




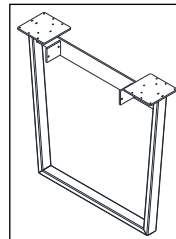
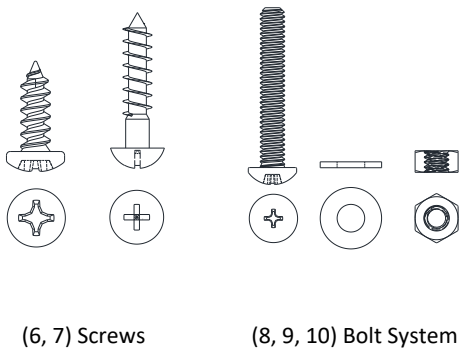
Tools Required

- #2 and #3 Phillips Head 
- Drill 
- 7/16" Wrench or 16 mm 
- 11/16" Wrench or 25 mm

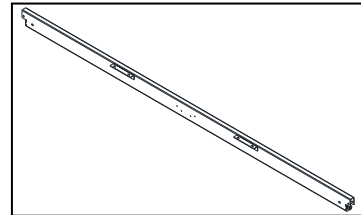
Kit Content: Base Kit

- | | |
|---------------------------|--------------------------|
| 1. End Base Unit | 5. Glide |
| 2. Support Beam | 6. Phillips Screws |
| 3. Angled Support Rail | 7. Mounting Plate Screws |
| 4. Mid-level Support Rail | 8. Phillips Bolts |
| | 9. Washers |
| | 10. Nuts |

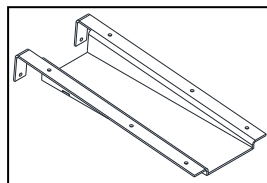
Hardware



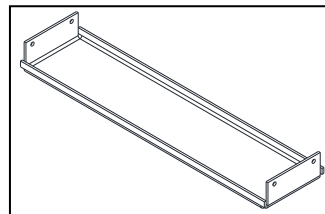
(1) End Base Unit



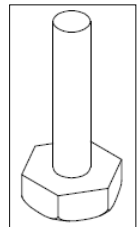
(2) Support Beam



(3) Angled Support



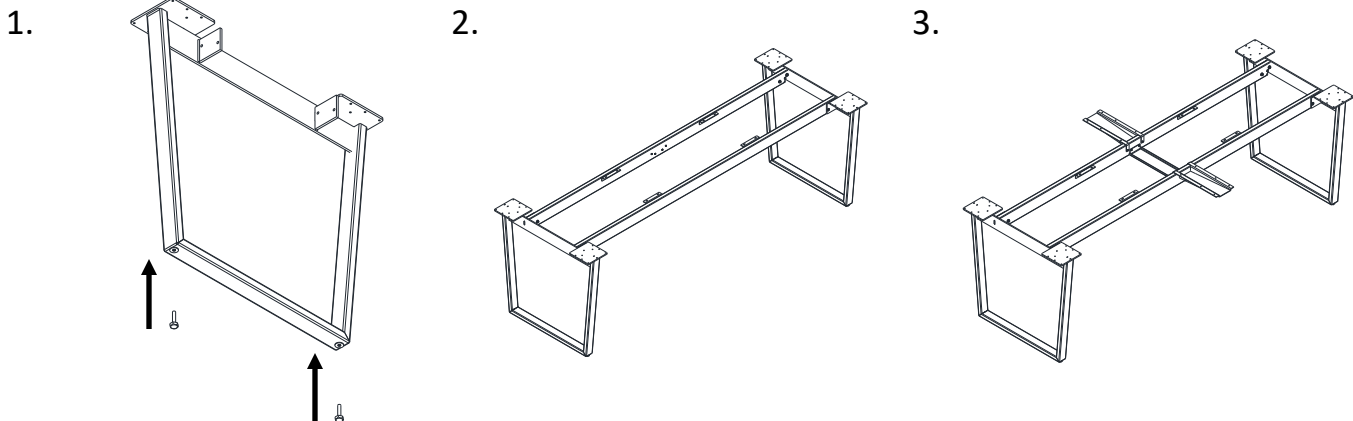
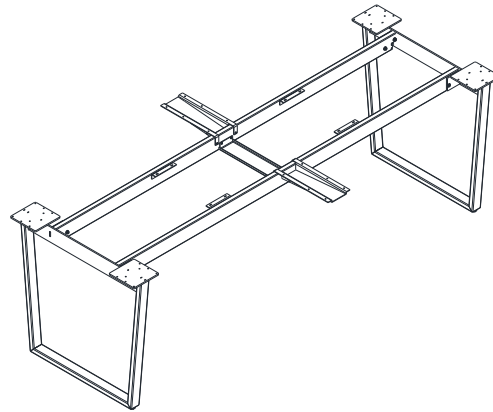
(4) Mid-level Support



