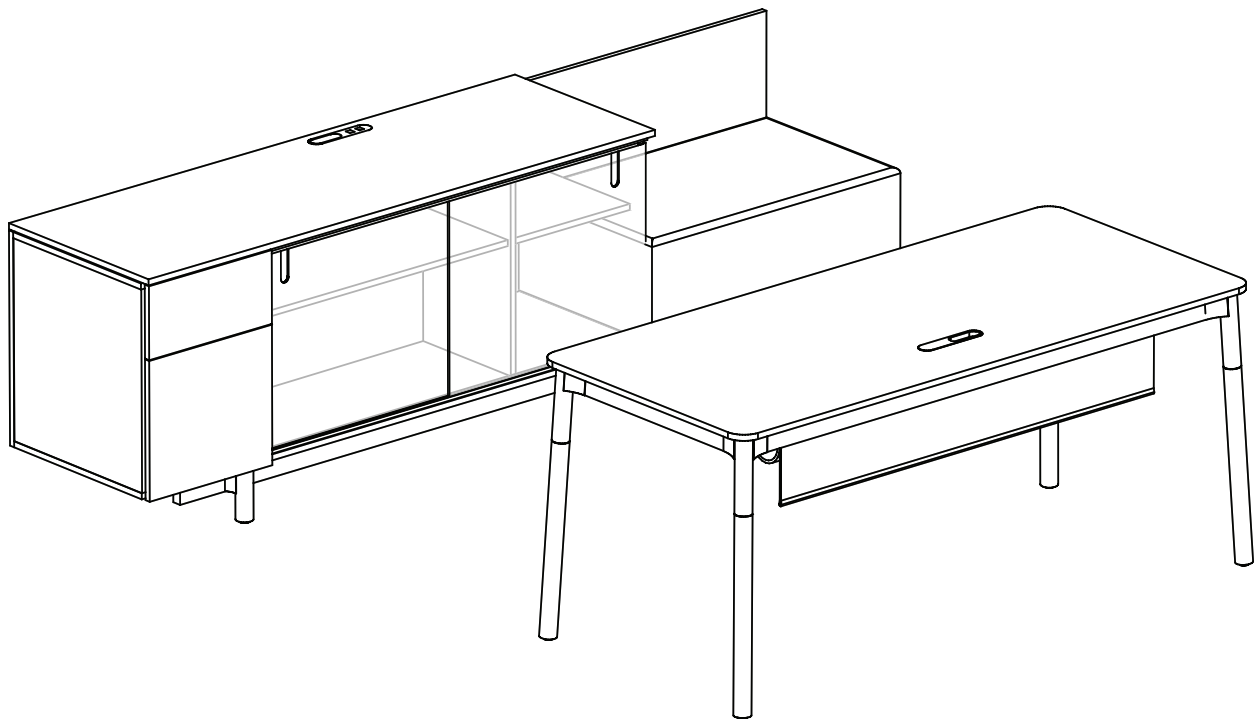


# Woodstock

## INSTRUCTIONS

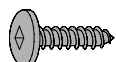
### General Installation

Credenzas  
Fixed, Freestanding, Height Adjustable  
Worksurfaces

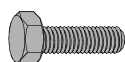


three h

Index	1
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Possible Parts	3
Double Plinth Base Assembly	4
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Plinth Base + Credenza Assembly	6-7
Elevated Base + Credenza Assembly	8
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Modesty + Trough Assembly	21
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#8 x 5/8"  
#8 x 3/4"



1/4" - 20 x 3/4"



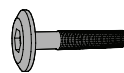
M6 x 10mm



1/4" - 20 x 2.5"



1/4" - 20 x 20mm



M6 x 20mm  
M6 x 25mm



Mini-Fix Pin



Mini-Fix Connector

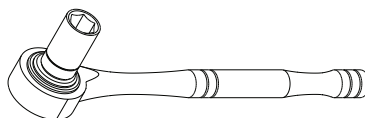
## REQUIRED TOOLS



Phillips Screwdriver



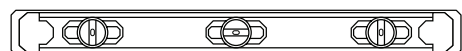
Robertson Screwdriver



Ratchet or Wrench



Allen Wrench (provided)



Leveler

## RESETTING DESK HEIGHT

### Linak Desk Control App

Please download the Linak App to reset your desk height.

- Measure from the floor to the top of the worksurface at it's lowest height.
- Write the height down

In the Linak App:

- Click More > Set Desk Height
- Input the height you marked down

### Manual

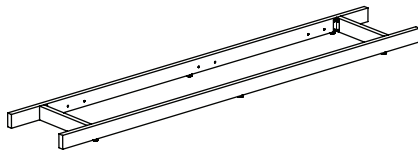
Follow the instructions using the link below to reset your desk height manually.

- [www.linak-us.com/segments/deskline/start/dpg1c/](http://www.linak-us.com/segments/deskline/start/dpg1c/)

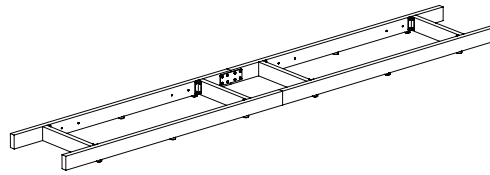
### DISCLAIMERS!

- Product that is damaged by the end user due to misuse, accident, abuse, negligence or shipping is not covered under Three H warranty.
- Use tools and hardware mentioned above to avoid any product faults.
- It is best to assemble our furniture with 2 or more persons.
- If you believe you are missing pieces, please contact [replacements@three-h.com](mailto:replacements@three-h.com)

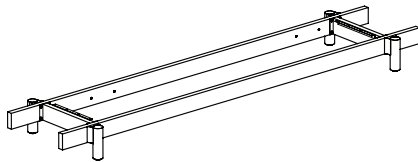




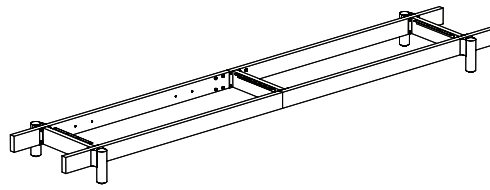
**Single Plinth Base**  
No Assembly Required



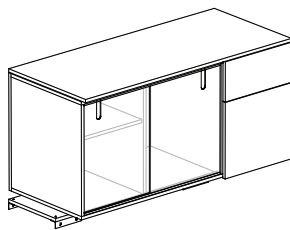
**Double Plinth Base**  
Assembly Required



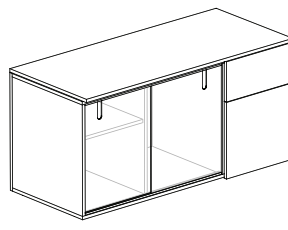
**Single Elevated Base**  
No Assembly Required



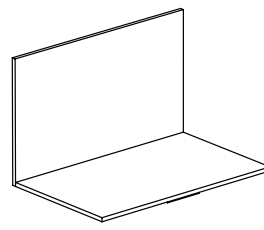
**Double Elevated Base**  
Assembly Required



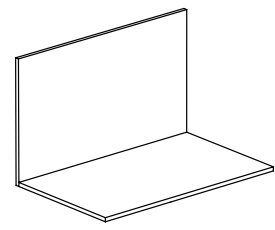
**Elevated Credenza**  
Assembly Required



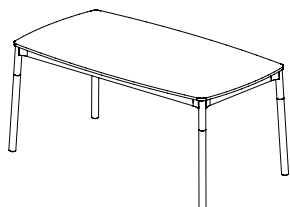
**Plinth Credenza**  
Assembly Required



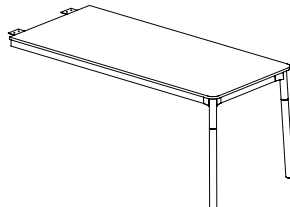
**Elevated Platform**  
Assembly Required



