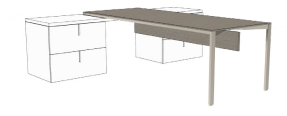
understanding run-offs

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 LegAn 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



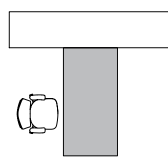
Height-Adjustable Run-Off

- Wood construction with full end gable
- Height-adjustable

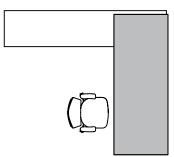
understanding run-offs (continued)

run-off locations

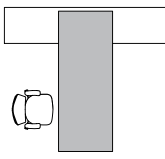
Run-Offs can be mounted in four locations:



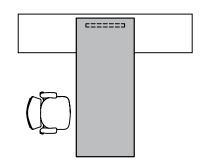
Flush mounted to a 29" high credenza.



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



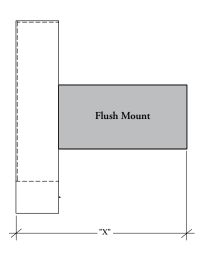
Overlap mounted onto a 27-1/2" high credenza to provide an overall height of 29".



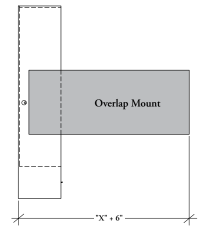
Overlap mounted on a low credenza with a spacer to provide an overall height of 29".

overlapping run-offs

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



Overlap Mount



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.

standard run-off basics

Dossier Standard Run-Offs are all wood construction and mount perpendicular to credenzas.



Run-Off Shell with Partial Modesty Overlap Credenza Connection (shown)

Standard Run-Offs match the aesthetic of the Standard Desk.

Available with optional modesty panels:

- Full height
- Partial height

Standard Run-Offs can be used in the following applications:Flush mounted to a credenza

- Overlapping a credenza
 End mounting

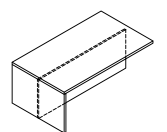
Depths: 30", 36" and 42"

Widths:

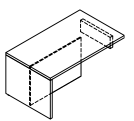
- 60" to 78" in 6" increments for flush applications
- 60" to 96" in 6" increments for overlap mounting

Height: 29"

- Grommet Options:
- Round
- Rectangular
- Leveling range: 1"



Run-Off Shell with Full Modesty & Flush Credenza End Connection (ZJNF)



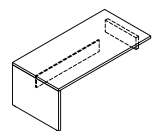
Run-Off Shell with Full Modesty & Overlap Low Credenza Connection (ZJNJ)



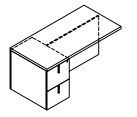
Run-Off Shell with Partial Modesty & Flush Credenza Connection (ZJNP)

standard run-off basics (continued)

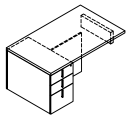
standard run-off partial modesty



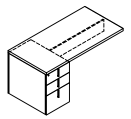
Run-Off Shell with Partial Modesty & Overlap Low Credenza Connection (ZJNR)



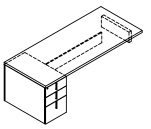
Run-Off with Pedestal, Full Modesty & Flush Credenza Connection (ZJEF)



Run-Off with Pedestal, Full Modesty & Overlap Low Credenza Connection (ZJEJ)



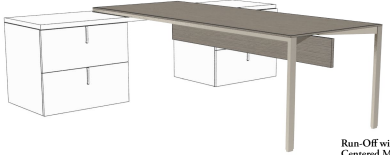
Run-off with Pedestal, Partial Modesty & Flush Credenza Connection (ZJEP)



Run-off with Pedestal, Partial Modesty & Overlap Low Credenza Connection (ZJER)

metal run-off basics

Dossier Metal Run-Offs have a plated metal support frame and mount perpendicular to credenzas.



Run-Off with Metal Frame, Partial Centered Modesty & Overlap Credenza Connection (shown)

Metal Run-Offs match the aesthetic of the Table Desk.

