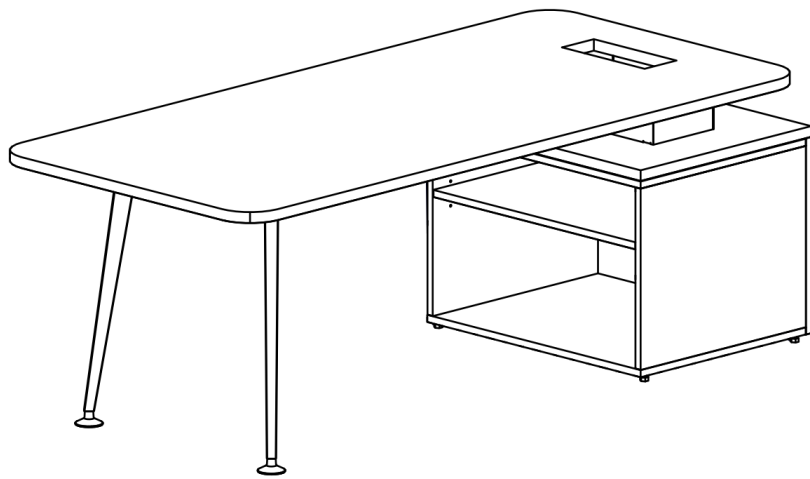
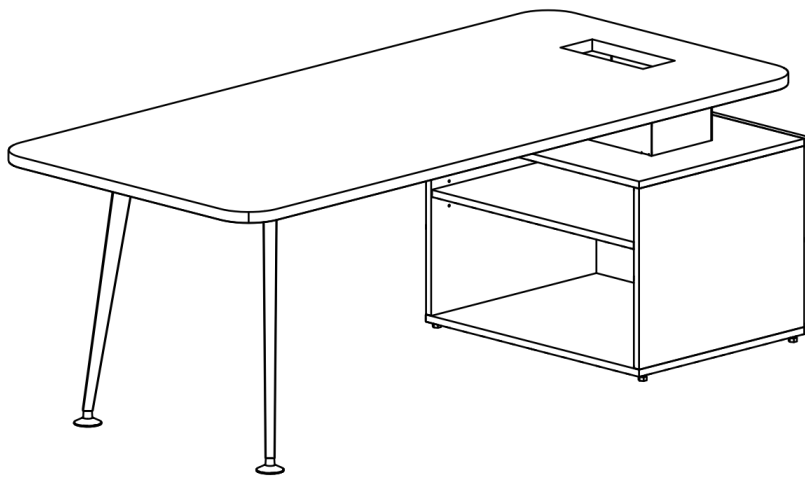


Floating Run-off Metal Riser Box Installation Instructions

Date	Page No.	Description of change	Name
06/01/2026	1-10	Released	S. Powers


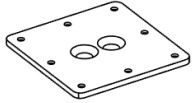

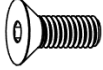
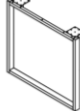
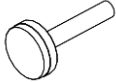
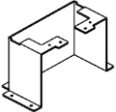


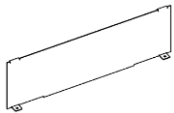




Configurations using a worksurface on top of a 21" H base unit, install a 6"H riser box



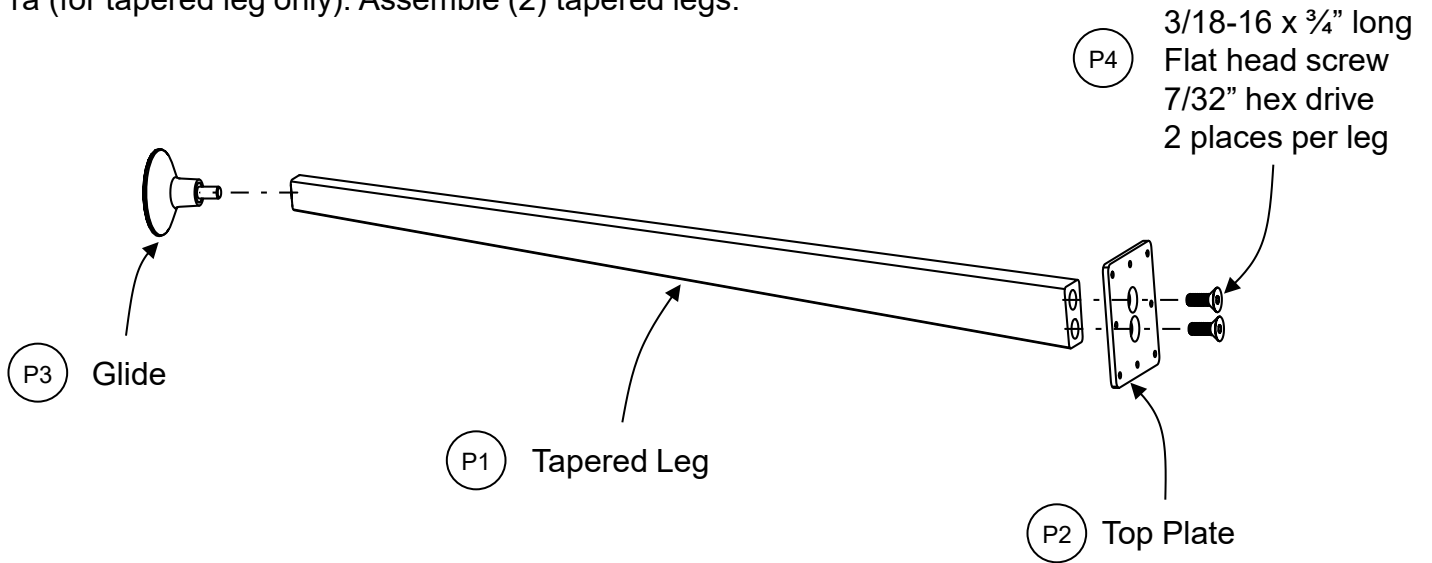
Configurations **not** using a worksurface on top of a 21" H base unit, install a 7"H riser box