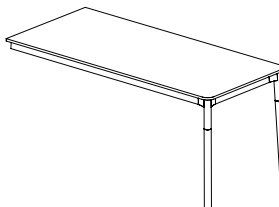
**Plinth Platform**  
Assembly Required



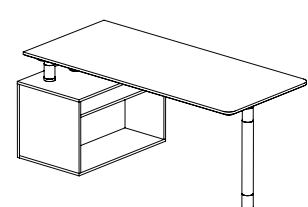
**Freestanding Worksurface**  
Assembly Required



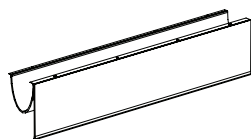
**Run Off Worksurface**  
Assembly Required



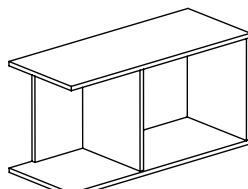
**Floating Run Off**  
Assembly Required



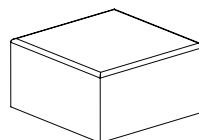
**Height Adjustable**  
Assembly Required



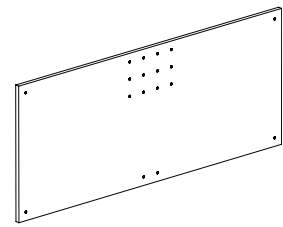
**Modesty & Trough**  
Assembly Required



**Stacker**  
No Assembly Required



**Cushions**  
Assembly Required

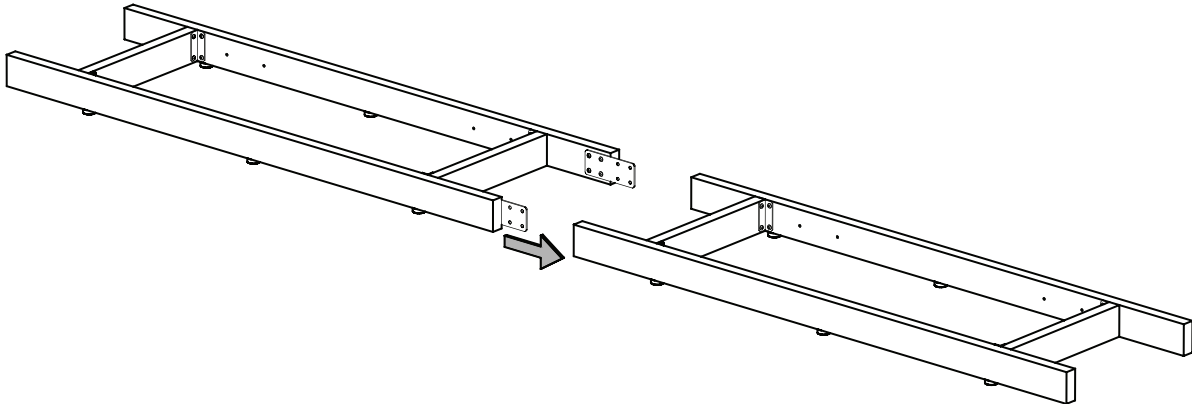


**Gusset**  
Assembly Required



1

Slide the 2 base pieces together.



2

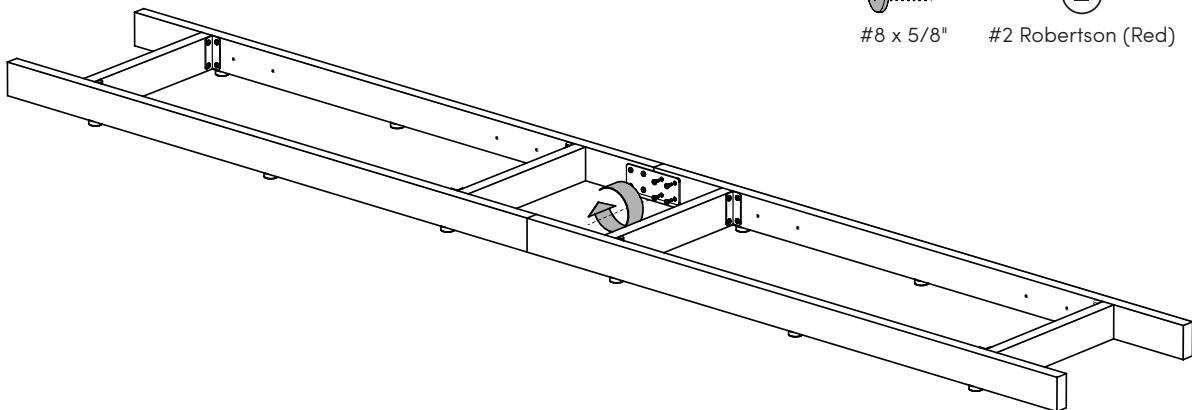
Fasten all of the screws evenly to ensure pieces are flush before fully tightening.



#8 x 5/8"

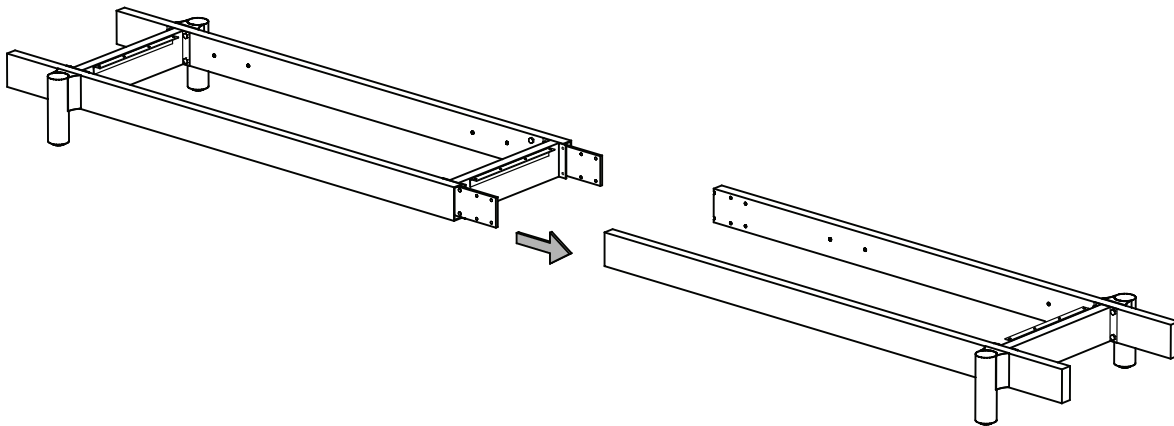


#2 Robertson (Red)



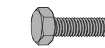
1

Slide the base pieces together.

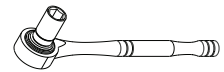


2

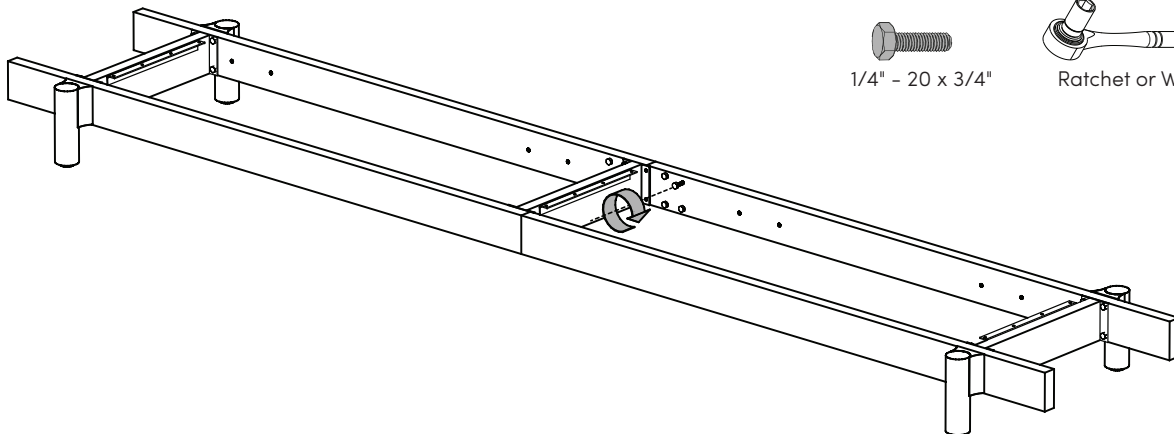
Fasten the 1/4" - 20 x 3/4" bolts to attach the bases.



