slider's hole with the diecast support's hole (Or plastic support's Hole) and secure them together with the provided screw.

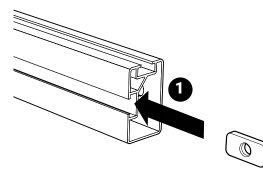
STEP 1b:Plastic supports are to be used at the seams between two adjoining table tops.

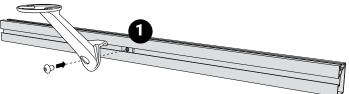
STEP 2: Attach the legs to either side of the beam with the provided screws.

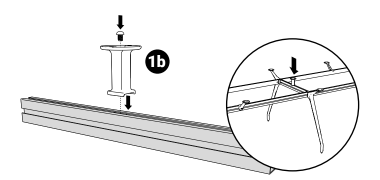
STEP 3: Once one side is complete, attach the remaining beams to the assembly and add the provided diecast supports (tables up to 48" will not include diecast supports).

STEP 4: Each top will include metal inserts - connect the legs and supports to the top with the provided machine screws.



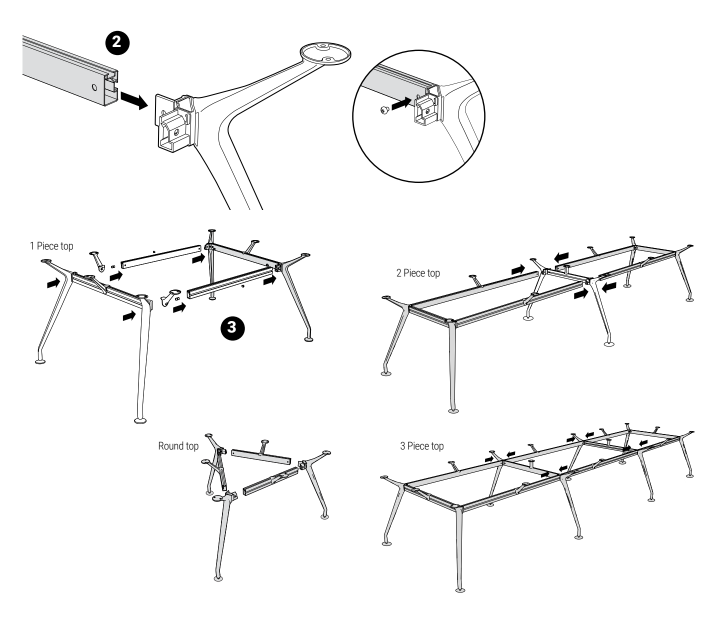


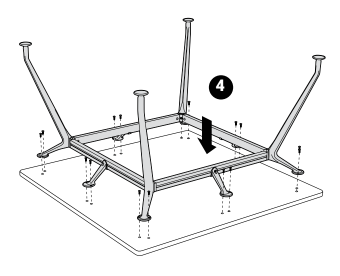






### Kadin Table







### Kadin Tables - Veneer Tops

Freestanding Table - Joint Connector

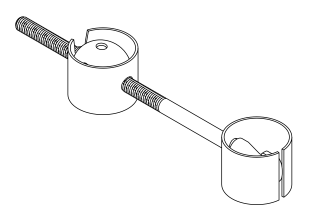
STEP 1: Insert wooden biscuits into slots provided.

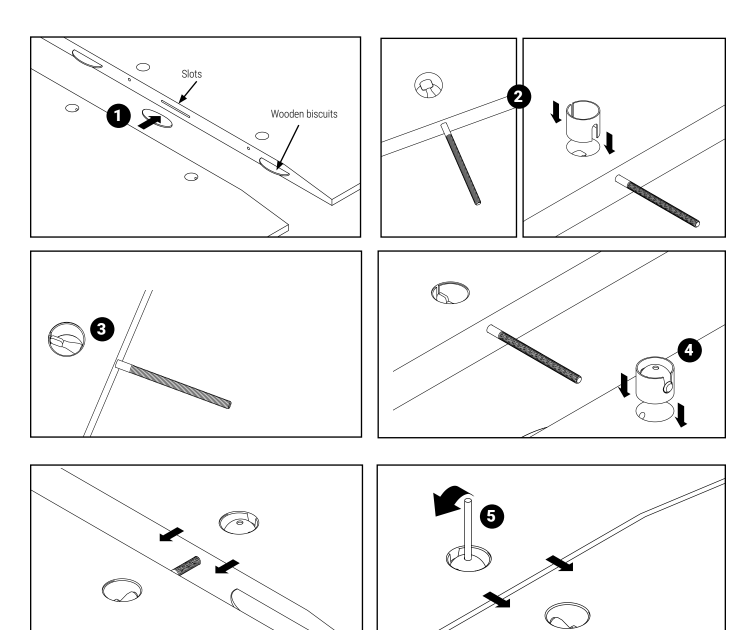
STEP 2: Insert the long threaded screw into either section of the table. Push the screw all the way in and place the male connector into the top hole. Make sure the male connector slot is facing towards the threaded screw hole opening.

 $\ensuremath{\mathsf{STEP}}$  3: If required, rotate the threaded screw to lock the male connector as shown.

STEP 4: Insert the female connector on the other section. Bring the table section together and connecting the threaded screws with female connector.

 $\ensuremath{\mathsf{STEP}}$  5: Using the key provided, rotate the female connector to tighten the threaded screw.