- Metal Run-Offs are available in two styles: • Plated metal legs
- Plated metal legs with wood end panels
- Painted metal legs

Worksurface are available:

- Wood
- Solid surface
- Backpainted glass

- Available with optional modesty panels:
- Full height
- Partial height
- Are used in the following applications:
- Flush mounted to a credenza
- Overlapping a credenza
- End mounting
- Depths: 30", 36" and 42"

Widths:

• 60" to 78" in 6" increments for flush applications • 60" to 96" in 6" increments for overlap mounting

Heights: 29" high

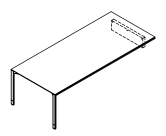
- Grommet Options:
- Round
- Rectangular
- Leveling range: 1"



Run-Off with Metal Frame, No Modesty, Flush Mount, Open End (ZJMNF)



Run-Off with Metal Frame, No Modesty, Overlap High, Open End (ZJMNH)



Run-Off with Metal Frame, No Modesty, Overlap Low, Open End (ZJMNL, ZJMNT)

run-offs with U leg basics

The Dossier Run-Off with U-Leg provides an economical alternative to the metal Run-Off.



Run-Off with U Leg, Centered Modesty Overlap Credenza Connection (shown)

Worksurface Options: Wood

Metal Finish Options: Plated or painted

- Available with optional modesty panels: • Partial height
- Used in the following applications:
- Flush mounted to a credenza
- Overlapping a credenza
- End mounting

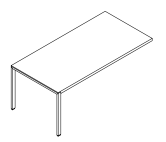
Depth: 30", 36" and 42"

Widths:

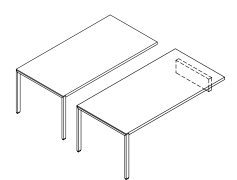
- 60" to 78" in 6" increments for flush applications
- 60" to 96" in 6" increments for overlap mounting

Heights: 29"

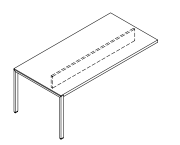
- Grommet Options:
- Round
- Rectangular
- Leveling range: 1K



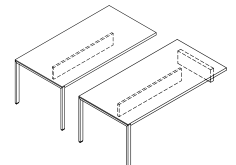
Run-Off with U Leg, No Modesty, Flush Credenza Connection (ZJNU)



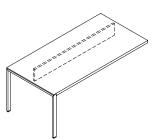
Run-Off with U Leg, No Modesty, Overlap Credenza Connection (ZJNX) High and low



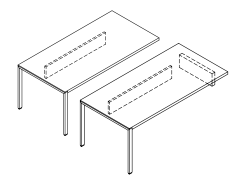
Run-Off with U Leg, Centered Modesty, Flush Credenza Connection (ZJNV)



Run-Off with U Leg, Centered Modesty, Overlap Credenza Connection (ZJNY) High and low



Run-Off with U Leg, Inset Modesty, Flush Credenza Connection (ZJNW)



Run-Off with U Leg, Inset Modesty, Overlap Credenza Connection (ZJNZ) High and low

run-offs with loop leg basics

The Dossier Run-Off with Loop Leg provides an alternative aesthetic to a Run-Off with Legs.



Run-Off with Loop Leg Centered Modesty, Overlap Credenza Connection (shown)

Top Finish: Wood

Metal Finish Options: Plated or painted

Available with optional partial height modesty panels

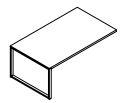
- Used in the following applications:
- Flush mounted to a credenza
- Overlapping a credenza

Depths: 30", 36" and 42"

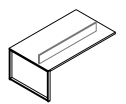
- Widths:
- 60" to 78" in 6" increments for flush applications
 60" to 96" in 6" increments for overlap mounting

Heights: 29" high

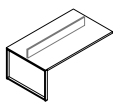
- Grommet Options:
- Round
- Rectangular



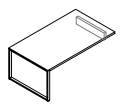
Run-Off with Loop Leg No Modesty, Flush Credenza Connection (ZJLU)



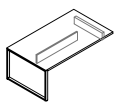
Run-Off with Loop Leg Centered Modesty, Flush Credenza Connection (ZJLV) • Available 36" and 42" depth only



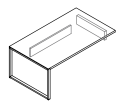
Run-Off with Loop Leg Inset Modesty, Flush Credenza Connection (ZJLW)



Run-Off with Loop Leg No Modesty, **Overlap Credenza Connection (ZJLX)**



Run-Off with Loop Leg Centered Modesty, Overlap Credenza Connection (ZJLY) • Available 36" and 42" depth only



Run-Off with Loop Leg Inset Modesty, **Overlap Credenza Connection (ZJLZ)**

planning with run-offs & modesty panels

The following should be considered when planning with run-offs and modesty panels.

