application guide

DESK BASICS
TABLE DESK BASICS
PLANNING WITH DESKS AND TABLE DESKS
HEIGHT-ADJUSTABLE DESK BASICS
PLANNING WITH HEIGHT-ADJUSTABLE DESKS
PLANNING WITH HEIGHT-ADJUSTABLE DESK
WIRE MANAGEMENT
L RETURN BASICS
PLANNING WITH L RETURNS
BRIDGE RETURNS BASICS
PLANNING WITH BRIDGE RETURNS 39
METAL RUN-OFF BASICS41
STANDARD RUN-OFF BASICS42
RUN-OFF WITH U LEG
RUN-OFF WITH POST LEG
PLANNING WITH RUN-OFFS
HEIGHT-ADJUSTABLE RUN-OFF BASICS
PLANNING WITH HEIGHT-ADJUSTABLE RUN-OFFS
PLANNING WITH HEIGHT-ADJUSTABLE RUN-OFF
WIRE MANAGEMENT
PLANNING WITH HEIGHT-ADJUSTABLE RUN-OFFS AND
WALL PANELS OR STORAGE54
PLANNING WITH WALL PANEL, OPEN SHELF90
CREDENZA BASICS
PLANNING WITH CREDENZAS
PLANNING WITH CREDENZA TOPS & CREDENZA PANELS64
RUN-OFF WITH LOOP LEG BASICS 46

CONTINUED ON THE NEXT PAGE

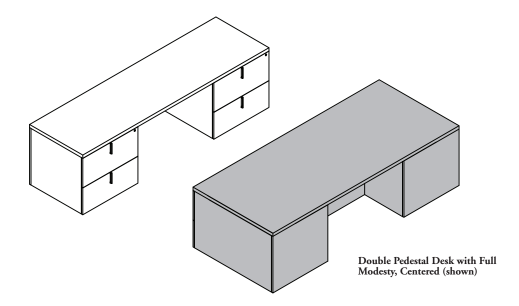
application guides

application guides (continued)

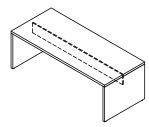
BUARDROOM CREDENZA BASICS
PLANNING WITH BOARDROOM CREDENZAS
FREESTANDING STORAGE BASICS
PLANNING WITH FREESTANDING STORAGE
WALL MOUNT STORAGE BASICS
PLANNING WITH WALL MOUNTED STORAGE
STACKING STORAGE BASICS80
PLANNING WITH STACKING STORAGE
HUTCH STORAGE BASICS82
PLANNING WITH HUTCH STORAGE84
WALL PANEL BASICS80
PLANNING WITH WALL PANELS
TABLES BASICS9
ELECTRICS & ACCESSORIES BASICS
PLANNING WITH ELECTRICS
PLANNING WITH MEETING TABLE ELECTRICS93
PLANNING WITH GROMMETS & MODESTY PANELS

desk basics

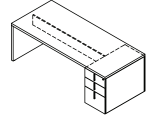
Dossier Desks are full wood construction and provide a traditional aesthetic.



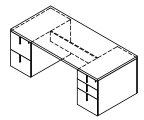
- Desks are available Standard with two gables, Single Pedestal with a gable and one pedestal, and Double Pedestal with two pedestal
- All desks are wood construction
- Available in 30", 36" & 42" depths and are 29" high
- Available in widths from 60" 96" in 6" increments
- Options of full or partial height modesties; mounted flush, recessed or centered (30" deep not available with centered modesty)
- Recessed modesty panels are mounted 11" from the guest side
- Optional grommets available
- The leveling capability of desks and table desks is 1".



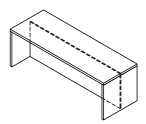
Standard Desk with Partial Modesty (ZJSP) Centered (shown) or Recessed



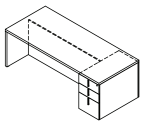
Single Pedestal Desk with Partial Modesty (ZJPP) Centered (shown) or Recessed



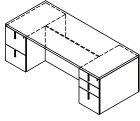
Double Pedestal Desk, with Partial Modesty (ZJDP) Centered (shown) or Recessed



Standard Desk with Full Modesty (ZJSF) Flush, Centered (shown) or Recessed



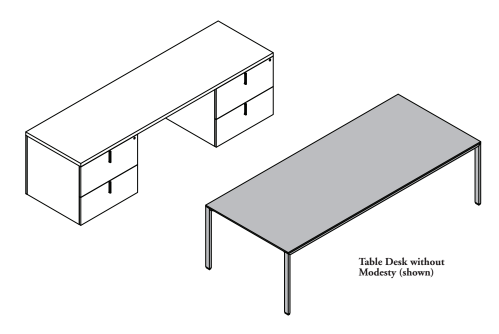
Single Pedestal Desk with Full Modesty (ZJPF) Flush, Centered (shown) or Recessed



Double Pedestal Desk with Full Modesty (ZJDF) Flush, Centered (shown) or Recessed

table desk basics

Dossier Table Desks are available with a plated metal support frame to provide a lighter aesthetic.



- Table desks are available with metal legs and an option for wood end panels
- Tops are wood, solid surface or back painted glass
- \bullet Available in 30", 36" & 42" depths and are 29" high
- Available in widths from 60" 96" in 6" increments or when the wood end panel option is specified the width will increase by 1"
- \bullet Can be specified with optional modesty panels; the modesty panel will be centered and is available on all depths except 30" deep
- Optional grommets available
- The leveling capacity of table desks is 1-1/2"

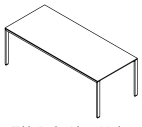


Table Desk without Modesty (ZJTN)

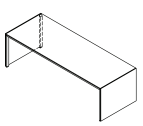


Table Desk with End Panels & without Modesty (ZJTW)

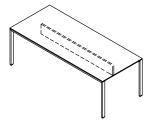


Table Desk with Partial Modesty (ZJTP)

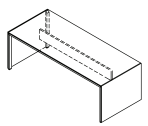


Table Desk with Partial Modesty & End Panels (ZJTE)

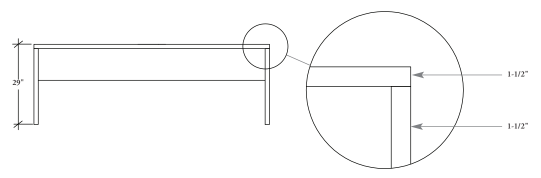
planning with desks & table desks

The following should be considered when planning with Dossier Desks and Table Desks.

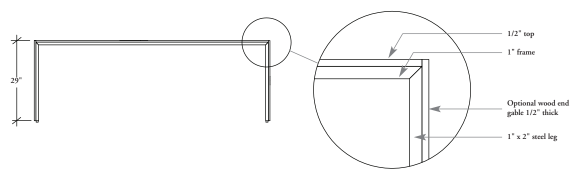


Grommets and wire management trays are available for power and data routing. Please refer to the *Electrics & Accessories* section for available options.

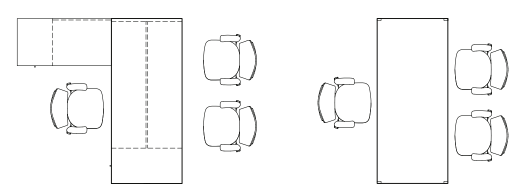
desk styles



Standard (shown), Single and Double Pedestal Desks consist of a 1-1/2" thick wood top with straight edges, and are supported by conventional wood gables and modesty panels.



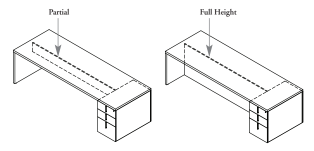
- Table Desks consist of a 1/2" thick wood, back painted glass or solid surface top with a plated steel frame for an overall top height of 1-1/2" and are supported by matching steel legs
- The Table Desk has an optional wood end gable



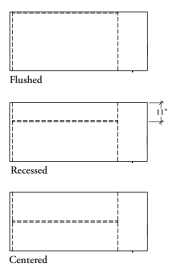
Desks provide for a more traditional aesthetic and planning style, while the Table Desk allows for a lighter, more open table like aesthetic.

planning with desks & table desks (continued)

modesty panels



Standard, Single (Shown) and Double Pedestal Desks require partial height or full height modesty panels for support.



- Partial height modesty panels are available recessed and centered
- Full height modesty panels are available flush, recessed and centered
- The centered location is **not** available on 30" deep desks
- Recessed modesty panels are always recessed 11" from the guest side

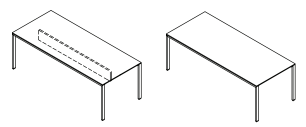
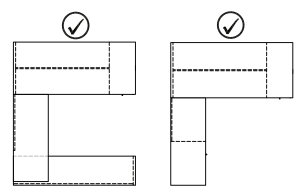


Table Desks are available with options for partial height or no modesty panels.



- The modesty panel is available centered only
- The centered location is **not** available on 30" deep desks



Desks can accept Bridges and L returns.

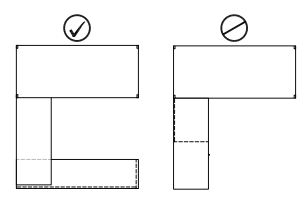


Table Desks can accept bridges but not L returns

height-adjustable desk basics

Dossier Height-Adjustable Desks are full wood construction to provide a traditional aesthetic with height adjustability.