1/4" - 20 x 3/4"



Ratchet or Wrench

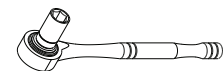


3

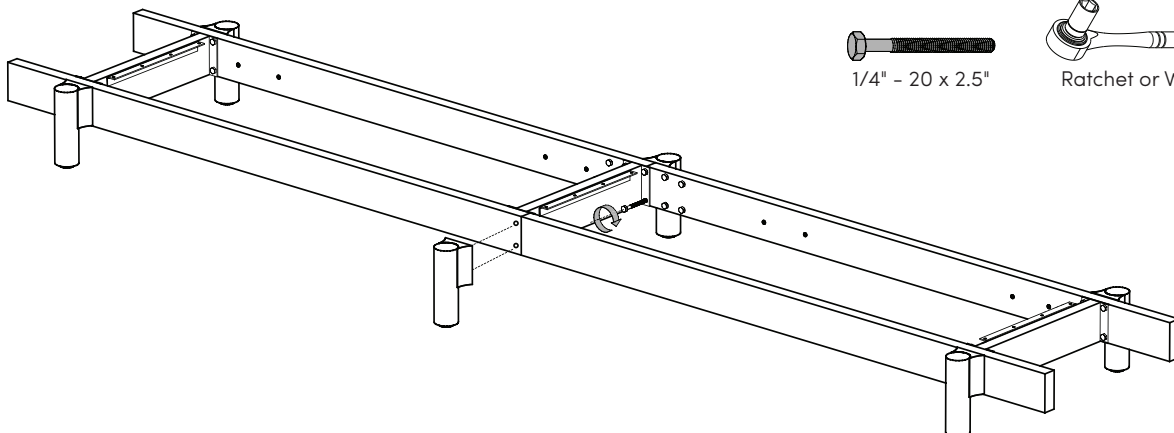
Fasten the middle legs onto the frame using the 1/4" - 20 x 2.5" bolts.



1/4" - 20 x 2.5"

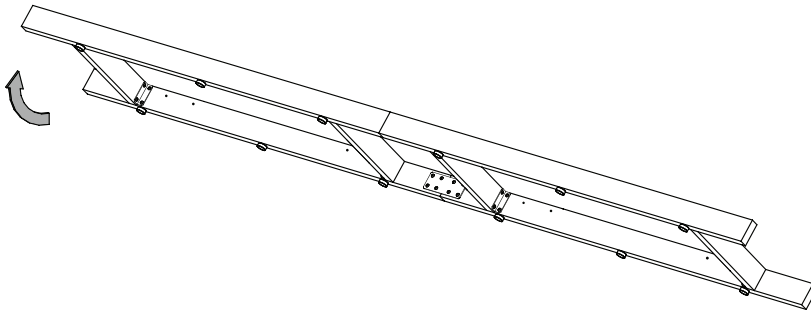


Ratchet or Wrench



1

Flip the base on it's side.

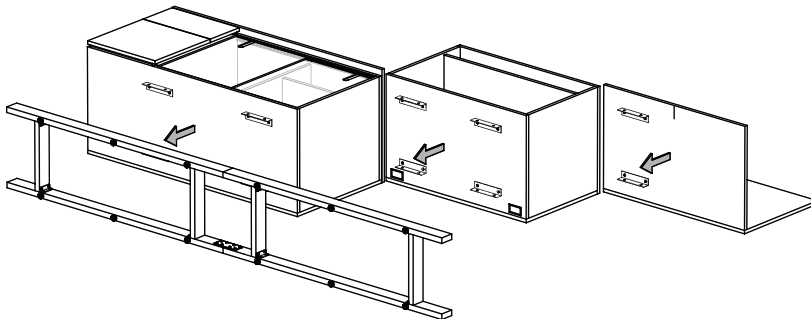


2

Lay all credenza (cabinets and/ or platforms) in their respective positions and align the pre-drilled holes.

Height Adjustable Worksurface Instructions on page 17-20

Cushion Platform Instructions on page 9-10



3

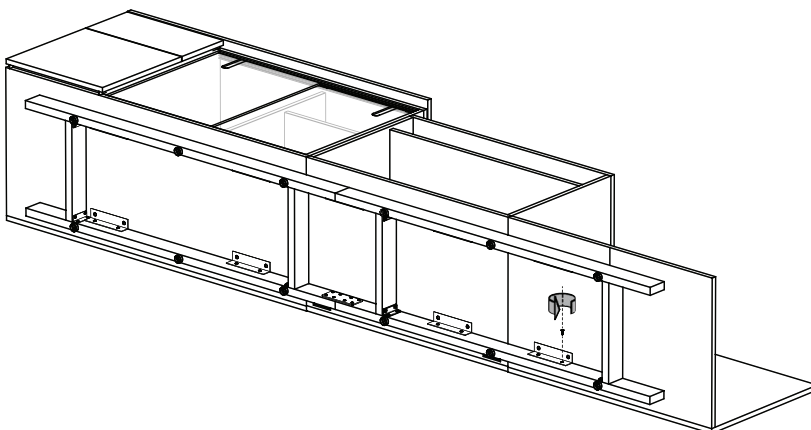
Insert the #8 x 5/8" screws and fasten all of the screws evenly to ensure pieces are flush before fully tightening.

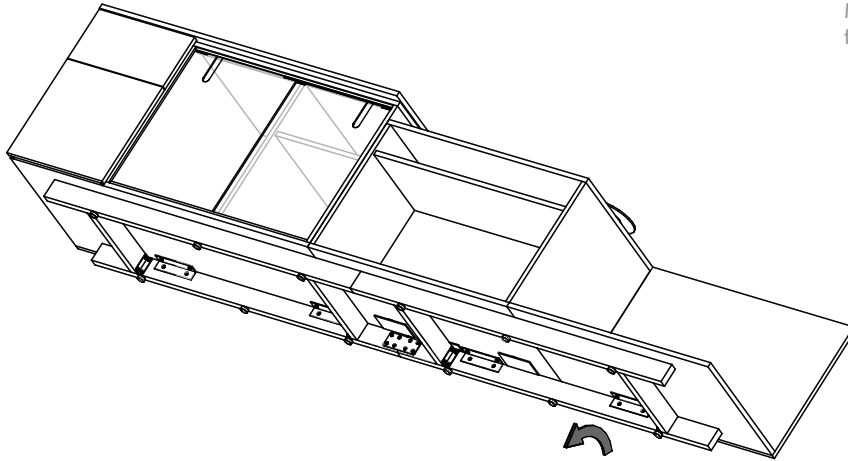


#8 x 5/8"



#2 Robertson (Red)