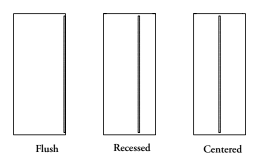
standard run-offs

- Modesty Options:
- modesty flush recessed
- flush credenza
- centered
- credenza overlap low credenza overlap

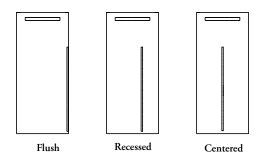
Mounting Options:

• end application

Flush Credenza Application



Low Credenza Overlap Application (for an overall height of 29")

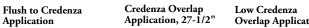


metal run-offs

| Modesty Options: | |
|------------------------------|--|
| centered | |

| Mounting Options: |
|------------------------------------|
| flush credenza |
| . 1 1 |

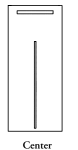
- credenza overlap low credenza overlap







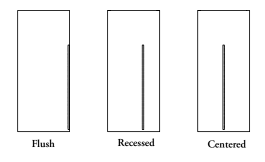
Overlap Application



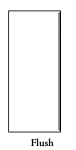
Center

Center

Credenza Overlap Application, 27-1/2" high (for an overall height of 29")



End Mount Application

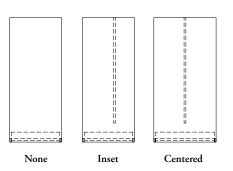


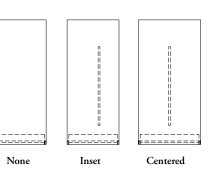
planning with run-offs & modesty panels (continued)

run-offs with U leg

- Modesty Options: Mounting Options: no modesty flush credenza • inset
- centered
- credenza overlap
 - low credenza overlap • end application

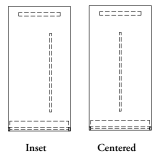
Flush Credenza Application, 29" high





Credenza Overlap Application, 27-1/2" high

Low Credenza Overlap Application 19-5/8" and 21-1/8" high



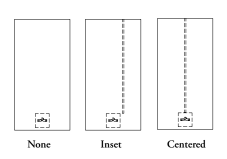
run-offs with post legs

- Modesty Options:
- no modesty
- inset
- centered
- flush credenza
 - credenza overlap • low credenza overlap

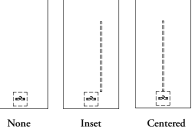
Mounting Options:

• end application

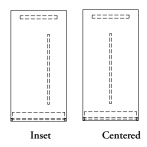
Flush Credenza Application, 29" high



Credenza Overlap Application, 27-1/2" high



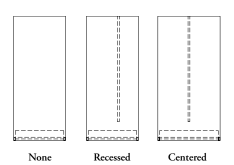
Low Credenza Overlap Application 19-5/8" and 21-1/8" high



run-offs with loop legs

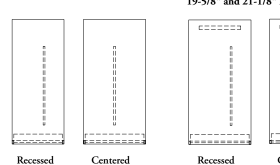
- Modesty Options: Mounting Options: • no modesty flush credenza
- inset
- centered
- credenza overlap
- low credenza overlap
- end application

Flush Credenza Application, 29" high

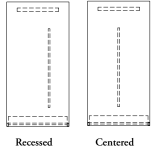


Credenza Overlap Application, 27-1/2" high

None



Low Credenza Overlap Application 19-5/8" and 21-1/8" high



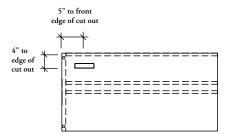
planning with run-off grommets

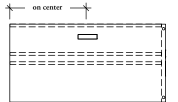
Run-offs are available with optional grommets. The following outlines the available locations and their location relative to modesty panels.