Height-Adjustable Desks are available in 3 styles:

- Standard with two gables
- Single Pedestal with a gable and one pedestal
- Double Pedestal with two pedestals

All desks are wood construction

Dimensions:

- 32" and 36" depths
- 60" to 96" widths in 6" increments
- height adjustable from 29" to 50" high

Modesty Panel:

- full recessed modesty only
- 4" recess available on 32" and 36" depth
- 8" recess available on 36" depth only

Grommet Options:

Modesty Panel

- standard wire notch at the top of the modesty panel

Desk Top

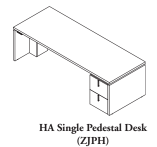
- rectangular or round
- left, right or centered, or inboard the pedestal or gable

Electrical Controls and – e-chains can be mounted left or right on site

- one e-chain and one e-chain grommet and plug are included
- one power bar with bracket is included
- a second e-chain can be specified separately if required

Leveling range of 1"

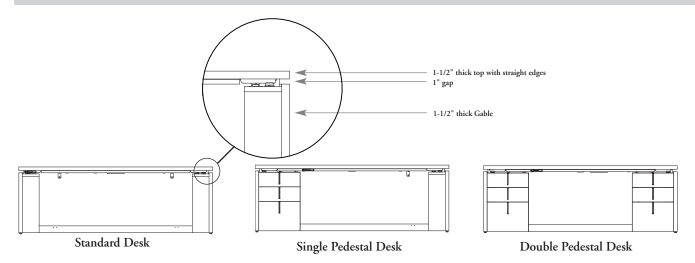




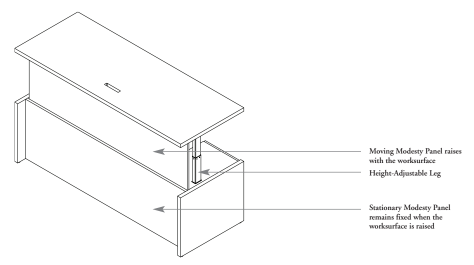


planning with height-adjustable desks

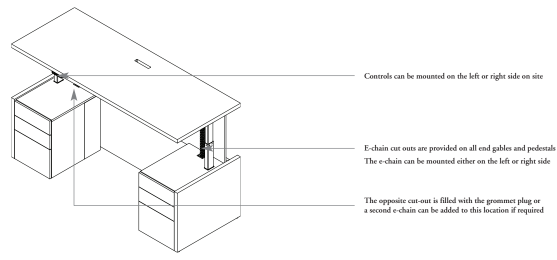
The following should be considered when planning with Dossier Height-Adjustable Desks.



height adjustment mechanism

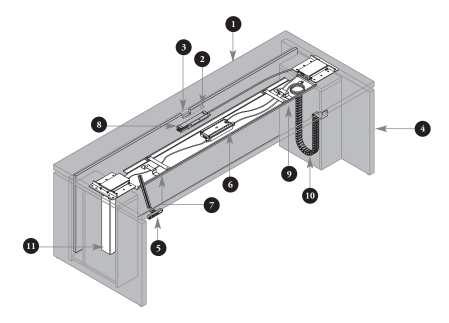


controls and e-chains

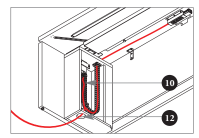


planning with height-adjustable desk wire management

The following outlines the wire management capabilities of the Dossier Height-Adjustable Desk.



- Worksurface
- 2 Worksurface Grommet wires can pass from the worksurface top to the underside of the surface
- 3 Modesty Panel Notch wires can pass from the worksurface top through the notch to the underside of the surface
- 4 End Gable (shown without pedestal option)
- 5 Control Switch used to raise or lower the height adjustable desk
- 6 Control Box powers the Control Switch
- 7 Wire Looms –used to wrap excess cable below the worksurface
- 8 YEPD Power Bar with Mounting Brackets mounts below the worksurface and provides four plug in points
- Metal Cover mounts to the bottom of the worksurface to provide a cover for all components and wiring below the worksurface
- E-chain location routes cables from below the worksurface to the floor, either through the back a the pedestal or the end gable (end gable shown)
- 11 Height-Adjustable Leg
- Wire Exit in Pedestal or End Gable cut-out to allow cables to exit the pedestal or end gable and plug into the floor

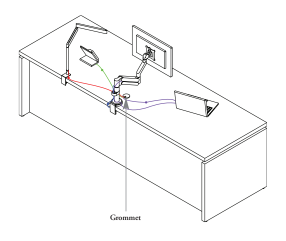


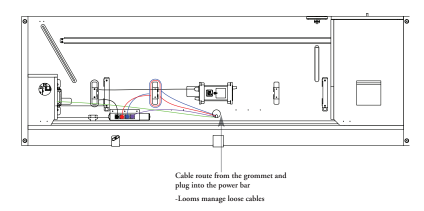
The YEPD Power Bar has a 10' cord which provides enough length inside of the end gable or pedestal back to allow the table to be raised or lowered

planning with height-adjustable desk wire management (continued)

grommets

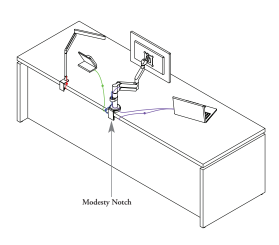
Wires route through the desktop grommet to the power bar below the surface. The power bar cable routes through the end gable to the power source. Looms provide cable management below the worksurface.

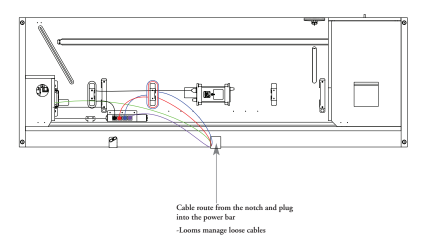




modesty notch

Wires route through the noth to the power bar below the surface. The power bar cable routes through the end gable to the power source. Looms provide cable management below the worksurface.



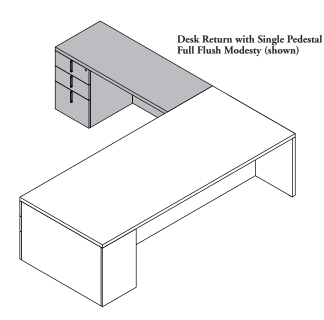


L return basics

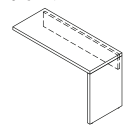
L Returns provide a run-off surface for use with Desks. The following outlines the features of Dossier L Returns.



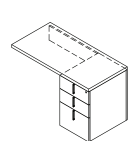
Grommets and wire management trays are available for power and data routing. Please refer to the *Electrics & Accessories* section for more details.



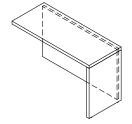
- L returns are used on wood desks only
- Returns are available with end gable or pedestal support and full or partial modesties
- Available in 20" & 24" depths and are 29" high to mount flush with Desks
- Available in widths from 42" 60" in 6" increments
- Optional grommets are available
- \bullet The leveling capability of the L return is $1\ensuremath{^{"}}$



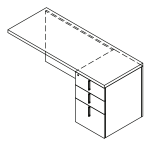
Desk Return Shell with Partial Modesty (ZJRP)



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



Desk Return Shell with Full Modesty (ZJRF)

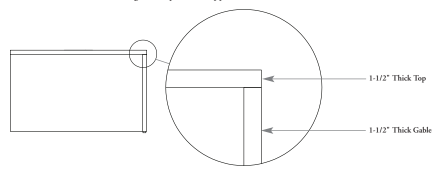


Desk Return with Single Pedestal & Full Flush Modesty (ZJUF)

planning with L returns

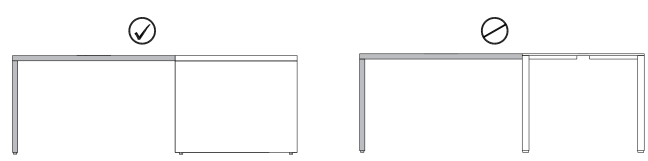
The following should be considered when planning with Dossier L Returns.

Returns are available with end gable or pedestal support.



L Returns consist of a 1-1/2" thick wood top with straight edges.

compatibility

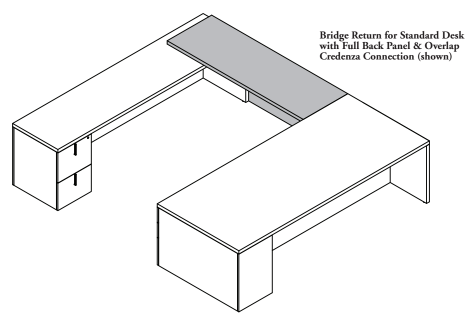


L Returns can be used on Desks only.

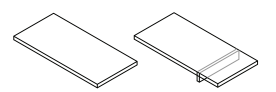
L Returns are not compatible with Table Desks.

bridge returns basics

Bridge Returns connect desks and credenza configurations. The following outlines the features of Bridge Returns.



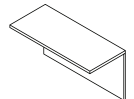
- Bridge returns are used to connect desks and credenza configurations
- · Available in flush options for connecting the desk and credenza, and overlap options for connecting to the desk and overlapping high and low credenza
- A wood option is available for use with desks, or a wood with metal trim option is available for use with table desks
- Available from 42" 54" wide in 6" increments for flush applications, and 60" 78" in 6" increments for overlap mounting details and are 29" high
- \bullet Mount to 20" & 24" deep credenza tops. Please refer to the Credenzas sections for more details.
- Optional grommets



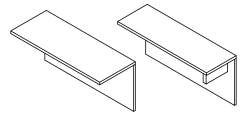
Bridge Return for Standard Desk with Flush & Overlap Credenza Connection (ZJBN)



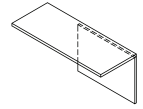
Bridge Return for Table Desk (ZJCN)



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



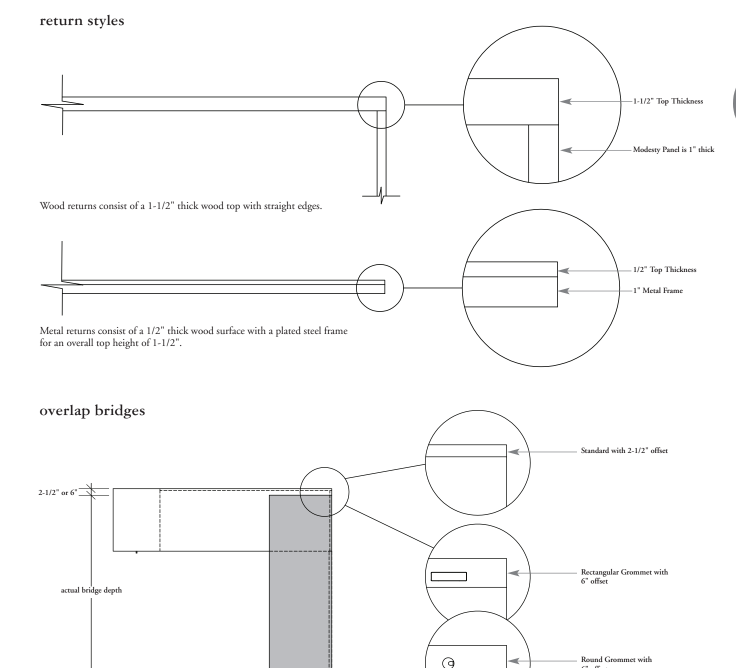
Bridge Return for Standard Desk with Full Back Panel & Overlap Low Credenza Connection (ZJBJ)



Bridge Return for Standard Desk with Full Back Panel & Overlap Credenza Connection (ZJBH)

planning with bridge returns

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



- Careful attention should be paid to overall dimensions when using overlapping bridges
- The overlapping bridges must be offset either 2-1/2" or 6". It is offset 2-1/2" when no grommet or electrical module is specified, and 6" when a grommet or electrical module is required

• Bridges are actual not nominal sizes, so the increase in the depth of the overall configuration must be considered