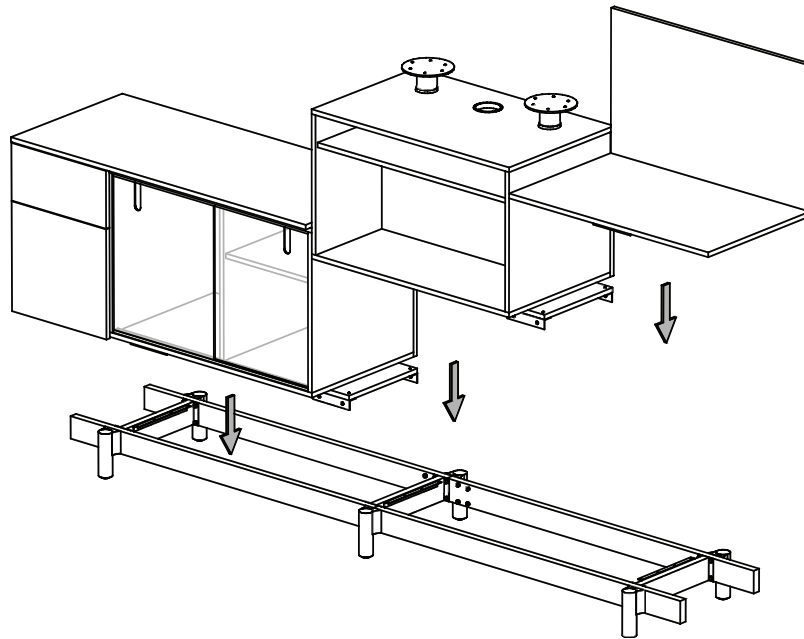


**4**

Tilt the entire credenza assembly upright using a minimum of 2 people.

Move the credenza into its final position using furniture slides or skates.

1

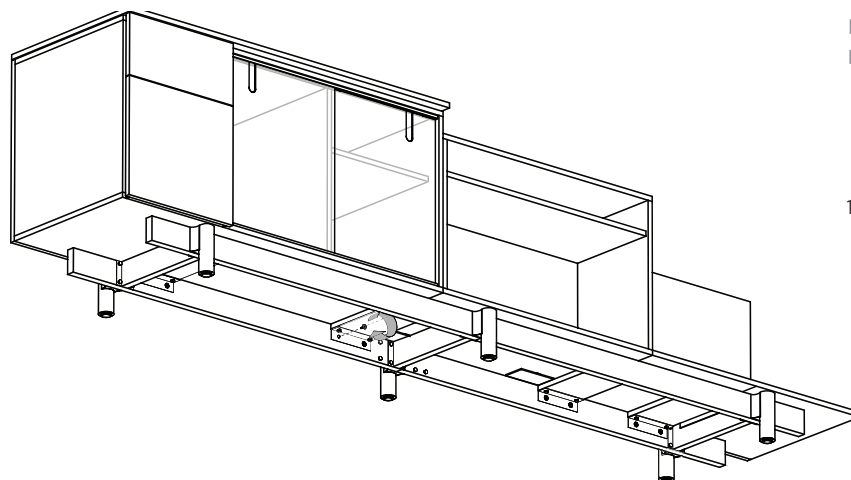


Place the credenza (cabinets and/ or platforms) down on top of the base. Slide them to the left or right as far as they will go.

Height Adjustable Worksurface Instructions on page 17-20


Cushion Platform Instructions on page 9-10

2



**Attention:** This is the view from the bottom, keep the unit upright.

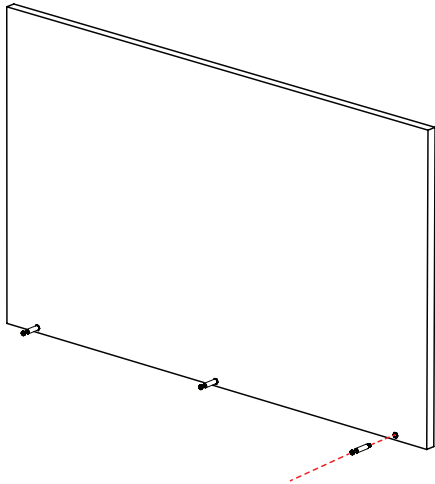
Fasten all of the screws evenly to ensure pieces are flush before fully tightening.

 1/4" - 20 x 20mm

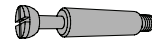
 Allen Wrench

Allen Wrench (provided)

1



Insert the Mini-Fix Pins into the pre-installed nuts. Fasten using a Phillips Screwdriver. This piece is the "Back Rest".

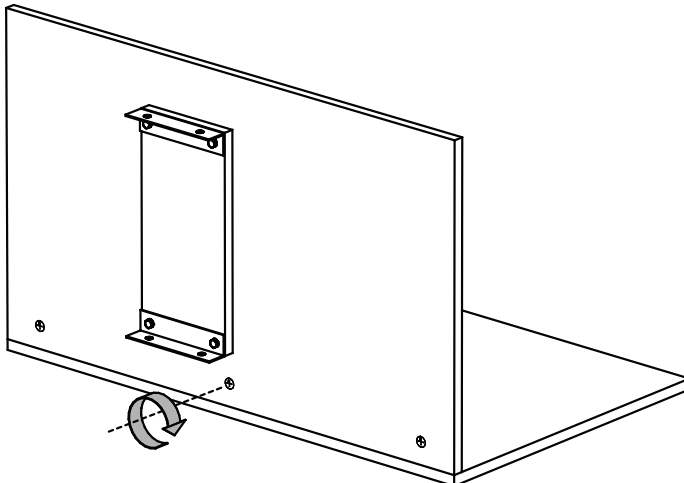


Mini-Fix Pin



Phillips Screwdriver

2



Locate the Mini-Fix Connectors on the "Base" of the platform and slide pre-drilled holes onto Mini-Fix Pins. Fasten using a Phillips Screwdriver

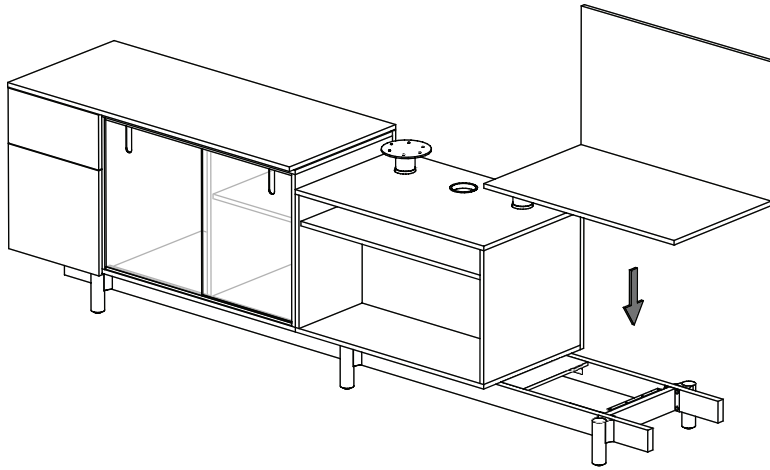


Mini-Fix Connector



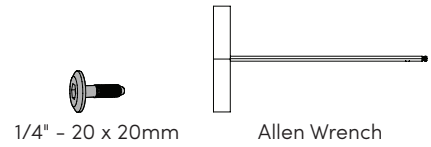
Phillips Screwdriver

3

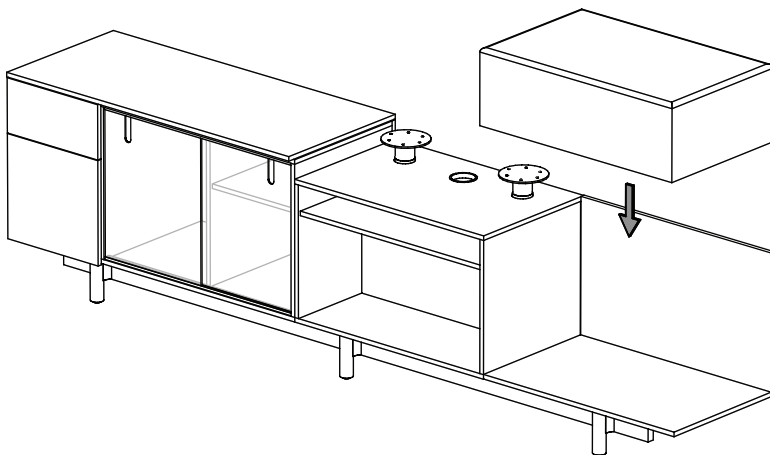


Place the Cushion Platform onto the Elevated Base. Fasten using 1/4" - 20 x 20mm screws and a ratchet or wrench.