Floating Run-off Metal Riser Box Installation Instructions

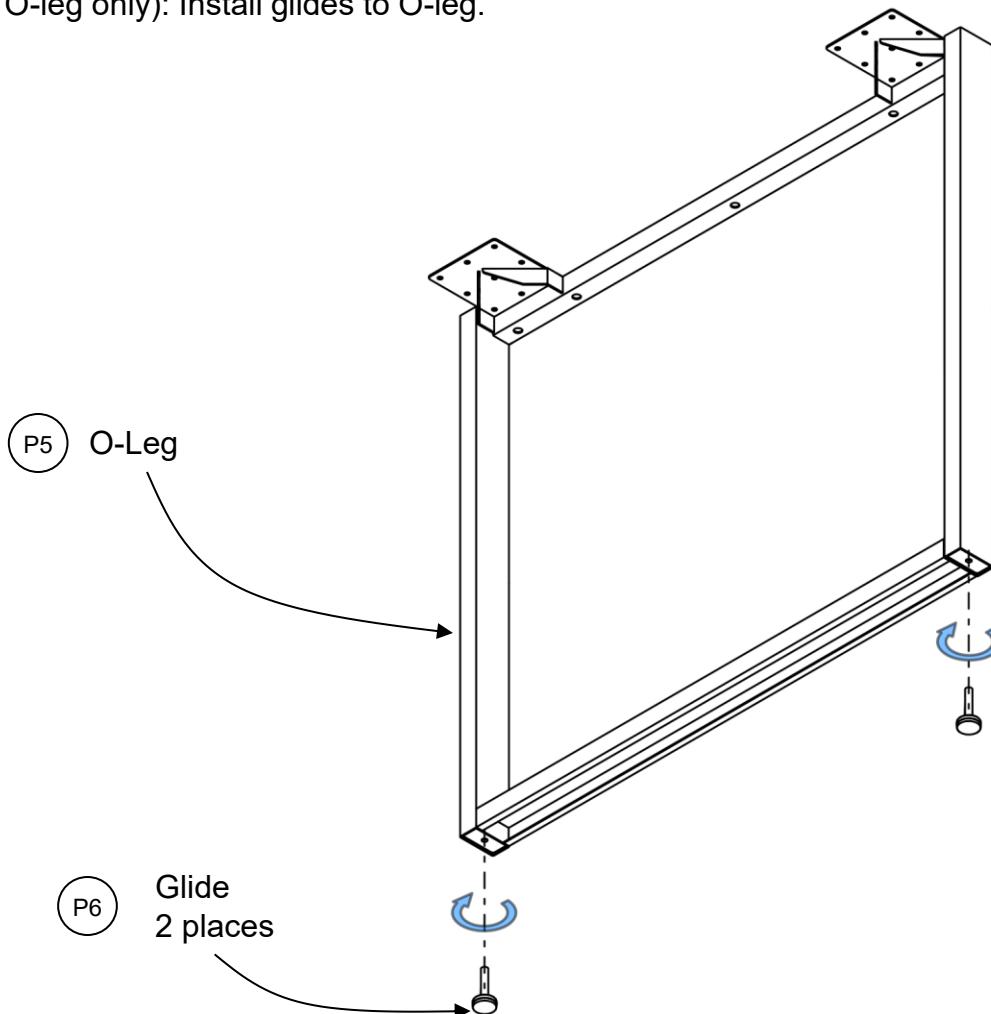
Item	Replacement Part number	Circle Sheet Part Number	Description	Image
P1	TL-RPKG2	RC-LEG26	Tapered Leg	
P2	T-LEGTP	RC-LEGTP	Tapered Leg Top Plate	
P3	WFS-UTG	RWFS-UTG-I	Tapered Leg Glide	
P4	RH-SHBF381634B	RH-SHBF381634B	3/18-16 x 3/4" Flat Head Screw	
P5	WFS-OL27xxFS-2 xx = 24, 30 or 36	RC-SOL27xxFS-2 xx = 24, 30 or 36	O-Leg	
P6	WFS-GL51618-I	RWFS-GL51618-I	5/16-18 Glide	
P7	C-MFROBB6	RC-MFROBB6	Riser Box Base 6H	
	C-MFROBB7	RC-MFROBB7	Riser Box Base 7H	
P8	RH-WSFP1034	RH-WSFP1034	#10 x 3/4" Flat Head Screw	
P9	RH-QS0978	RH-QS0978	#9 x 7/8" Flat Head Screw	
P10	C-MFROBC6	RC-MFROBC6	Riser Box Cover 6H	
	C-MFROBC7	RC-MFROBC7	Riser Box Cover 7H	
P11	T-UCKxx xx= 36-54 (increments of 6")	RWPS-HSxx xx= 36-54 (increments of 6")	U-Channel	
P12	RH-92470A254	RH-92470A254	#10 x 2.5" Round Head Sheet Metal Screw	

Floating Run-off Metal Riser Box Installation Instructions

Step 1a (for tapered leg only): Assemble (2) tapered legs.



Step 1b (for O-leg only): Install glides to O-leg.