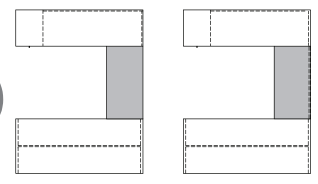
6" offset

Data/Electrical Module with

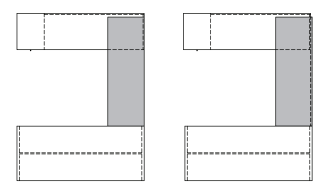
planning with bridge returns (continued)

bridge mounting

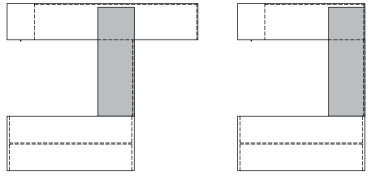
There are three types of bridge mounting available;



- Flush Mounting where the bridge mounts between a desk and a credenza
- The following bridges can be used in this application:
- Bridge Return for Standard Desk, Flush and Overlap Credenza Connection, Flush (ZJBNF)
- Bridge Return Top for Table Desk, Flush (ZJCNF)
- Bridge Return, back Panel, Flush Mount (ZJBF)



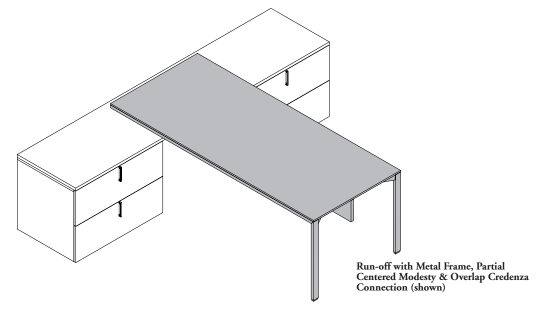
- Overlap Mounting where the bridge mounts to a desk and overlaps a credenza
- The following bridges can be used in this application:
- Bridge Return for Standard Desk, Flush and Overlap Credenza Connections (ZJBN)
 - Overlap Low Storage with no Credenza Top (L)
 - Overlap Low Storage with Credenza Top (T)
 - Overlap High Credenza (H)
- Bridge Return for Table Desk (ZJCN)
- Overlap Low Storage with no Credenza Top (L)
- Overlap Low Storage with Credenza Top (T)
- Overlap High Credenza (H)
- Bridge Return for Standard Desk with Full Back Panel and Overlap Low Credenza Connection (ZJBJ)
- Bridge Return, Back panel, Overlap Mount on Credenza End (ZJBG)



- Overlap Credenza Mounting where the bridge mounts to a desk and overlaps a continuous credenza
- The following bridges can be used in this application:
- Bridge Return for Standard Desk, Flush and Overlap Credenza Connections (ZJBN)
- Flush (F)
- Overlap Low Storage with no Credenza Top (L)
- Overlap Low Storage with Credenza Top (T)
- Overlap High Credenza (H)
- Bridge Return for Table Desk (ZJCN)
- Flush (F)
- Overlap Low Storage with no Credenza Top (L)
- Overlap Low Storage with Credenza Top (T)
- Overlap High Credenza (H)
- Bridge Return for Standard Desk with Full Back Panel and Overlap Credenza Connection (ZJBH)

metal run-off basics

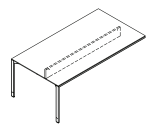
Metal Run-offs mount perpendicular to credenzas at 29" high. The following outlines the features of Standard Run-offs.



- Metal run-offs mount perpendicular to credenza surfaces and are available with a variety of modesty options
- Mounting options include flush to credenzas, overlapping credenzas and end mounting, low and high on credenzas
- Options are available for wood, solid surface and back painted glass
- Available in 30", 36" & 42" depths and are 29" high
- Available in widths from 60" 78" in 6" increments with flush mounting and 60" 96" in 6" increments with overlap mounting
- Optional grommets available



Run-off with Metal Frame, No Modesty, Flush Mount Open End (ZJMNF) End Panel (ZJMWF)



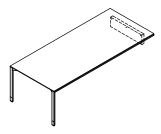
Run-off with Metal Frame, Partial Centered Modesty & Flush Credenza Connection Open End (ZJMP) End Panel (ZJME)



Run-off with Metal Frame, No Modesty, Overlap High Open End (ZJMNH) End Panel (ZJMWH)



Run-off with Metal Frame, Partial Centered Modesty & Overlap Credenza Connection Open End (ZJMQ) End Panel (ZJMX)



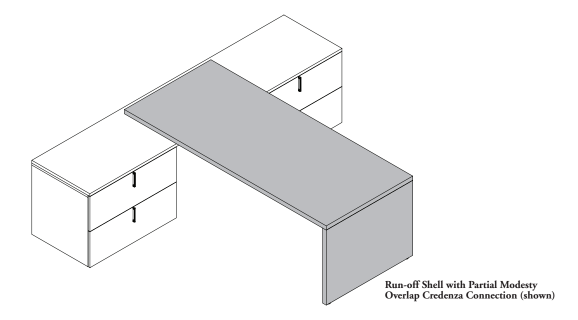
Run-off with Metal Frame, No Modesty, Overlap Low Open End (ZJMNL, ZJMNT) End Panel (ZJMWL, ZJMWT)



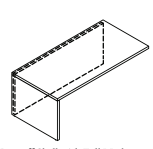
Run-off with Metal Frame,
Partial Centered Modesty & Overlap
Low Credenza Connection
Open End (ZJMR)
End Panel (ZJMY)

standard run-off basics

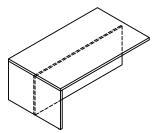
Standard Run-offs mount perpendicular to Credenzas at 29" high. The following outlines the features of Standard Run-offs.



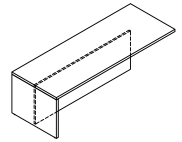
- Run-offs mount perpendicular to credenza surfaces and are available with a variety of modesty options
- Mounting options include flush to credenzas, overlapping credenzas and end mounting
- Standard run-offs are wood construction
- Available in 30", 36" & 42" depths and are 29" high
- Available in widths from 60" 78" in 6" increments for flush mounting and 60" 96" in 6" increments for overlap mounting
- Optional grommets available



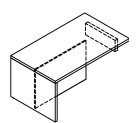
Run-off Shell with Full Modesty & Overlap Credenza End Connection (ZJNG)



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



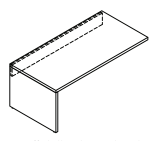
Run-off Shell with Full Modesty & Overlap Credenza Connection (ZJNH)



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



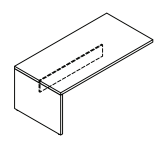
Run-off Shell with Partial Modesty & Overlap Credenza End Connection (ZJNS)



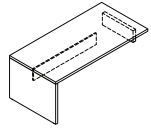
Run-off Shell with Partial Modesty & Flush Credenza Connection (ZJNP)

standard run-off basics (continued)

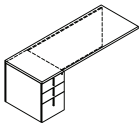
standard run-off partial modesty



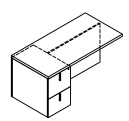
Run-off Shell with Partial Modesty & Overlap Credenza Connection (ZJNQ)



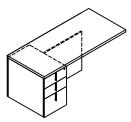
Run-off Shell with Partial Modesty & Overlap Low Credenza Connection (ZJNR)



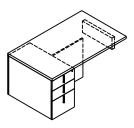
Run-off with Pedestal, Full Flush Modesty & Overlap Credenza End Connection (ZJEG)



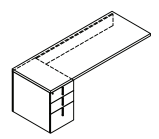
Run-off with Pedestal, Full Modesty & Flush Credenza Connection (ZJEF)



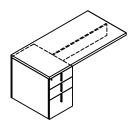
Run-off with Pedestal, Full Modesty & Overlap Credenza Connection (ZJEH)



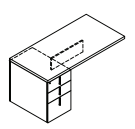
Run-off with Pedestal, Full Modesty & Overlap Low Credenza Connection (ZJEJ)



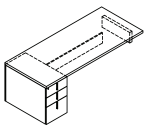
Run-off with Pedestal, Partial Flush Modesty & Overlap Credenza End Connection (ZJES)



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



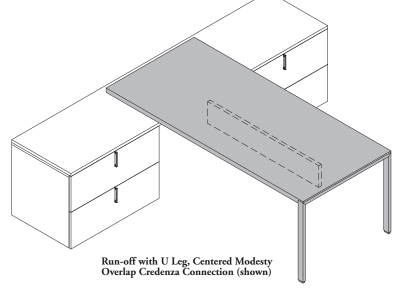
Run-off with Pedestal, Partial Modesty & Overlap Credenza Connection (ZJEQ)



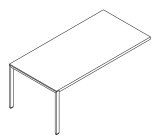
Run-off with Pedestal, Partial Modesty & Overlap Low Credenza Connection (ZJER)

run-off with U Leg basics

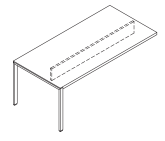
Run-offs with a U Leg mount perpendicular to credenzas at 29" high. The following outlines the features of Run-offs with a U Leg.



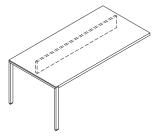
- Run-offs with a U Leg mount perpendicular to credenza surfaces and are available with a variety of modesty options
- Mounting options include flush to credenzas, overlapping credenzas and end mounting, low and high on credenzas
- Run-offs with Metal U Leg are Metal Leg and wood top construction
- Available in 30", 36" & 42" depths and are 29" high
- Available in widths from 60" 78" in 6" increments with flush mounting and 60" 96" in 6" increments with overlap mounting
- Optional grommets available



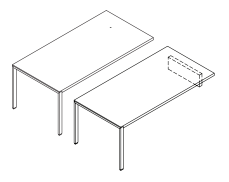
Run-off with U Leg, No Modesty, Flush Credenza Connection (ZJNU)



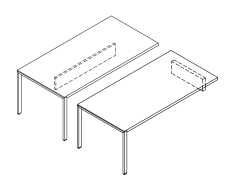
Run-off with U Leg, Centered Modesty, Flush Credenza Connection (ZJNV)



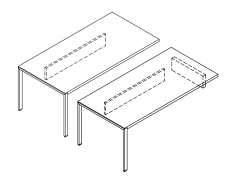
Run-off with U Leg, Inset Modesty, Flush Credenza Connection (ZJNW)



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



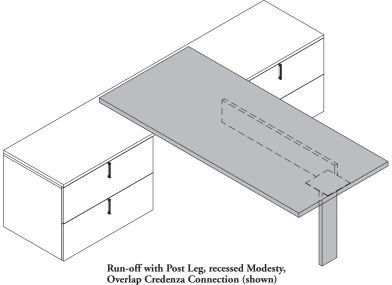
Run-off with U Leg, Centered Modesty, Overlap Credenza Connection (ZJNY) High and low



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

run-off with Post Leg basics

Run-offs with a Post Leg mount perpendicular to Credenzas at 29" high. The following outlines the features of Run-offs with a Post Leg.