Refer to page 8 on fastening instructions.

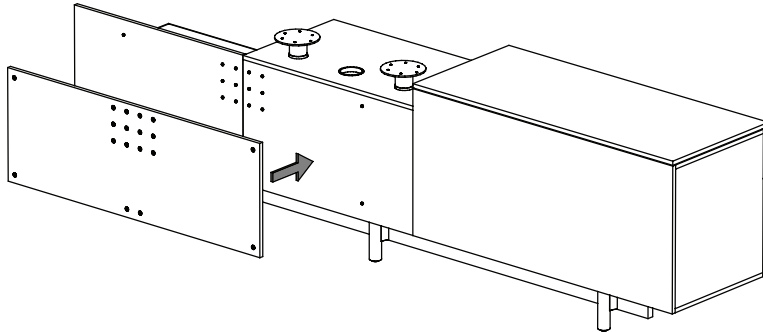


4



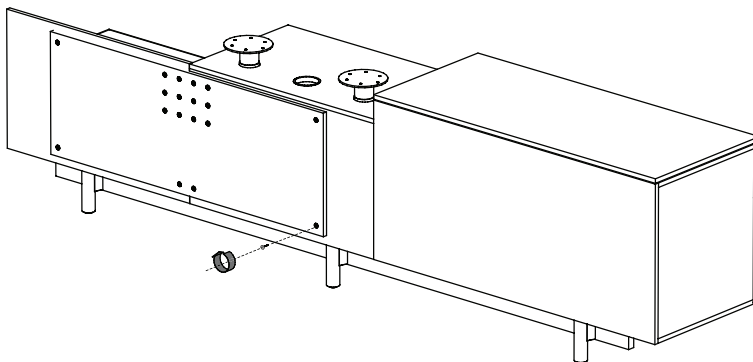
Prep the Cushion by removing the velcro covers. Place down firmly in place for 1 minute or longer.

1



On the back of the unit, align the gusset plate to the pre-drilled holes.

2



Insert the M6 x 20mm screws to hold in place and fasten each bolt equally until they are all tight.



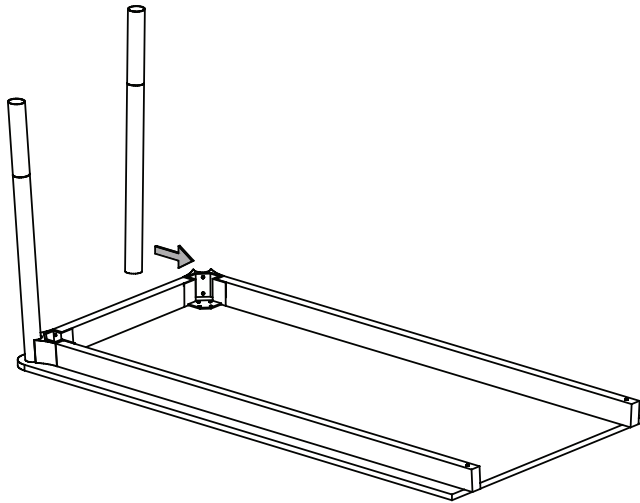
M6 x 20mm



Allan Wrench

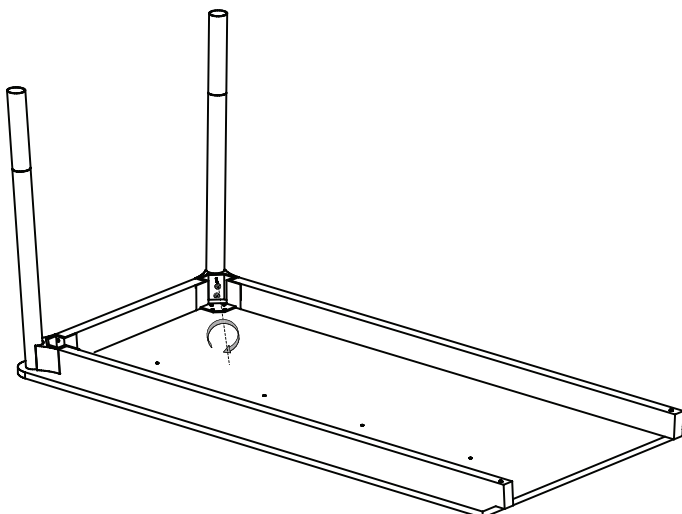


1



Place the Worksurface on a clean, soft surface and align the holes from leg to worksurface.

2



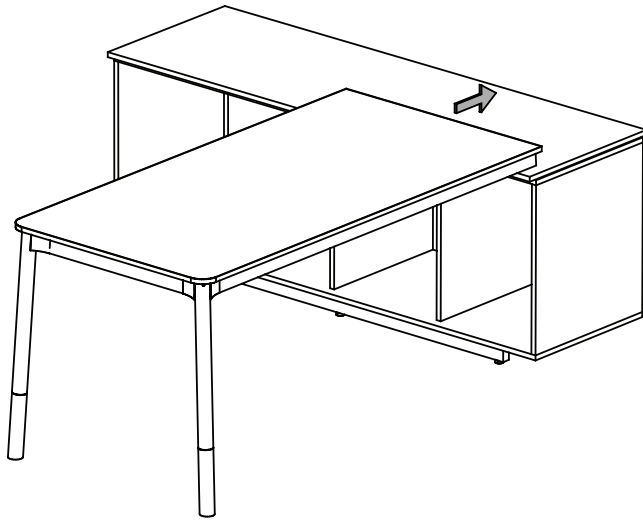
Insert the M6 x 25mm screws to hold in place and fasten each bolt equally until they are all tight.



M6 x 25mm

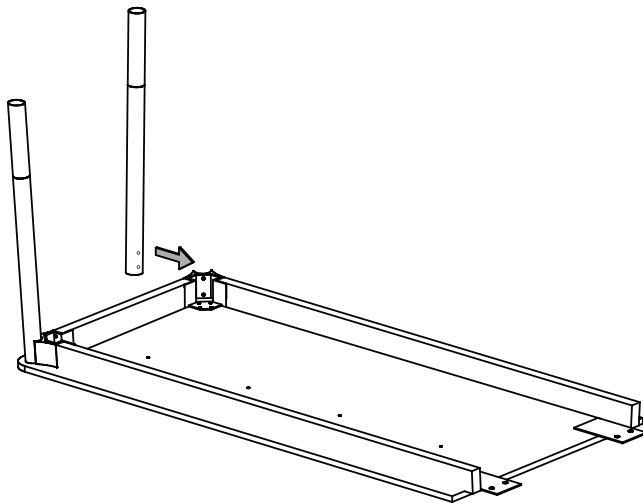


Allen Wrench

**3**

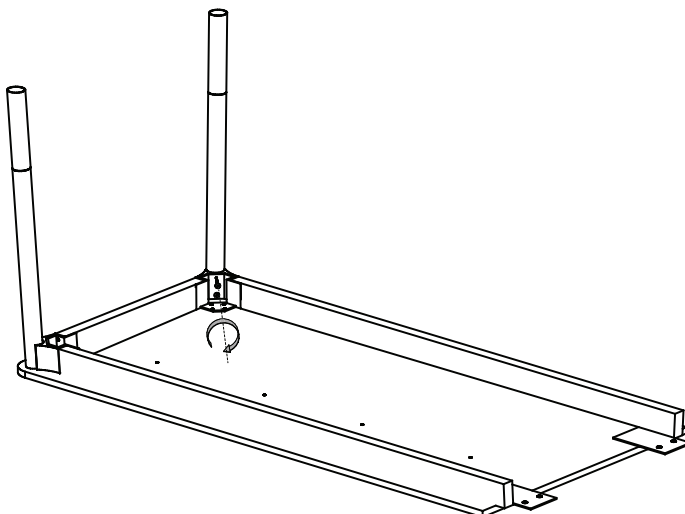
Position the Worksurface. The Rubber Bumpers will keep the desk in place.