CANADA 74

### Flip Top Tables





Allenkeys



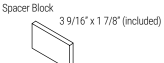
Phillips Bit

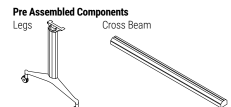
 $\bigcirc$ 



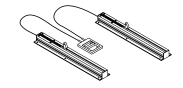


Wrench



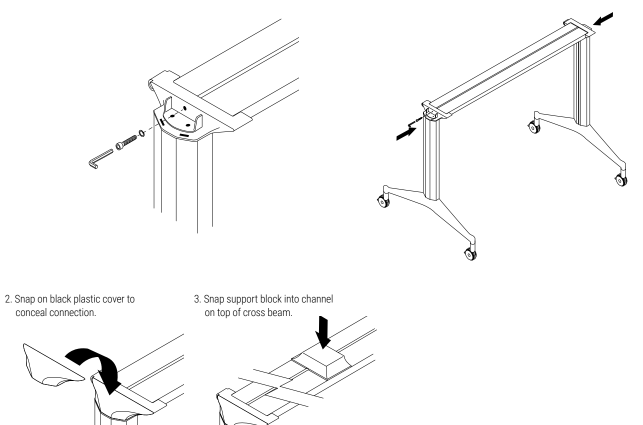


Cable Release/Support Beams

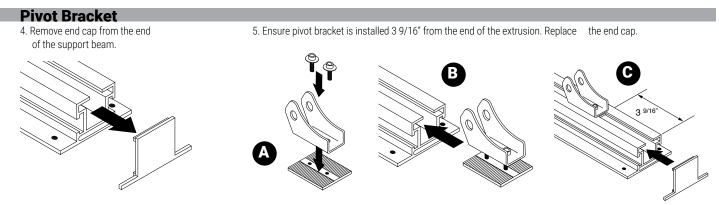


Legs

1. Connect the leg to cross beam using the locking washer.

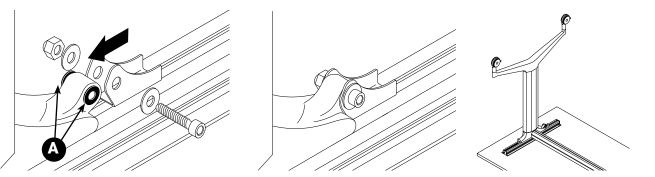






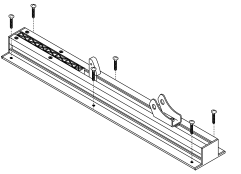
6. Connect the base to the support beam.

Insure that black nylon washers (A) are installed between the pivot bracket and the assembly.

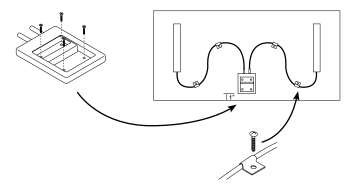


### Flip top table top

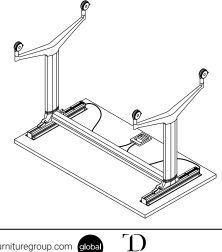
7. Connect the beams to the table top using the pilot holes provided.



8. Position cable release mechanism in the center of the table 1" from the user edge and screw into the underside of the top.

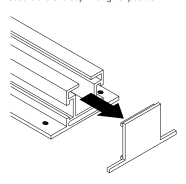


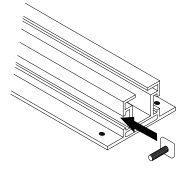
9. Secure the cables to underside of the top with the provided brackets (4).



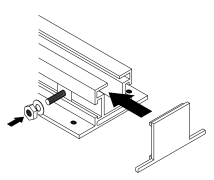
DISTRIBUTION

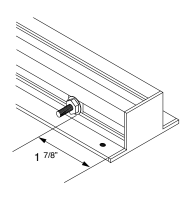
Optional Modesty Panel 1. Remove end cap and insert bolt into the inside slot. Use the rubber mallet to secure the end cap in original position.





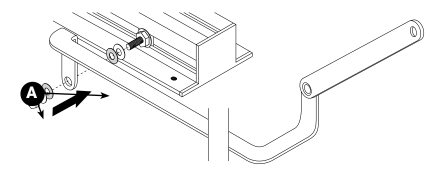
2. Use the guide to position the bolt with washer and nut 1  $7/8^{\prime\prime}$  from the end. Tighten nut in place.



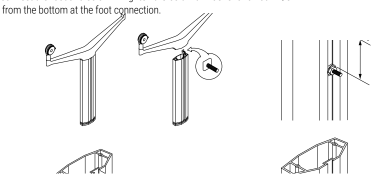


3. Connect the modesty bracket as shown.

Insure that nylon washers (A) are installed on either side of the modesty bracket.

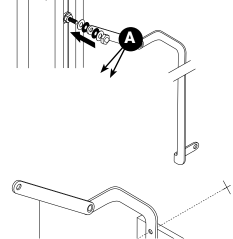


Flip top tables 4. Unbolt the pre-installed foot from it's column. Insert the slotted bolt in the channel. Reconnect the foot and column. Tighten the bolt with washer and nut 4 7/8"

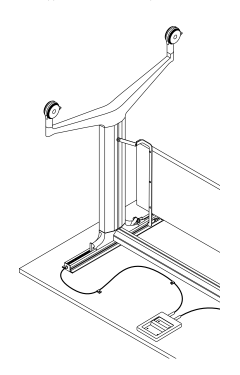


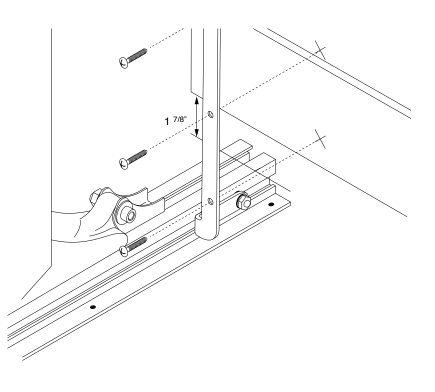
5. Connect the modesty panel bracket as shown.