Modesty panels include a notch at the top for wire management and are available on recessed or center mounted panels.

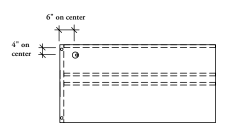
run-off desk, with 29" credenza, full or partial height modesty

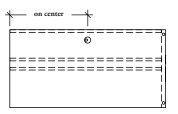
Available left, right or centered (left and centered shown)





round grommet

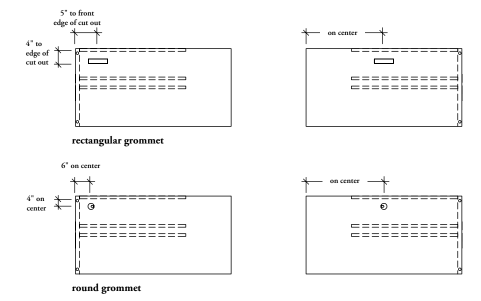




rectangular grommet

run-off desk, with 27-1/2" credenza top

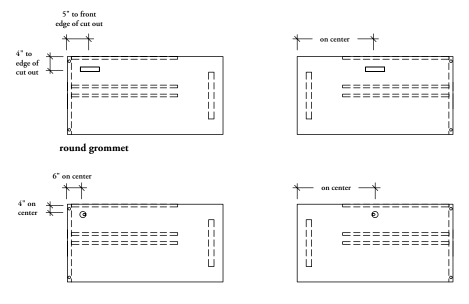
Available left, right or centered (left and centered shown)



planning with run-off grommets (continued)

run-off desk, with low credenza

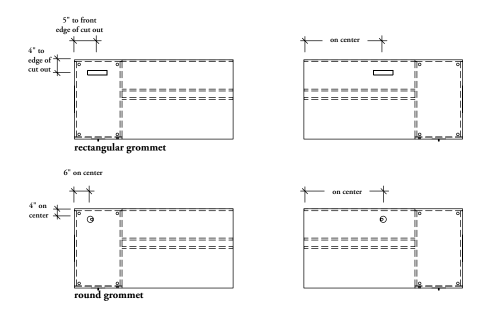
Available left, right or centered (left and centered shown)



rectangular grommet

run-off desk with pedestal and 29" credenza, full or partial height modesty

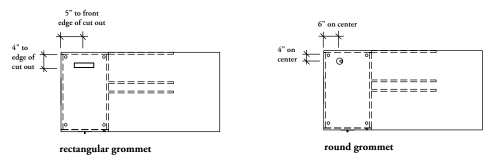
Available left, right or centered (left and centered shown)



planning with run-off grommets (continued)

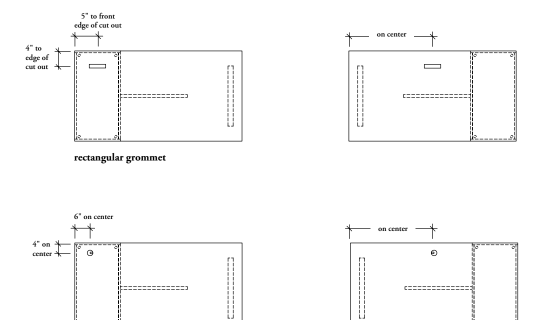
run-off desk with pedestal and 27-1/2" credenza top, full or partial height modesty

Available left, right or centered (left and centered shown)



run-off desk with pedestal and low credenza, full or partial height modesty

Available left, right or centered (left and centered shown)

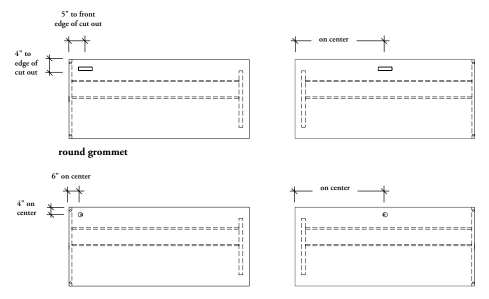


round grommet

planning with run-off grommets (continued)

run-off shell, with panel, full or partial height modesty

Available left, right or centered (left and centered shown)



rectangular grommet