1



Place the Worksurface on a clean, soft surface and align the holes from leg to worksurface.

2



Insert the M6 x 25mm screws to hold in place and fasten each bolt equally until they are all tight.

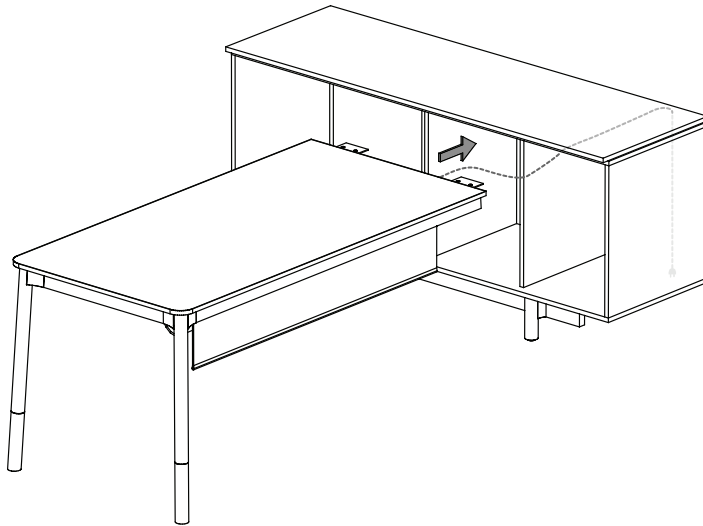


M6 x 25mm



Allen Wrench

3

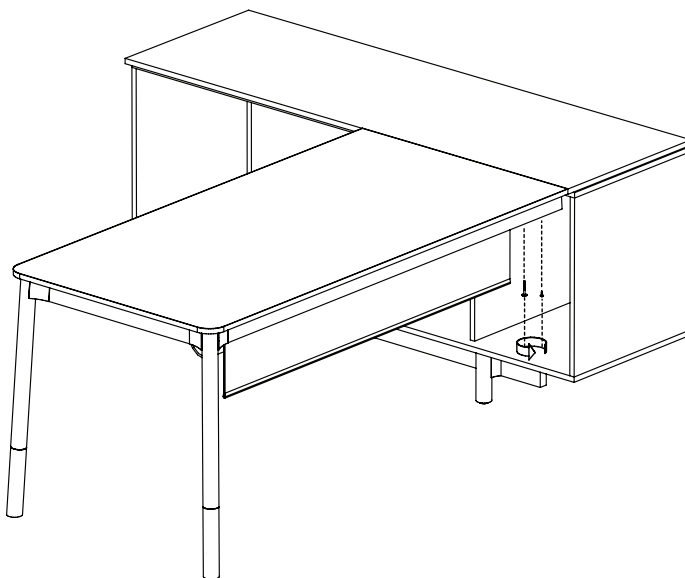


Slide the Worksurface brackets into position. It will slide inbetween the Sub-Top and Main Top.

If there is power, snake the cord through the cut out and down the back of the credenza.

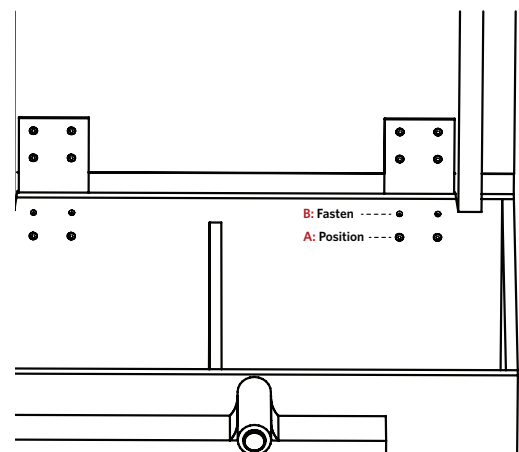
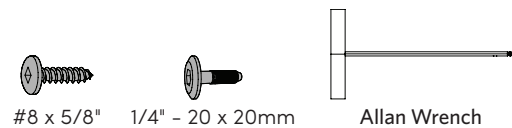
Modesty & Trough Assembly - Page 21

4

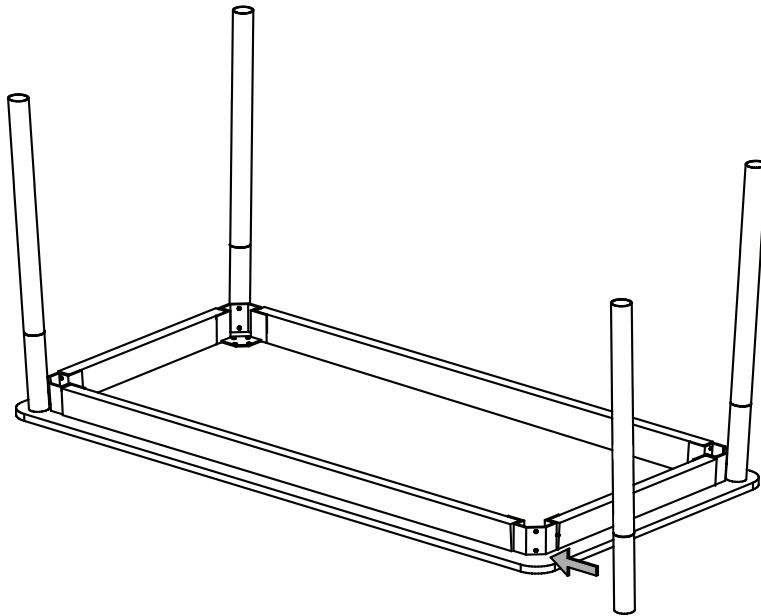


**A:** Insert the 1/4" - 20 x 20mm in the pre-drilled holes, don't fully tighten. This will keep the worksurface positioned.

**B:** Insert the #8 x 5/8" to fasten the worksurface. After that, finish tightening the 1/4" - 20 x 20mm.

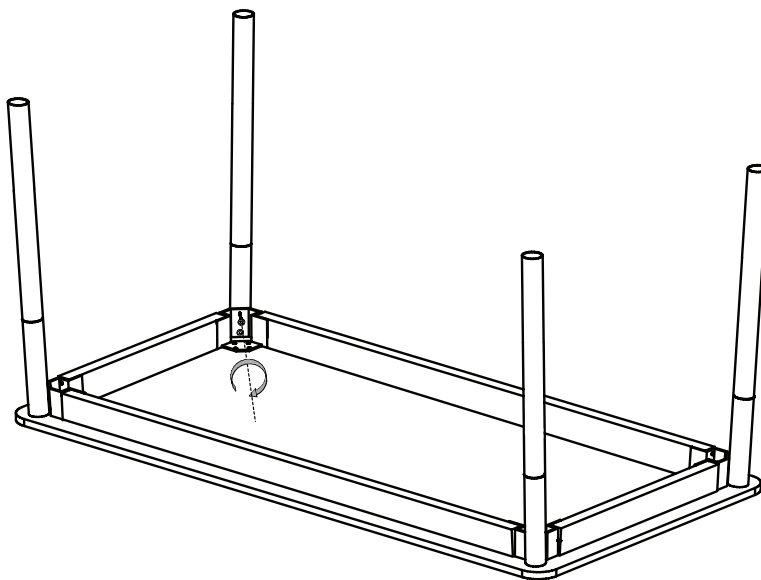


1



Place the Worksurface on a clean, soft surface and align the holes from leg to worksurface.