- Run-offs with a Post Leg mount perpendicular to credenza surfaces and are available with a variety of modesty options
- Mounting options include flush to credenzas and overlapping credenzas
- Run-offs with Post Leg are Metal Leg and wood top construction
- Available in 30" & 36" depths and are 29" high
- Available in widths from 60" 78" in 6" increments for flush mounting and 60" 96" in 6" increments for overlap mounting
- Optional grommets available



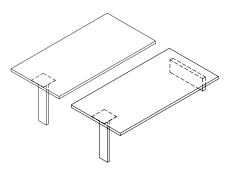
Run-off with Post Leg, No Modesty, Flush Credenza Connection (ZJNL)



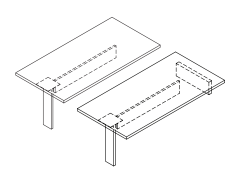
Run-off with Post Leg, Centered Modesty, Flush Credenza Connection (ZJNC)



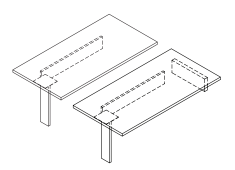
Run-off with Post Leg, Recessed Modesty, Flush Credenza Connection (ZJNI)



Run-off with Post Leg, No Modesty, Overlap Credenza Connection (ZJNN) High and low



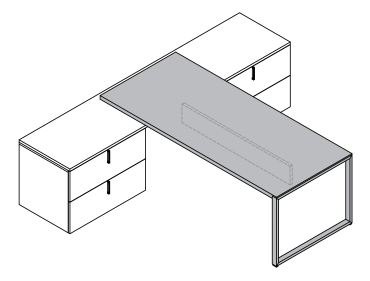
Run-off with Post Leg, Centered Modesty, Overlap Credenza Connection (ZJNM) High and low



Run-off with Post Leg, Recessed Modesty, Overlap Credenza Connection (ZJNO) High and low

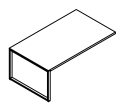
run-off with loop leg basics

Run-offs with a Loop Leg mount perpendicular to Credenzas at 29" high. The following outlines the features of Run-offs with a Loop Leg.

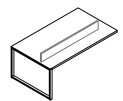


Run-Off with Loop Leg Centered Modesty, Overlap Credenza Connection (ZJLY) Shown

- Run-Offs with a Loop Leg mount perpendicular to credenza surfaces and are available with a variety of modesty options
- Mounting options include flush to credenzas, overlapping credenzas and End mounting, low and high on credenzas
- Run-offs with Loop Leg are Metal Leg and wood top construction
- Available in 30", 36" and 42" depths and are 29" high
- Available in widths from 60"-78" in 6" increments for flush mounting and 60"-96" in 6" increments for overlap mounting
- Optional grommets available

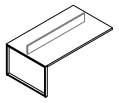


Run-Off with Loop Leg No Modesty, Flush Credenza Connection (ZJLU)

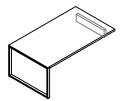


Run-Off with Loop Leg Centered Modesty, Flush Credenza Connection (ZJLV)

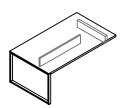
• Available 36" and 42" depth only



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

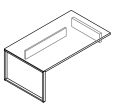


Run-Off with Loop Leg No Modesty, Overlap Credenza Connection (ZJLX)



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)

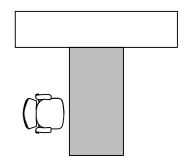
47

planning with run-offs

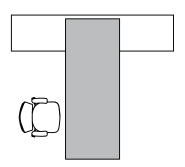
The following should be considered when planning with Run-offs.

run-off locations

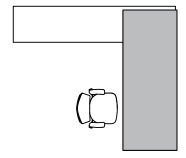
Run-offs can be mounted in four locations.



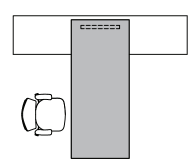
Flush mounted to a 29" high credenza.



Overlap mounted onto a 27-1/2" high credenza.



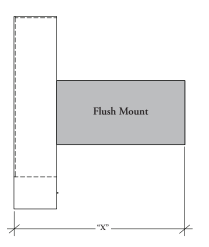
Overlap mounted on the end of a 27-1/2" high credenza.

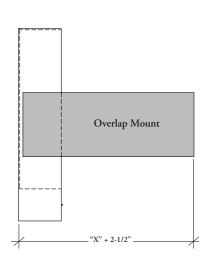


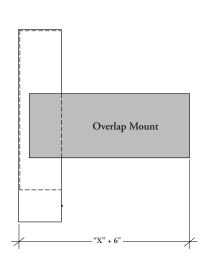
Overlap mounted on a low credenza.

overlapping run-off

- Careful attention should be paid to overall dimensions when using overlapping run-offs
- When wall panels are specified, the overlapping surface must be offset 2-1/2" & when a grommet option is required it must be offset 6"
- A consistant overall workstation width is not possible when varying overlaps are used







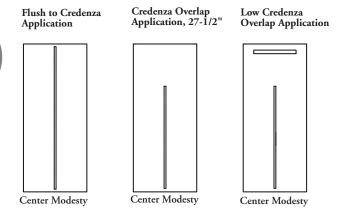
In this application, the Run-off width can be reduced by 6" to match the width of the flush mounted application also alows for module or grommet between run-off and wall on credenza top.

planning with run-offs (continued)

modesty panel locations

Metal run-offs have a center modesty and three mounting applications.

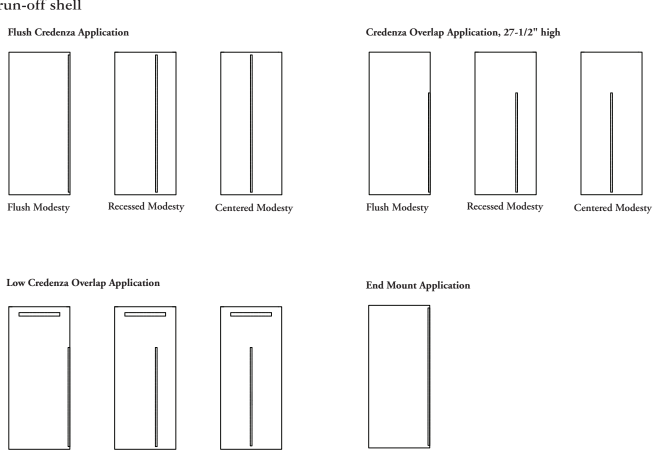
run-off with metal frame



Standard Run-off modesties can be Flush, recessed or Centered and have four mounting options.

run-off shell

Flush Modesty



Flush Modesty

Recessed Modesty

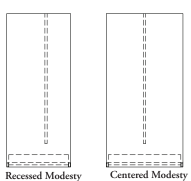
Centered Modesty

49

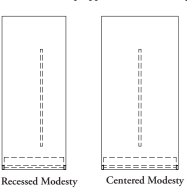
planning with run-offs (continued)

Run-offs with U legs have two modesty panel locations, Centered or Recessed with three mounting options.

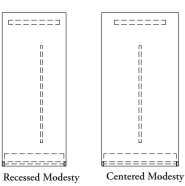
Flush Credenza Application, 29" high



Credenza Overlap Application, 27-1/2" high

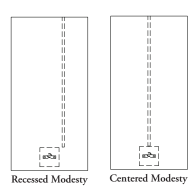


Low Credenza Overlap Application 19-5/8" (without credenza top) or 21-1/8" high (with credenza top)

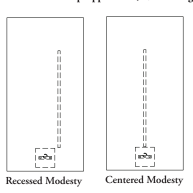


Run-offs with Post Legs have 2 modesty panel locations, Centered or Recessed with three mounting options.

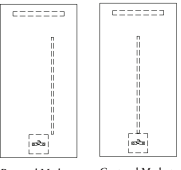
Flush Credenza Application, 29" heigh



Credenza Overlap Application, 27-1/2" high



Low Credenza Overlap Application 19-5/8" (without credenza top) 21-1/8" high (with credenza top)



Recessed Modesty Centered Modesty

height-adjustable run-off basics

Dossier Height-Adjustable Run-Offs are full wood construction to provide a traditional aesthetic with height adjustability.



Height-Adjustable Run-Offs are available in 3 styles:

- Run Off Shell with Partial Modesty and Overlap Credenza Connection
- Run Off Shell with Partial Modesty and Overlap Low 1-1/2" Top Credenza Connection
- Run Off Shell with Partial Modesty and Overlap Low Credenza

All run offs are wood construction

Dimensions:

- 30" and 36" depths
- 60" to 96" widths in 6" increments
- to be used with 20" and 24"d. credenzas
- height adjustable from 27-1/2" to 46-1/2" depending on credenza option selected

Modesty Panel:

- partial recessed modesty only
- 4" recess available on 32" and 36" depth
- 8" recess available on 36" depth only

Grommet Options:

Modesty Panel

-standard wire notch in the top of the panel

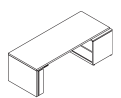
Runoff Top

- -rectangular or round
- -one or two available
- -available left, right or centered
- -cannot be installed on the guest side of the modesty
- -cannot be installed over the gable leg, credenza or wire manager

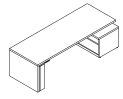
Electrical Controls:

- -wires are managed through a wire management sleeve
- -e-chains are not available
- -wires always route to the credenza side
- -controls are on the gable leg side only and cannot be over the credenza
- -a YEPD Power Bar with bracket is included and can be mounted left or right

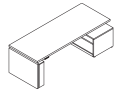
Leveling range of 1"



HA Run-off Shell with Partial Modesty & Overlap Credenza (ZJNQH)



HA Run-off Shell with Partial Modesty & Overlap low 1-1/2" Top Credenza (ZJNTH)

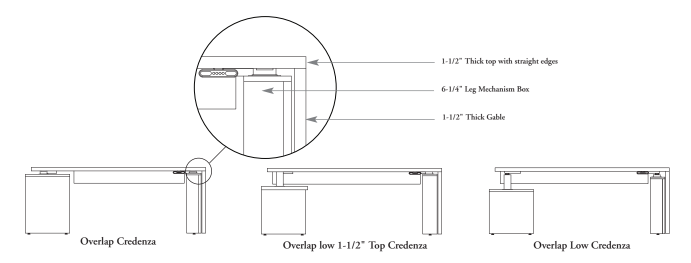


HA Run-off Shell with Partial Modesty & Overlap low Credenza (ZJNRH)

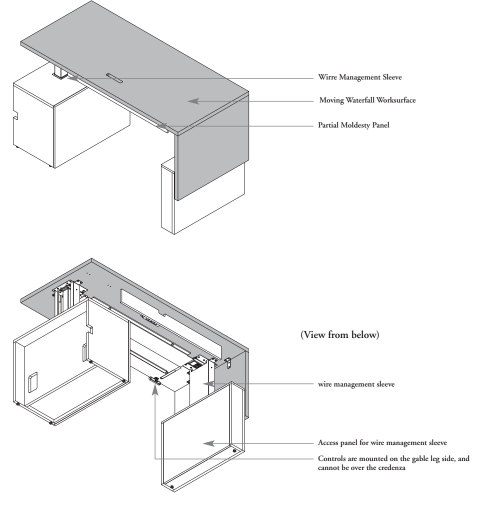
planning with height-adjustable run-offs

The following should be considered when planning with Dossier Height-Adjustable Run-offs.