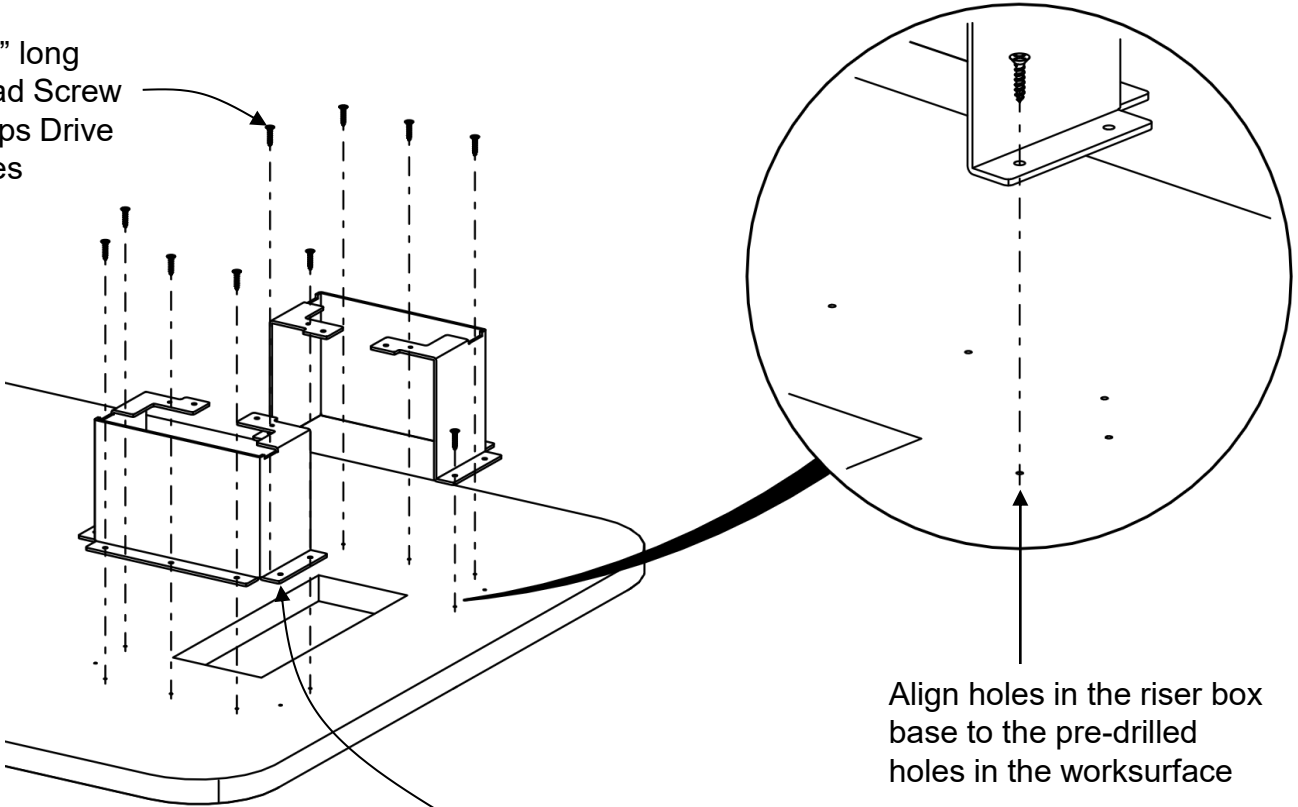


Floating Run-off Metal Riser Box Installation Instructions

Step 2: Install (2) riser box bases to the worksurface.

