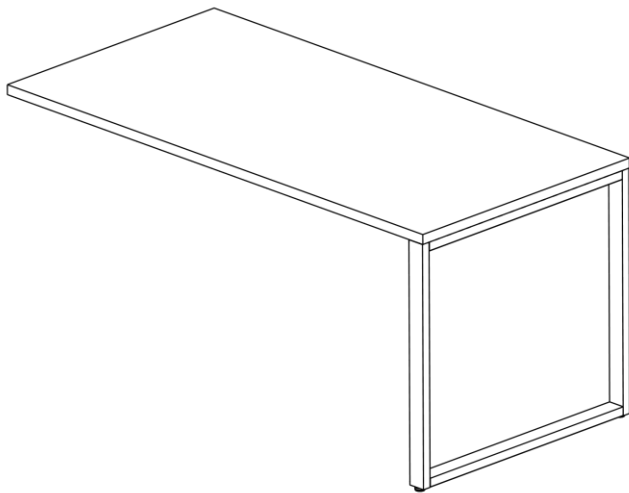
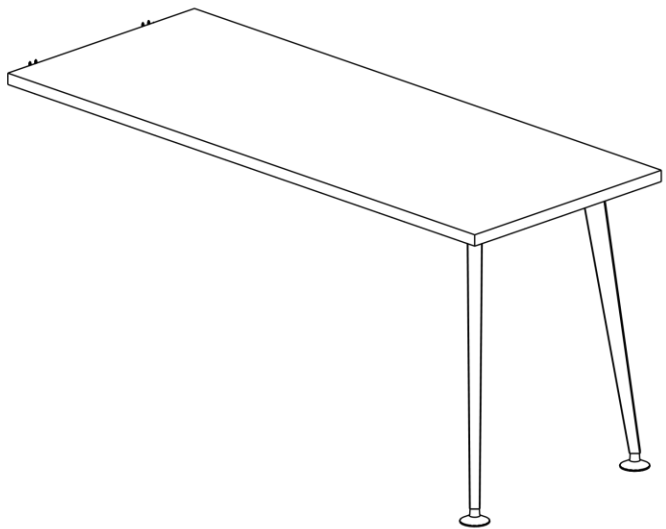


Calibrate Standard Run-Offs Installation Instructions

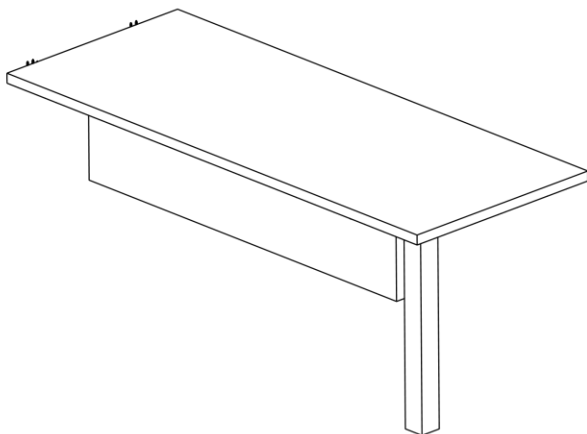
Date	Page No.	Description of change	Name
8/30/2022	1-15	Released	S. Powers
5/15/2026	7, 8	Updated P3 screw	P. Day



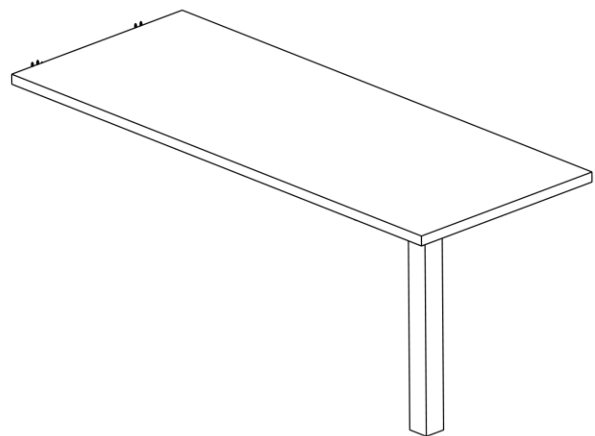
Rectangular Run-off
with O-Leg
See pages 3-6



Run-off with Tapered Leg
See pages 7-11



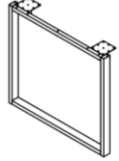
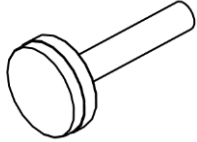
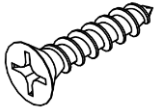