Insure that nylon washers (A) are installed on either side of the modesty bracke

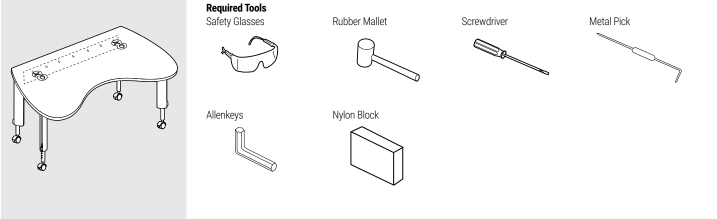


6. Attach modesty panel. Using guide block position panel 1 7/8" below support beam and screw in place.

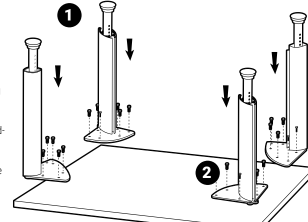




#### viceversa®



### Leg attachment to surface



STEP 1: Place the worksurface on the floor upside down.

#### **IMPORTANT:**

Ensure there are no foreign items on the floor that could damage the finish of the surface. It is recommended the installation of the legs be done on either a padded blanket or cardboard.

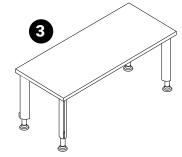
STEP 2: Position the appropriate leg(s) over the 4 metal inserts located in the worksurface, and attach with supplied bolts. Use 2 wood screws  $(1^{"}x#10)$  to lock each leg into position.

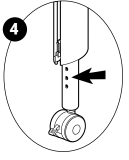
STEP 3: Once all legs are attached securely, invert the completed unit, locate it according to the installation plan.

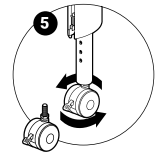
STEP 4: The unit can now be leveled. There are nine holes on each leg for the purpose of adjusting the height of the unit. The holes are located at 1" increments.

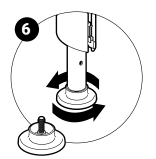
STEP 5 For fine-tuning of leveling, simply turn the leveling glide on the bottom of the leg, or caster, until level is accomplished.

STEP 6: To change the leveling glide to a caster, or locking caster, remove the existing casting by threading it all the way out of the leg. Screw in the desired product, and level as above.









loba

### **Ganging Worksurfaces**

Any worksurface with a rectilinear edge may be ganged to another surface with a rectilinear edge. There are two scenarios involved.

The first involves taking an already existing (installed) table, and ganging it to another, or several.

The second involves installing from the beginning. In either scenario, it is important to note, use only leveling glides to create a ganging application.

#### Scenario #1

STEP 1: With table in upright position, loosen screws on (2) table legs to be used to gang to adjacent surface, Rotate table leg around 45 degrees.

STEP 2: Place ganging surface up to existing table and position top above exposed ganging plate of legs. Align screw positions and secure.

#### Scenario #2

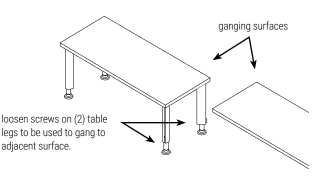
STEP 1: Assemble primary table by installing (2) fixed legs and (2) ganging legs rotated at 45 degrees. (as per standard leg installation procedures with worksurfaces on the floor upside down)

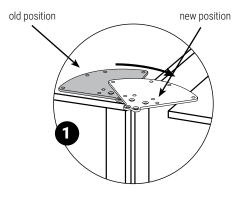
Invert table assembly exposing (2) legs with ganging plates

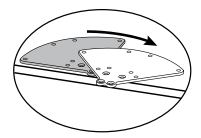
Assemble secondary table(s) by installing (2) remaining legs as per step 1 and invert, position over primary table.

STEP 2: Place ganging surface up to existing table and position top above exposed ganging plate of legs. Align screw positions and secure.

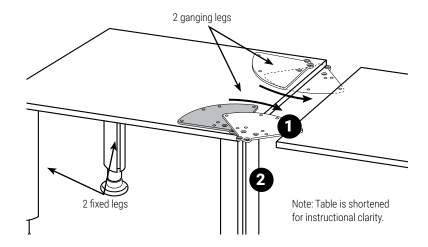
Repeat steps 1 through 2 to complete desired configuration. Level accordingly.





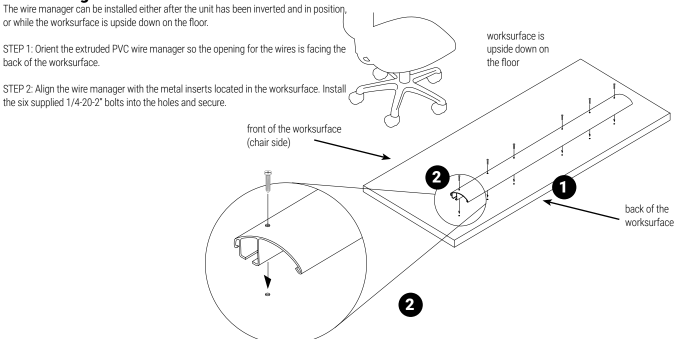


Rotate centre legs 45 degrees so that leg base assembles to both tables.