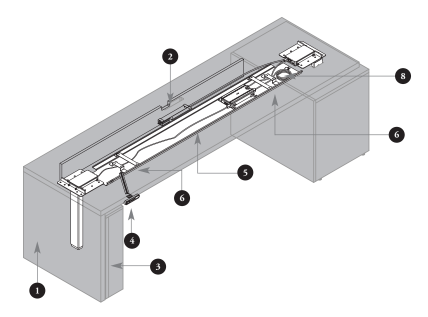
Height-Adjustable Run-Offs can be mounted into Dossier credenzas at three heights



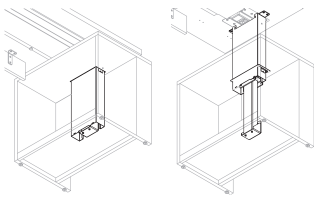
height adjustment mechanism



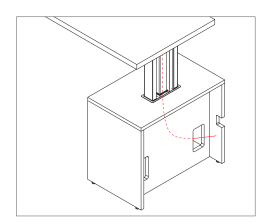
planning with height-adjustable run-off wire management



- 1 Waterfall Worksurface
- 2 Worksurface Grommet wires can pass from the worksurface top to the underside of the surface
- 3 Gable Leg
- 4 Control Switch used to raise or lower the height-adjustable desk
- 5 Control Box powers the Control Switch
- 6 Wire Looms used to wrap excess cable below the worksurface
- 7 YEPD Power Bar with Mounting Brackets mounts below the worksurface and provides four plug in points (Not Shown)
- 8 Metal Cover provides a cover Metal Cover – mounts to the bottom of the worksurface to provide a cover for all components and wiring below the worksurface



Wiring is managed through a chimney which conceals the height-adjustable leg in all positions: it extends with the leg for a clean aesthetic.



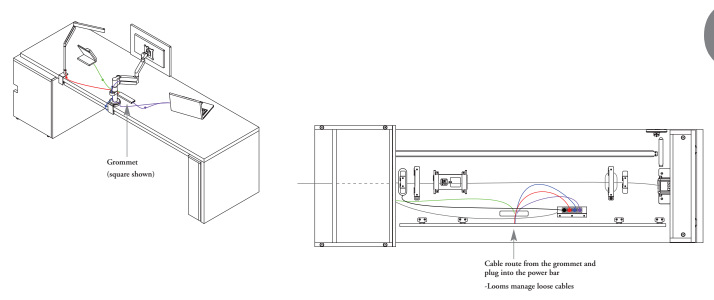
Wires always route to the credenza side and run along the chimeny

Wires exit the back of the credenza through a notch in the back of the credenza

planning with height-adjustable run-off wire management (continued)

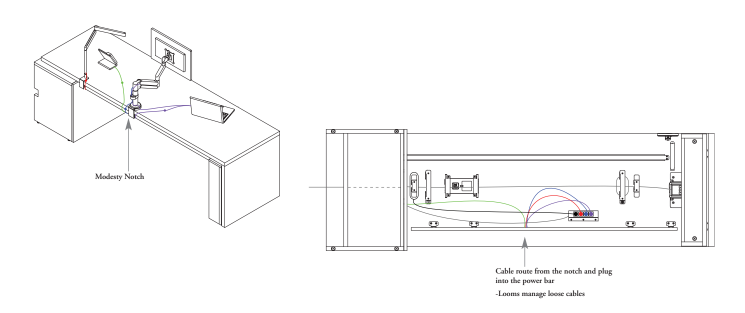
grommets

Wires route through the desktop grommet to the power bar below the surface. The power bar cable routes through the end cable to the power source. Looms provide cable management.



modesty notch

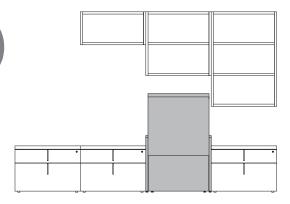
Wires route through the notch to the power bar below the surface. The power bar cable routes through the end cable to the power source. Looms provide cable management.



planning with height-adjustable run-offs and wall panels or storage

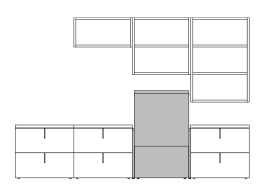
Careful attention to wall mounted panels and storage is required when planning with height-adjustable run-offs.

ZJNQH high credenza

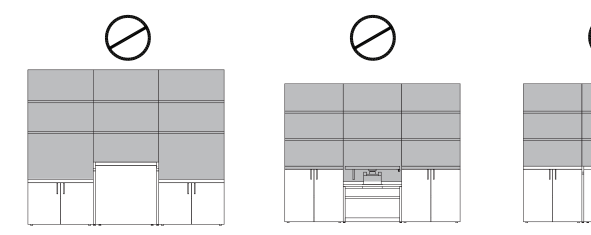


• 8-1/4" between the top of the run-off and the bottom of the storage

ZJNTH low credenza with top, ZJNRH low credenza

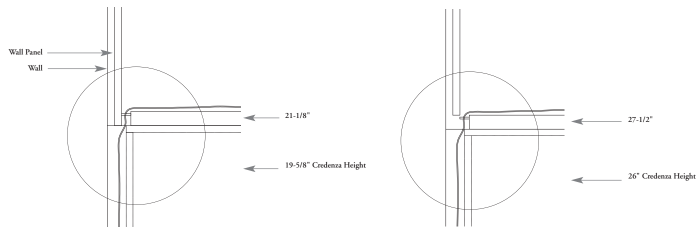


 \bullet 8-1/4" between the top of the run-off and the bottom of the storage



When planning with the Height-Adjustable Run-Offs the credenza unit must be attached to at least one other credenza unit.

It is not recommended that low and high credenzas be mixed in the same configuration, as it will cause potential datum line issues with wall panels and overhead storage. All credenzas should be the same height.



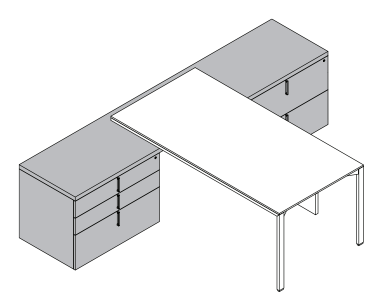
A low credenza wall element extends to the top of the credenza.

A high credenza wall element does not extend to the top of the credenza, it will have a gap.

An optional filler strip is available to close the gap.

credenza basics

Credenzas are built up with a variety of storage units, supports and credenza tops to create open or closed storage, knee spaces and electrical access at various heights. The following outlines the features of Dossier Credenzas.



high units for use with credenza top, credenza top height 27-1/2" and 29"





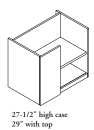


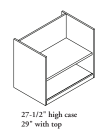
27-1/2" high case 29" with top

Filing Cabinet - High, for use with Credenza Top (ZJJF)

- Available box, box, file & file, file
- Available 18", 30" & 36" wide
- The 27-1/2" high cabinet used in combination with a credenza top provides a 29" overall height
- The 26" high cabinet, when used in combination with a credenza top provides a 27-1/2" overall height
- For standard 18" BBF & FF, the installation of one counterweight (ZJAW) is required. For laterals 30" & 36", the installation of two counterweights (ZJAW) is required. These guidelines apply to building freestanding credenza units. i.e. independently ordered, stand alone units that are not part of a larger 'ganged' configuration

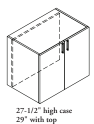
credenza basics (continued)

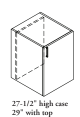




Open Cabinet - High, for use with Credenza Top (ZJJC)

- Available with open shelves, or open shelves with a 12" modesty filler
- \bullet The open configuration is available 15", 18", 30", 36" & 42" wide
- The open with modesty filler is available 30", 36" & 42" wide
- An unfinished back is inset 2" for wire management on all units
- A 6" recessed back is also available to allow for grommets or data/electrical modules. Please refer to Electrical & Accessories section for more details.





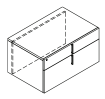
Cabinet with Doors - High, for use with Credenza Top (ZJJD)

- Available with single door, 18" wide or double doors 30", 36" or 42" wide
- An unfinished back is inset 2" for wire management on all units
- A 6" recessed back is also available on the double door unit to allow for grommets or data/electrical modules. Please refer to Electrical & Accessories section for more details.

credenza basics (continued)

low units, 19-5/8" high

The low unit has a finished top and is used when no credenza top is required.



Box, File Cabinet - Low (ZJKB)

- Available box, file
- Available 18", 30" & 36" wide
- An unfinished back is inset 2" for wire management



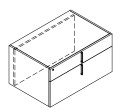


Cabinet with Doors - Low (ZJKD)

- Available with single door 15" & 18" wide or double doors 30", 36" or 42" wide
- An unfinished back is inset 2" for wire management on all units
- A 6" recessed back is also available on the double door unit to allow for grommets or data/electrical modules. Please refer to Electrical & Accessories section for more details.

low units for use with credenza top, credenza top height 21-1/8"

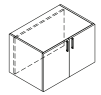
The low unit has an unfinished top and is used with a credenza top.



Box, File Cabinet - Low, for use with Credenza Top (ZJQB)

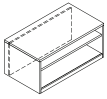
- Available 18", 30" & 36" wide
- An unfinished back is inset 2" for wire management





Cabinet with Doors - Low, for use with Credenza Top (ZJQD)

- Available with single door 15" & 18" wide or double doors 30", 36" or 42" wide
- An unfinished back is inset 2" for wire management on all units
- A 6" recessed back is also available on the double door unit to allow for grommets or data/electrical modules. Please refer to Electrical & Accessories section for more details.



Open Cabinet (ZJKC)

- Available 15", 18", 30", 36" or 42" wide
- An unfinished back is inset 2" for wire management
- A 6" recessed back is also available to allow for grommets or data/electrical modules. Please refer to Electrical & Accessories section for more details.



Open Cabinet – Low, for use with Credenza Top (ZJQC)

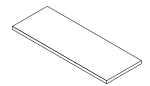
- Available 15", 18", 30", 36" or 42" wide
- An unfinished back is inset 2" for wire management
- A 6" recessed back is also available to allow for grommets or data/electrical modules. Please refer to *Electrical & Accessories* section for more details.

59

credenza basics (continued)

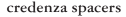
credenza top

Used to create a finished top for low or high credenzas.