Rectangular Run-off
with Post-Leg with Modesty
See pages 12-15

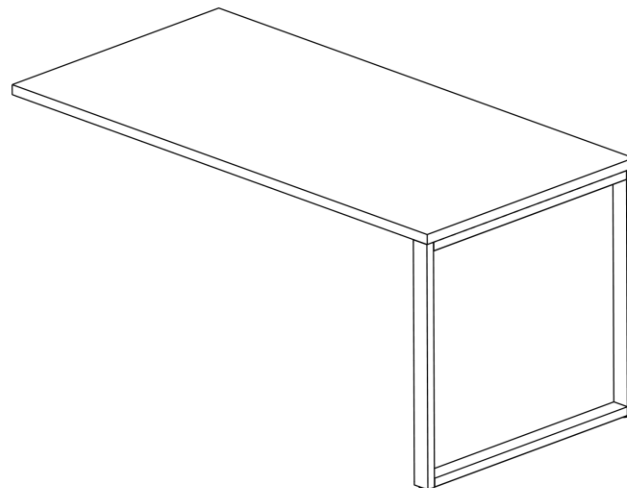


Rectangular Run-off
with Post-Leg without Modesty
See pages 12-15

Calibrate Standard Run-Offs Installation Instructions

Rectangular Run-Off with O-Leg

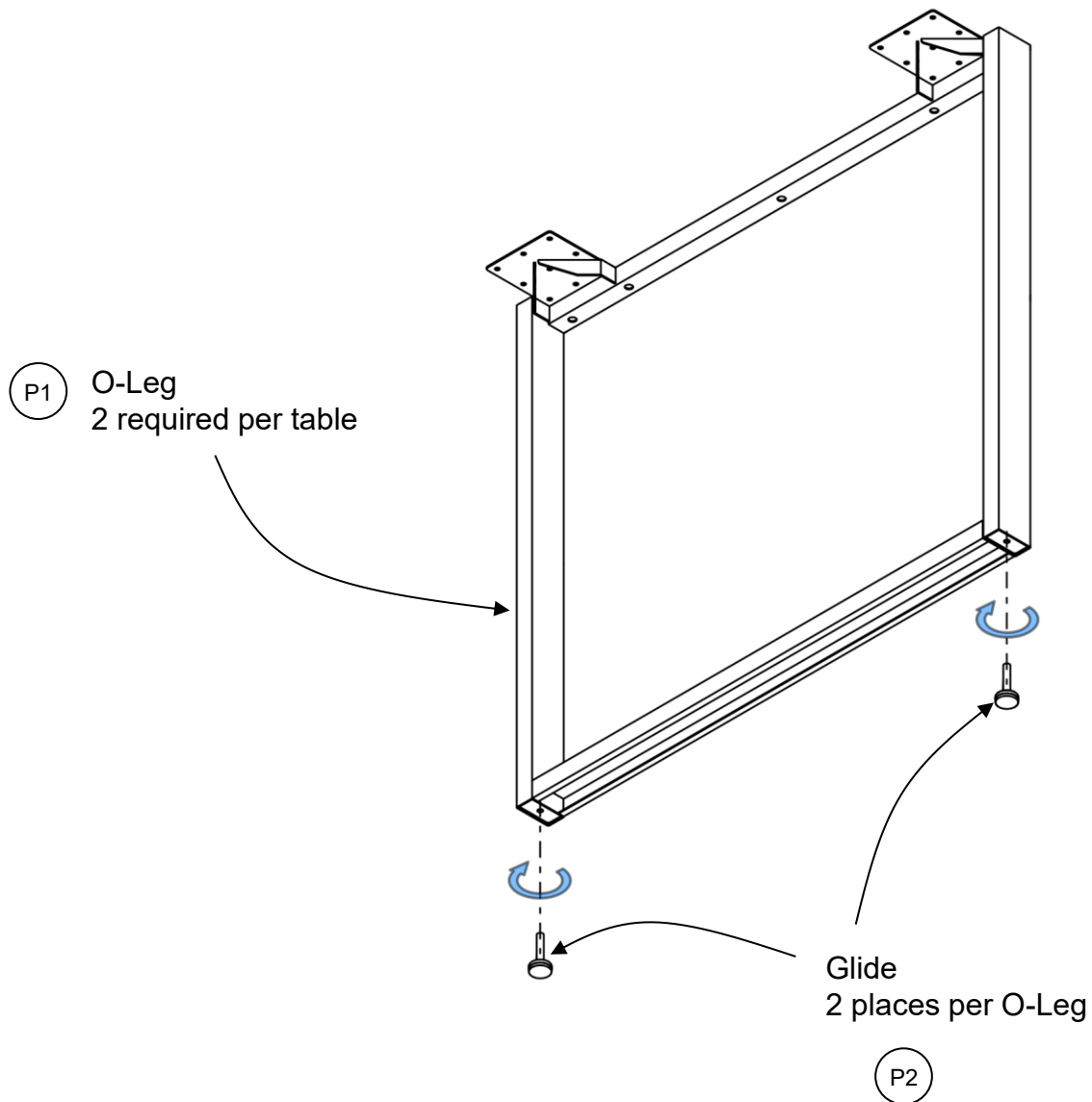
Item	Replacement Part number	Circle Sheet Part Number	Description	Image
P1	WFS-OL27xxFS-2 xx = 18, 24, 30 or 36	RC-SOL27xxFS-2 xx = 18, 24, 30 or 36	Freestanding O-Leg	
P2	WFS-GL51618	RWFS-GL51618-I	5/16-18 Glide	
P3	RH-QS0978	RH-QS0978	Flat Head Screw #9 x 7/8"	
P4	T-UCKxx xx= 36-72 (increments of 6")	RWPS-HSxx xx= 36-72 (increments of 6")	U-Channel	
P5	WPS-FP	RWPS-FP	Flat Plate	



Calibrate Standard Run-Offs Installation Instructions

Rectangular Run-Off with O-Leg

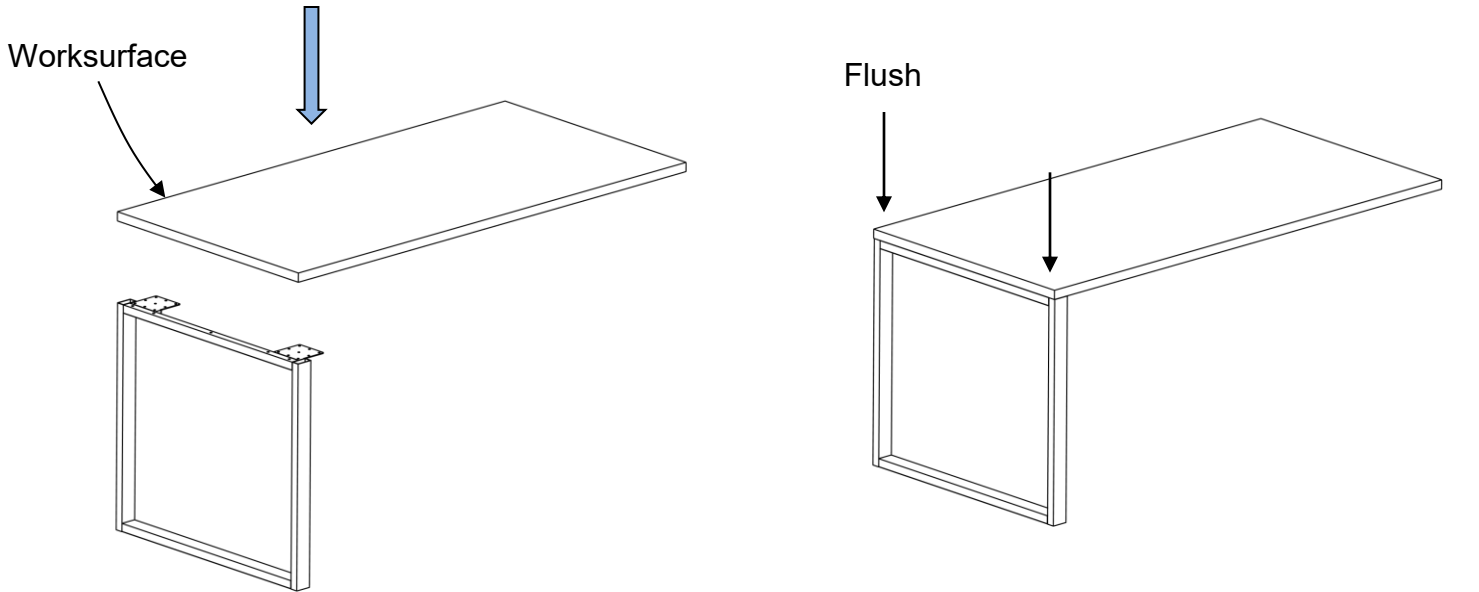
Step 1: Install glides into the bottom of each O-Leg.