### Wire Manager



#### Wire Management

Viceversa® tables have wire management built right into the leg to neatly organize electrical and communication cables from the worksurface to the floor.

#### Leg

STEP 1: Remove the plastic wire management cover to expose channel.

STEP 2: Lay in power and telephone cable up along leg and secure in place by snapping back in the plastic cover.

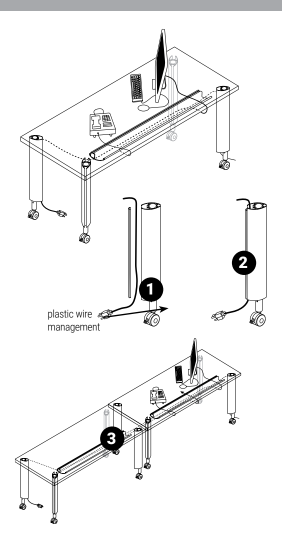
#### Horizontal wire management

STEP 3: Excess cables can also be neatly stored below the worksurface from any location within the horizontal wire management tray . Wires may also be routed from table to table along the wire management tray

#### **Combination wire management**

STEP 4: The Dogbone tables come standard with (2) grommets in the surface for wire management. Cables can be routed through the grommets, across the horizontal wire manager then down the leg into wall, floor or electrified panels.



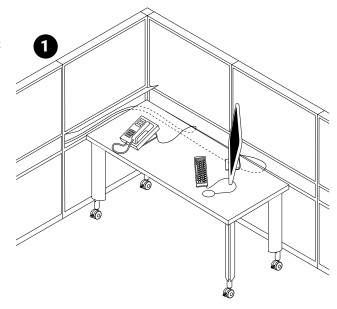




#### Wire Management with Boulevard

Viceversa tables can manage wires externally routed to and from our Boulevard panel system.

STEP 1: With the tables adjacent to boulevard panels, power and communication can exit the Boulevard raceway directly into the horizontal wire management tray terminating at any location atop the worksurface.



### **Modesty Panel**

Viceversa tables can manage wires externally routed to and from our Boulevard panel system.

STEP 1: Place the top on the floor upside sown.

NOTE: Ensure there are no foreign items on the floor that could damage the finish of the surface. It is recommended the top be places on either a padded blanket or cardboard.

STEP 2: Remove the wire management covers from the legs.

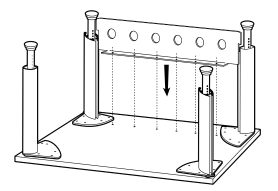
STEP 3: Place side flanges of the modesty panel into the cavity of each leg and slide the top of the modesty panel to the underside of the worksurface. (The modesty panel should be oriented so that the screws are on the inside or towards the user.

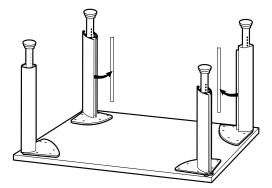
STEP 4: Drive the supplied screws through the holes in the modesty panel.

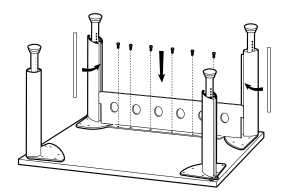
STEP 5: Shorten and replace the wire management covers onto the legs.

NOTE: When ganging two tops by sharing the legs, the metal modesty panel can not be used.

When ganging two tops with metal modesty panel, specify two flat brackets per join.

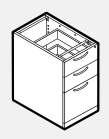








### L2PBBFxx



Required Tools



#2 Screwdriver Roberson



### Included Hardware Leveler L007240005

NOTE: Open and assemble only one product at a time to avoid a potential mix-up of parts and hardware.

It is adviseable to assemble the unit on a carpet to avoid scratches.

#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware.

STEP 2: Handles for Pedestals are Shipped Installed on the inside of the cabinet. Remove handle from the inside of the cabinet and re-install with the same screws on the front of cabinet.

a. Levellers for pedestals are shipped inside the unit. Install in threaded brackets on the bottom of the unit and level accordingly.

#### Installation For Similar Products

\* Freestanding Storage Including

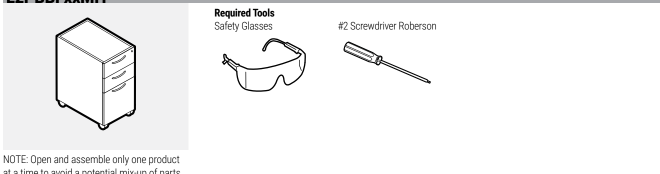
Pedestals, Freestanding and worksurface supporting CPU Units

Laterals, Freestanding and Worksurface supporting One high storage products.

Storage Towers

Storage and Wardrobe cabinates

### L2PBBFxxMIT



NOTE: Open and assemble only one product at a time to avoid a potential mix-up of parts and hardware.

It is adviseable to assemble the unit on a carpet to avoid scratches.

