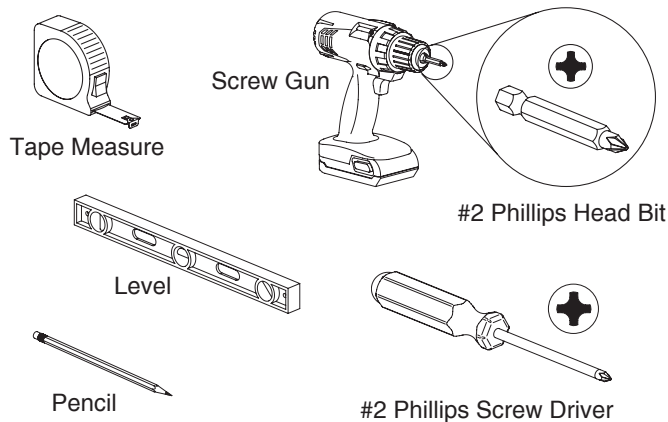
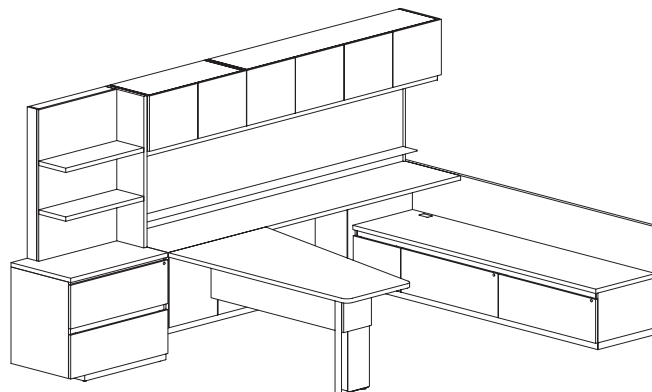


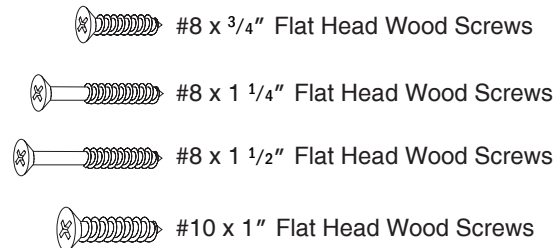
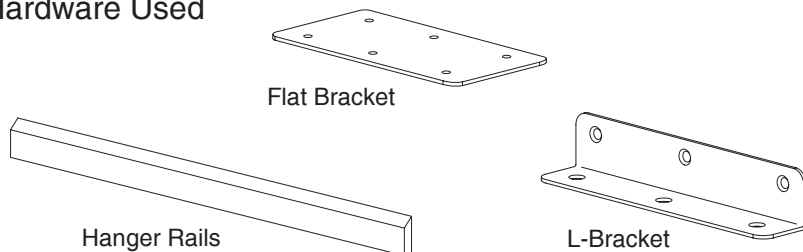
## Recommended Tools



