

Folio™ Wall Hung Angled Sink Base Cabinet

Non-Seismic Applications*

* The building's Engineer of Record must be consulted to determine if there are any seismic requirements.

⚠ WARNING

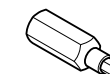
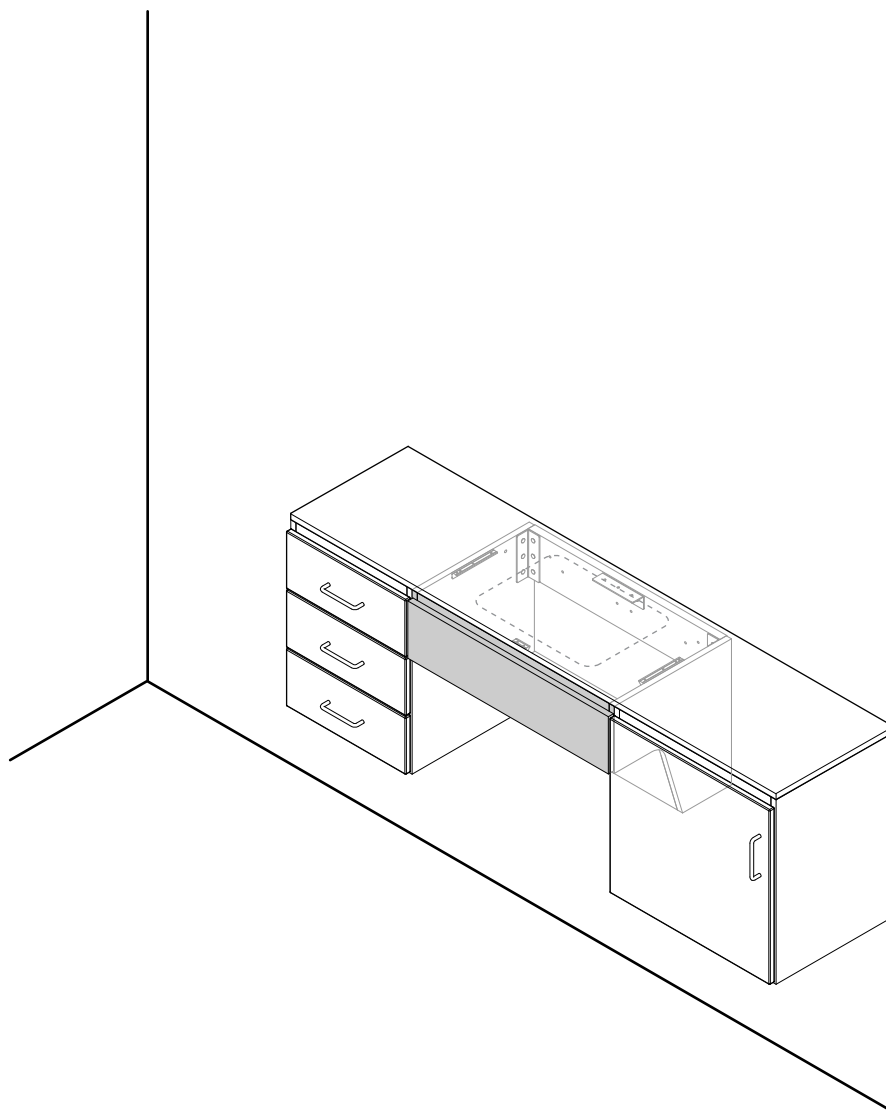


CRUSH HAZARD!
FAILURE TO PROPERLY
SECURE CABINET COULD
RESULT IN PERSONAL INJURY

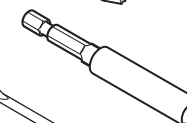
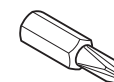
**Read the entire assembly direction
before beginning installation.**

Building construction varies greatly. The Building's Engineer of Record is responsible for the design of building walls which the cabinets are attached to and must verify the adequacy of the mounting hardware, even if provided by Steelcase.

The building owner or designated agent is responsible for verifying that the installation is in compliance with all local codes and regulations.