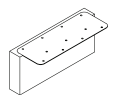


Credenza Top - Full Depth (ZJAC)

- \bullet 1-1/2" high and available 20" & 24" deep to match credenza unit depths
- \bullet Widths include 15", 18" and 30" to 108" in 6" increments
- Optional grommets and data/electrical module wire access notches on back edge for power drop in 1, 2 or 3 locations. Please refer to *Electrical & Accessories* section for more details.



Spacer used between low credenzas and credenza tops.



Spacer for Low Credenza (ZJAG)

- Credenza surface 29" high on storage without top
- Credenza surface 29" high on storage with top
- Credenza surface 27-1/2" on storage with top
- Credenza surface 27-1/2" on storage without top

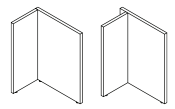


Credenza Top – Reduced Depth, for use with Wall Panels (ZJAD)

- 1-1/2" high and available 17-1/2" & 21-1/2" deep for use with Wall Panels.
- Includes a 1" deep brush seal on the back edge, full length to allow for wires to pass from wall panels to lower storage. Please refer to *Electrical & Accessories* section for more details.
- Widths include 15", 18" and 30" to 108" in 6" increments

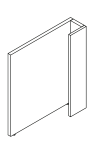
credenza basics (continued)

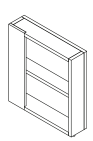
credenza panels



L Panel (ZJAL)

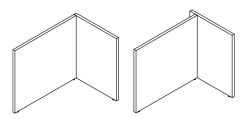
- Provides an end panel 20" or 24" deep and a 12" return to provide support to the end of a credenza top
- Available in heights of 26" or 27-1/2"
- Option for a 2-1/2" inset for reduced depth credenza top rear opening. Please refer to Wall Panels section for more details.





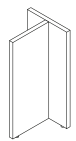
J Panel (ZJAJ)

- Used at the end of a credenza top to provide support, and as an attachment point for the Electrical Access Panel
- Has the option for adjustable shelves
- \bullet Is 6" wide and available in depths of 20" &~24"
- Available in heights of 26" or 27-1/2"



Extended L Panel (ZJAF)

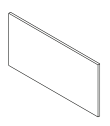
- Provides an end panel and an extended width full height back panel
- Available in heights of 26" or 27-1/2"
- Available in widths of 30", 36", 42", 54", 60" & 66"
- Option for a 2-1/2" inset for reduced depth credenza top rear opening. Please refer to Wall Panels section for more details.



T Panel (ZJAT)

- Used for intermediate support along a credenza top run
- 12" wide x 12" deep
- Available in heights of 26" or 27-1/2"

Used to support credenza tops and provide end gables where storage is not needed.





Electrical Access Panel (ZJAE)

- Used in credenza configurations to finish open knee spaces between two cabinets or a cabinet and an end panel (please refer to *J Panel* on the next page) to allow access to wall power
- 6" deep and 18-5/8" or 25" high
- Available 30", 36", 42", 48", 54" & 60" wide
- Available with 2 options; Standard (S) which is a solid panel with clips, or With Doors (D)

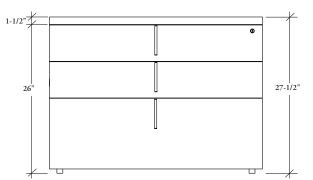
61

planning with credenzas

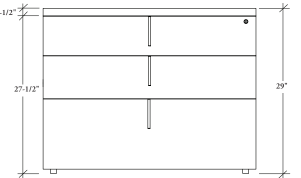
The following should be considered when planning with Dossier Credenzas.

credenza heights

Two overall heights can be achieved when using the high credenza, 27-1/2" & 29" high.

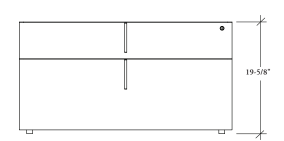


High Credenza with a Credenza Top (ZJAC or ZJAD) for an overall height of 27-1/2"

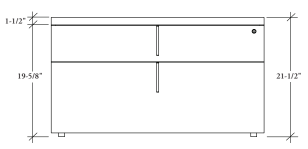


High Credenza with integrated spacers and a Credenza Top (ZJAC or ZJAD) for an overall height of 29"

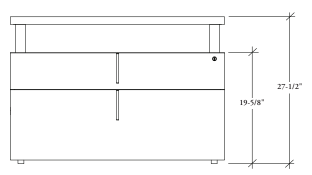
Four overall heights can be achieved when using the low credenza, 19 5/8", 21-1/2", 27-1/2" & 29" heights



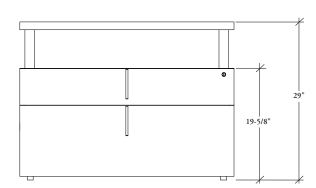
Low Credenza with a finished top for an overall height of 19-5/8"



Low Credenza for use with a Credenza Top (ZJAC or ZJAD) for an overall height of 21-1/2"



Low Credenza with optional Spacers (ZJAC) (specified separately) and a Credenza Top (ZJAC or ZJAD) for an overall height of 27-1/2"

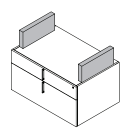


Low Credenza with optional Spacers (ZJAC) (specified separately) and a Credenza Top (ZJAC or ZJAD) for an overall height of 29"

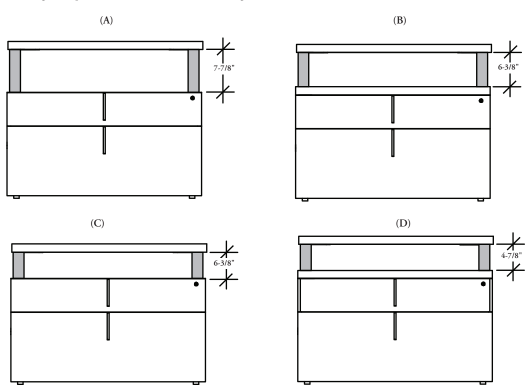
planning with credenzas (continued)

credenza spacers (for use with Low Credenzas only)

When spacers are required on low storage, they must be specified separately



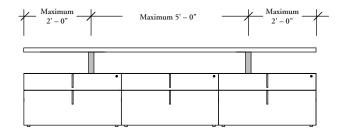
Three heights of spacers are available to achieve four configurations:



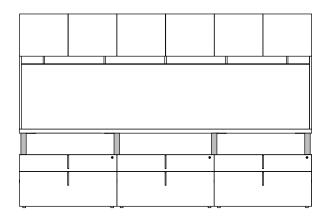
- (A) 7-7/8" high and used between a low credenza storage unit at 19-5/8" high and a credenza top at 29" high
- (B) 6-3/8" high and used between a low credenza storage unit with credenza top at 21-1/8" high and another credenza top at 29" high
- (C) 6-3/8" high and used between a low credenza storage unit at 19 5/8" high and a credenza top at 27-1/2" high
- (D)4-7/8" high and used between a low credenza storage unit with a credenza to at 21-1/8" high and another credenza top at 27-1/2" high

planning with credenzas (continued)

Spacers can be placed either left, right or centered on a unit



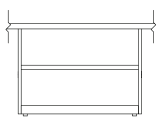
When vertical load transfer is not required spacers do **not** have to be on the ends of cabinets but the maximum span between two spacers **cannot** exceed 5' - 0", and the maximum overhang beyond spacers is 2' - 0".



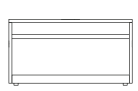
When vertical load transfer is required (ex. hutch), the spacers must be placed over the gables of the credenza units.

open cabinets

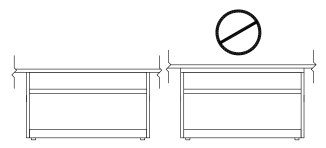
Low and high open cabinets are available with or without a top.



The high cabinet with no top will be used with a credenza top, to avoid the aesthetic of a double top thickness at 27-1/2" high.



The low cabinet with finished top is used when no credenza top is required.



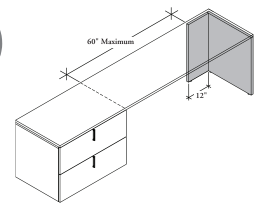
The low cabinet with no top is used when a credenza top is required, therefore avoiding the aesthetic of a double top thickness.

planning with credenza tops & credenza panels

end panels

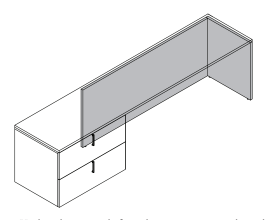
End panels are used to support credenza tops where storage is not needed, for knee spaces and to support returns.

L panel

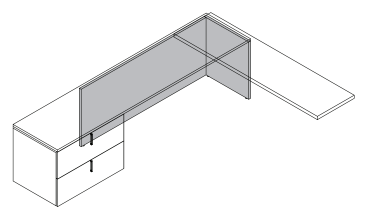


- Used on the open end of a credenza run to support the credenza top
- Has a 12" wrap around only for support, but does not provide complete enclosure
- The maximum a credenza top can span when L panel is used is 60"

extended L panel



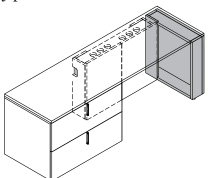
- Used on the open end of a credenza run to support the credenza top but is complete with a flush back panel which extends to meet storage unit to create an enclosed knee space opening
- The back panel can be recessed 2-1/2" for use with the Wall Panel to allow for cable management

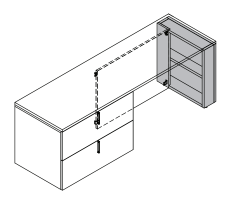


If a bridge return is used, the extended L panel must be supporting the credenza top with the bridge return overlapping the credenza top.

planning with credenza tops & credenza panels (continued)

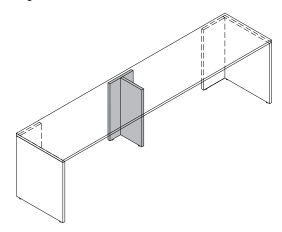
J panel





- Used on the open end of a credenza top for support and has a 6" return panel to meet up with the 6" deep double door electrical access door and frame
- Available with shelves as an option

T panel



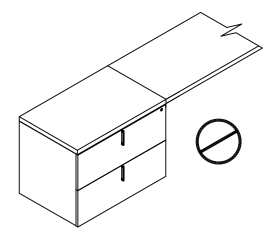
Used for intermediate top support when spans are greater than 60".

planning with credenza tops and credenza panels (continued)

The following should be considered when planning with Dossier Credenza Tops and Panels.

