



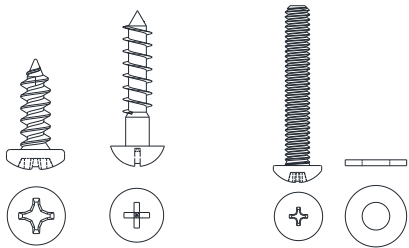
### Tools Required

- #2 and #3 Phillips Head 
- Drill 

### Kit Content: Base Kit

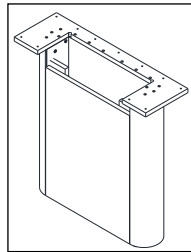
- End Base Unit
- Support Beam
- Angled Support Rail
- Mid-level Support Rail
- End support bracket
- Glide
- Phillips Screws
- Mounting Plate Screws
- Phillips Bolts
- Washers

### Hardware

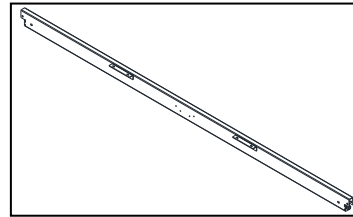


(6, 7) Screws

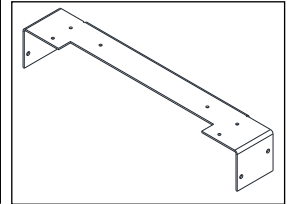
(8, 9) Bolt System



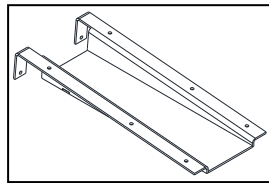
(1) End Base Unit



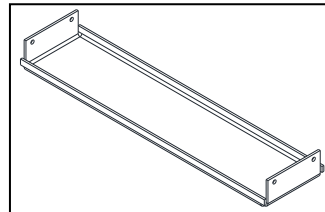
(2) Support Beam



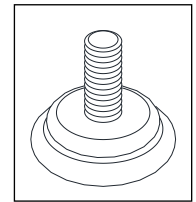
(5) End Support Bracket



(3) Angled Support



(4) Mid-level Support

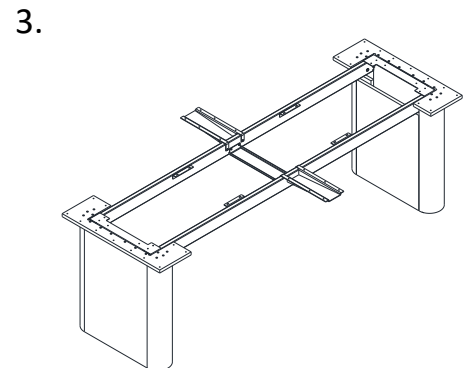
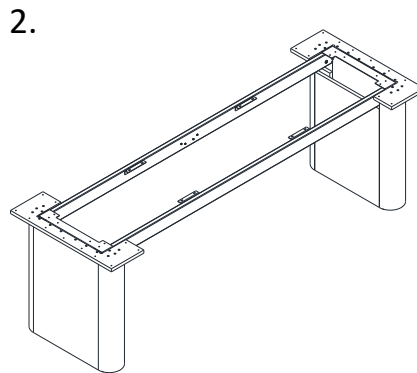
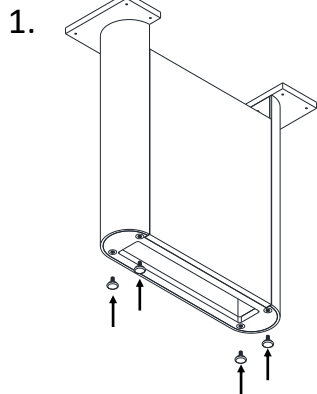
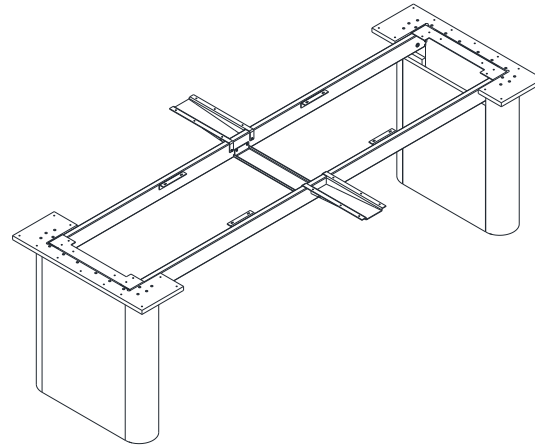


(6) Glide

### Installation Notes

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

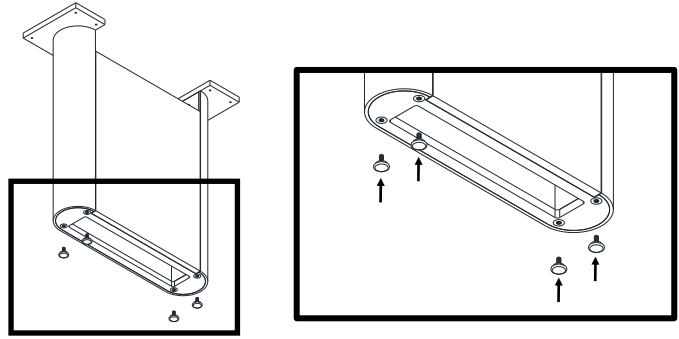
NOTE: Turn bases and beams upside down for easier assembly.