## U-Unit with Workwall



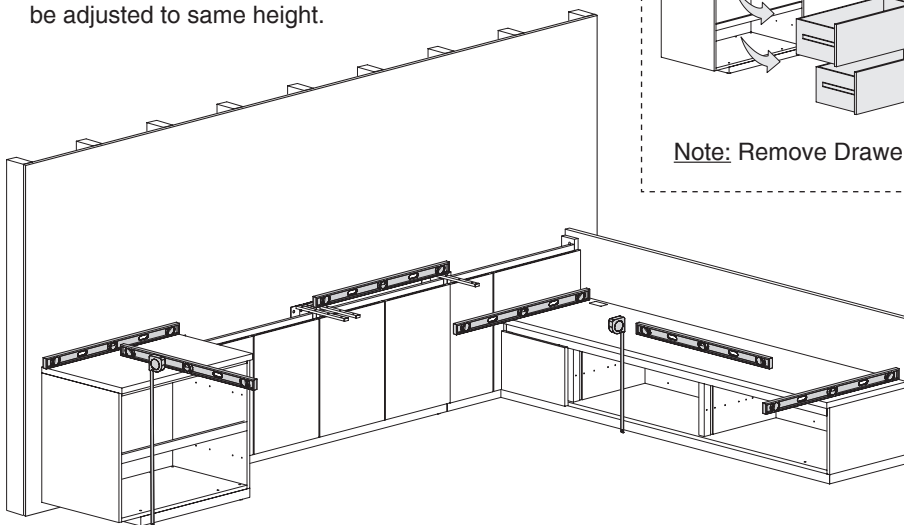
## Hardware Used



## Step 1a

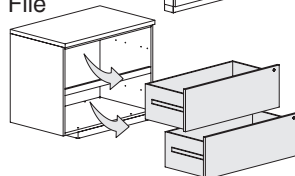
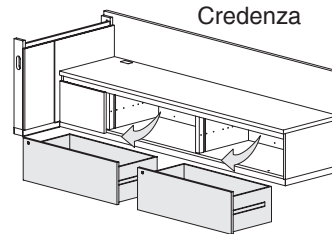
## Position and Level all Units

- Position lateral file, kneespace access panel, and run-off credenza in desired location against wall.
- Level all units front-to-back and side-to-side by rotating adjustable glides.
- Units that share same worksurface are to be adjusted to same height.

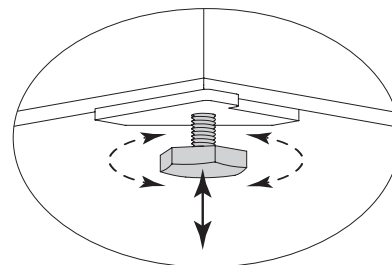


## Kneespace

## Access Panel

Lateral  
FileRun-Off  
Credenza

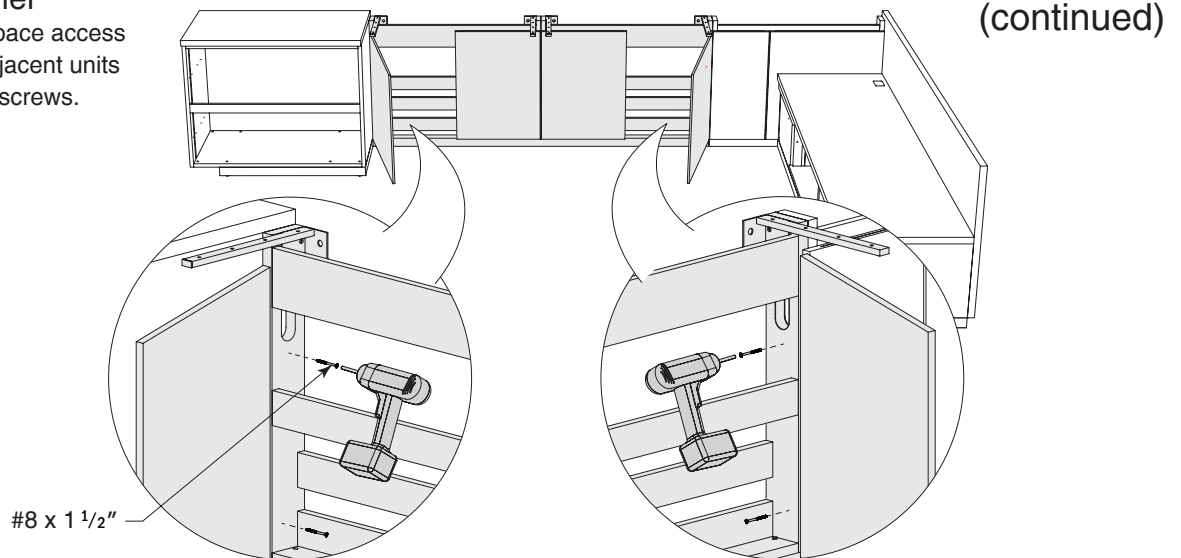
**Note:** Remove Drawers for easier installation