Calibrate Standard Run-Offs Installation Instructions

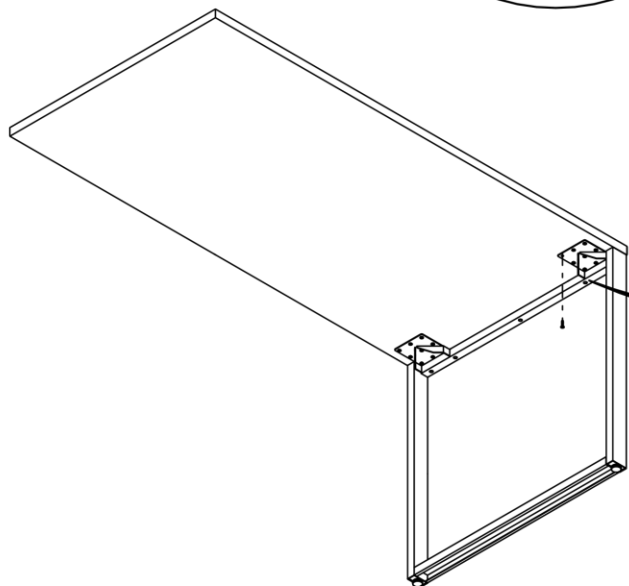
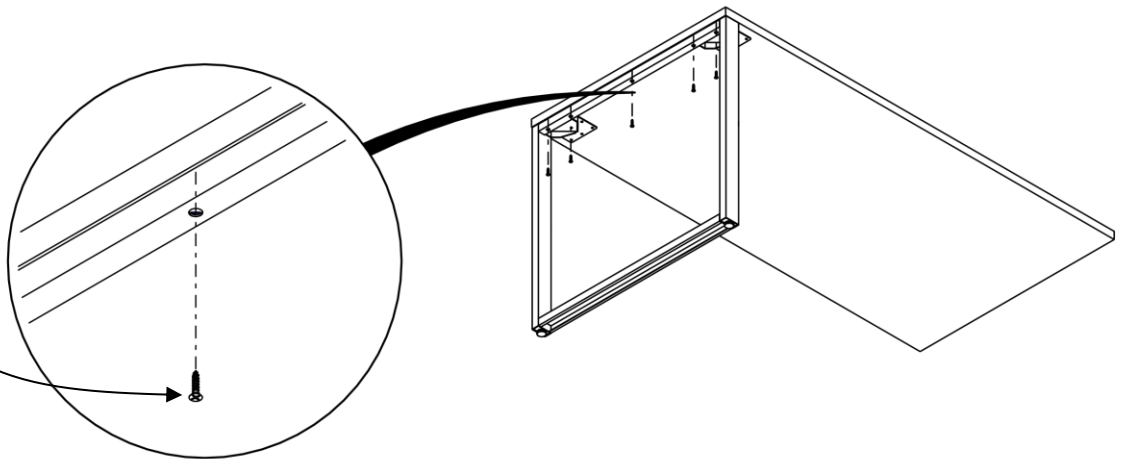
Rectangular Run-Off with O-Leg

Step 2: Align O-Legs to the worksurface and secure using #9 x 7/8" worksurface screws.



P3

#9 x 7/8" long
Flat Head Wood Screw
#2 Philips drive
5 places per O-leg



P3

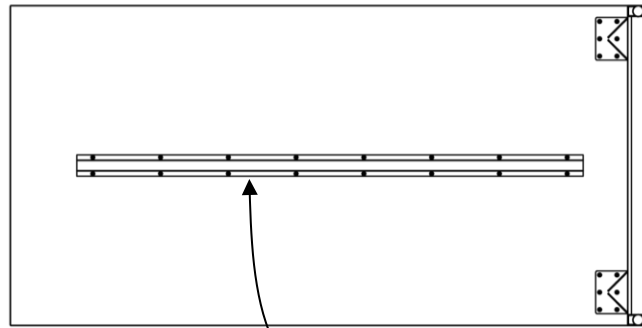
#9 x 7/8" long
Flat Head Wood Screw
#2 Philips drive
18 places per O-Leg

Calibrate Standard Run-Offs Installation Instructions

Rectangular Run-Off with O-Leg

Step 3: Install U-Channels to the worksurface using #9 x 7/8" worksurface screws.

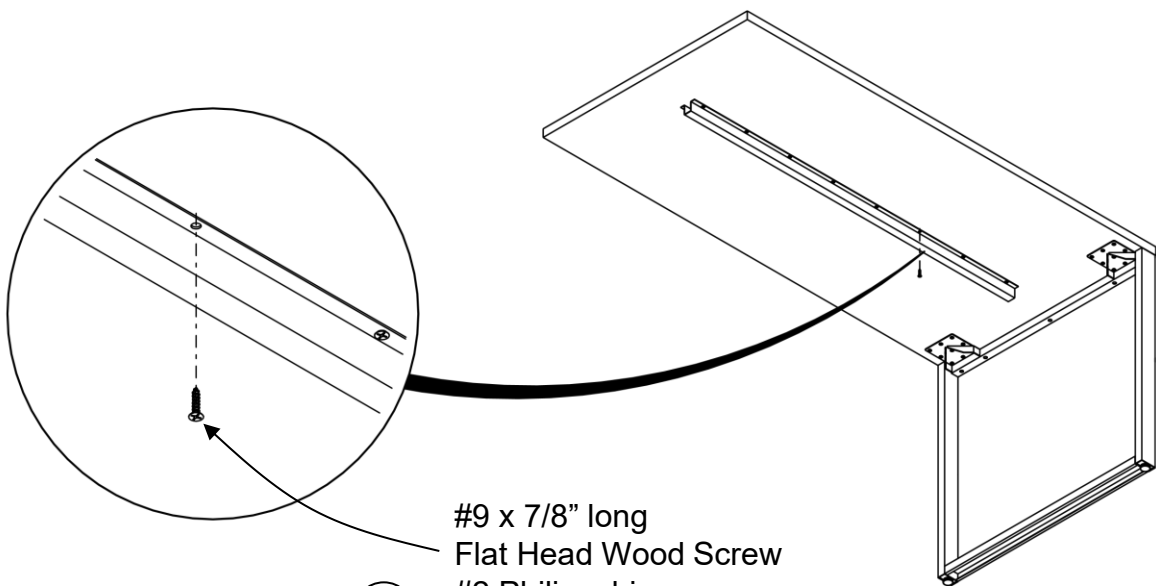
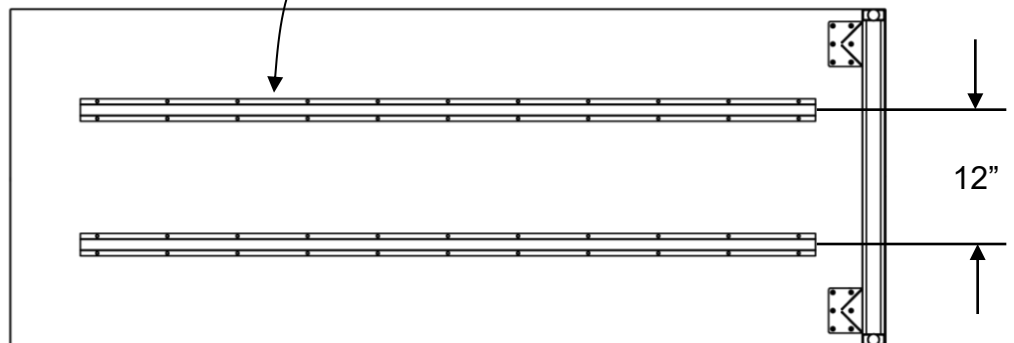
U-Channel
 24D X 36W = Qty 0
 24D X 42W – 84W = Qty 1
 30D X 36W = Qty 0
 30D X 42W – 72W = Qty 1
 36D X 72W = Qty 1



