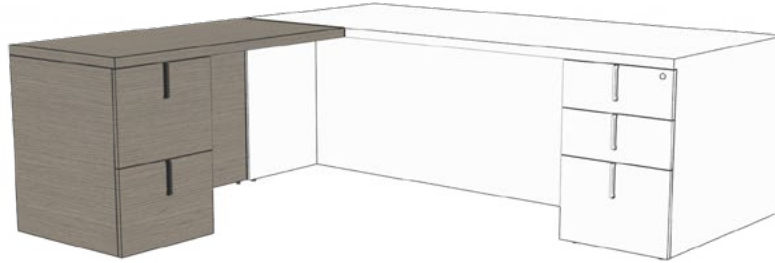


L return basics

Dossier L Returns provide a flush run-off surface for Desks.



Desk Return with Single Pedestal
Full Flush Modesty (shown)

L Returns are wood construction and used on Desks only (cannot be used on Table Desks).

Available in two styles:

- End Gable Support
- Pedestal Support

Depths: 20" and 24"

Widths: 42" to 60" in 6" increments

Heights: 29" to mount flush to Desks

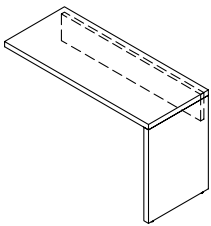
Modesty Panels:

- Full modesty
- Partial modesty

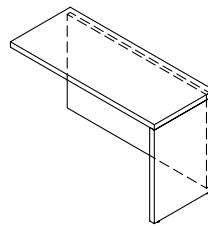
Grommet Options:

- Rectangular or round
- Left, right or center mounted (L Returns are only available with a centered mounted position)

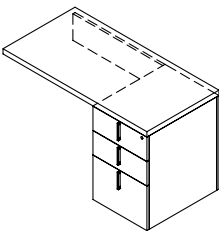
Leveling range: 1"



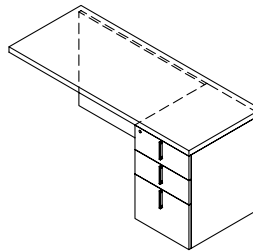
Desk Return Shell with Partial Modesty
(ZJRP)



Desk Return Shell with Full Modesty
(ZJRF)



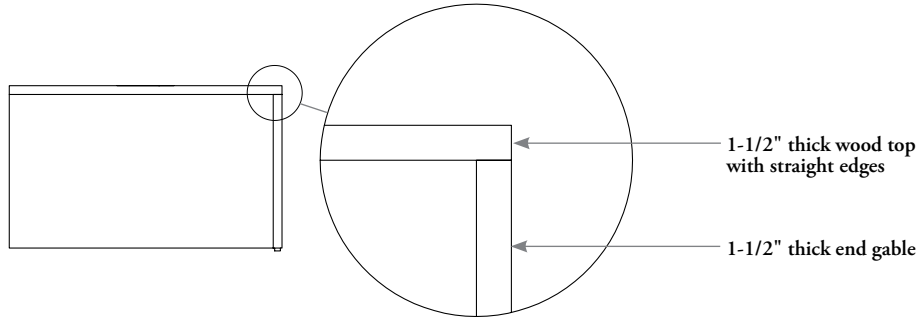
Desk Return with Single Pedestal &
Partial Flush Modesty (ZJUP)



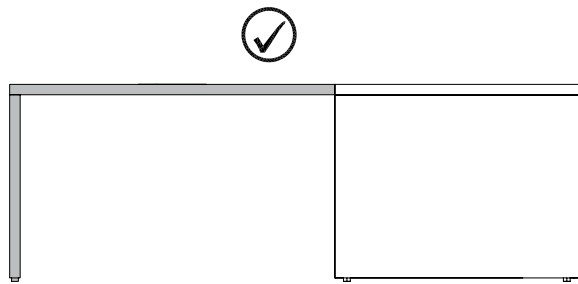
Desk Return with Single Pedestal &
Full Flush Modesty (ZJUF)