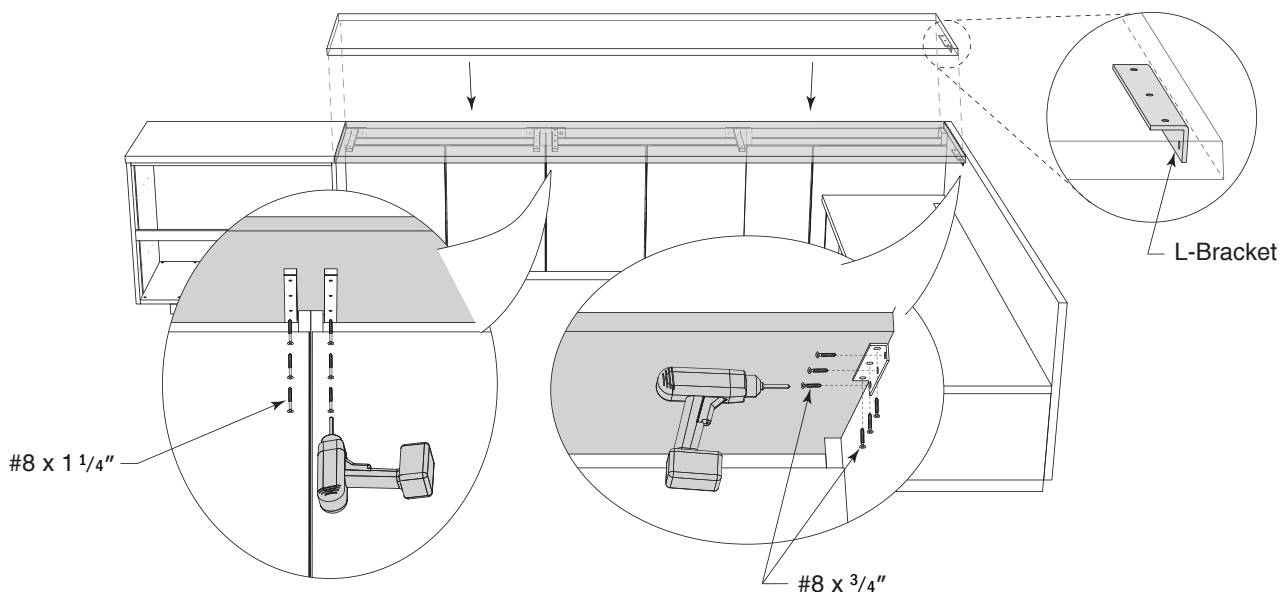
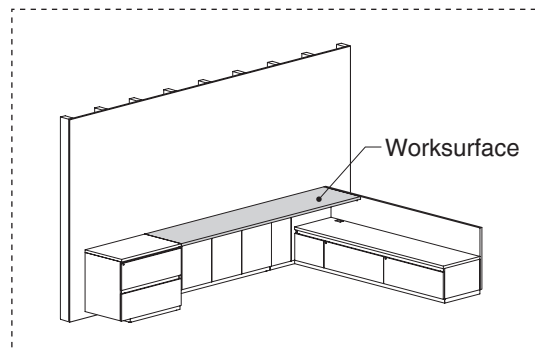
**Notice To Installers:** Failure to comply with installation instructions will compromise the safety, durability and performance of this product, which may risk injury to the user of this product and/or diminish the product life cycle. Jasper Group assumes no liability in these instances.

**Step 1b****Attach Units Together**

- Open doors on kneespace access panel and attach to adjacent units using #8 x 1 1/2" wood screws.