#10 x 3/4" long
Flat Head Screw
#2 Phillips Drive
10 places

P8

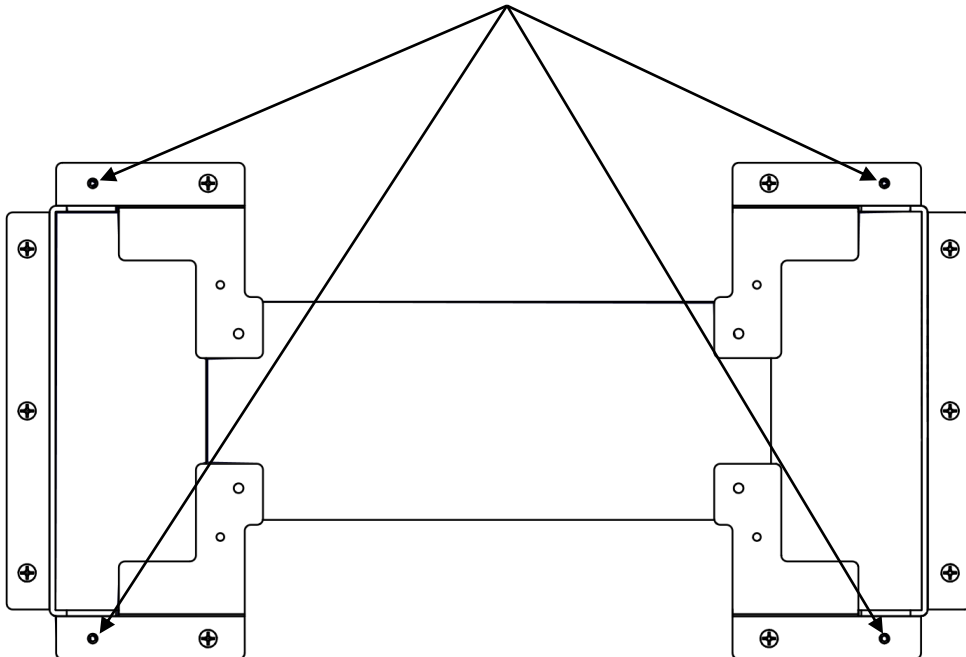


Align holes in the riser box base to the pre-drilled holes in the worksurface

Riser Box Base
2 places

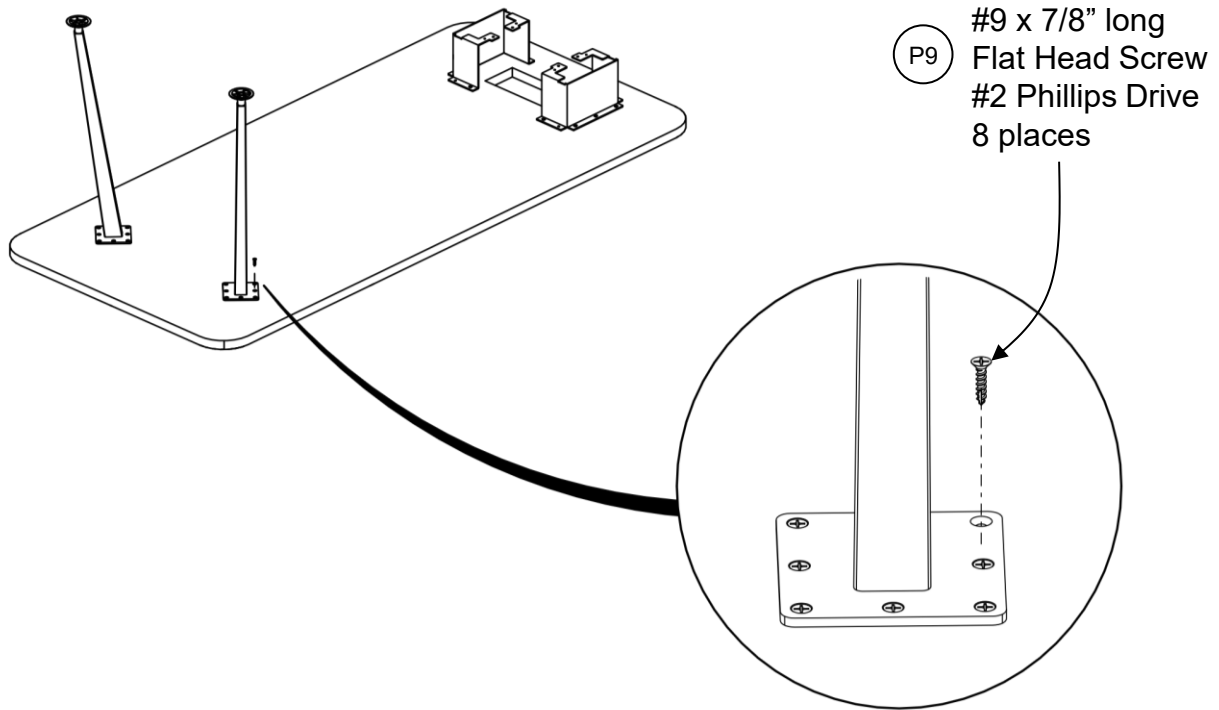
P7

Do not install screws in these locations.
These will be installed in a later step.

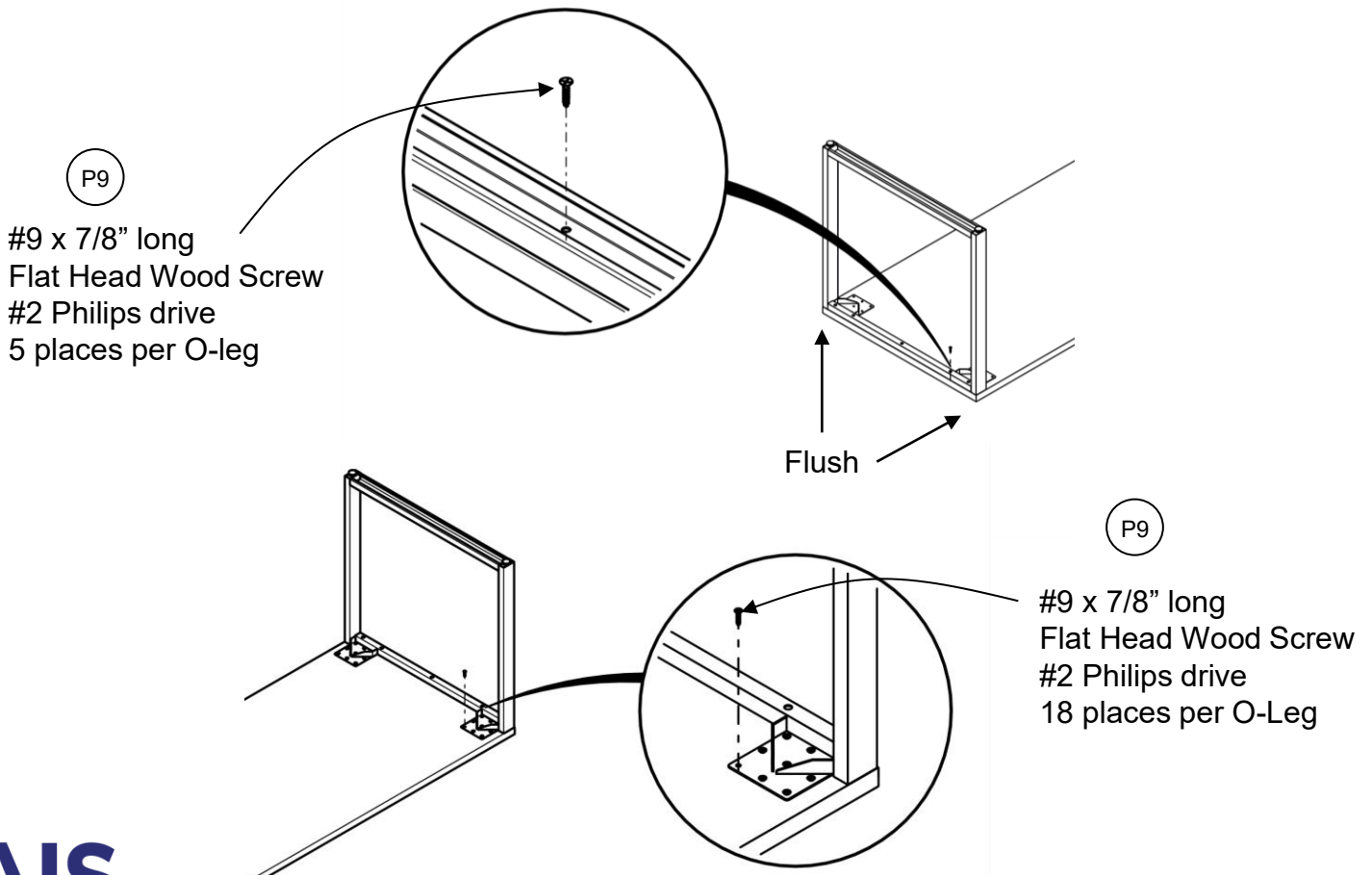


Floating Run-off Metal Riser Box Installation Instructions

Step 3a (for tapered leg only): Install (2) tapered leg assemblies to the worksurface.