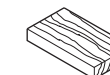
5/32" HEX DRIVE BIT



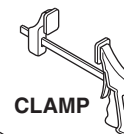
3/8" SPADE BIT



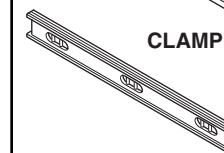
MASKING TAPE
(Used to help prevent
any possible chipping
while drilling)



WOOD BLOCK



CLAMP



If you have a problem, question, or request, call your local dealer, or Steelcase Line 1 at **888.STEELCASE** (888.783.3522) for immediate action by people who want to help you.
(Outside the U.S.A., Canada, Mexico, Puerto Rico, and the U.S. Virgin Islands, call: 1.616.247.2500)
Or visit our website: www.steelcase.com

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VERIFY WALL CONSTRUCTION

CAUTION! Adequate wall construction is required to support the weight of loaded cabinets.

MINIMUM REQUIRED WALL CONSTRUCTIONS:

Drywall with Metal Studs

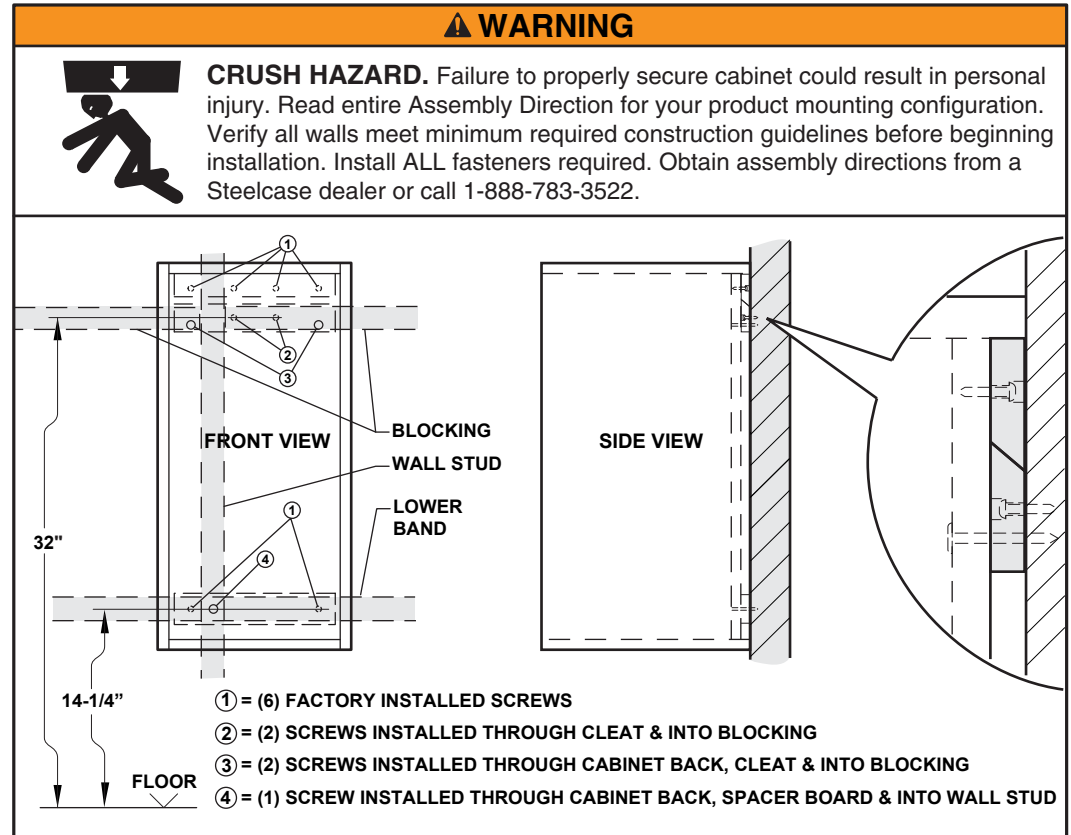
- Must be at least 25 ga. (0.018" min. thk.) 33 ksi steel studs 1.5" x 3.5"
- Studs on maximum 24" centers
- Must be at least 5/8" thick Type X gypsum drywall (per ASTM C36, ASTM C1396, and CAN/CSA-A82.27M)
- 16 ga (0.063") metal banding, 6" wide min., at centerline 32" and 14-1/4" from floor