Center U-Channel
 on Worksurface

P4

U-Channel
 30D X 78W – 84W = Qty 2
 36D X 78W = Qty 2



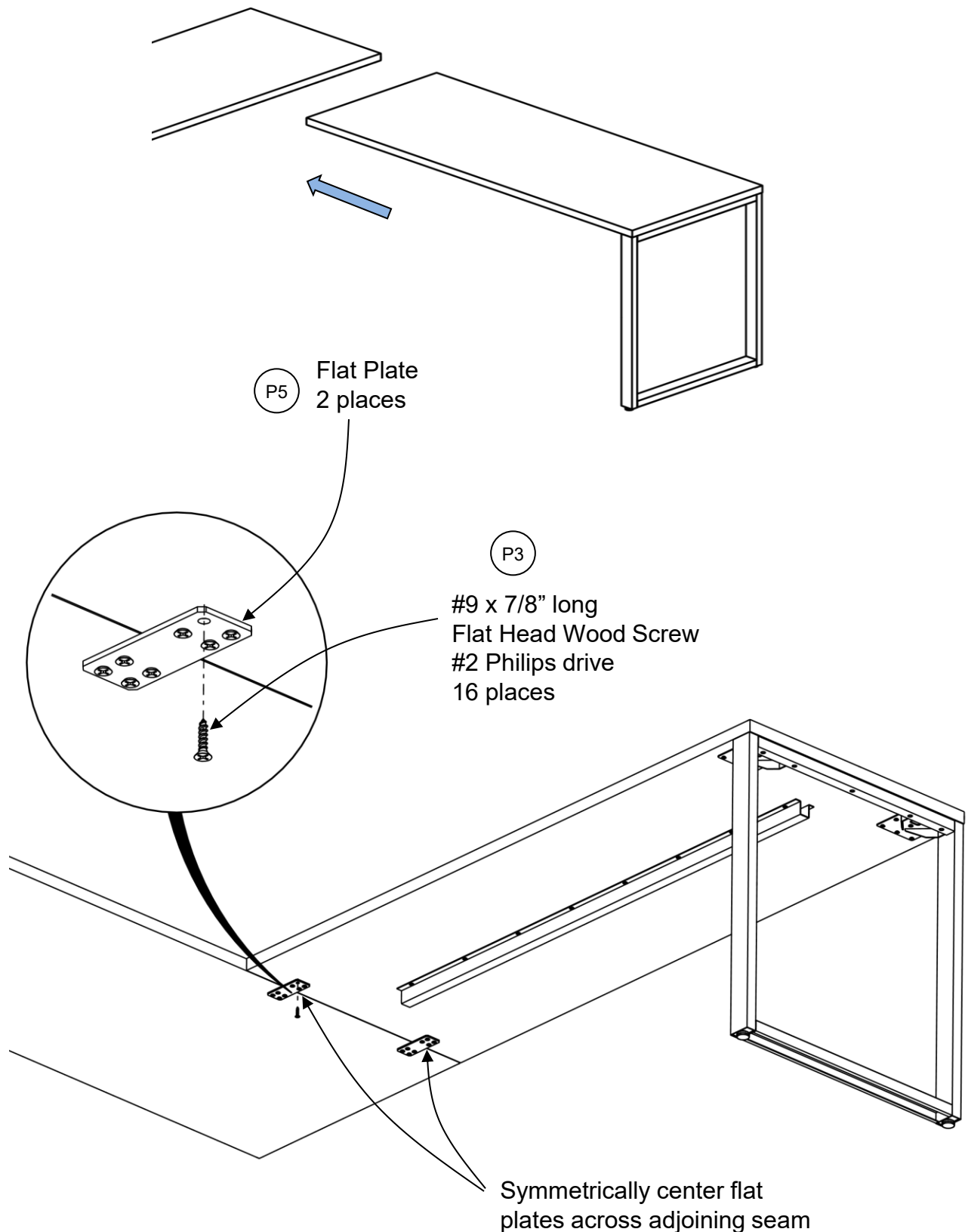
#9 x 7/8" long
 Flat Head Wood Screw
 #2 Philips drive
 Install screws in all hole
 locations

P3

Calibrate Standard Run-Offs Installation Instructions








Rectangular Run-Off with O-Leg

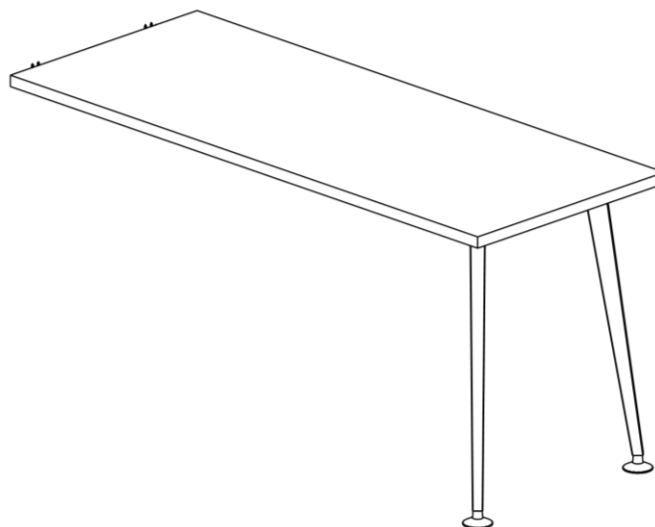
Step 4: Secure to adjacent supportive surface using flat plates and screws.



Calibrate Standard Run-Offs Installation Instructions

Run-Off with Tapered Leg

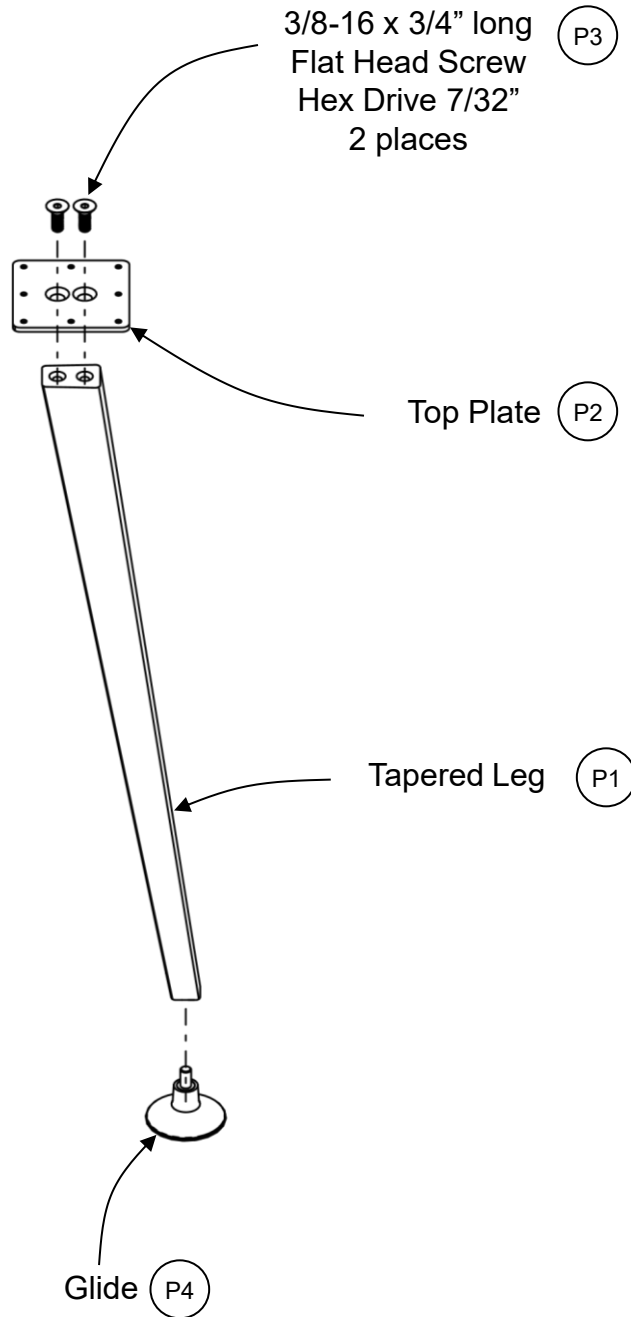
Item	Replacement Part number	Circle Sheet Part Number	Description	Image
P1	T-LEG26	RC-LEG26	Tapered Leg	
P2	T-LEGTP	RC-LEGTP	Top Plate	
P3	RH-SHBF381634B	RH-SHBF381634B	3/8-16 x 3/4" Flat Head Screw	
P4	WFS-UTG	RWFS-UTG-I	Glide	
P5	RH-QS0978	RH-QS0978	Flat Head Screw #9 x 7/8"	
P6	T-UCKxx xx= 36-72 (increments of 6")	RWPS-HSxx xx= 36-72 (increments of 6")	U-Channel	
P7	WPS-FP	RWPS-FP	Flat Plate	