2



Insert the M6 x 25mm screws to hold in place and fasten each bolt equally until they are all tight.

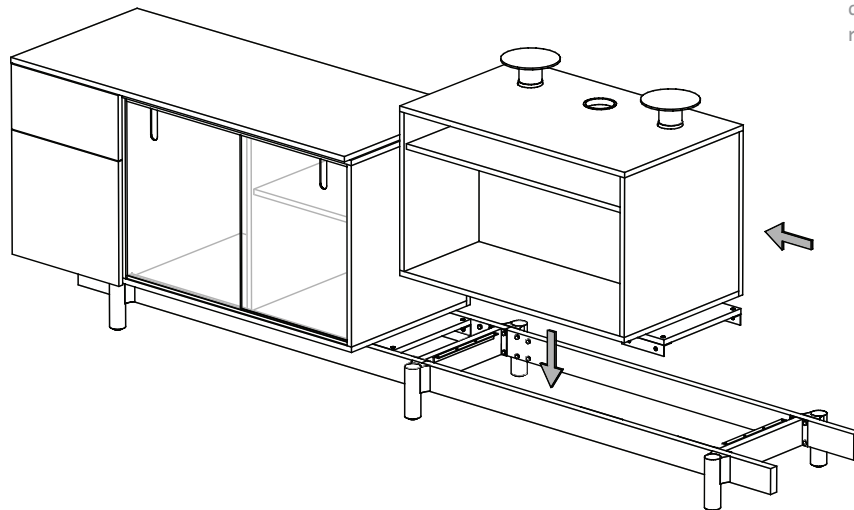


M6 x 25mm



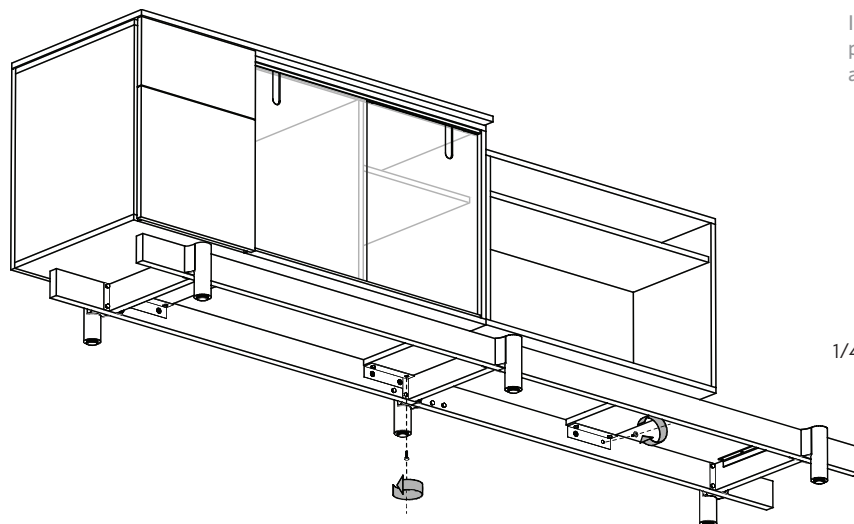
Allen Wrench

1



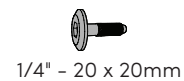
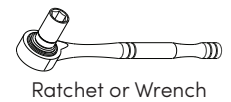
Place the height adjustable credenza piece down on top of the base. Slide it to the left or right as far as it will go.

2



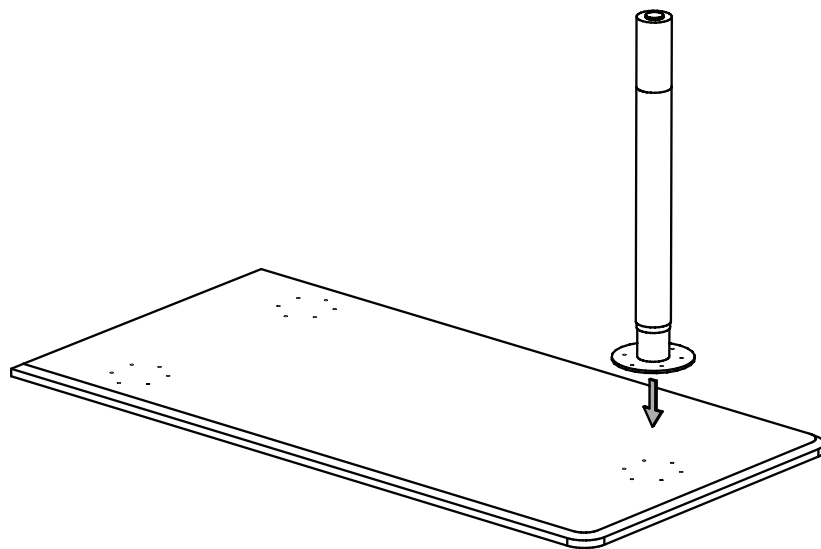
First, Fasten the M6 x 10mm bolts on the left bracket.

Insert the 1/4" - 20 x 20mm screws to hold in place and fasten each screw equally until they are all tight.



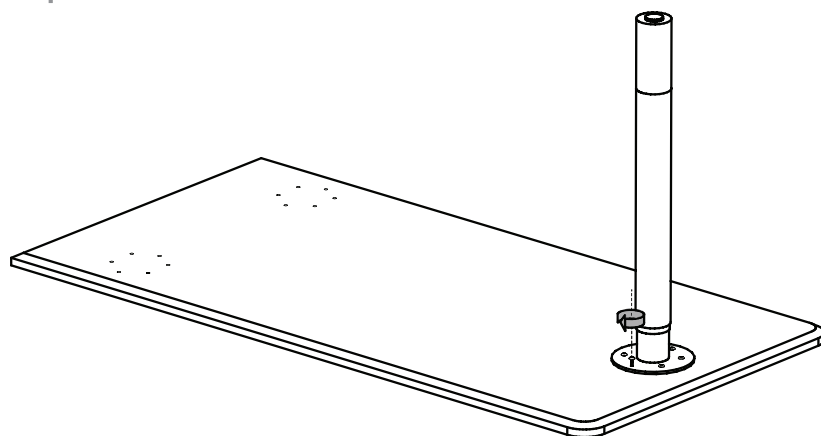
3

Place the Worksurface on a clean, soft surface and align the holes from leg to worksurface.



4

Fasten the leg to the worksurface using six #8 x 3/4" screws and a #2 Robertson (Red).