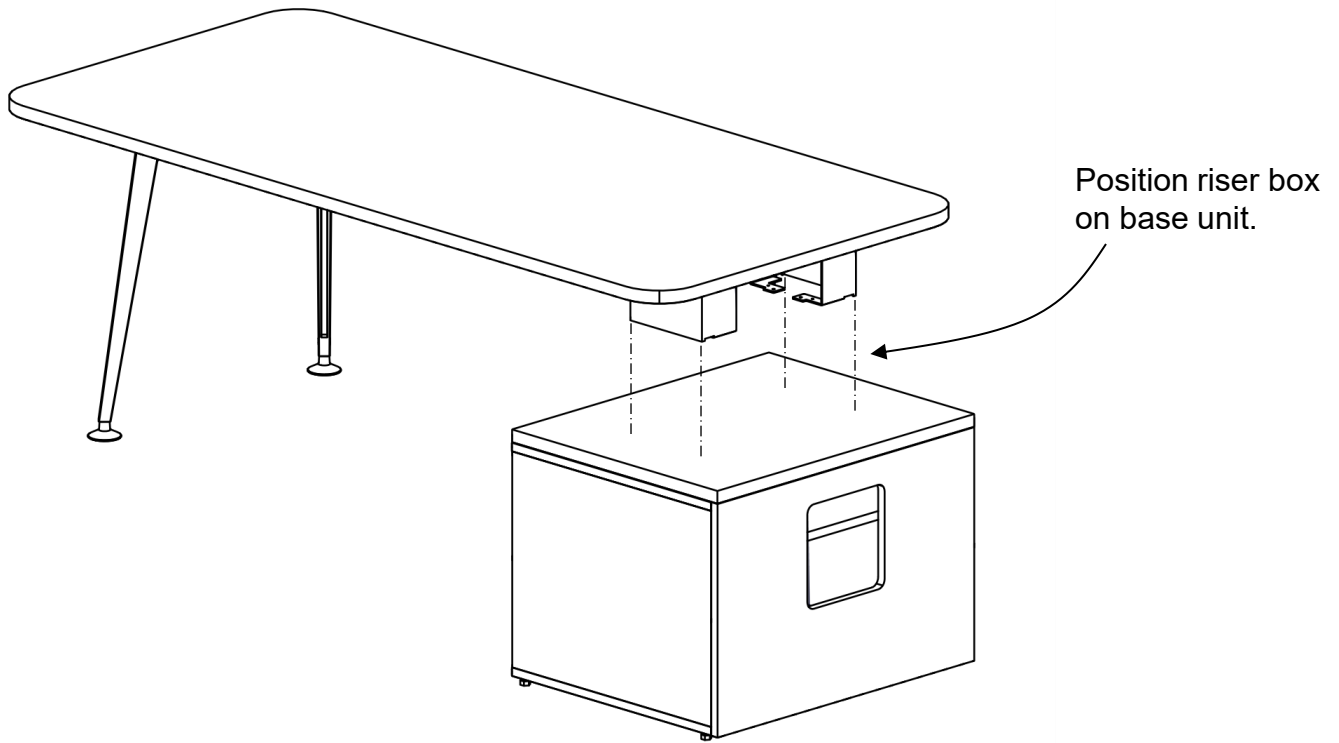


Step 3b (for O-leg only): Align O-Legs to the worksurface and secure using #9 x 7/8" screws.

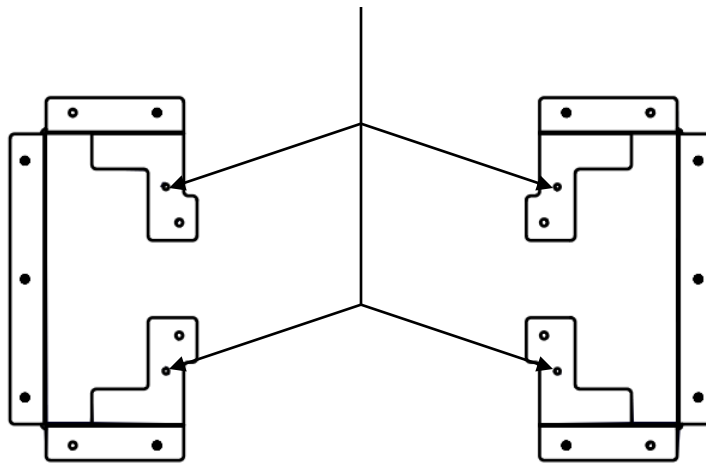


Floating Run-off Metal Riser Box Installation Instructions

Step 4 (for non-powered run-off): Mark and drill (4) pilot hole locations on the base unit.



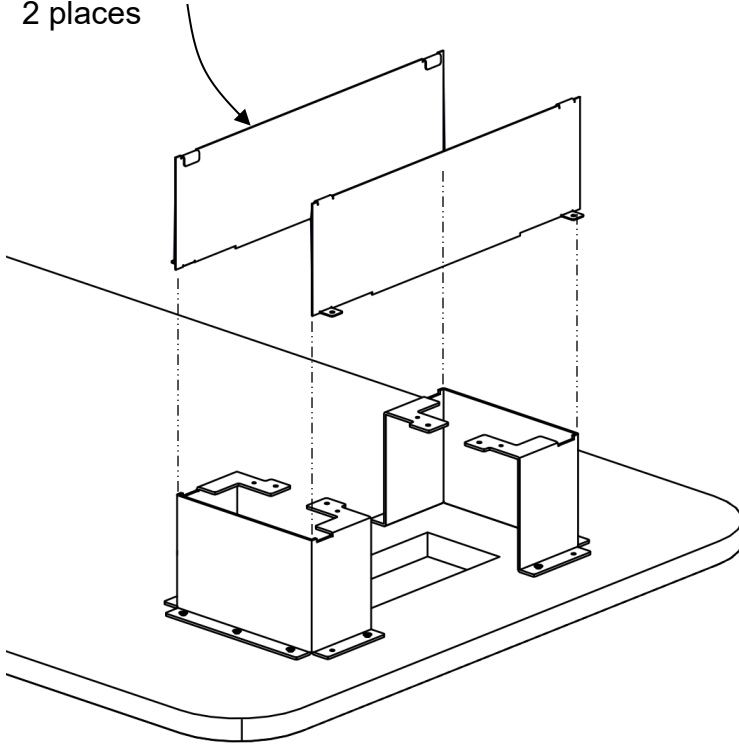
Mark and drill pilot holes for a #10 screw in 4 locations.