Calibrate Standard Run-Offs Installation Instructions

Run-Off with Tapered Leg

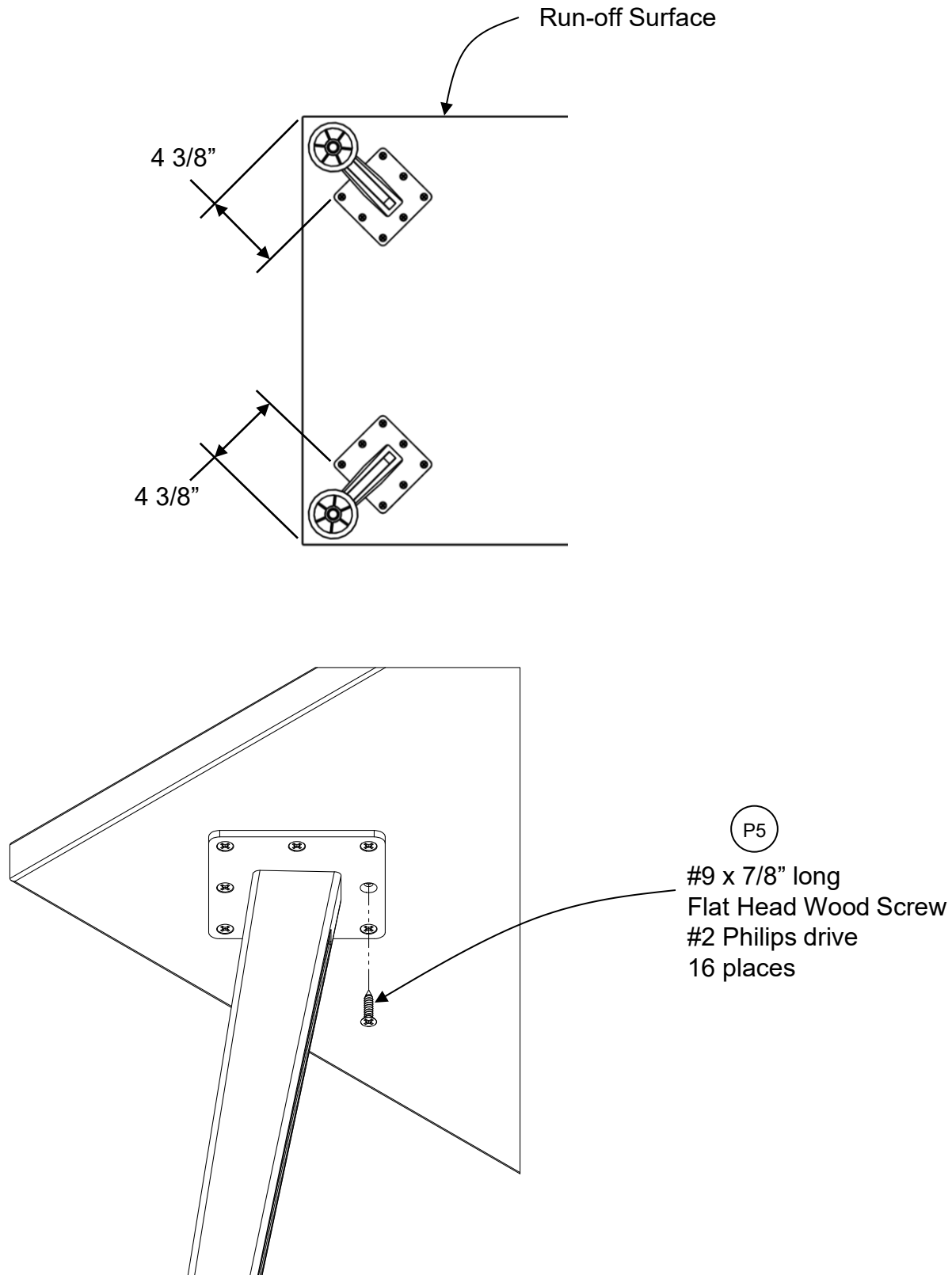
Step 1: Assemble 2 tapered legs as shown.



Calibrate Standard Run-Offs Installation Instructions

Run-Off with Tapered Leg

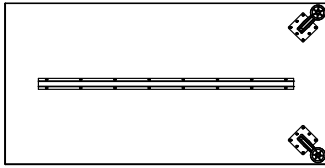
Step 2: Position tapered legs as shown and secure to the run-off surface using #9 x 7/8" screws.



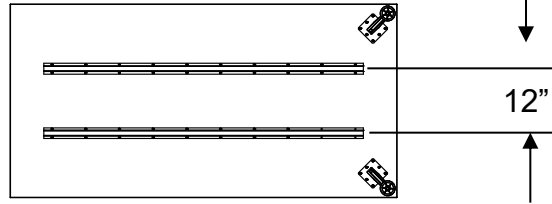
Calibrate Standard Run-Offs Installation Instructions

Run-Off with Tapered Leg

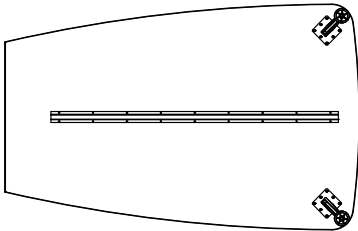
Step 3: Install U-Channels to the worksurface using #9 x 7/8" worksurface screws.



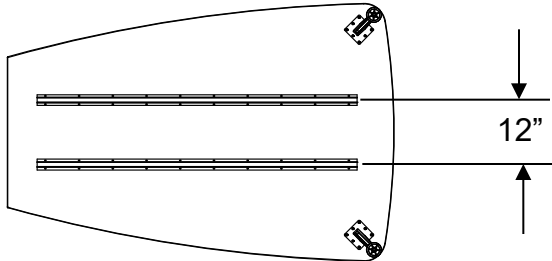
Depth	Width	U-channel in.
30"	60"	48"
30"	66"	54"
30"	72"	60"



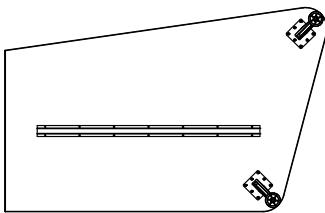
Depth	Width	U-channel in.
30"	78"	66"
36"	72"	60"
36"	78"	66"



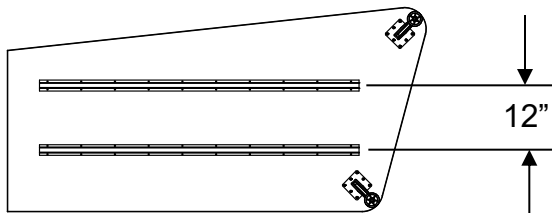
Depth	Width	U-channel in.
42"	66"	54"
42"	72"	60"
42"	78"	66"