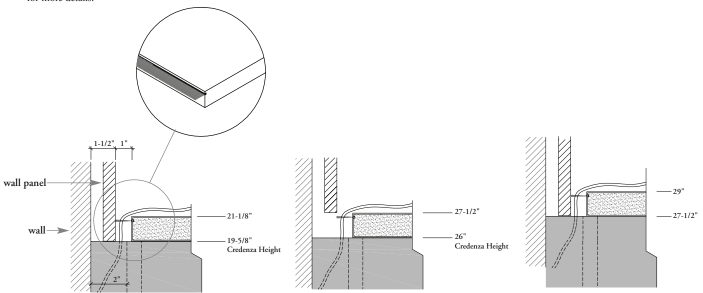
credenza tops

Credenza tops cannot be mounted off of the end of a credenza as this condition will not provide adequate support

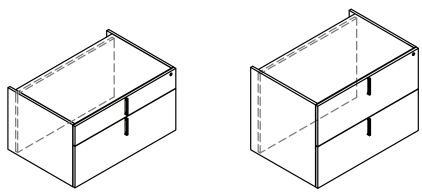


cable management

Credenza top options are available to allow for cable management within a workstation, and for compatibility with the Wall Panel. (Please refer to Wall Panels section) for more details.



The reduced depth surface is available 17-1/2" deep (for used with a 20" deep credenza) or 21-1/2" deep (for use with 24" deep storage) and is complete with a brush seal to allow the Dossier Wall Panel to extend beyond it and cables to route to storage below. Please refer to Wall Panel section for more details.

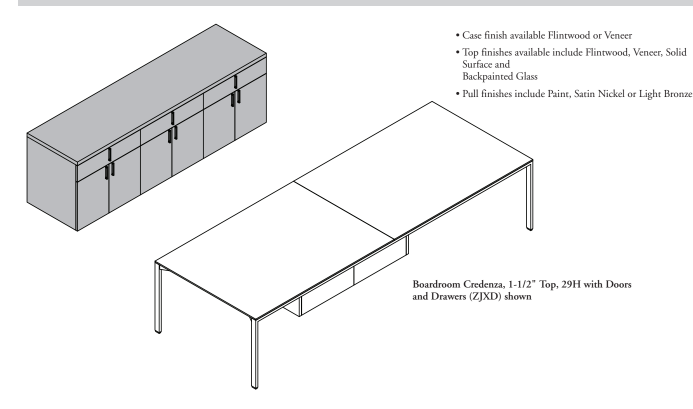


All storage units have a 2" recessed back to allow for wire management, and many have the option for 6" recessed for grommet, module wire or power bar in door or open units.

dossier price & application guide – June 19, 2017

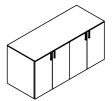
boardroom credenza basics

Boardroom Credenzas are preconfigured storage units which include both the storage components and credenza top. The following outlines the features of Dossier Boardroom Credenzas.



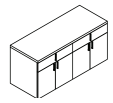
- Available with 29" Height
- Available with horizontal or vertical grain direction
- Available 20" or 24" deep
- Available 60", 72", 90" and 108" wide
- Two top thicknesses are available, 1/2" and 1-1/2"

- Available with Dossier Pull or Rectangular Pull
- Drawer box finishes include Ebony or Maple
- Available with or without lock option



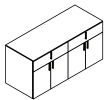
Boardroom Credenza, 1/2" Top, 29H with Doors (ZJXA)

• Top finishes available include Flintwood, Veneer, Solid Surface and Backpainted Glass



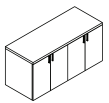
Boardroom Credenza, 1-1/2" Top, 29H with Doors and Drawers (ZJXD)

• Top finishes available include Flintwood and Veneer only



Boardroom Credenza, 1/2" Top, 29H with Doors and Drawers (ZJXB)

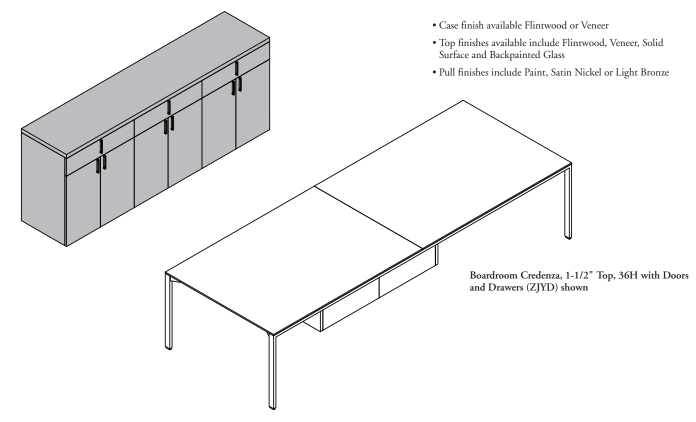
• Top finishes available include Flintwood, Veneer, Solid Surface and Backpainted Glass



Boardroom Credenza, 1-1/2" Top, 29H with Doors (ZJXC)

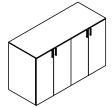
• Top finishes available include Flintwood and Veneer only

boardroom credenza basics (continued)



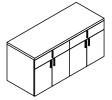
- Available with 36" Height
- Available with horizontal or vertical grain direction
- Available 20" or 24" deep
- Available 60", 72", 90" and 108" wide

- \bullet Two top thicknesses are available, 1/2" and 1-1/2"
- Available with Dossier Pull or Rectangular Pull
- Drawer box finishes include Ebony or Maple
- Available with or without lock option



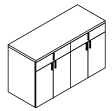
Boardroom Credenza, 1/2" Top, 36H with Doors (ZJYA)

• Top finishes available include Flintwood, Veneer, Solid Surface and Backpainted Glass



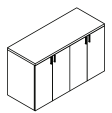
Boardroom Credenza, 1/2" Top, 36H with Doors and Drawers (ZJYB)

• Top finishes available include Flintwood, Veneer, Solid Surface and Backpainted Glass



Boardroom Credenza, 1-1/2" Top, 36H with Doors and Drawers (ZJYD)

• Top finishes available include Flintwood and Veneer only



Boardroom Credenza, 1-1/2" Top, 36H with Doors (ZJYC)

• Top finishes available include Flintwood and Veneer only

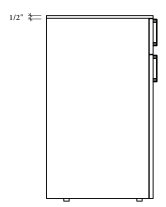
69

planning with boardroom credenzas

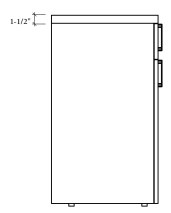
The following should be considered when planning with Boardroom Credenzas.

top finishes

• Top finishes differ between 1/2" and 1-1/2" Tops



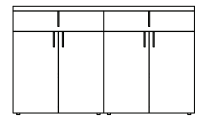
• When specifying any 1/2" top Boardroom Credenzas note it is available in Flintwood, Veneer, Solid Surface or Backpainted Glass



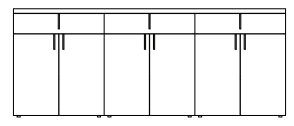
 When specifying any 1-1/2" top Boardroom Credenzas note it is only available in Flintwood or Veneer

two vs. three storage sections

• Boardroom Credenzas are available with two or three storage sections dependent on the size specified



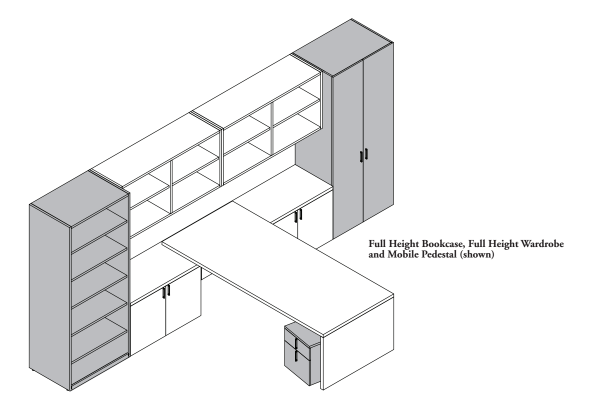
- Widths 60" and 72" have two storage sections
- 20" d x 60" w x 36" h drawers and doors (ZJYD) shown



- Widths 90" and 108" have three storage sections
- \bullet 20" d x 90" w x 36" h with drawers and doors (ZJYD) shown

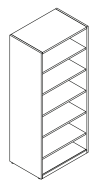
freestanding storage basics

Dossier provides a variety of freestanding storage components that work together with Overheads & Panel Walls. The following outlines the features of Dossier Freestanding Storage.



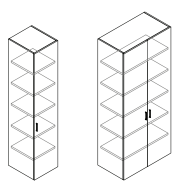
full height storage

- Available in 2 overall heights, 70" high and 84" high
- Available in four depths
- 12" & 15-1/2" deep to align with wall mounted storage, stacking storage and hutches
- 20" & 24" deep to align with credenzas
- when planning with 12" deep bookcases, it should be noted that the reduced depth is not ideal for binders as the interior clearance is 11-1/4" deep.



Full-Height Bookcase (ZJCB)

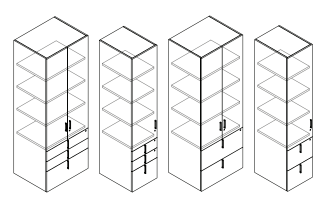
• Available 15", 18", 30", 36" & 42" widths



Full-Height Cabinet (ZJCD)

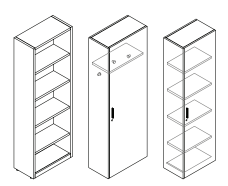
- Single door units available in 15" & 18" widths and double door units are available in 30", 36" & 42" widths
- The 15" + 18" wide single door units are handed
- No Mirror option

freestanding storage basics (continued)



Full-Height Combination Cabinet (ZJCC)

- Available with single or double doors and box, box, file or file, file combinations
- The single door unit is available in 18" wide and double door units available in 30" & 36"
- There are two datum heighs available for box, box, file (BBF) or file, file (FF) configuration: 27-1/2" or 29"
- Units are handed



Full-Height Side Open Cabinet (ZJCS)

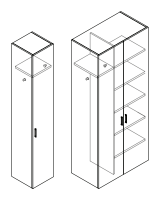
- Available open with shelves to be used as a bookcase, or with a door to be used as a wardrobe
- \bullet 12" wide & 20" or 24" deep to match credenza depths
- Units are handed
- Units are complete with a finished back
- \bullet Mirror option available on 15" and 18" wide wardrobe only

mobile pedestal



Mobile Pedestal (ZJAM)

- Used when mobile storage is required
- Is **not** used in credenza configurations



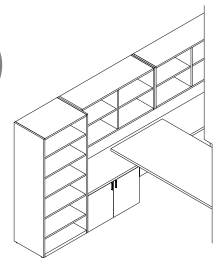
Full-Height Wardrobe (ZJCW)

- Available with single or double door wardrobe unit, or a combination wardrobe shelving unit with two doors
- The wardrobe unit is available in 15" & 18" wide and the combination unit is available in 30", 36" & 42" wide
- The single door wardrobe unit is handed
- Mirror option available on 15" and 18" wide wardrobe only
- Available on left side only

planning with freestanding storage

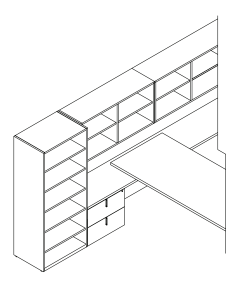
The following should be considered when planning with Freestanding Storage.