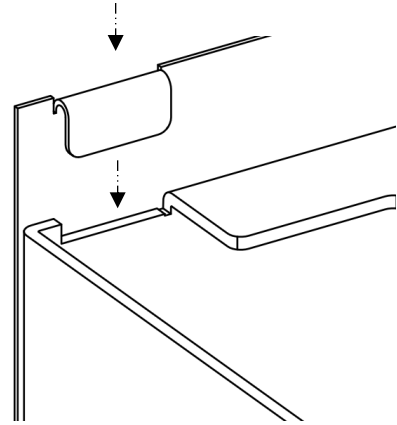
Floating Run-off Metal Riser Box Installation Instructions

Step 5: Install (2) riser box covers onto the riser box bases.

P10 Riser Box Cover
2 places



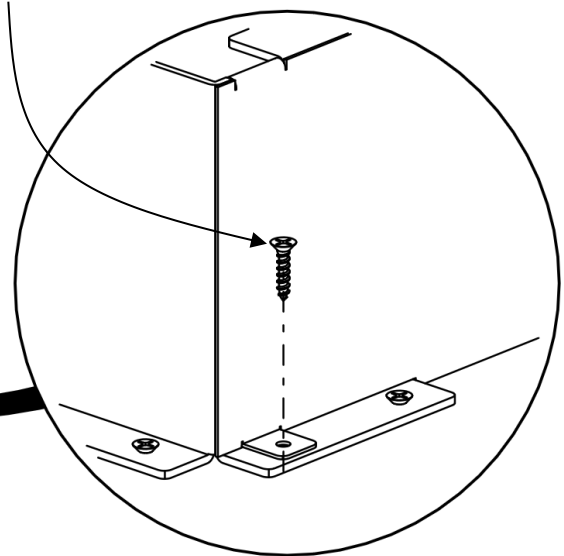
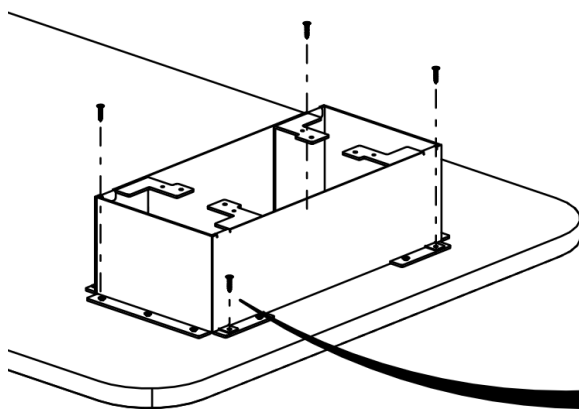
Hook onto base
at each end



Step 6: Secure covers to worksurface.