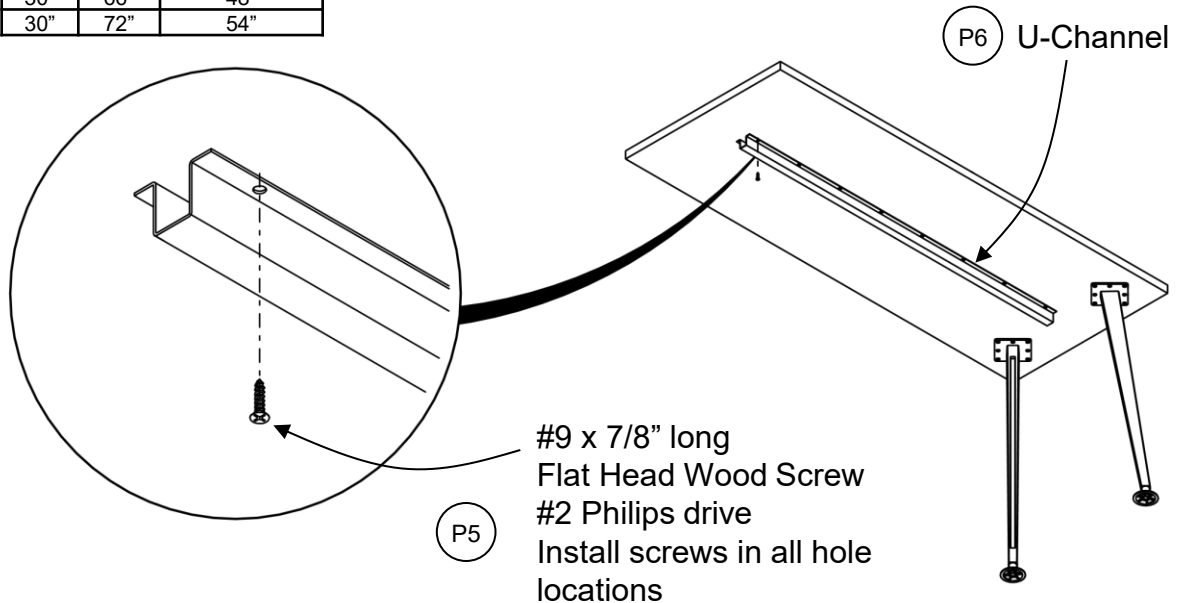
Depth	Width	U-channel in.
48"	66"	54"
48"	72"	60"
428"	78"	66"



Depth	Width	U-channel in.
30"	60"	42"
30"	66"	48"
30"	72"	54"



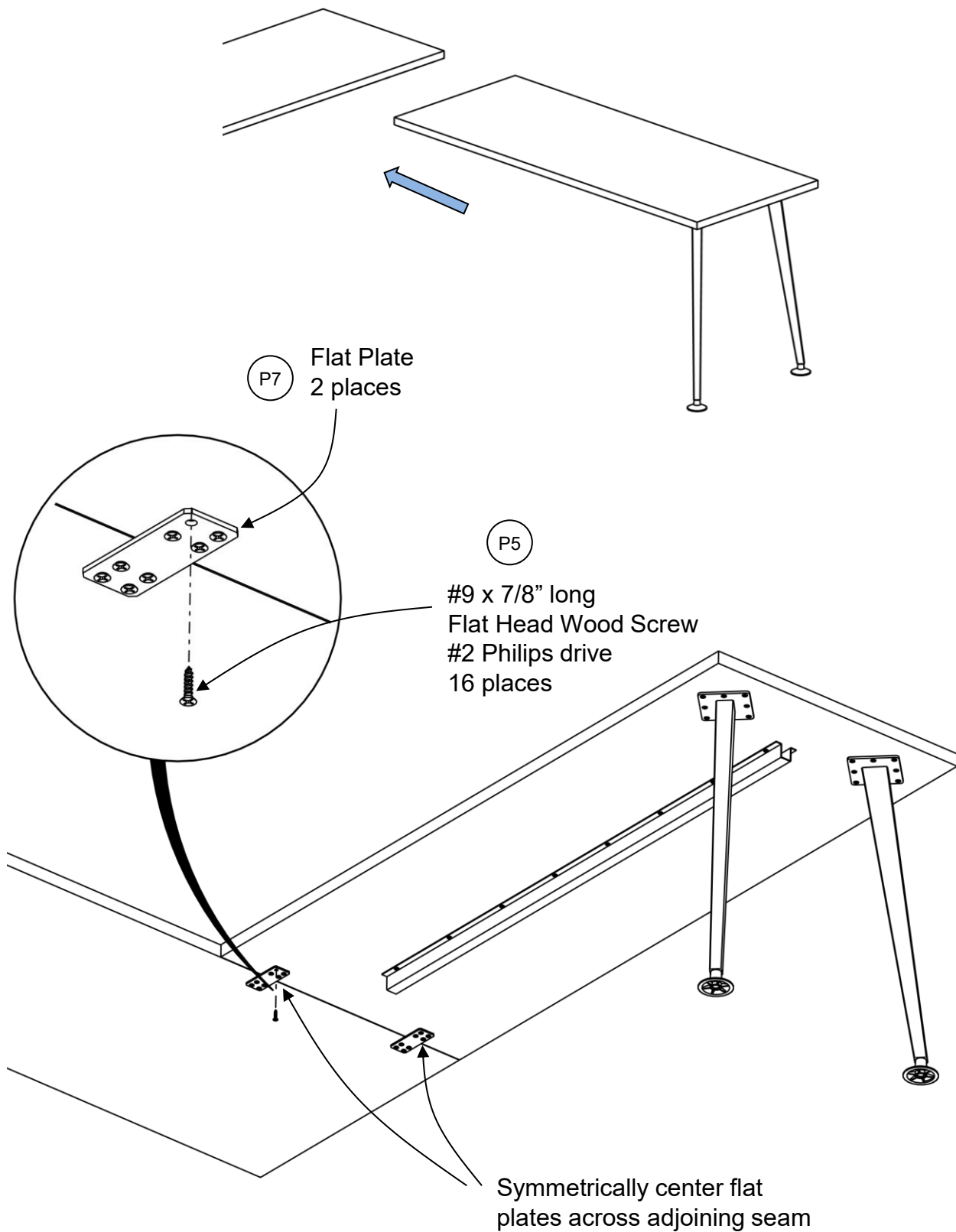
Depth	Width	U-channel in.
30"	78"	60"