**Step 2****Attach Worksurface**

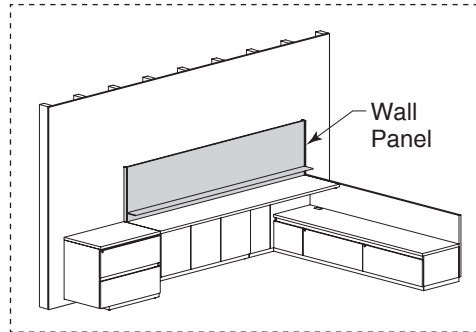
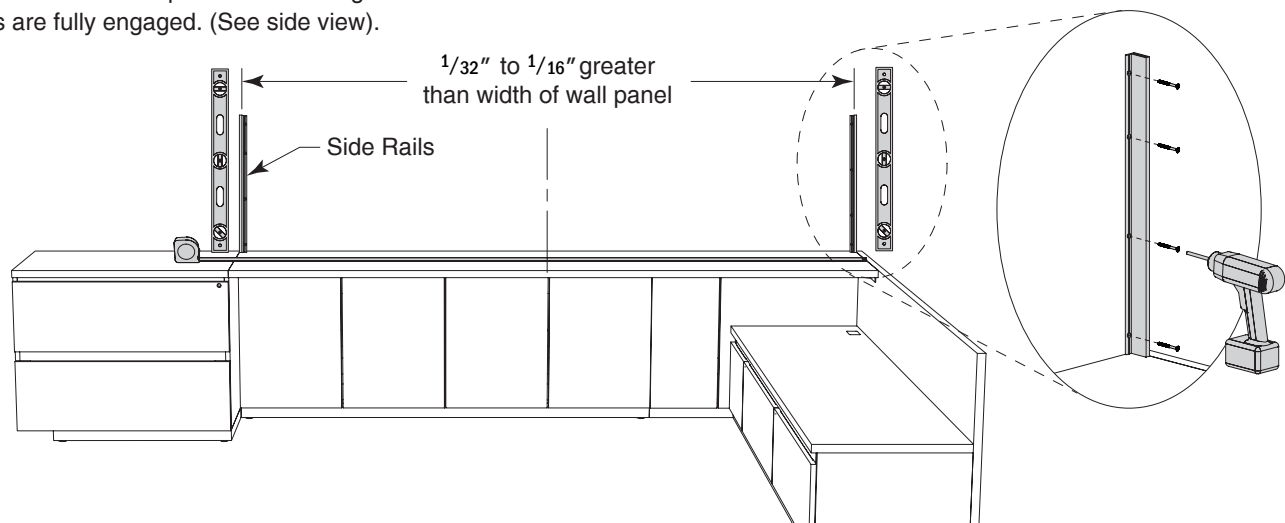
- Carefully lower worksurface onto support brackets.
- Align front edge of worksurface flush to adjacent worksurface.
- Attach to Kneespace access panel using #8 x 1 1/4" wood screws.
- Attach to Credenza using L-bracket and #8 x 3/4" wood screws.



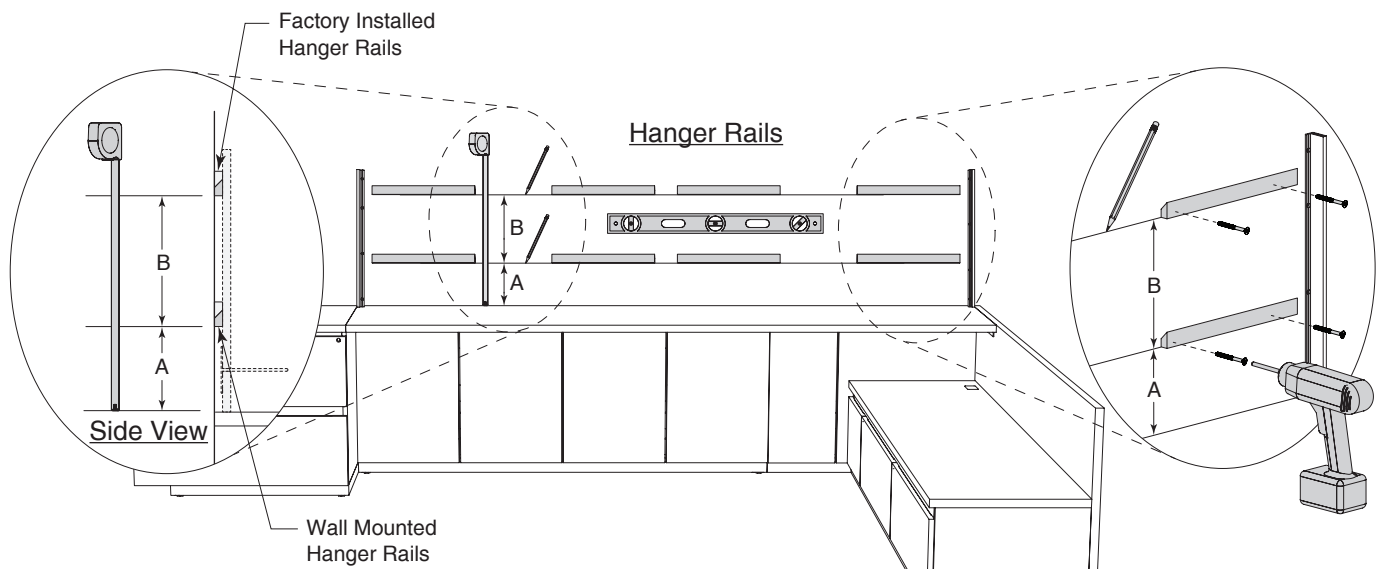
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**Step 3****Attach Wall Panel to Wall**