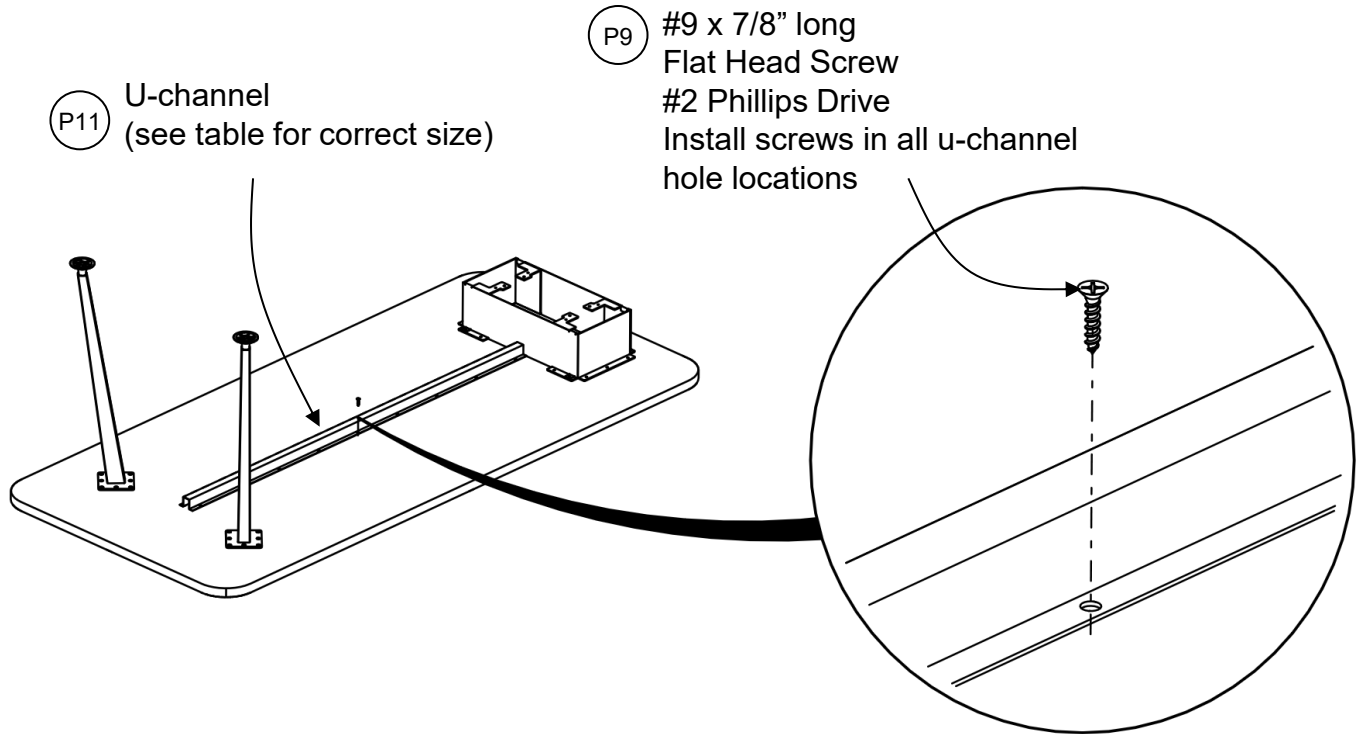
P8

#10 x 3/4" long
Flat Head Screw
#2 Phillips Drive
4 places



Floating Run-off Metal Riser Box Installation Instructions

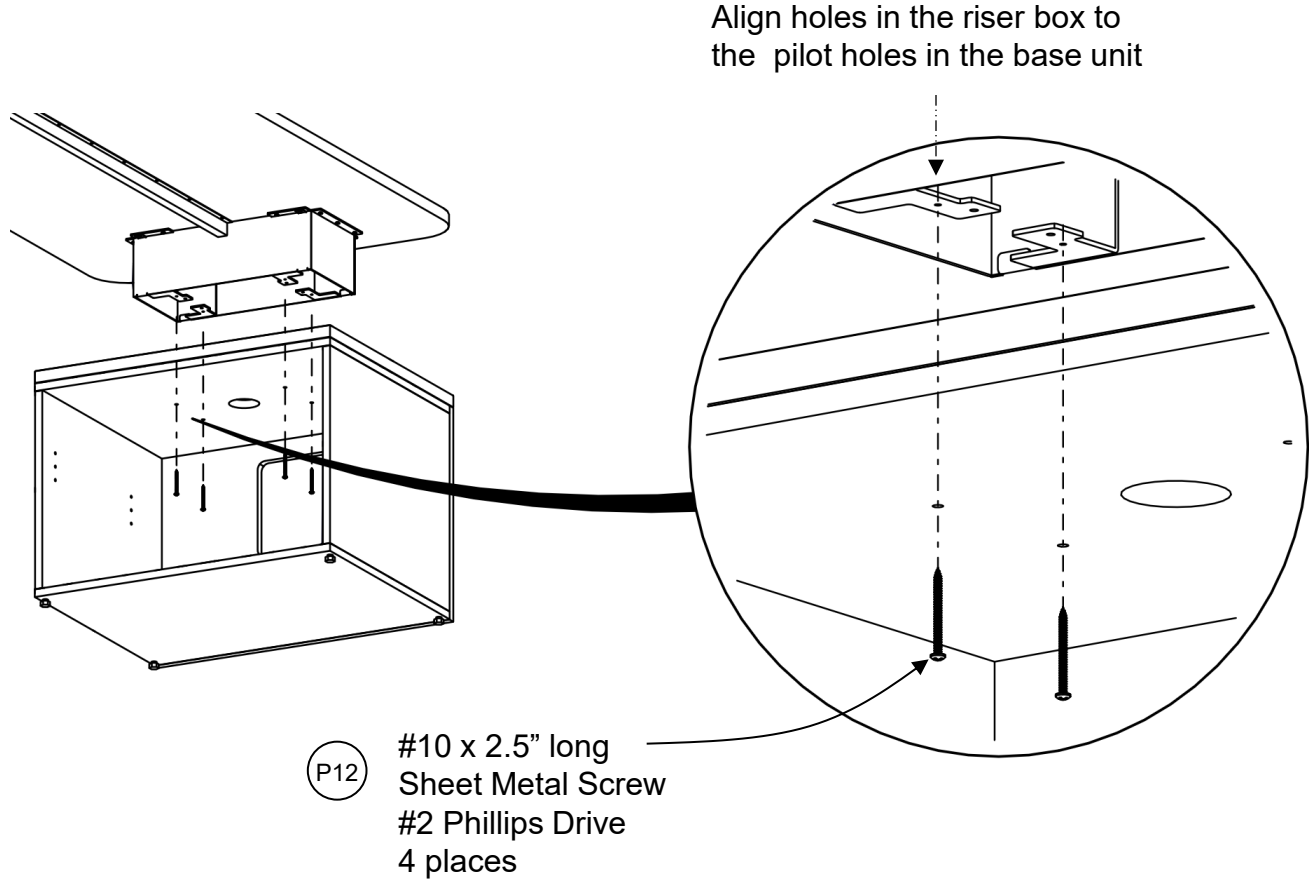
Step 7: Install u-channel.