(5) Glide

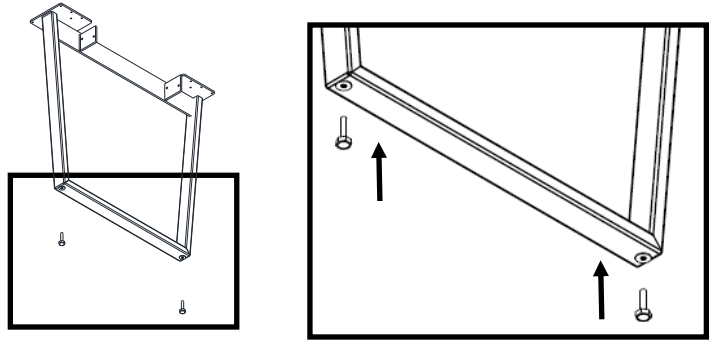
Installation Notes

1. Install **glides** before attaching **support beams**
2. Install **support beams** before assembling **angled support** and **mid-level support**.
3. Install **angled support** and **mid-level support** last

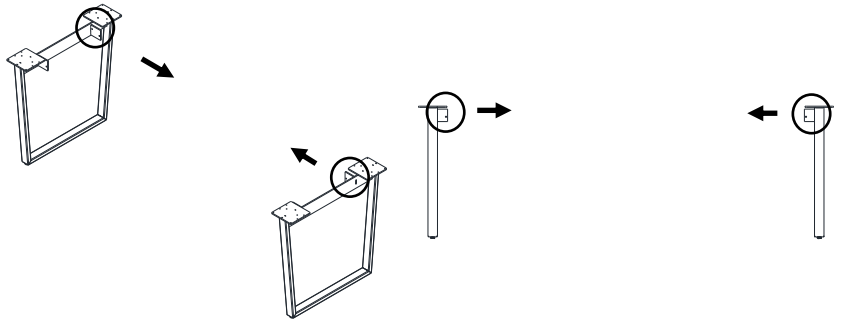


Frame BridgeLine Base—Assembly

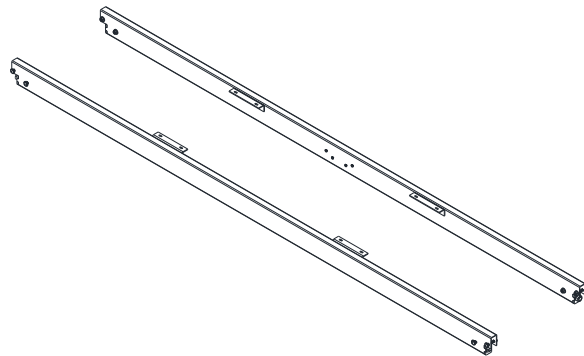
1. Insert **Glides** into bottom of each base and fasten to desired height.



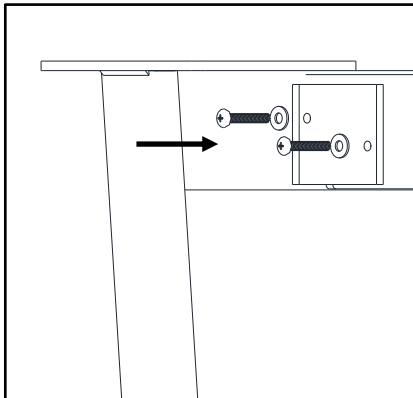
2. Align the tabs on the **End Base Unit** to face inward, toward the center of the table.