- Center vertical aluminum side rails above worksurface. The distance between rail openings needs to be  $\frac{1}{32}$ " to  $\frac{1}{16}$ " greater than width of wall panel unit. Measure & level accordingly and fasten to wall.
- Measure and locate hanger rail placement in relationship to the factory installed hanger rails on back of Wall Panel. Measure accordingly and fasten to wall.
- Lift Wall Panel above wall mounted rails and lower into place so that hanger rails are fully engaged. (See side view).

**U-Unit with Workwall  
(continued)**

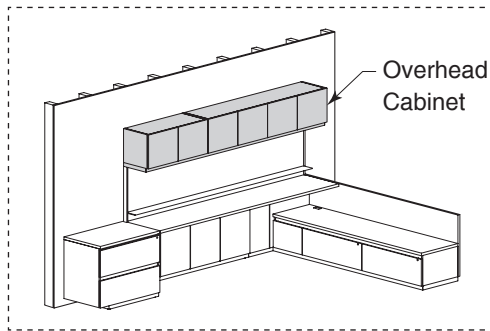
**Note:** It is the responsibility of the installer and/or the contractor to select and install proper fasteners in the structural wall. Jasper Group does not furnish fasteners or assume liability for their use.



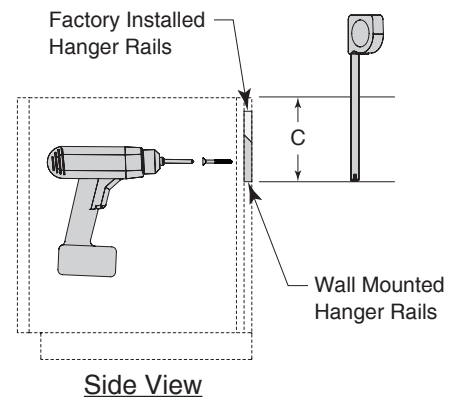
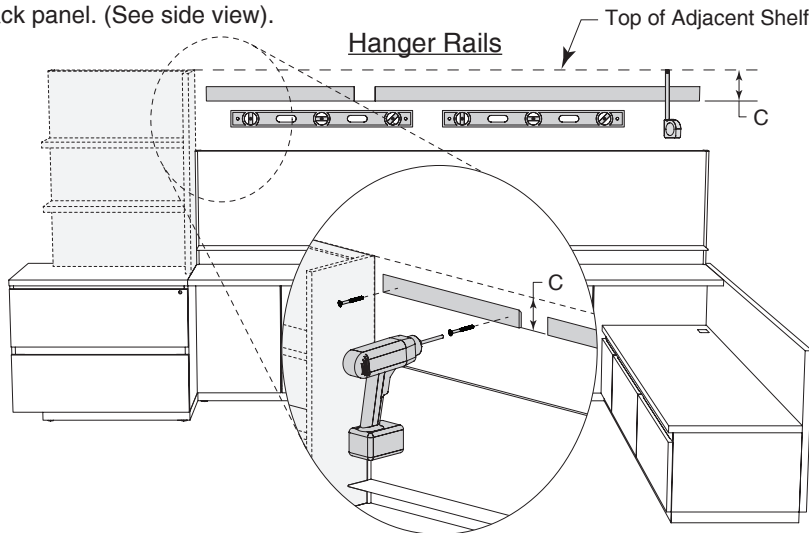
**Notice To Installers:** Failure to comply with installation instructions will compromise the safety, durability and performance of this product, which may risk injury to the user of this product and/or diminish the product life cycle. Jasper Group assumes no liability in these instances.