planning with L returns

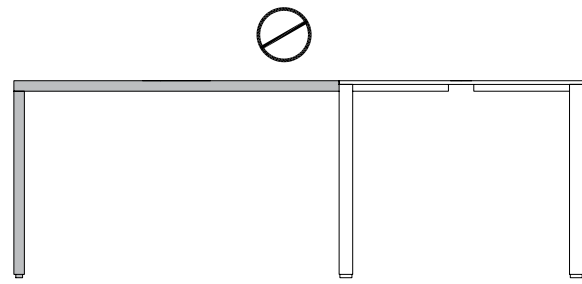
The following should be considered when planning with Dossier L Returns.



compatibility



L Returns can be used on Desks only.



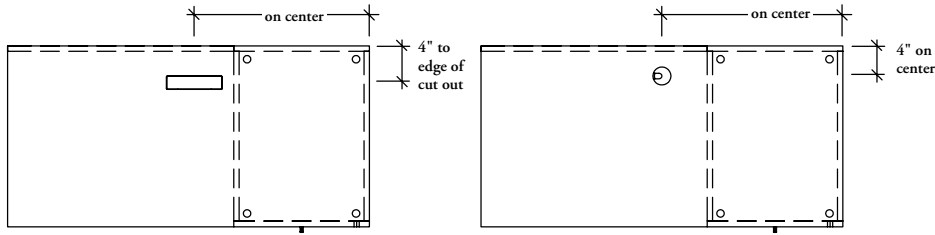
L Returns **cannot** be used on Table Desks or Table Desk, Knock Down Frame.

planning with L return grommets

L returns are available with optional grommets. The following outlines the available locations.

L return with pedestal, right

Grommets are available centered only.

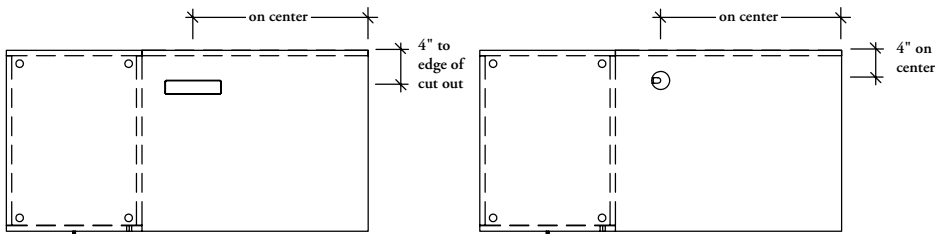


rectangular grommet

round grommet

L return with pedestal, left

Grommets are available centered only.

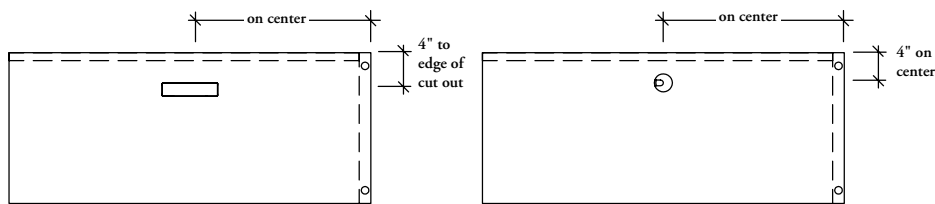


rectangular grommet

round grommet

desk return shell, right

Grommets are available centered only.

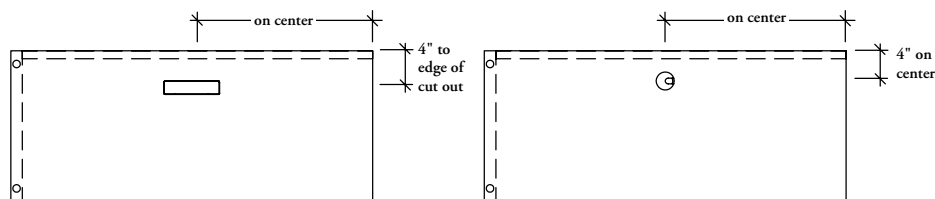


rectangular grommet

round grommet

desk return shell, left

Grommets are available centered only.