#### Assembly

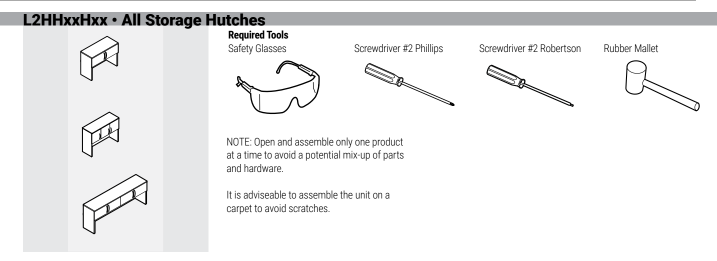
STEP 1: Unpack and inspect individual pieces for damages or missing hardware.

STEP 2: Handles for Pedestals are Shipped Installed on the inside of the cabinet. Remove handle from the inside of the cabinet and re-install with the same screws on the front of cabinet.

a. Casters are shipped installed.



loba



### **General Assembly**

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk.

storage unit line up with the gables on the base unit. Off module installation of storage hutches is not recommended.

\*Hutches with Sliding doors are shipped assembled with Sliding doors uninstalled

STEP 3: Installation of Hutch on Base unit. There are pre-installed strips of double sided Tape on the bottom of the Unit. Peel off protective cover and place unit onto base as required.

\* Placement of the hutch should be such that the side gables of the Hutch

#### Sliding Door Assembly

STEP 4: Layout Sliding Doors an clean unobstructed surface, orient top and bottom of doors based on handle positions.

STEP 5: Bottom Casters and Top Glides are provided. Place Bottom Caster pieces in cut-outs along bottom edge of both doors and screw into place with provided screws. Do the same for the Top Glides.

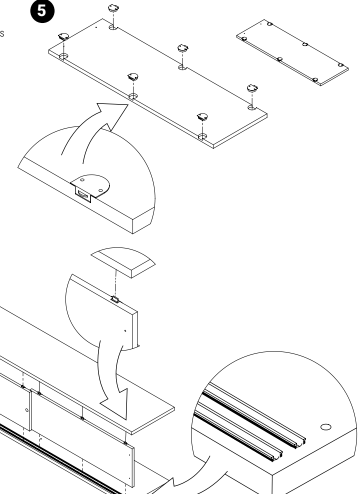
a. Insure that the top glide is "retracted" using the slide adjustment.

STEP 6: Place the first door in back rear track engaging the bottom caster into the track, tip door in and line up with upper rear track. Extend the top glide using adjustment slide adjustment for each top glide.

a. Repeat for door on front track.

STEP 7: Install provided handles into pre-drilled hole positions on left and right.

6





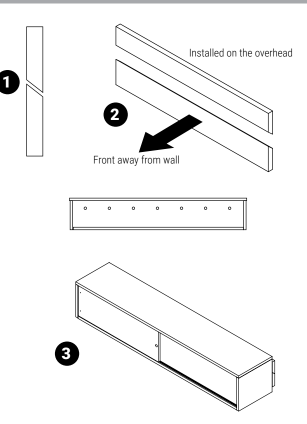
### Wall Mount Storage

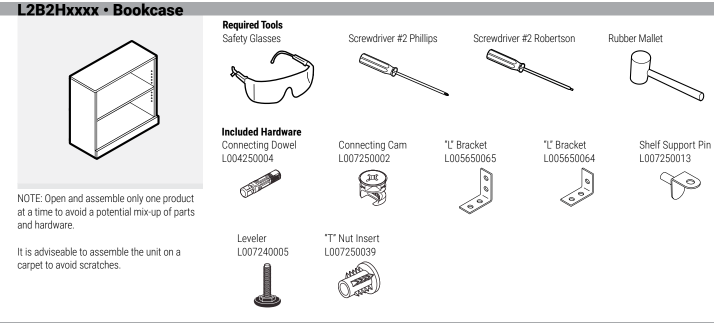
Licence wall mount overheads are shipped fully assembled.

STEP 1: Placement on a wall, insure that the wall has load bearing capability. Hardware to attach to a wall is not provided as different hardware is required for different types of walls. In ALL cases, it is important to use fastening hardware suitable for the load and the type of wall.

STEP 2: Wall mount bracket is 2 laminate boards cut with 45 degree angle at top so that when placed together they will fully engage. Bottom board will be mounted to the wall with "high" side facing out from the wall.

STEP 3: Once mounted and secured, the overhead can be placed on the wall engaging wall mount hardware. On the inside of the cabinet, drive a screw though the back wall of the overhead into the wall mounted laminate strip to full secure.





#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Lay bottom piece down with connecting cams facing up.

a. Lay baseboard along front edge (edge without quick fit cam). Space baseboard with equal overhang on both sides and insure that the top edge of baseboard and the top of bottom shelf are aligned. Using the Small "L" bracket and #8 x ¾ wood screws, secure as shown.

STEP 4: Lay back panel on ground face up, insert connecting dowel in bottom center pre-drilled hole.

a. Connect bottom assembly to the back board by lining up connecting dowel to connecting cam as shown. Using screwdriver, turn connecting cam to 2 O'clock position to secure.

STEP 5. Lay either left or right end panel on ground with exposed holes for shelf adjustment facing up. Insert connecting dowels in pre-drilled holes on perimeter.

a. Pick up assemble pieces and line up connecting dowels with connecting cams. Using screwdriver, turn cam to 2 O'clock position to secure.

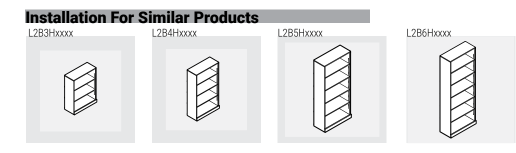
STEP 6: Repeat for opposite side.