**Step 4****Attach Overhead Cabinet to Wall**

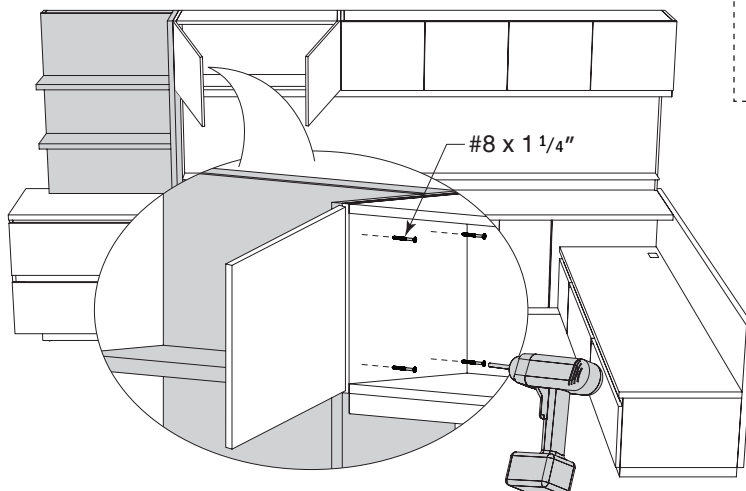
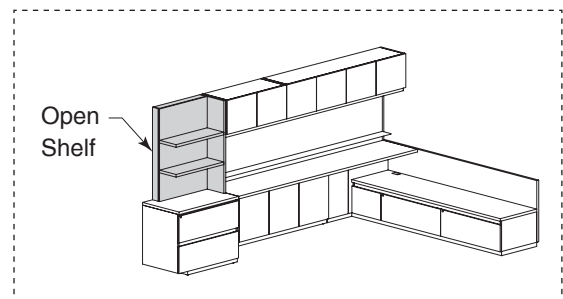
- Measure and locate hanger rail placement in relationship to the factory installed hanger rails on back of Overhead Cabinet. Measure accordingly and fasten to wall using suitable connectors.
- Lift Overhead Cabinet above wall mounted rails and lower into place so that hanger rails are fully engaged. (See side view).
- After Cabinet is positioned, secure into place driving wood screws into prebored holes in back panel. (See side view).

**U-Unit with Workwall  
(continued)**

**Note:** It is the responsibility of the installer and/or the contractor to select and install proper fasteners in the structural wall. Jasper Group does not furnish fasteners or assume liability for their use.