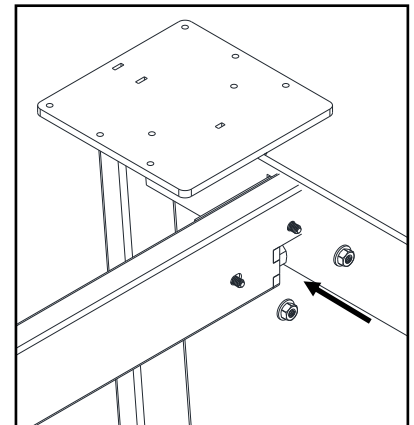
3. Position the **support beams** so that the brackets are facing inward within the table structure.



4. Insert **Phillips Bolts** through **washer** and into hole in support beam tab

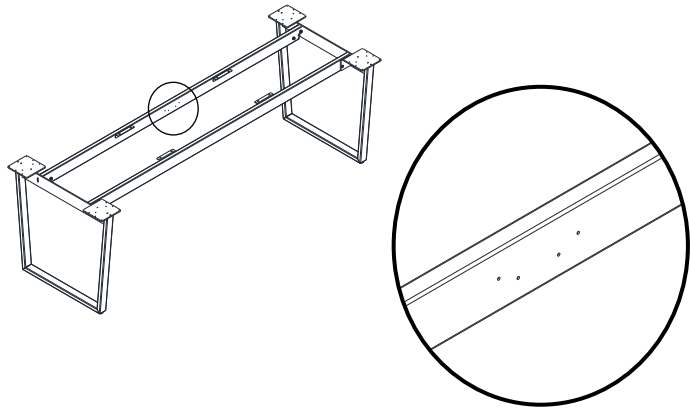


5. Thread **washer** and **nut** on other side of **Phillips Bolt**
6. Tighten **Phillips Bolt** until snug with #3 drill size
7. Repeat this process for both support beams



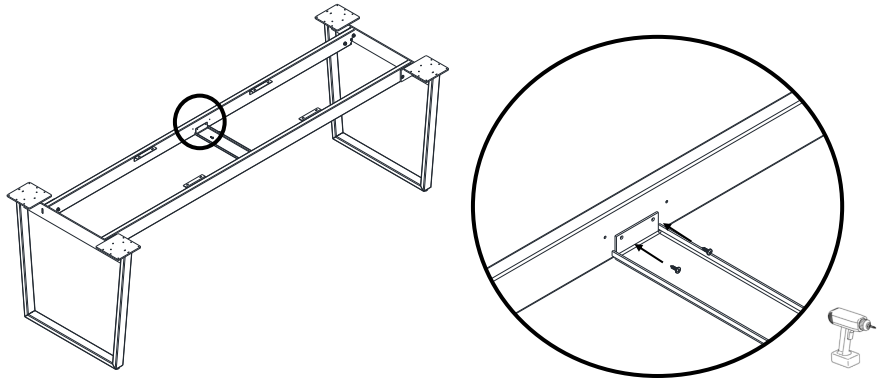
Frame BridgeLine Base—Assembly

8. Locate screw holes at the center of **support beams**.



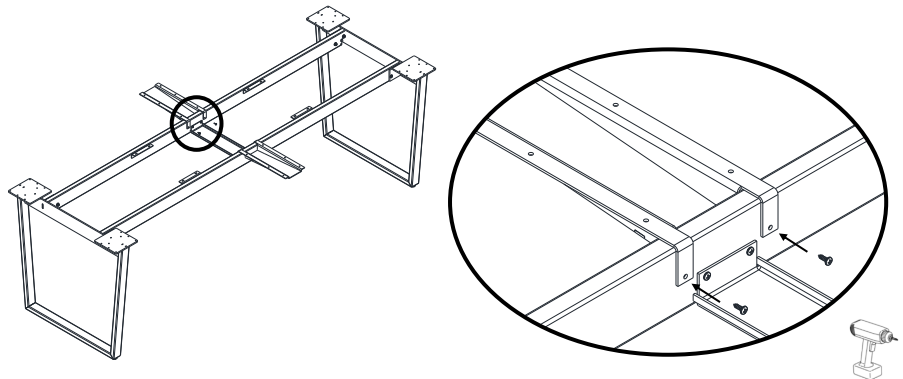
9. Align **Mid-level Support** screw holes with **support beam** screw holes.