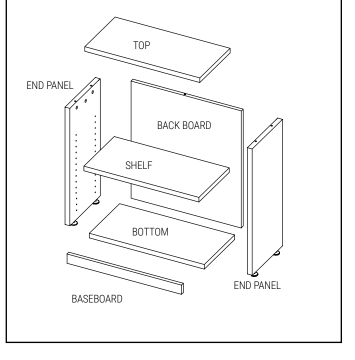
STEP 7: On the bottom, install one large "L" bracket in each corner using #8 x  $\frac{3}{4}$  woods screws provided. Install levellers into T nut inserts, use mallet to install in pre-drilled holes on left and right end panels

STEP 8: Stand assembly upright.

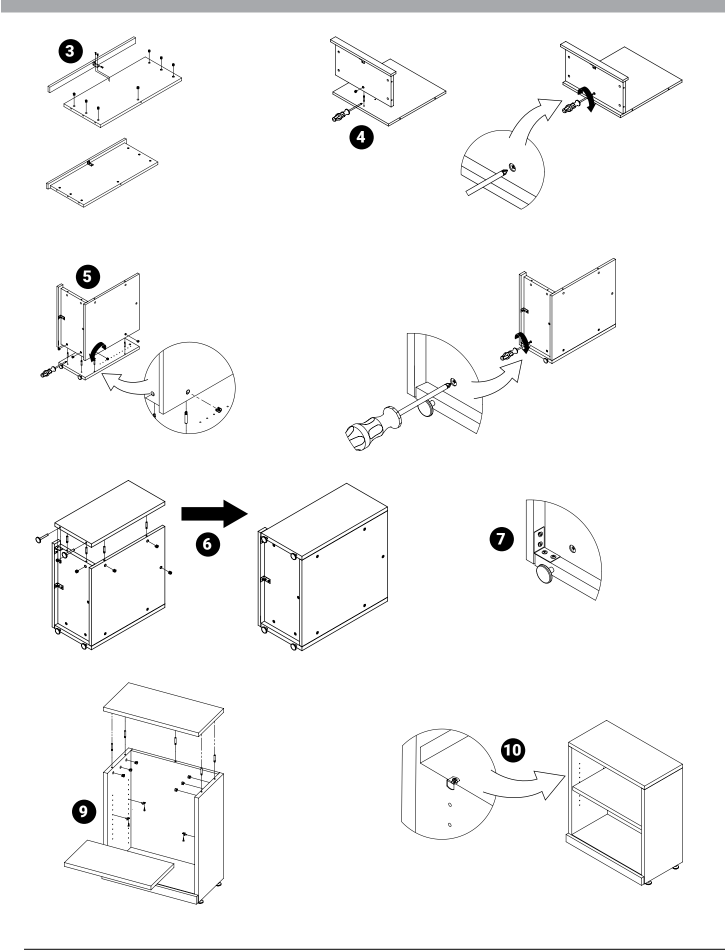
STEP 9: Install connecting dowels in pre-drilled holes on top edge of the end panels and the back panel. Place top panel onto assembly lining up the connecting dowels with the connecting cam. Using screwdriver, turn quick fit cam to 2 O'clock position to secure.

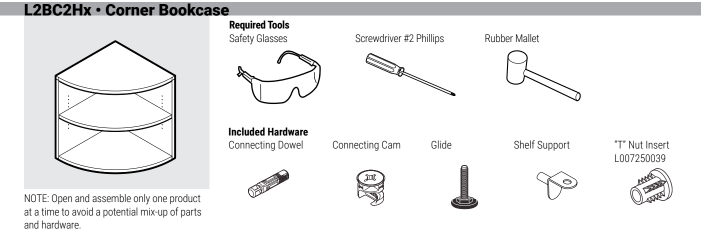
STEP 10: Arrange shelf support pins as required and install shelves. Note that you are able to secure shelves in place by screwing the shelf support pin to the underside of the shelf after final positioning has been done.











It is adviseable to assemble the unit on a carpet to avoid scratches.

#### Assembly

STEP 1: Unpack and inspect individual pieces for damages or missing hardware

STEP 2: Pick a clean unobstructed area to assemble desk. It is advisable to assembly of this product upright.

STEP 3: Lay short back panel with exposed holes for shelf adjustment facing up. Insert connecting dowels in pre-drilled holes along bottom.

a. Attach bottom shelf by ling up installed connecting dowels with connecting cam installed on the bottom of the shelf. Using screwdriver, turn connecting cam to 2 O'clock position to secure.

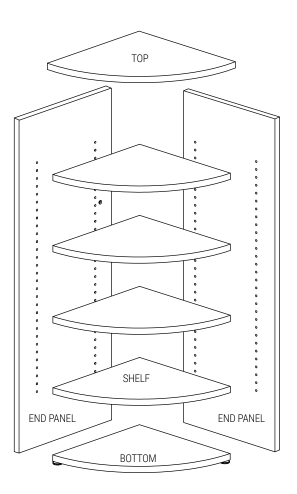
STEP 4: Lay long back panel on ground with exposed holes for shelf adjustment facing up. Install connecting dowels in pre-drilled holes on the back side and along bottom.

STEP 5: Attach assembled short panel with bottom by lining up the connecting dowels with the connecting cams. Using screwdriver, turn quick fit cam to 2 O'clock position to secure. Install levellers into T nut inserts, install into pre-drilled holes on the bottom using mallet.