Drywall with Wood Studs

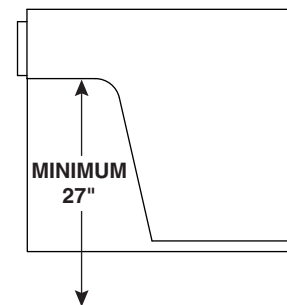
- Stud grade SPF, DF-L or Hem-Fir 1.5" x 3.5"
- Studs on maximum 24" centers
- Must be at least 5/8" thick Type X gypsum drywall (per ASTM C36, ASTM C1396, and CAN/CSA-A82.27M)
- Wood blocking, 6" wide min., at centerline 32" and 14-1/4" from floor

Note: The above wall construction assumes a nominal 36" AFF counter height. Banding locations should be adjusted accordingly for alternate counter heights.

Counter Height AFF	Upper band Centerline	Lower band Centerline
36"	32"	14-1/4"
34"	30"	12-1/4"
29"	25"	7-1/4"



Side View



NOTE: Minimum 27". Reference: United States access board ADA guidelines.

Mounting hardware is to be verified by the Building's Engineer of Record, even if provided by Steelcase. Install fasteners per the hardware manufacturer's instructions.

The following is a list of hardware that is supplied with the product commonly used for attachment.

Angled sinks must be mounted between base cabinets, tall storage or structural walls. They cannot be mounted freestanding.



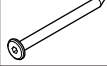

1. Pull drawer(s) forward from the base cabinet (1a). Remove drawer(s) completely by one of the methods shown below (1b). Push slide rails back into base cabinet(s). **TIP:** Mark all drawers so they can be easily re-installed in their original positions.