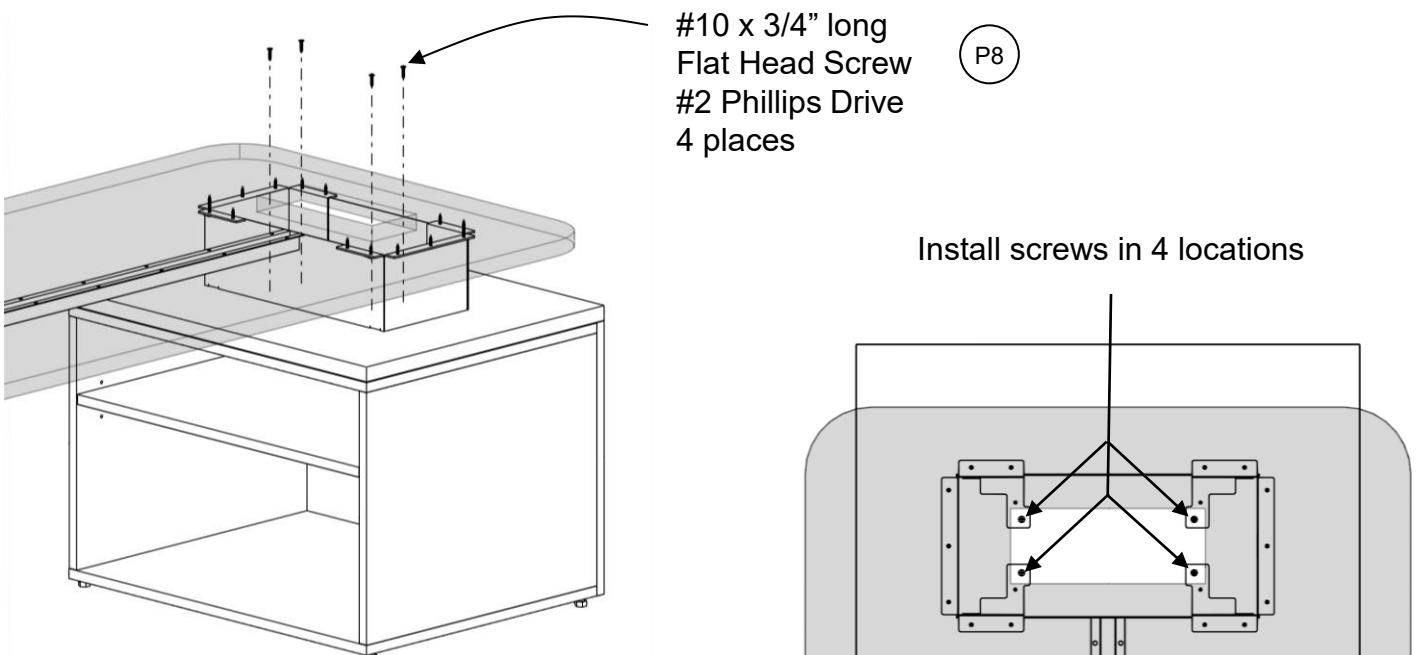
U-Channel Requirement			
Run-off Length	U-Channel #	U-Channel Nominal Length	U-Channel Actual Length
60"	RWPS-HS36	36"	35.5"
66"	RWPS-HS42	42"	41.5"
72"	RWPS-HS48	48"	47.5"
78"	RWPS-HS54	54"	53.5"

Floating Run-off Metal Riser Box Installation Instructions

Step 8a (for non-powered units only): Secure riser box to base unit.



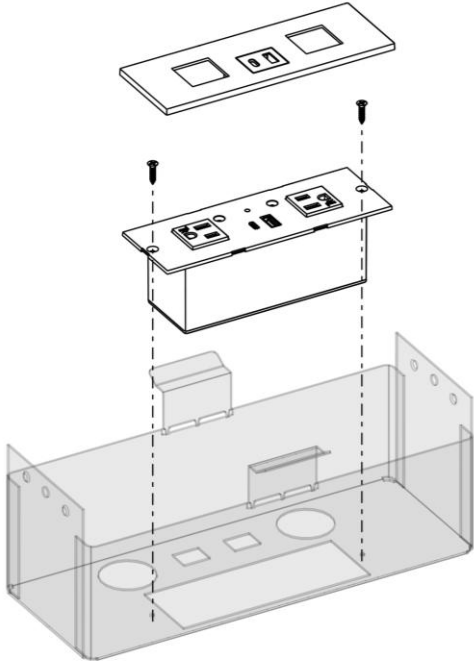
Step 8b (for powered units only): Secure riser box to base unit.



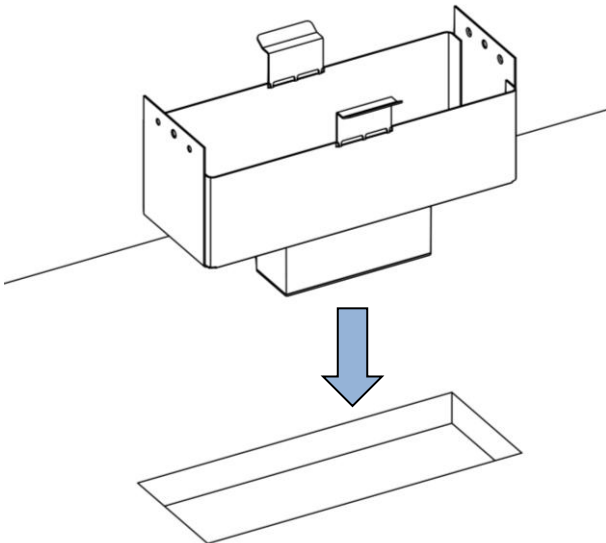
Floating Run-off Metal Riser Box Installation Instructions

Step 8 (for powered Units only): Install Domino Power Unit as required.

1. Install the Power Unit into the Box using (2) M3 x 12mm flat head screws.

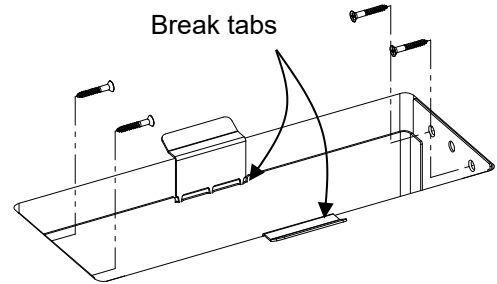


2. Install the Box into the worksurface.

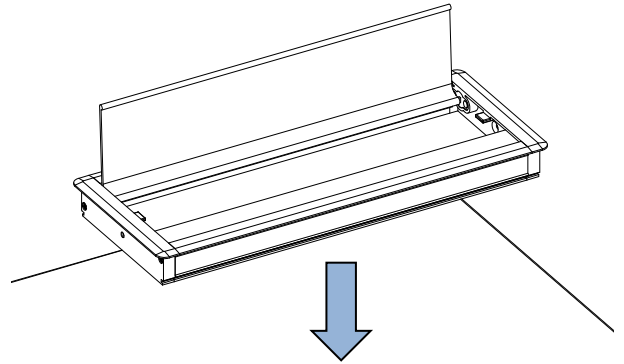


3a. Secure the Box to the worksurface using (4) #6 x 1" long flat head wood screw.

3b. Break tabs off box.



4. Install Cover. Confirm preferred orientation with client prior to installing.



5. Secure Cover using (2) #6 x 5/8" long flat head wood screws