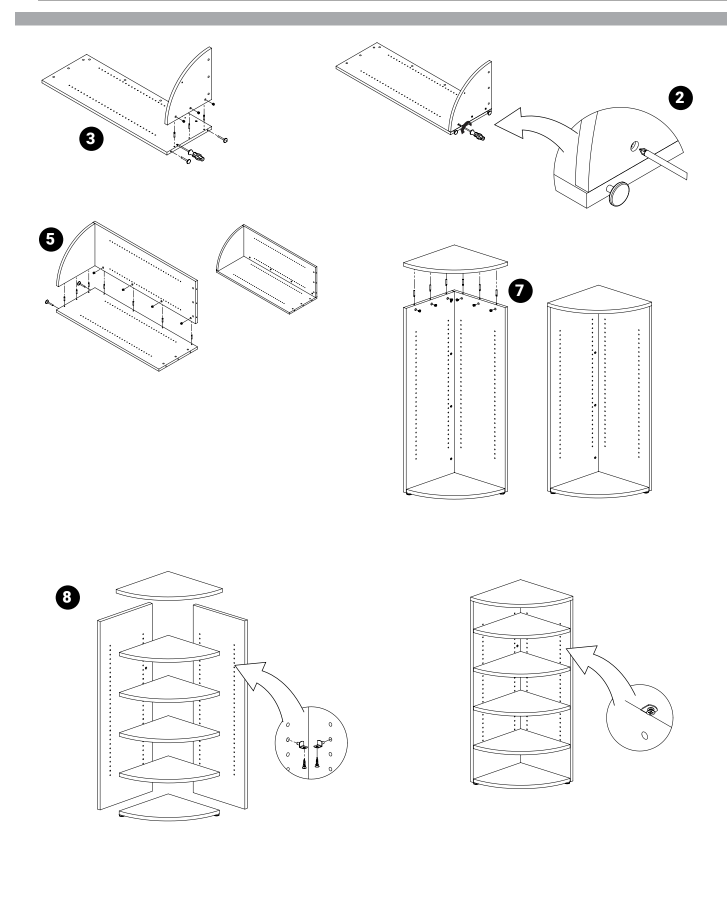
STEP 6: Stand assembly upright.

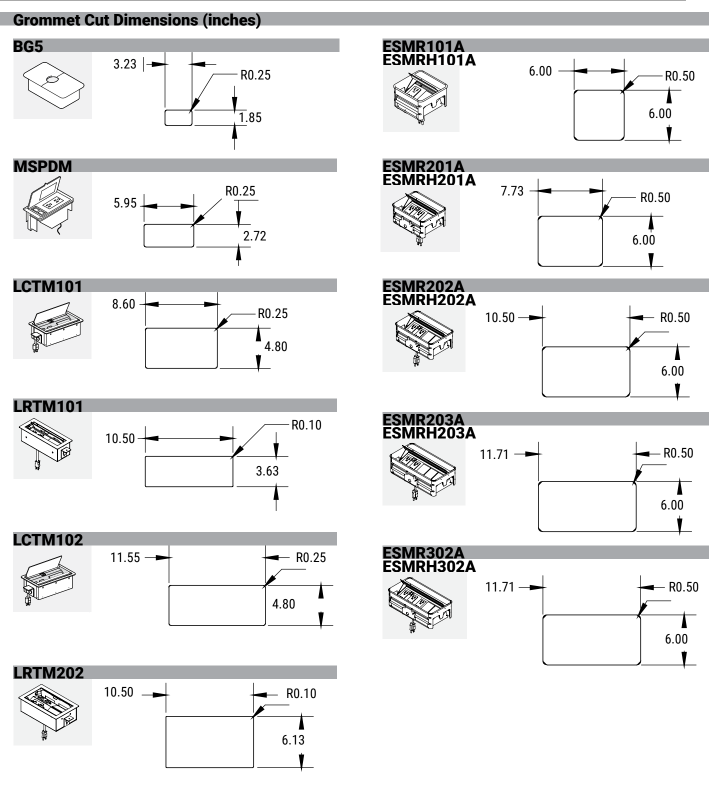
STEP 7: Install connecting dowels in pre-drilled holes on top edge the end panels. Place top panel onto assembly lining up the connecting dowels with the connecting cam. Using screwdriver, turn quick fit cam to 2 O'clock position to secure. STEP 8: Arrange shelf support pins as required and install shelves. Note that you are

able to secure shelves in place by screwing the shelf support pin to the underside of the shelf after final positioning has been done.











### LTB20 • Tackboard for wall mounted units



It is adviseable to assemble the unit on a carpet to avoid scratches.

### **Tackboard Instillation**

Provides a tackable surface for notes and memos. Mounting brackets for installation included. Wall Rails (BHV01 and BHV02) must be ordered separately. Please see the Boulevard Systems Pricelist.

Tackboard are to be installed directly to an existing wall using vertical wall rails.

\*Installation instruction is shown using BHV01 & BHV02 vertical wall rails from the Global Contract Boulevard price list. Equivalent wall mount brackets may be used as long as it uses standard 1" incremental slots

STEP 1: Based on width of the tackboard, see example dimension, vertical Wall rails are to be attached to the wall.

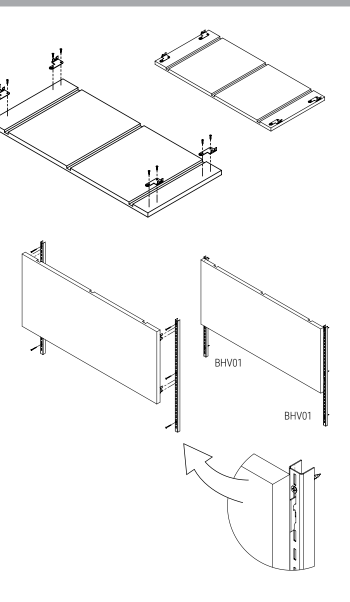
\*Hardware to attach to the wall are not provided and should be selected Based on the type of wall you are mounting too.