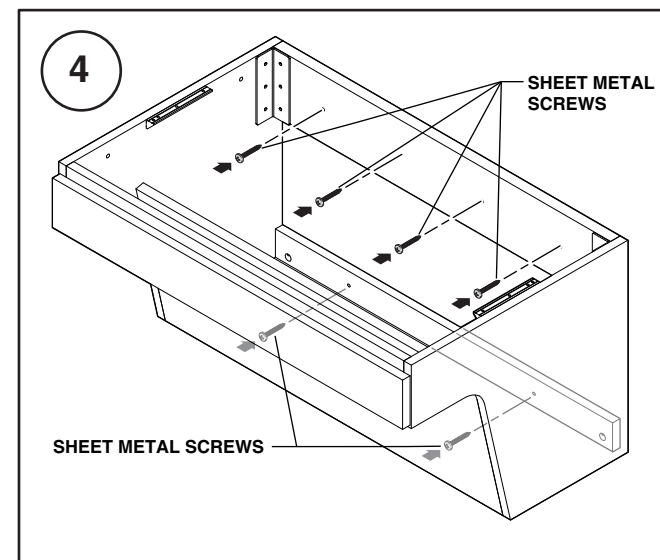
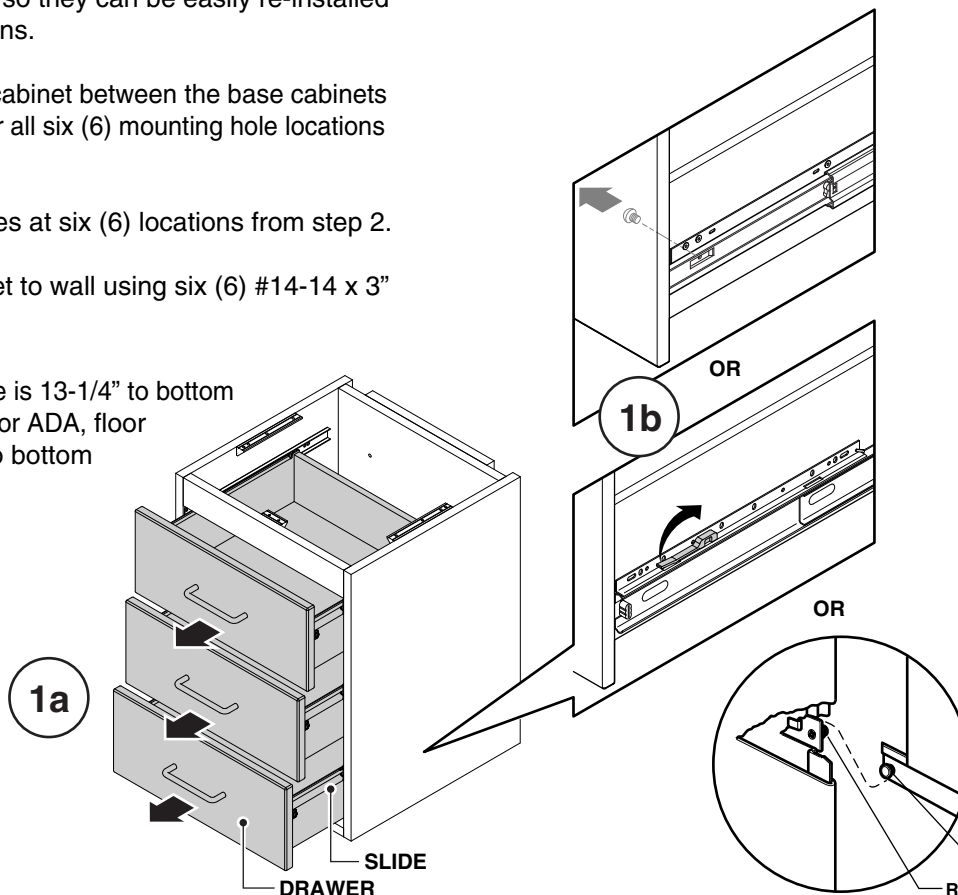
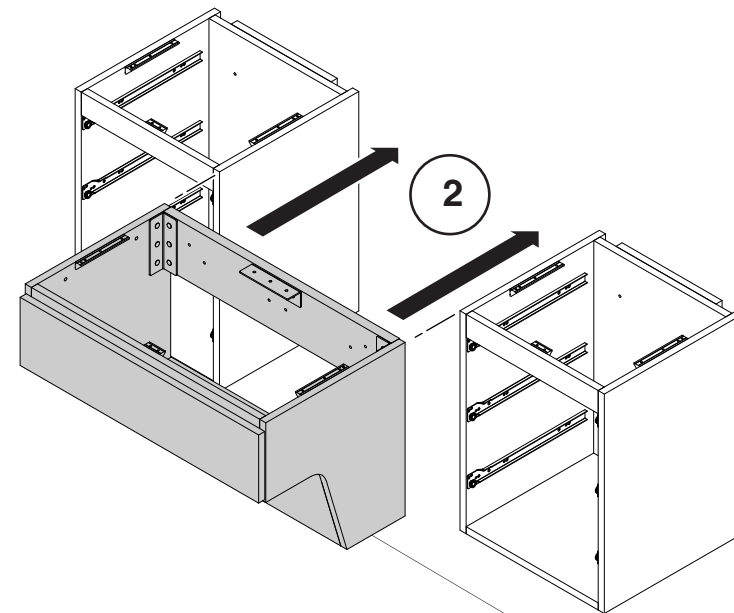
2. Place angled sink cabinet between the base cabinets or tall storage. Transfer all six (6) mounting hole locations onto the wall.

3. Drill 3/16" pilot holes at six (6) locations from step 2.

4. Secure sink cabinet to wall using six (6) #14-14 x 3" sheet metal screws.

NOTE: Floor clearance is 13-1/4" to bottom edge of sink cabinet. For ADA, floor clearance is 11-1/4" to bottom edge of sink cabinet.

Hardware		12"W to 36"W
ITEM		QTY
	35mm Sta Fast Joint Connector Bolt	4
	Sta Fast Joint Connector Nut	4
	#14-14 x 3" Sheet Metal Screw	6
	#10 x 1/2" Truss Head Tapping Screw	7