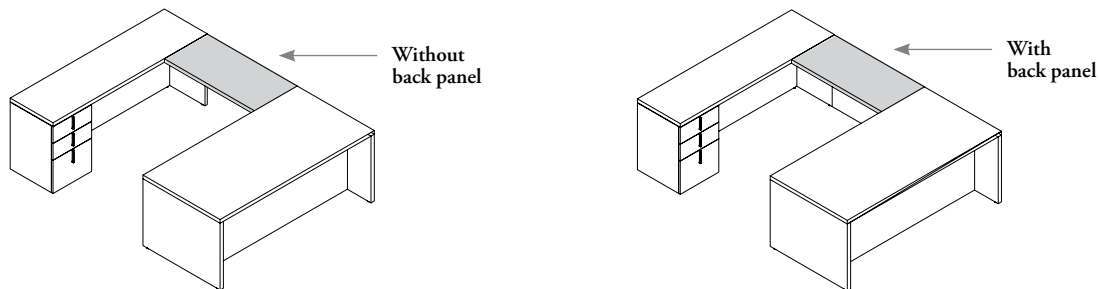
rectangular grommet

round grommet

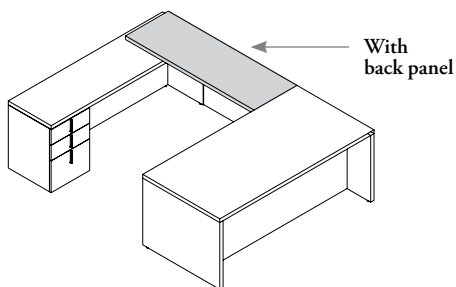
understanding bridge returns

Bridge returns connect Desks and Credenzas. They are available in Flush and Overlap Credenza and Overlap Credenza End configurations, and with or without full or partial modesty panels.

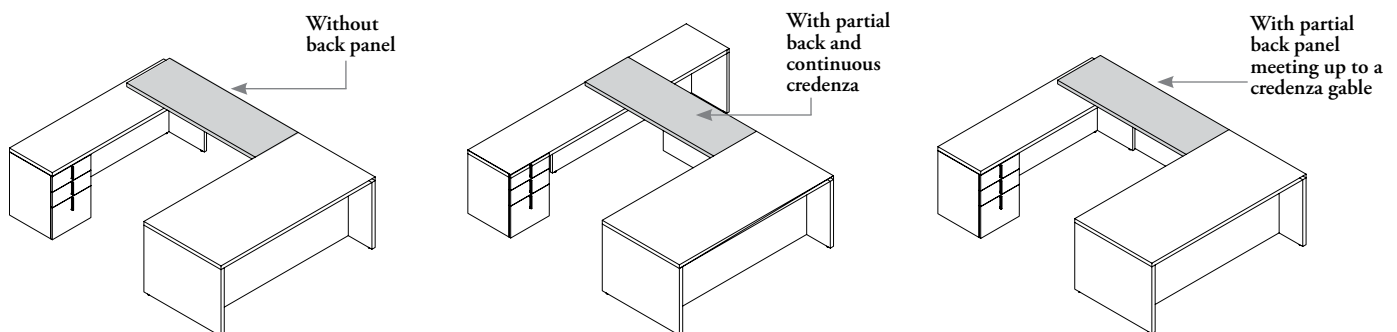
Flush Mounting, where the bridge mounts between a desk and a credenza.



Overlap Credenza End, where the bridge mounts to a desk and overlaps a credenza.



Overlap Credenza Mounting, where the bridge mounts to a desk and overlaps a credenza.