STEP 2: Spacing of the wall rails using the example, measurement dimension is from slot to slot for placement.

STEP 3: Make sure wall rails are vertical and parallel to each other, insure that slots are level between rails.

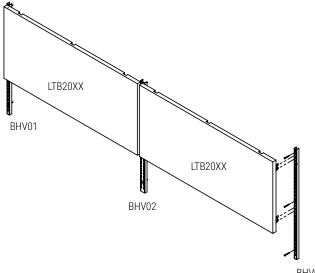
STEP 4: Tackboard is shipped with the hardware installed from the factory. Install by angling the top into desired slots at appropriate height and rotate the bottom into position insuring the bottom brackets engage into the vertical rails.

STEP 5: You may be require to use an mallet to gently tap the top of the Tackboard to fully engage the brackets.



DISTRIBUTION

### LTB20 • Tackboard for wall mounted installation, side by side





BHV01



### **Sneeze Guard Series Installation Guide**

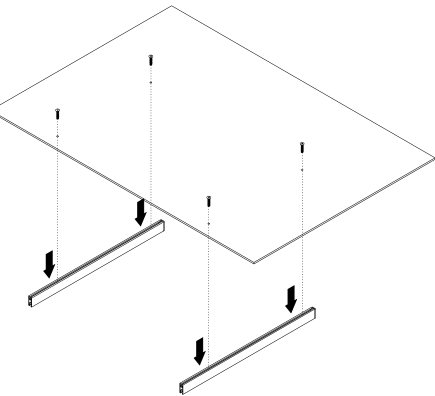
STEP 1: Secure the acrylic guard to the posts with supplied hex socket screws.

STEP 2: Secure the posts with supplied flat head screws.



STEP 1: Secure the acrylic guard to the posts with supplied hex socket screws.

STEP 2: Secure the posts with supplied flat head screws.



UNDERMOUNTED KIT:

Drilling pattern

17.8mm (0.700") x 700mm (27.560")

Mounts through holes drilled through existing work surfaces and counter tops.

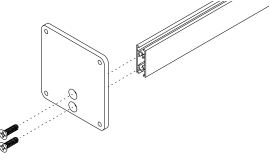
NOTE: Depending of the thickness of your top the 1.5" long supplied post screws might have to be recessed.

Kit includes  $4x 1/4"-20 \times 300$ mm hex socket screws to secure acrylic to posts and  $4x 1/4"-20 \times 1.5"$  flat head screws to secure posts.

#### TOP MOUNTED WITH PLATE KIT:

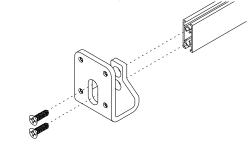
Kit includes  $4x 1/4"-20 \times 300$ mm socket screws to secure acrylic to posts and  $4x 1/4"-20 \times 1.5"$  flat head screws to secure posts.

NOTE: Screws required to mount Post plates to existing surface are not included



EDGE MOUNTED KIT (1" and 1.5" clamp):

Kit includes 4x 1/4''-20 x 300mm socket screws to secure acrylic to posts and 4x 1/4''-20 x 1.5'' flat head screws to secure posts.



UNDER MOUNTED WITH 12" WORK SURFACE:

Kit includes 12" deep 1" top with 3mm edging, 4x 1/4"-20 x 300mm socket screws to secure acrylic to posts and 4x 1/4"-20 x 1.5" flat head screws to secure



### **GCBRMSG - Sneeze Guard with surface mounting bracket**



### Global offices in Canada

#### Head Office

560 Supertest Road Toronto, Ontario M3J 2M6 T (416) 650-6500

#### **Toronto Sales Office** 1350 Flint Road

Toronto, Ontario M3J 2J7 T (416) 661-3660

#### Moncton

268 Coverdale Road Riverview, New Brunswick E1B 3J2 T (506) 858-8383

### Showrooms

#### Calgary

237 8 Avenue SE, Suite 302 Calgary, Alberta T2G 5C3 T (403) 250-7770

#### Edmonton

10158 103 Street NW, Suite 201 Edmonton, Alberta T5J 0X6 T (780) 444-8922

#### Halifax

1061 Marginal Road, Suite 120 Halifax, Nova Scotia B3H 4P7 T (902) 422-7434

#### Montreal

(Temporary location) 2020 Trans Canada Highway, Suite 306 Dorval, Quebec H9P 2N4 T (514) 866-4331

#### Toronto

1350 Flint Road Toronto, Ontario M3J 2J7 T (416) 661-3660

#### Toronto - The Blueprint

(MetroCentre) 200 Wellington Street West, Suite 1602 Toronto, Ontario M5V 3C7

#### Ottawa

251 Laurier Avenue West, Suite 400 Ottawa, Ontario K1P 5J6 T (613) 234-2881 Please call ahead to book an appointment.

#### Vancouver

675 West Hastings Street, Suite 1000 Vancouver, British Columbia V6B 1N2 T (604) 432-1701

#### Winnipeg

111 Lombard Avenue, Suite 220 Winnipeg, Manitoba R3B 0T4 T (204) 925-3350