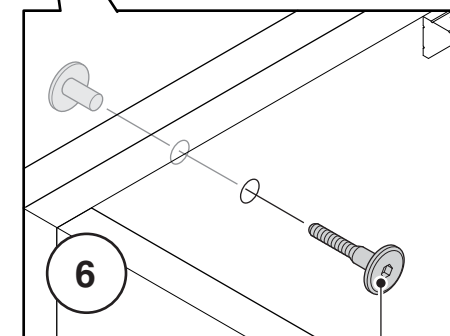
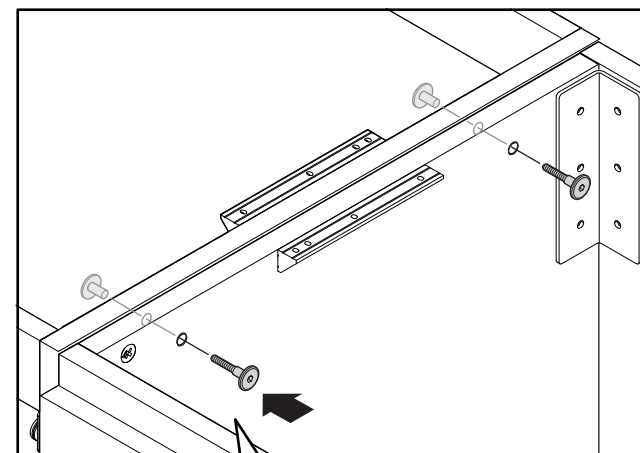
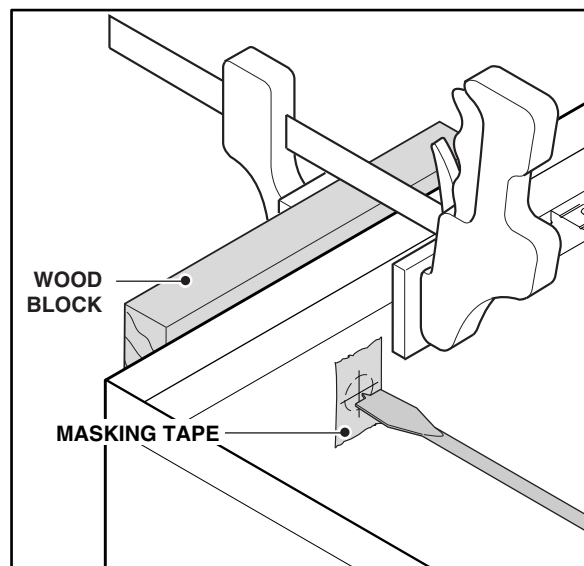
5. Use existing clearance holes in angled sink cabinet sides for drilling location. Drill two (2) holes through side of angled sink cabinet and into base cabinet or tall storage.

NOTE: Use masking tape to prevent any possible chipping while drilling and backup with clamped wood block.

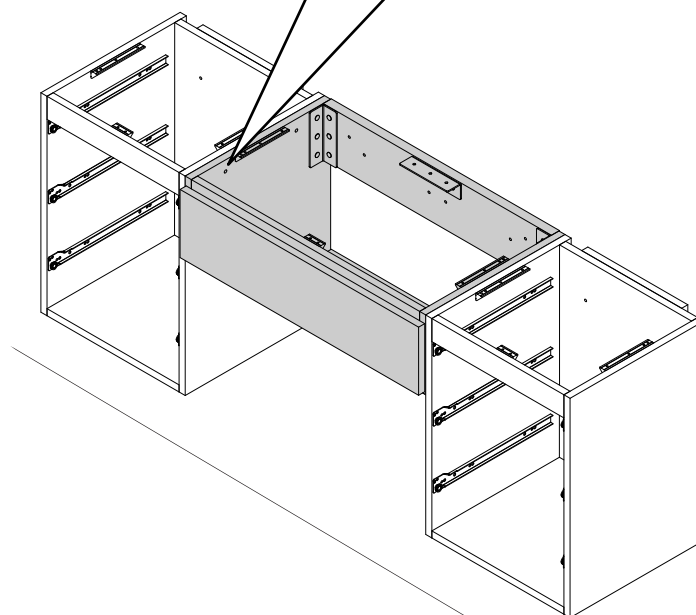
6. Secure angled sink cabinet to base cabinet or tall storage using two (2) 1-1/2" connector bolts. Repeat steps 4 and 5 for other end of angled sink cabinet.

7. Re-install drawers into the base cabinets.

- 5** Clamp a wood block on other side of panel to prevent excessive blowout. Use a sharp 3/8" drill bit to drill holes through.