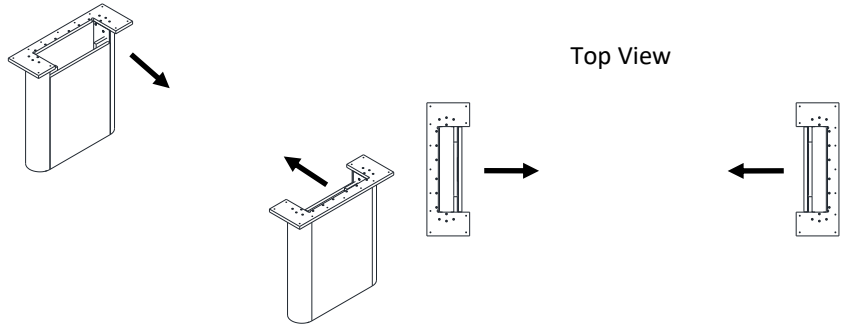
## Racetrack BridgeLine Base—Assembly

1. Insert **Glides** into bottom of each base and fasten until secure.

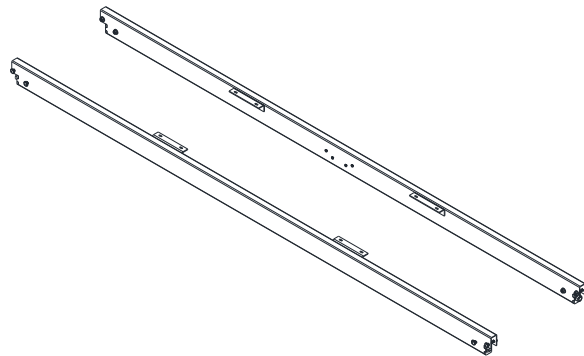
**NOTE:** Verify glides are installed evenly to avoid table wobbling.



2. Position the open side of the **End Base Unit** toward the other base.

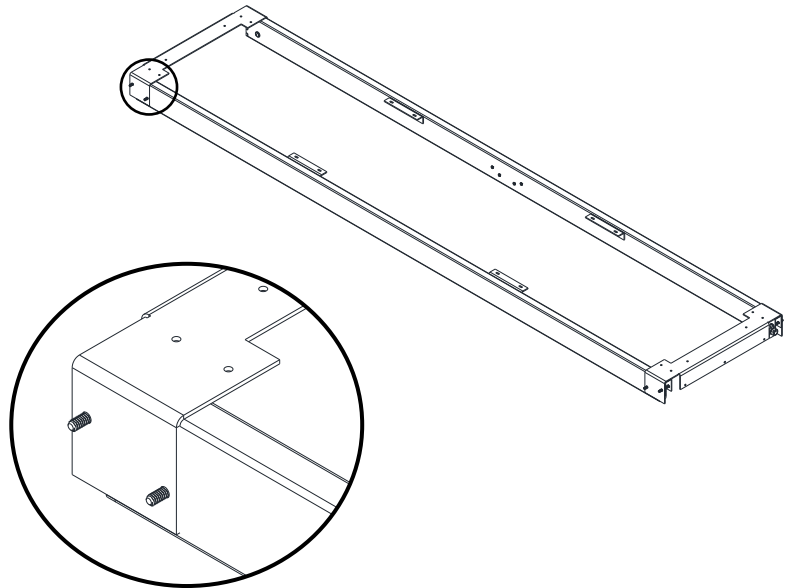


3. Position the **support beams** so that the brackets are facing inward within the table structure.



4. Position **End support brackets** at both ends of **Support beams**.

5. Insert **washer** and **bolt** through holes in support beam—ensure bolt goes through **End support bracket** holes.

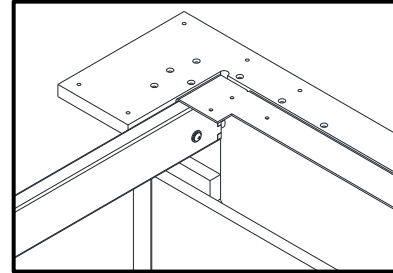
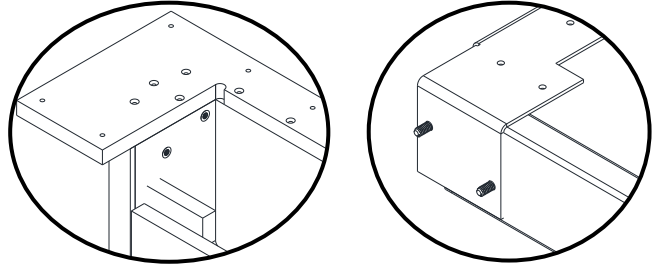