Calibrate Standard Run-Offs Installation Instructions

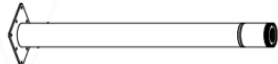





Run-Off with Tapered Leg

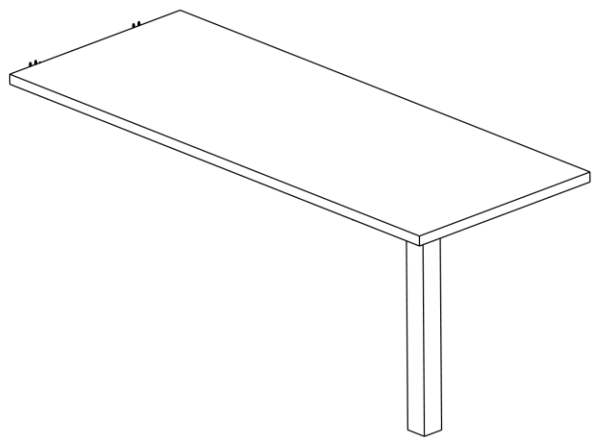
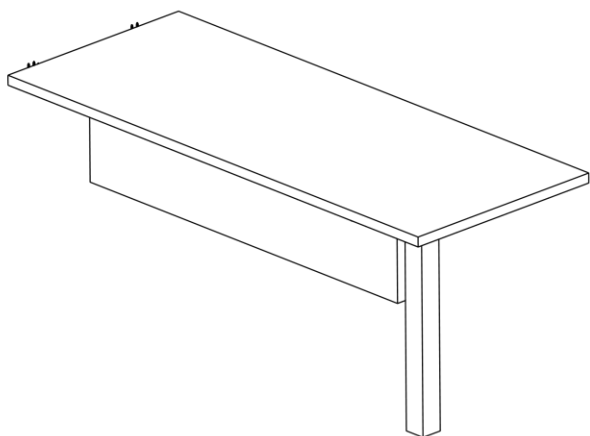
Step 4: Secure to adjacent supportive surface using flat plates and screws.



Calibrate Standard Run-Offs Installation Instructions

Rectangular Run-Off with Single Post Leg with or without Modesty

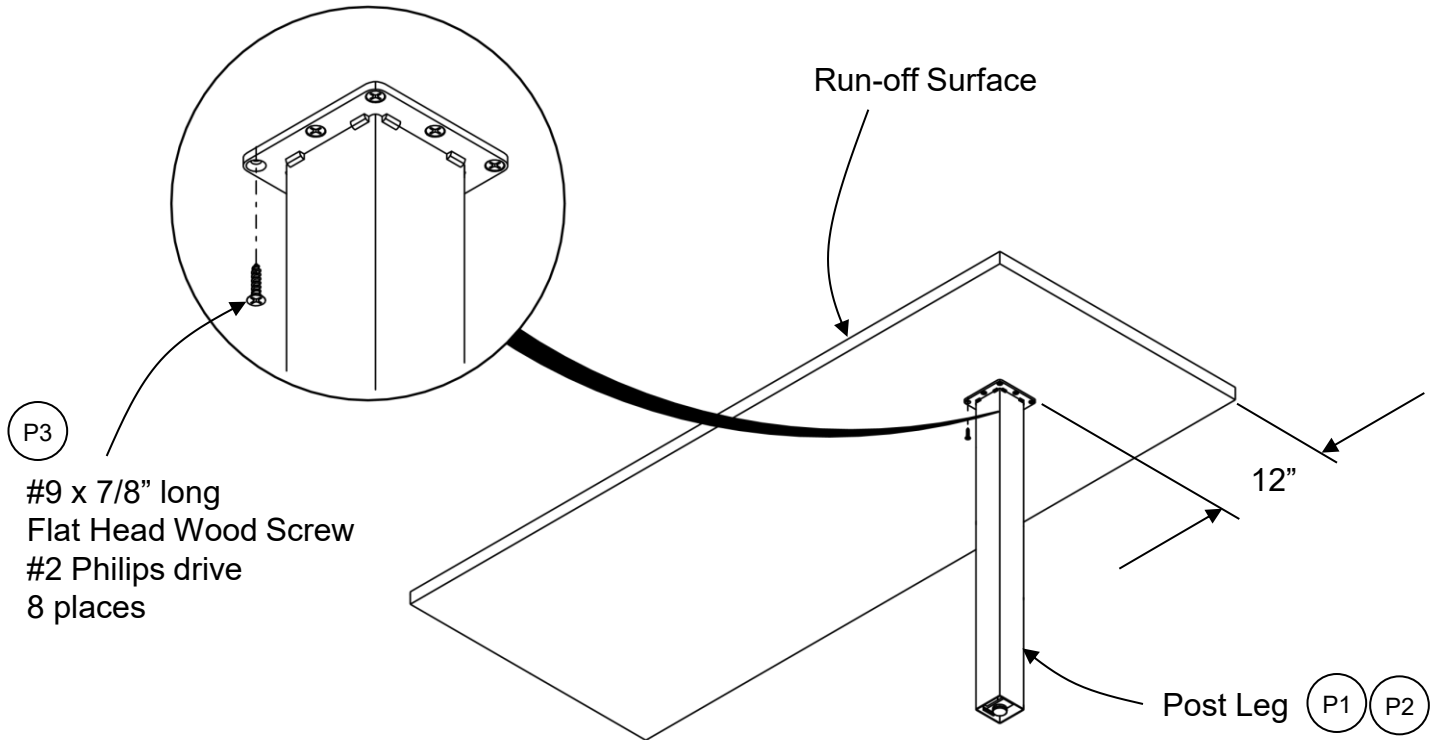
Item	Replacement Part number	Circle Sheet Part Number	Description	Image
P1	WFS-LEG	WFSLEG	Round Post Leg	
P2	WFS-PL252527	WFSPL252527	Square Post Leg	
P3	RH-QS0978	RH-QS0978	Flat Head Screw #9 x 7/8"	
P4	L-MPB	RL-MPB	L-Bracket	
P5	T-UCKxx xx= 36-72 (increments of 6")	RWPS-HSxx xx= 36-72 (increments of 6")	U-Channel	
P6	WPS-FP	RWPS-FP	Flat Plate	



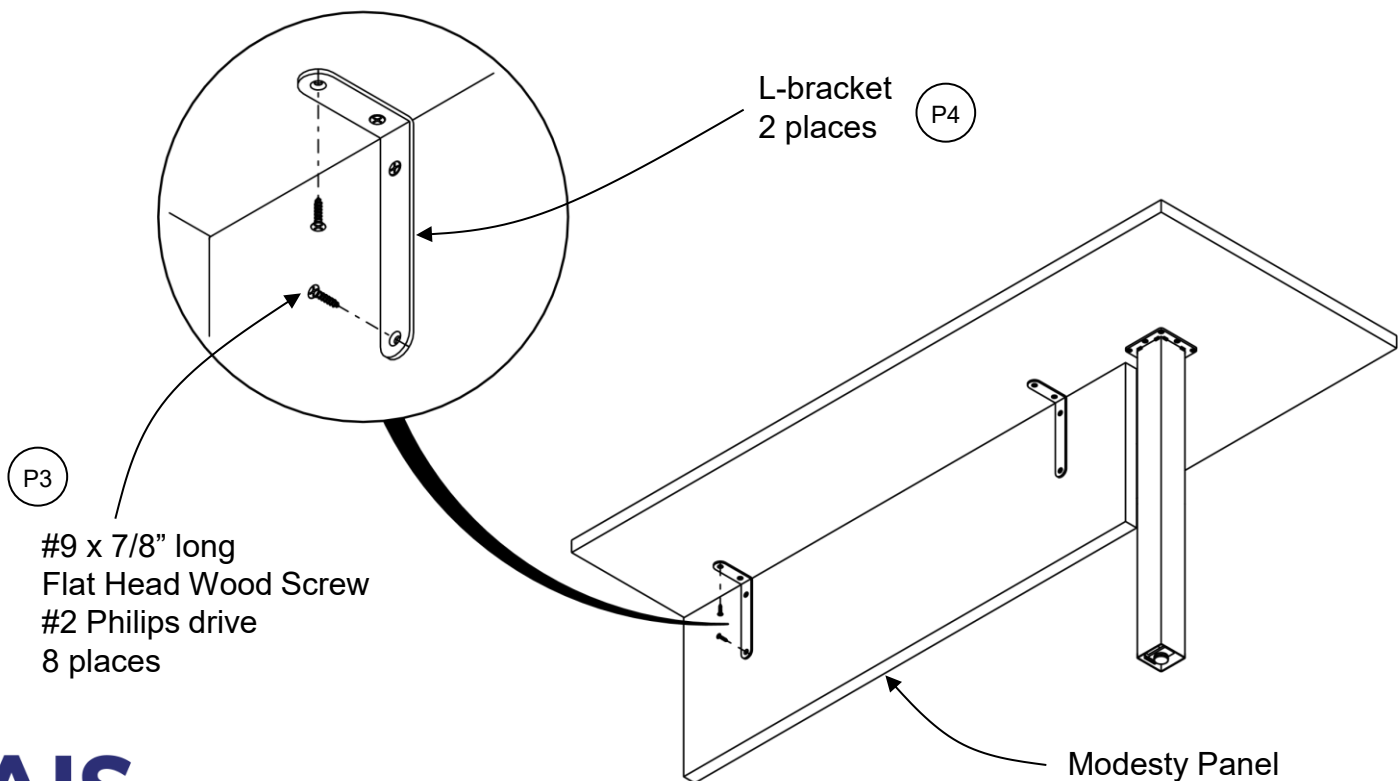
Calibrate Standard Run-Offs Installation Instructions