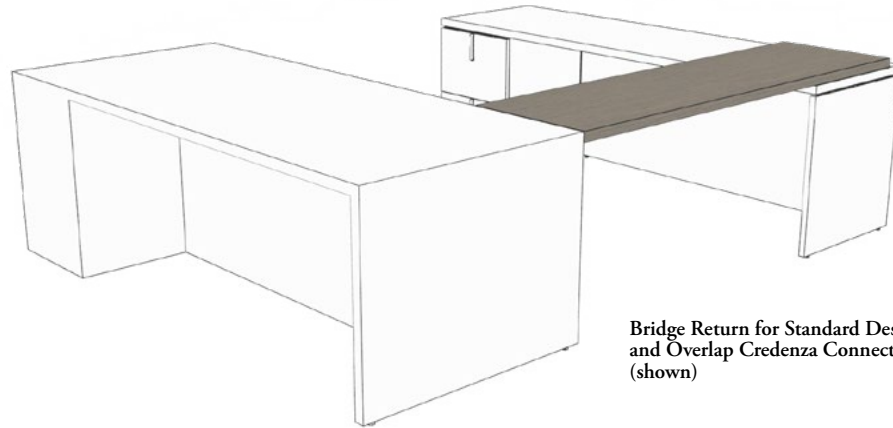


The back panel ends at the credenza so that the bridge return can overlap a continuous credenza.

The back panel ends at the credenza so that the bridge return and credenza gables are flush.

bridge returns basics

Dossier Bridge Returns connect desks and credenza configurations. They can be used with Desks and Table Desks.



Bridge Return for Standard Desk and Overlap Credenza Connection (shown)

Bridge Returns are available in two styles:

- Wood option for use with Desks
- Wood with metal trim option for use with Table Desks

Two connection options are available:

- Flush for connecting the desk to the credenza
- Overlap for connecting to the desk and overlapping a high or low credenza

Available with and without Full Back Panels (depending on application).

Mounts onto 20" and 24" deep credenza tops

Depths: 20" and 24"

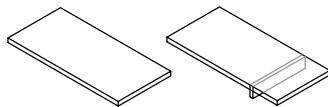
Widths

- 42" to 54" widths in 6" increments for flush applications
- 60" to 78" widths in 6" increments for overlap mounting

Heights: 29"

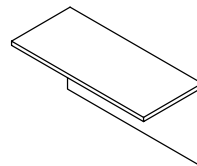
Grommet Options: Centered only

Leveling range: 1"



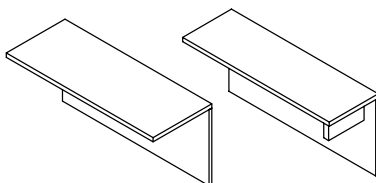
Bridge Return for Standard Desk with Flush and Overlap Credenza Connection (ZJBN)

- Used in two applications:
 - Connecting a Desk to a credenza configuration in a flush application
 - Connecting a Desk to a credenza configuration where the return overlaps
- Available with a spacer for use with low credenzas



Bridge Return for Standard Desk with Full Back Panel and Flush Credenza Connection (ZJBF)

- Used in two applications:
 - Connects a Desk to a credenza configuration in a flush application where a back panel is required
- Available with a spacer when a low credenza is specified



Bridge Return for Standard Desk with Full Back Panel and Overlap Low Credenza Connection (ZJBJ)

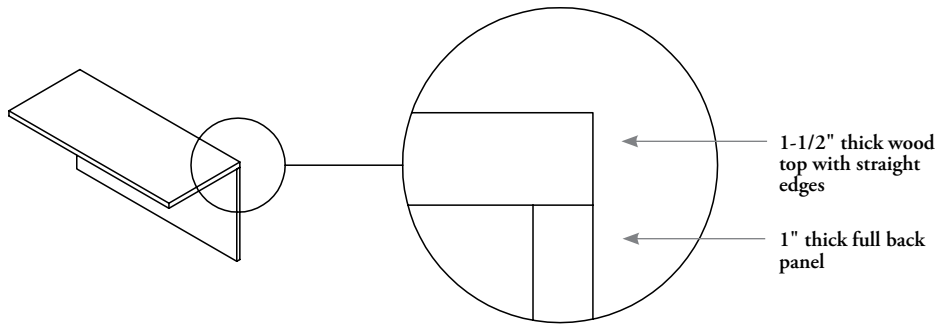
- Connects a Desk to a Low Credenza configuration in an overlapping application where the back panel is shorter so that it meets up with the gable of the credenza
- Available with a spacer for use with low credenzas