10. Use drill to tighten **Phillips Screws** into aligned holes (both sides)



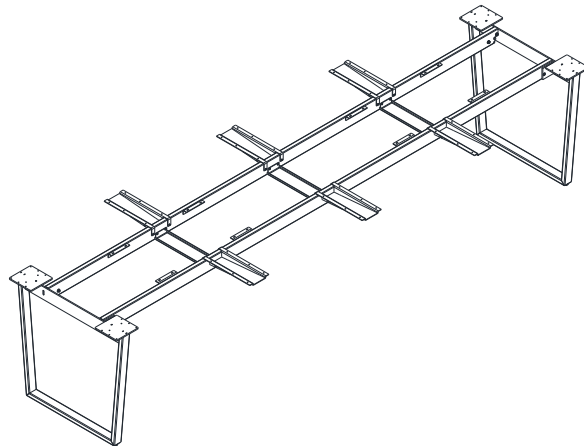
11. Align **Angled Support** screw holes with **support beam** screw holes.

12. Use drill to tighten **Phillips screws** into aligned holes (both sides)






13. Repeat steps 8-12 to apply additional wing supports.

NOTE: Only for longer length tables.



Anthology - Frame BridgeLine Base - TABLE TOP Assembly

Tools Required

- #2 Phillips Head 
- Drill 
- Measuring Tape 
- Level (optional for precision)

Kit Content: Top Kit

1. 2-Piece Top

Screws — Base Kit

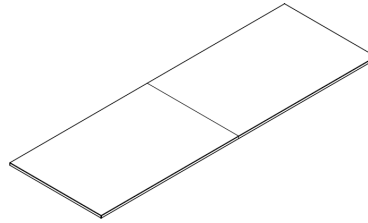
2. Phillips Screws
3. Mounting Plate Screws

Table Top Installation Notes

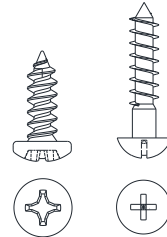
All Tops: center on base and attach to base with

Mounting plate screws (3)

- Use **Mounting plate screws** to attach **angled support** to top



(1) 2-Piece Top

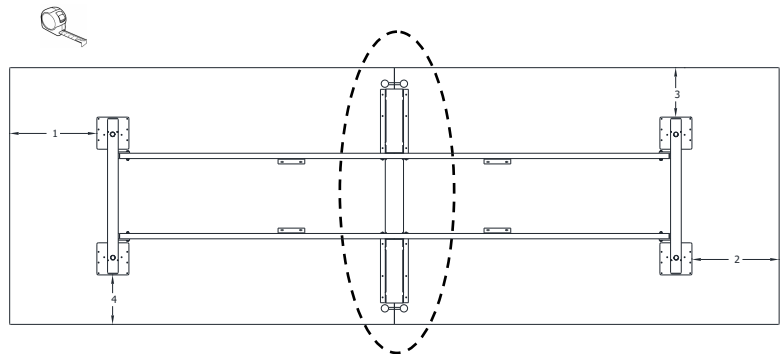


(2, 3) Screws

Step 1: Positioning the Tabletop and Bases

1. Center the assembled base kit under the table top
2. Verify top is center using **Measuring Tape**
 - Measurement 1 and 2 are equal
 - Measurement 3 and 4 are equal

NOTE: Make all measurements from **End Base Units**



Step 2: Loosen nut at end of each support beam to flatten out tabletop

NOTE: Loosen nut as needed—if top is already flat, do not loosen nut