## Racetrack BridgeLine Base—Assembly

6. Align **bolts** with threaded insert in **End base unit**.

7. Use drill to tighten bolt until secure.

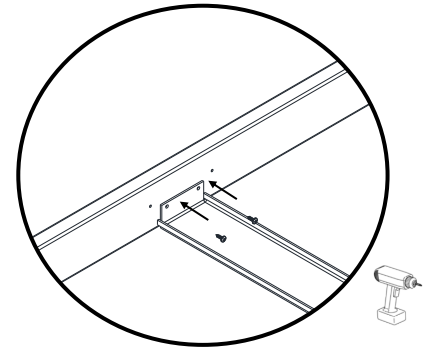
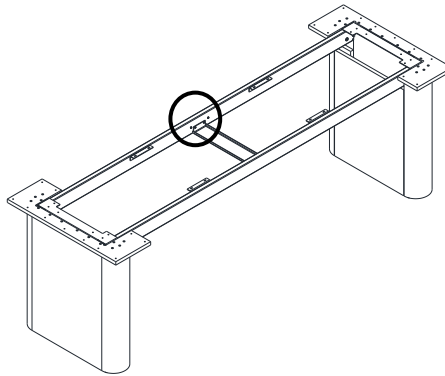
NOTE: Ensure bolts are secure before using product.



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

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

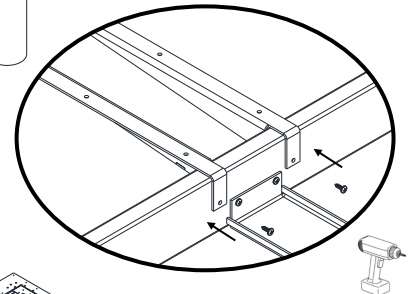
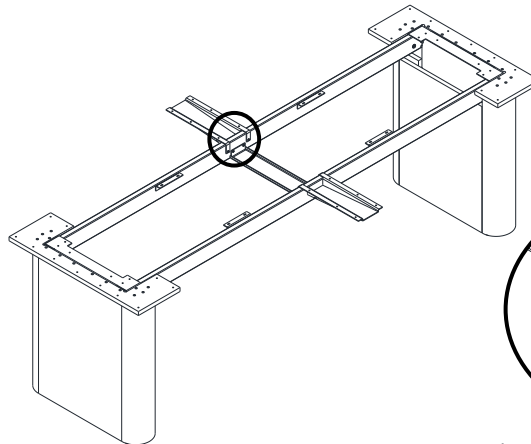
NOTE: Ensure screws are fully tightened before proceeding



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

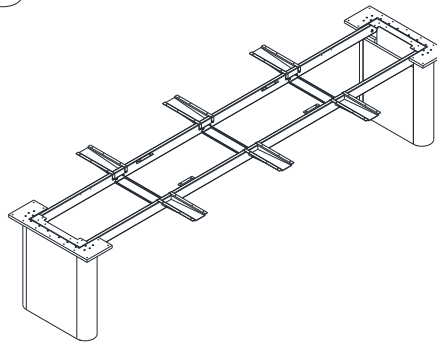
11. Use drill to tighten **Phillips screws** into aligned holes (both sides)

12. Repeated steps 6-11 to apply additional wing supports.





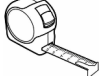
**Ensure all screws and bolts are tightened securely before use.**

12.



# 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

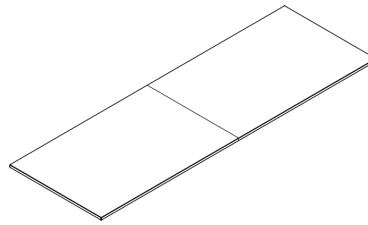
2. Phillips Screws
3. Mounting Plate Screws

## Table Top Installation Notes

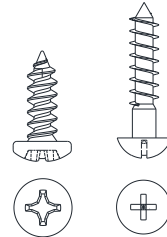
**All Tops:** center on base and attach to base with

**Mounting plate screws (6)**

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



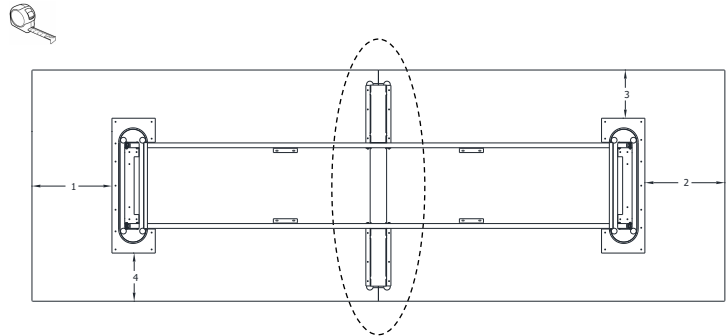
(1) 2-Piece Top



(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
3. Verify each angled support sits under tabletop seam



**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