planning with bridge returns

The following should be considered when planning with Dossier Bridge Returns.

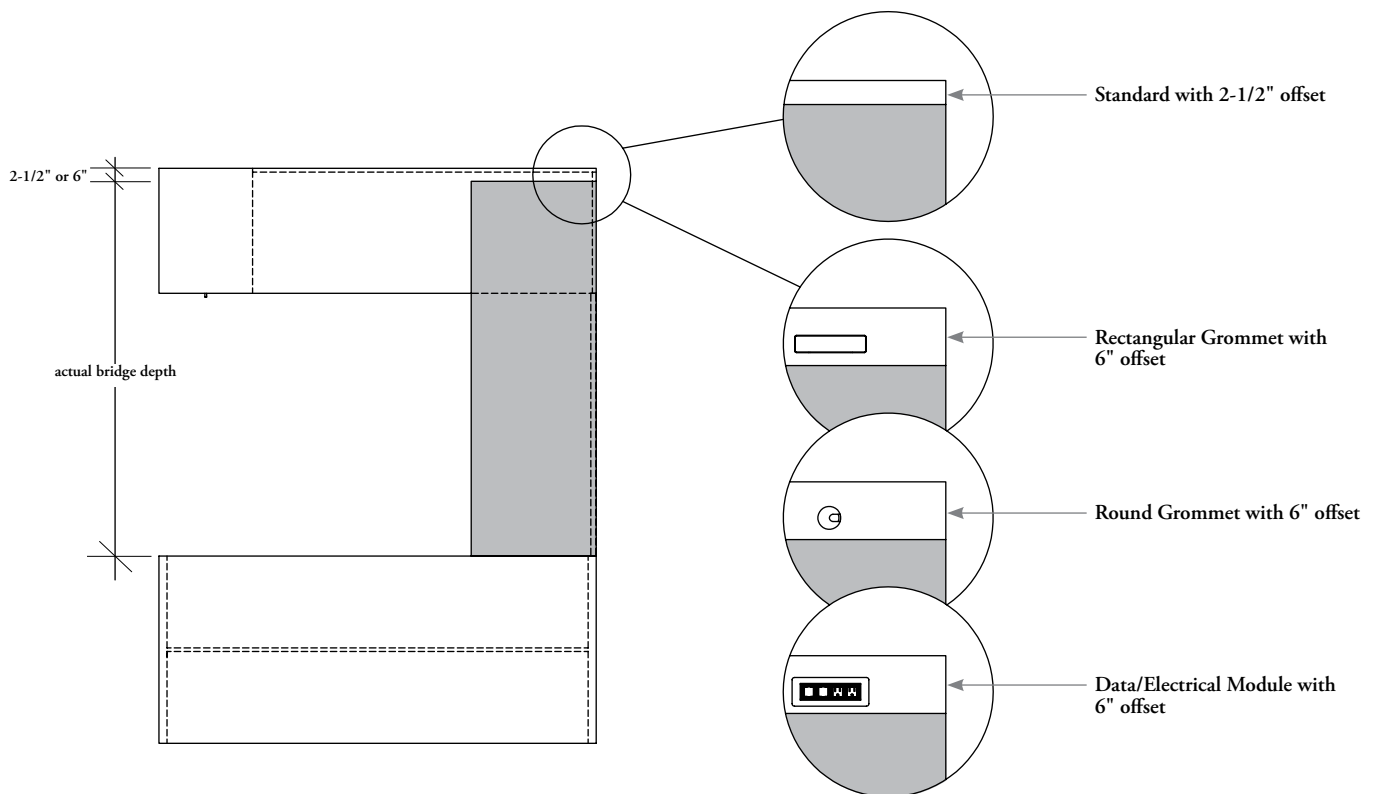
flush bridge returns

Bridge Return for Standard Desk with Full Panel.



overlap bridge returns

Overlapping bridge returns are offset from the back of the credenza to allow for grommet and data/electrical modules.