Rectangular Run-Off with Single Post Leg with or without Modesty

Step 1: Position post leg as shown and secure to the run-off surface using #9 x 7/8" screws.



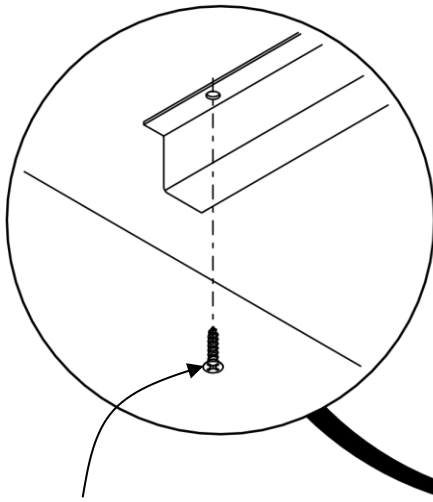
Step 2 (for configurations with modesty only): Install the modesty panel to the run-off surface using L-brackets and #9 x 7/8" screws.



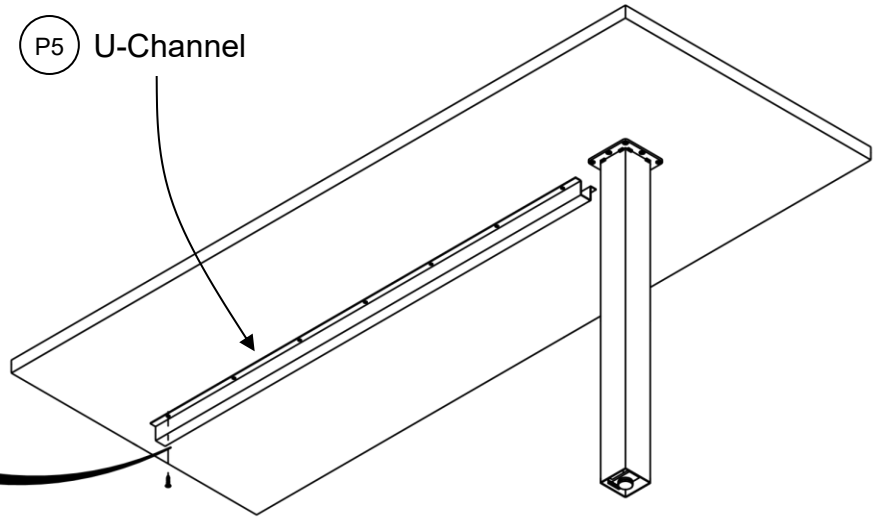
Calibrate Standard Run-Offs Installation Instructions

Rectangular Run-Off with Single Post Leg with or without Modesty

Step 3: Install U-Channels to the worksurface using #9 x 7/8" worksurface screws.



P5 U-Channel

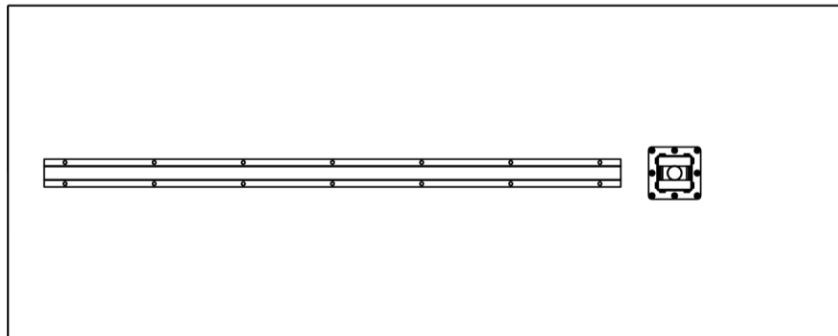


#9 x 7/8" long
Flat Head Wood Screw
#2 Philips drive
Install screws in all hole
locations

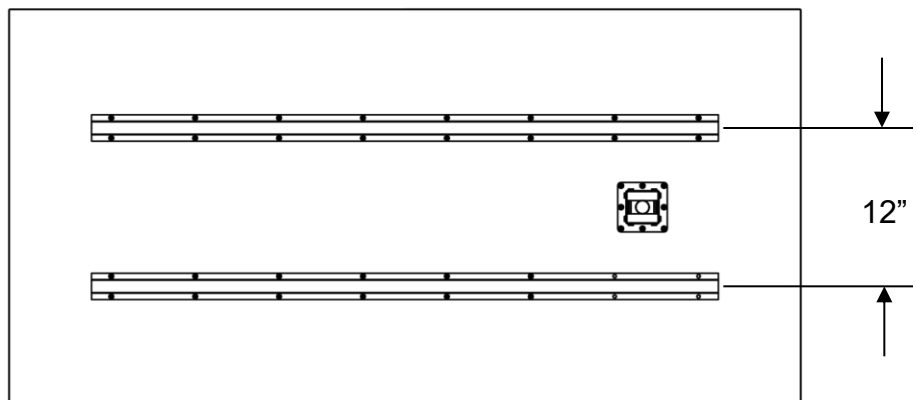
P3

Depth	Width	U-channel in.
24"	36"	n/a
24"	42"	n/a
24"	48"	30"
24"	54"	36"
24"	60"	42"
24"	66"	48"

Note:
U-Channel not required for
24D units with modesty



Depth	Width	U-channel in.
30"	48"	36"
30"	54"	42"
30"	60"	48"
30"	66"	54"
30"	72"	60"
36"	66"	54"
36"	72"	60"



Calibrate Standard Run-Offs Installation Instructions

Rectangular Run-Off with Single Post Leg with or without Modesty

Step 4: Secure to adjacent supportive surface using flat plates and screws.