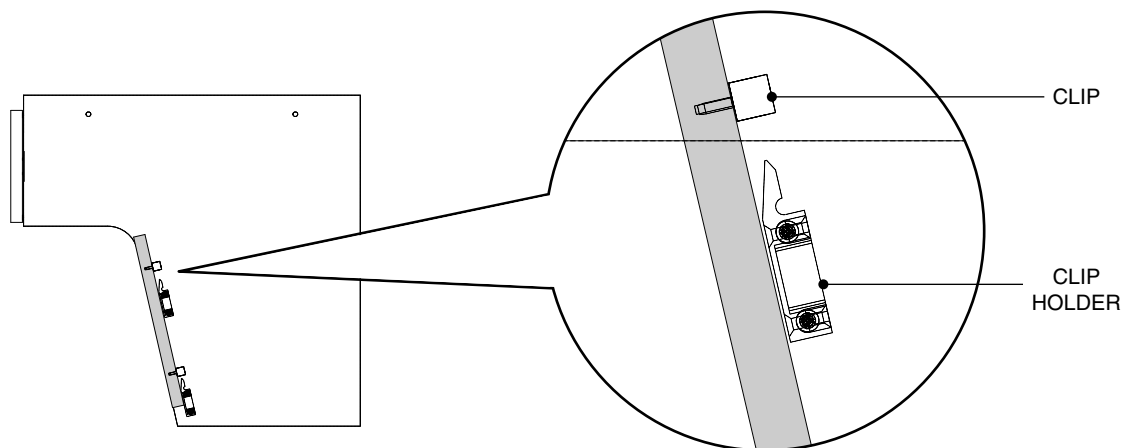
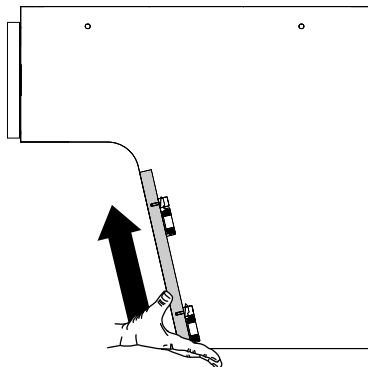
CONNECTOR BOLT



Removal and installation of the front panel for plumbing access

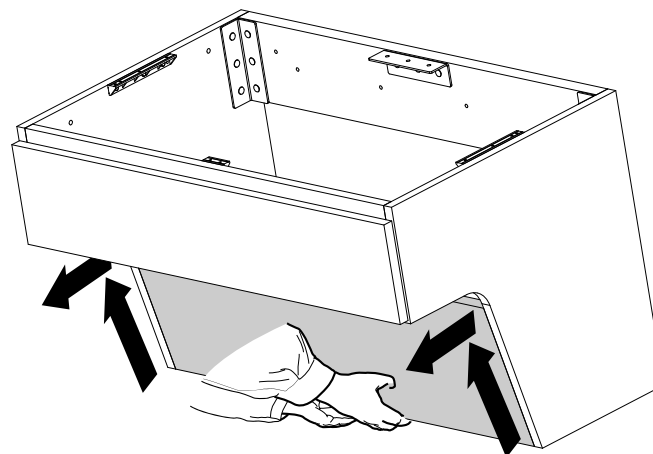
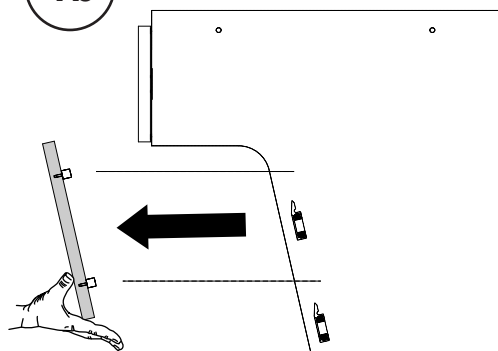
- 1.** To remove front panel, place two hands on the bottom edge of the front panel and push upwards at an angle until clips are disengaged. (1a)
Carefully pull the front panel out of the sink cabinet. (1b)

1a



MAKE SURE CLIPS ARE CLEAR OF
CLIP HOLDERS BEFORE
PERFORMING 1b

1b



- 2.** To install the front panel, place front panel back into sink cabinet, being sure that clips are located above clipholders. (2a)
Carefully push front panel down at an angle until clips engage. (2b)