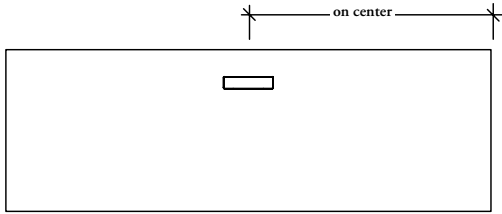


planning with bridge return grommets

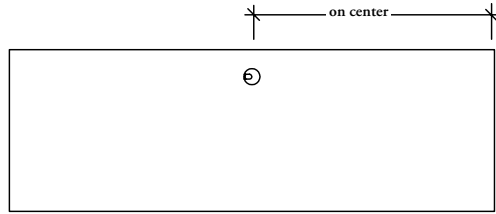
Grommets are available on bridge returns. The following outline the location options.

bridge return, metal

Grommets are available centered only.



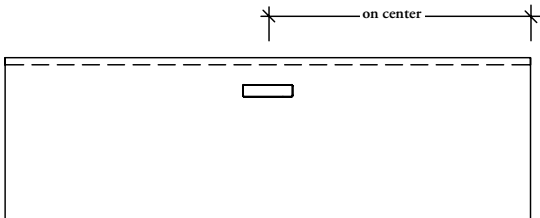
rectangular grommet



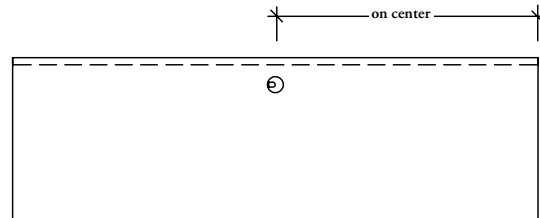
round grommet

bridge return, wood

Grommets are available centered only.



rectangular grommet



round grommet

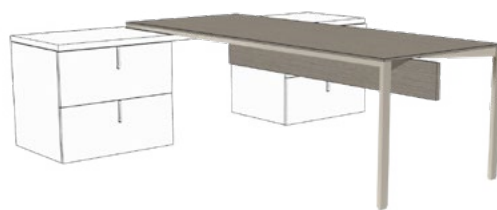
understanding run-offs

Dossier Run-Offs mount perpendicular to a credenza and provide an alternative to a freestanding desk when floor space is limited. A variety of aesthetic and height-adjustable options are available.