**Step 5****Attach Open Shelf to Overhead Cabinet**

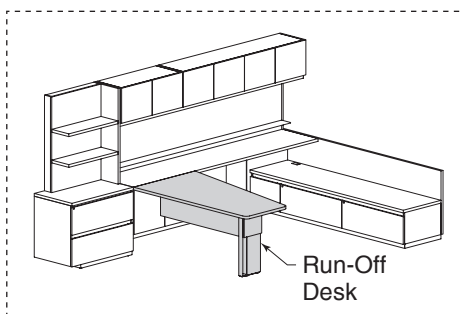
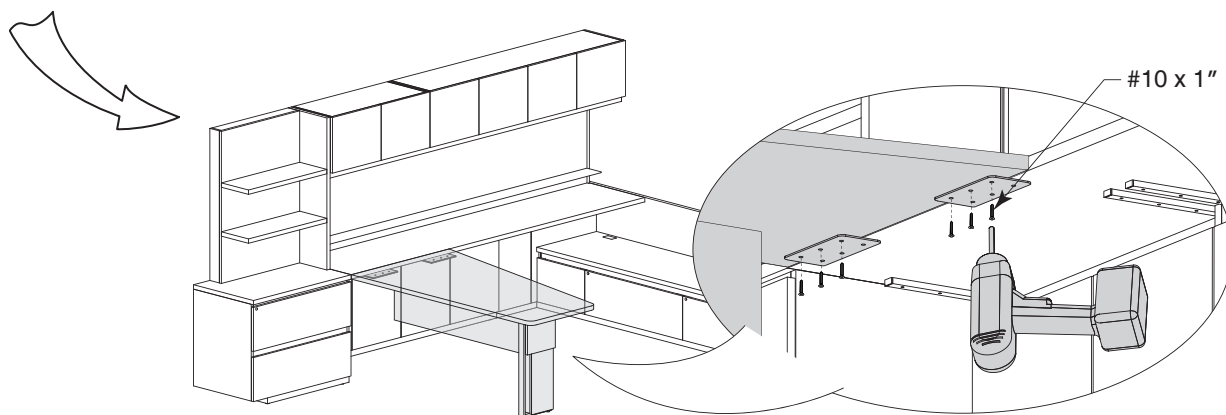
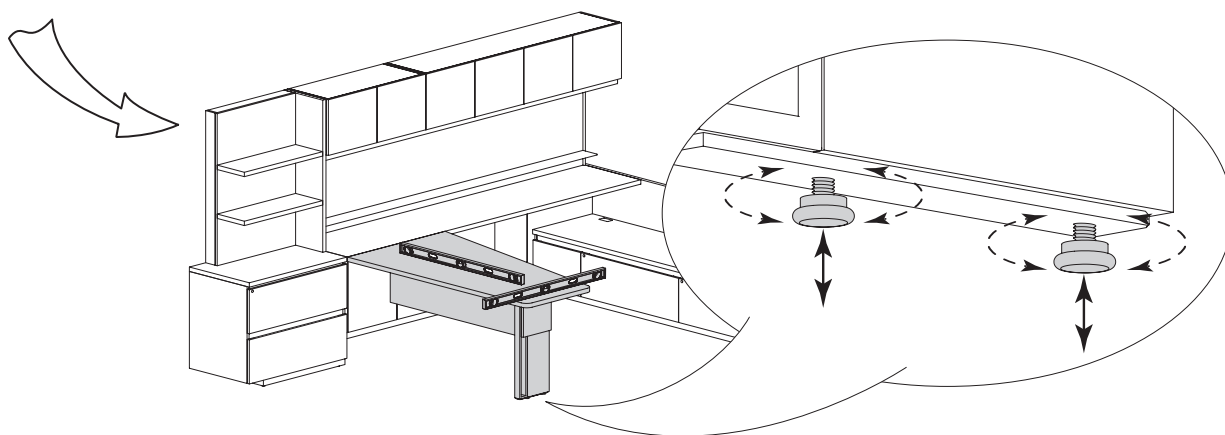
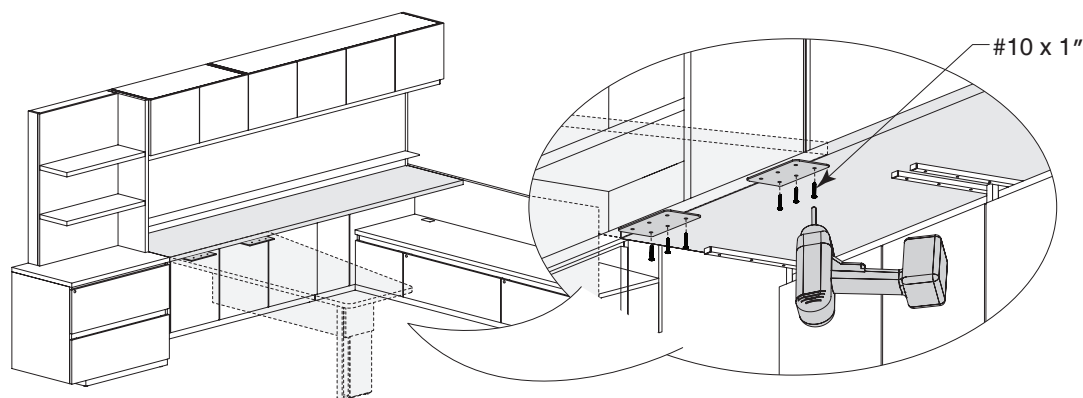
- Carefully place Open Shelf unit onto Lateral File, flush against Overhead Cabinet.
- Attach units together through inside of Overhead Cabinet using #8 x 1 1/4" wood screws.



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**Step 6****Attach Run-Off Desk to Unit**

- Locate where Run-Off Desk will be placed.  
Attach two flat brackets to underside of connecting worksurface using #10 x 1" wood screws, three per bracket.
- Place Run-Off Desk on top of flat brackets flush against of connecting worksurface. Level accordingly.
- Fasten Run-Off Desk to flat brackets using #10 x 1" wood screws, three per bracket.

**U-Unit with Workwall  
(continued)**

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