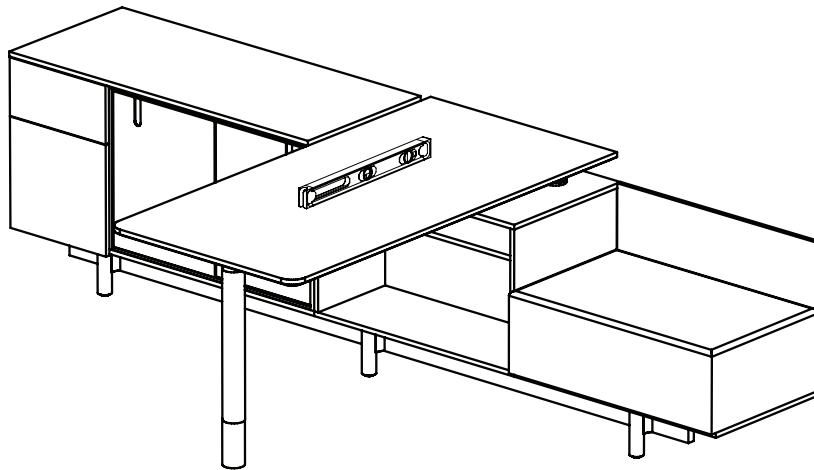


#8 x 3/4"

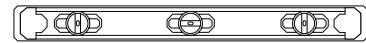


#2 Robertson (Red)

5

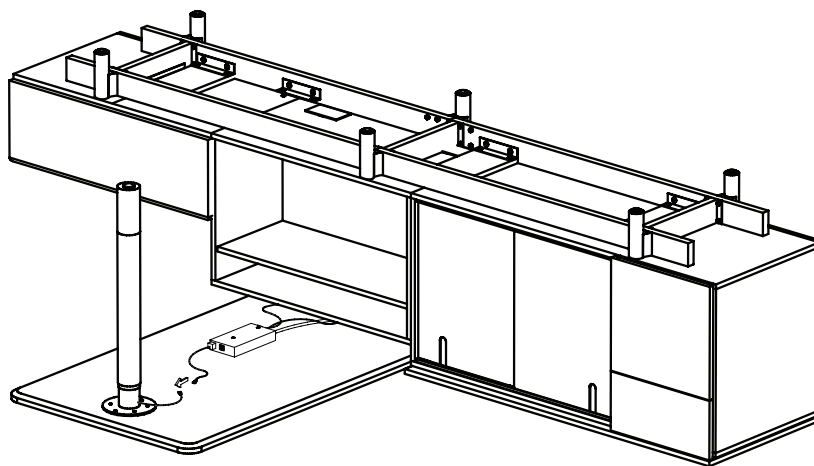


Place the worksurface and make sure the worksurface/ credenza are level, if required adjust the foot levelers.



Leveler

6



Fasten the power house using the pre-drilled holes and provided M6 bolts.

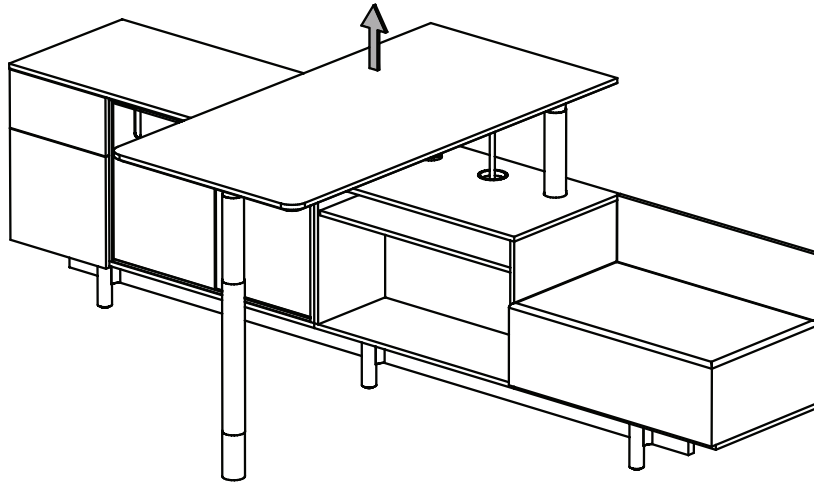
Plug in the 3 legs.

Guide the power supply cord down the back of the credenza and plug it in.



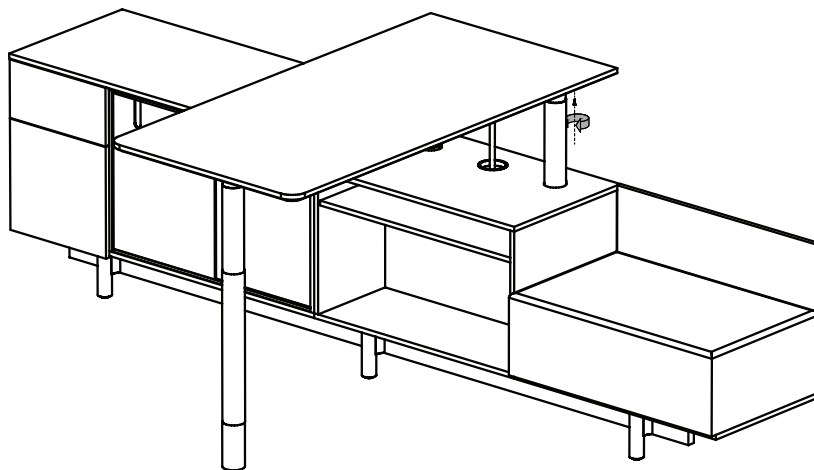
## Height Adjustable Worksurface Assembly

7



Lower the desk till it 'bumps' then raise it for better access to the 2 back legs.

8



Fasten the back two Height Adjustable Legs onto the worksurface using 12 #8 x 5/8" and a #2 Robertson.



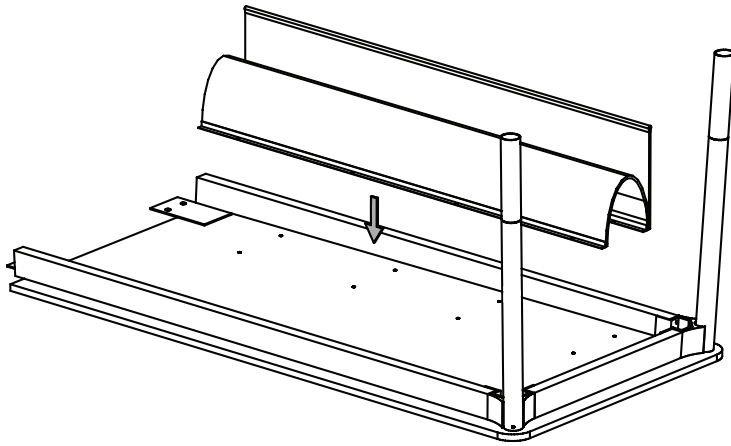
#8 x 5/8"



#2 Robertson (Red)

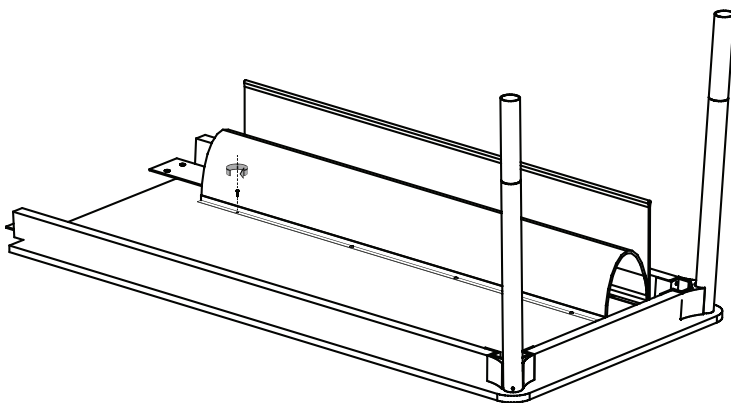
1

Align the Modesty to the pre-drilled holes.



2

Fasten the front modesty side first using the provided #8 x 5/8" screws and a #2 Robertson.



#8 x 5/8"



#2 Robertson (Red)



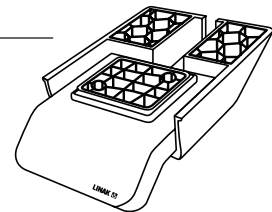
## DL14 System Information

Lifting Column



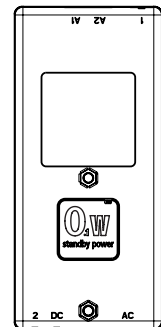
## DPG1K System Information

Control



## CBD6S System Information

Control Box / Power



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