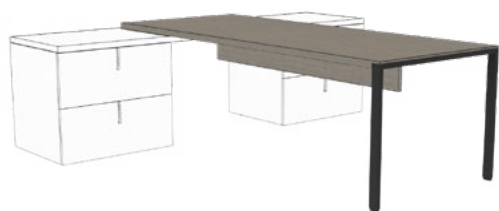
Standard Run-Off

- Wood construction with full end gable



Metal Run-Off

- Wood, solid surface or painted glass with classic "Y" plated steel frame



Run-Off with U Leg

- An alternative aesthetic to the Metal Run-Off
- Wood top with "U" shaped leg



Run-Off with Post Leg

- An alternative aesthetic to the Metal Run-Off
- Wood top with a post leg



Run-Off with Loop Leg

- An alternative aesthetic to the Metal Run-Off
- Wood top with a loop leg



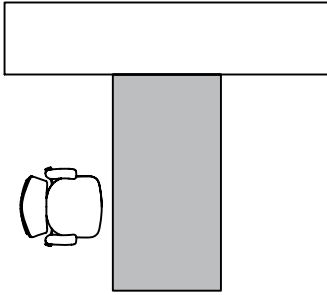
Height-Adjustable Run-Off

- Wood construction with full end gable
- Height-adjustable

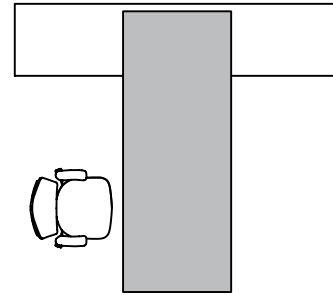
understanding run-offs (continued)

run-off locations

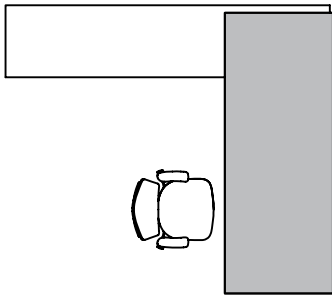
Run-Offs can be mounted in four locations:



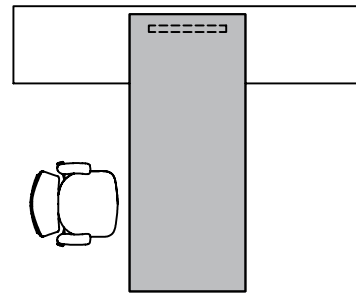
Flush mounted to a 29" high credenza.



Overlap mounted onto a 27-1/2" high credenza to provide an overall height of 29".



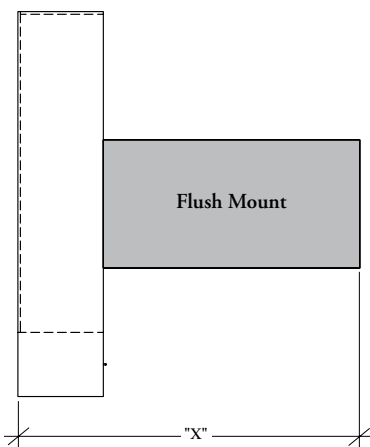
Overlap mounted on the end of a 27-1/2" high credenza to provide an overall height of 29".



Overlap mounted on a low credenza with a spacer to provide an overall height of 29".

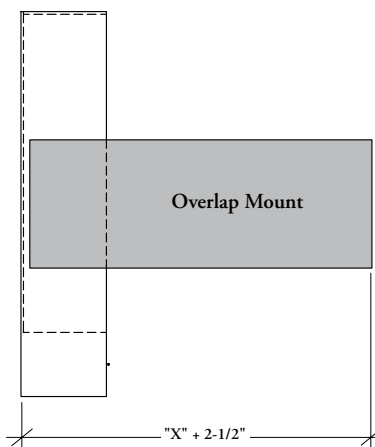
overlapping run-offs

• Careful attention should be paid to overall height and width dimensions when planning with overlapping run-offs



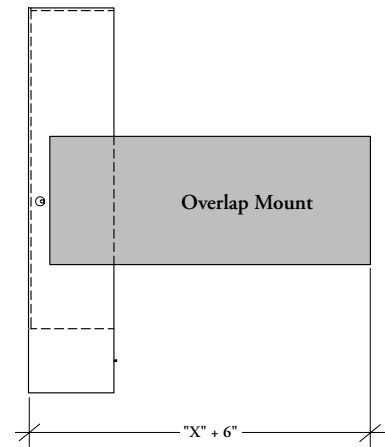
Flush Mount

Flush mounting will provide an actual width (depth of the credenza and width of the run-off combined).



Overlap mounting with wall panels

When overlap mounting with wall panels, a 2-1/2" offset is required. For more details, please see the Wall Panel section.



Overlap mounting with grommets

When overlap mounting with grommet cut outs, a 6" offset is required.

The worksurface can also be reduced in width by 6" to meet an actual dimension.