Depending on the configuration, bookcases and wardrobes should be anchored to the wall inconspicuously to ensure that the units are stable and do not tip.

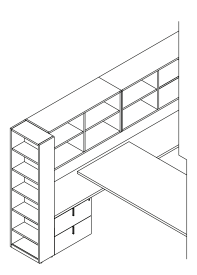


Freestanding storage is available in heights of 70" & 84" to match wall panel mounting heights for overhead and stacking storage. Please refer to *Stacking Storage* and *Wall Panels* section for more details.

Freestanding storage is available for front and side opening configurations, and must be used in their proper orientation.



Front facing units do **not** have finished backs, so must be used with the back against the wall.

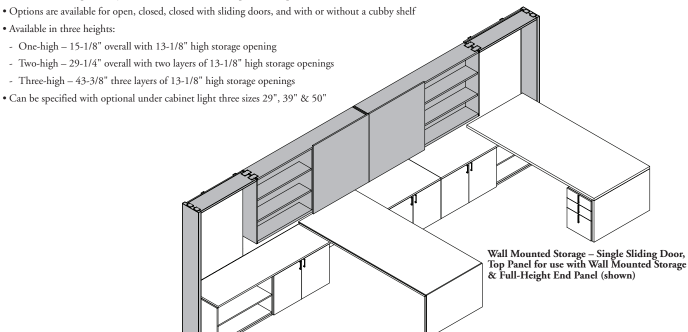


Side facing units **do have** finished backs are intended to face sideways where the back will be visible.

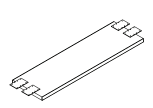
wall mount storage basics

Dossier provides a variety of wall mounted components that would together with Freestanding Storage & Wall Panels. The following outlines the features of Dossier Wall Mount Storage.

- · Wall mounted storage mounts onto the wall to provide storage above the desk and aligns with the heights and depths of freestanding storage
- Can be used independently or in combination with the panel wall (please refer to Wall Panels section for more details)



Top panel and full-height end panels are used to finish the tops and ends of the Wall Panel and align with the depths of wall mounted storage.



Top Panel for use with Wall Mount Storage (ZJWT)

- Available 10-1/2", 12", 14" deep and 15-1/2" deep and 15", 18", 30", 36", 42" & 48" wide
- The 10-1/2" & 14" deep depths are used with a wall panel, to match the depths of adjacent mounted storage and the 12" & 15-1/2" is used when no wall panel is used



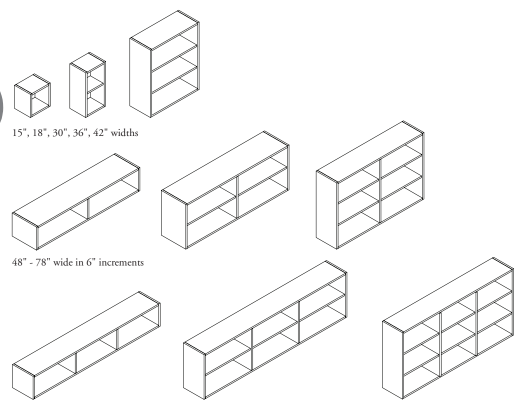
Full-Height End Panel (ZJWE)

- Available in 12" & 154-1/2" deep and 70" & 84" high
- Extends the full-height of the configuration

wall mount storage basics (continued)

Wall Mounted Storage - Open (ZJMO)

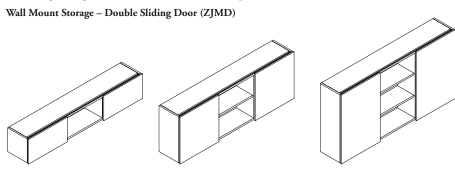
Available in three depths, 12", 15-1/2", 18-1/2" (18-1/2" depth is only available in One or Two-High with widths 30"-108").



84" - 108" wide in 6" increments for one and two-high configuration 84" wide for three high configuration

Wall Mount Storage – Single Sliding Door (ZJMS)

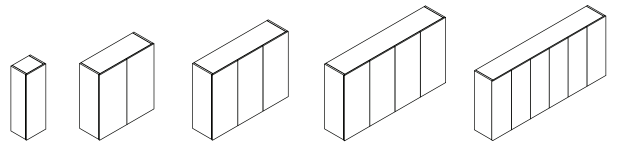
- \bullet One-high configurations available 15-1/2" and 18-1/2" deep and 54"-78" wide in 6" increments
- Two-high configurations available 12", 15-1/2" & 18-1/2" deep and 54"-78" in 6" increments
- Three-high configurations available 12" & 15-1/2" deep & 60", 72" & 84" wide in 6" increments



- One and two-high configurations available 15-1/2" and 18-1/2" deep and 84" 108" wide in 6" increments. Three-high configuration available 15-1/2" deep & 84" wide
- Cubby shelf is only available with depth 15 (15-1/2")

wall mount storage basics (continued)

Wall Mount Storage - Hinged Doors (ZJMH)



- \bullet Single door configuration available 12", 15-1/2" & 18-1/2" deep and 15" & 18" wide and are handed complete with one lock
- \bullet Two door configurations are available 12", 15-1/2" & 18-1/2" deep and 30", 36" & 42" wide complete with one lock
- Three door configurations are available 15-1/2" & 18-1/2" deep and 48" & 54" wide complete with two locks
- Four door configurations are available 15-1/2" & 18-1/2" deep and 60" 78" wide in 6" increments complete with two locks
- Six door configurations are available 12", 15-1/2" & 18-1/2" deep and 84" 108" wide in 6" increments complete with three locks

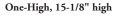
planning with wall mounted storage

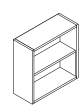
The following should be considered when planning with Wall Mounted Storage.

Wall Mounted Storage is sized to allow for configurations of one, two or three openings for overall mounted heights of 70" or 84".

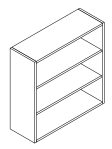
cabinet heights







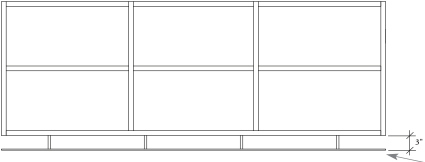
Two-High 29-1/4" high



Three-High 43-7/8" high

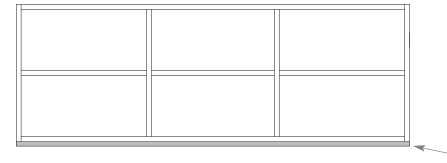
cubbies

Wall Mounted Storage with Cubby Shelf.



- Each cabinet is available with an option for a cubby shelf, which extends 3" below the cabinet
- \bullet The shelves can be wood, solid surface or glass
- Valance and Light **not** available with Cubby Shelf

Wall Mounted Storage with Valence & Light.



• Valence & Light mount to the underside of mounted cabinets

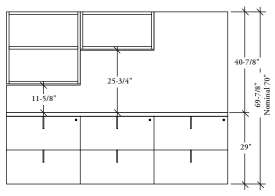
Valence & Light

Cubby Shelf

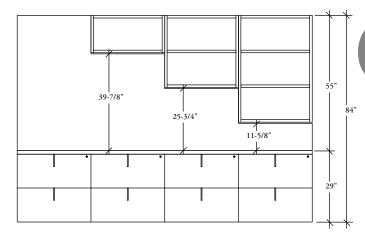
planning with wall mounted storage (continued)

- Wall Mounted Storage can be mounted above high or low credenzas
- It is recommended that one and two-high units be used in 70" high applications and one, two and three-high units be used in 84" high applications
- The following outlines the spacing between credenza tops and the overhead storage

high credenza at 29" high

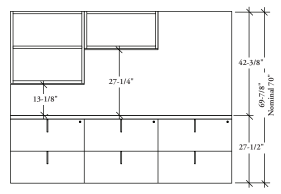


70" High Configuration

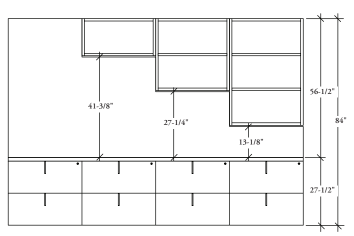


84" High Configuration

high credenza at 27" high



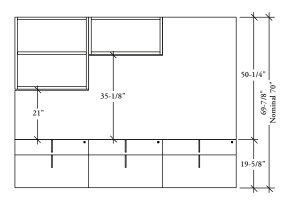
70" High Configuration



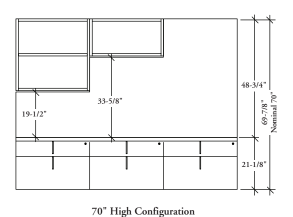
84" High Configuration

planning with wall mounted storage (continued)

low credenza

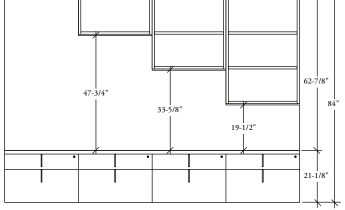


70" High Configuration



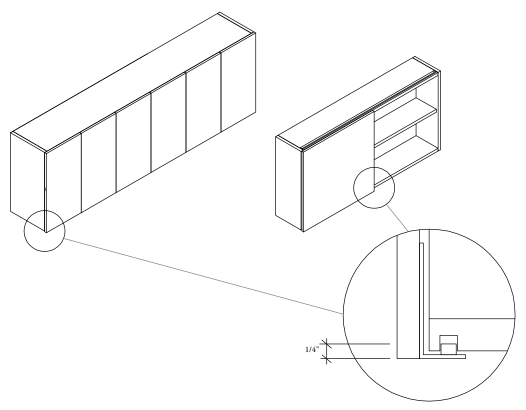
49-1/4"
35-1/8"
21"
19-5/8"

84" High Configuration



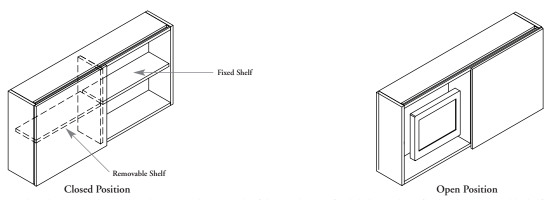
84" High Configuration

planning with wall mounted storage (continued)

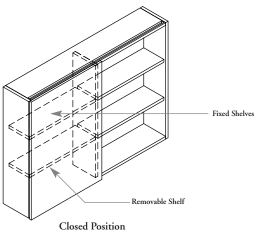


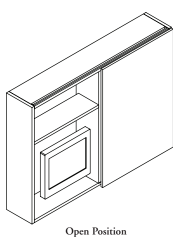
Doors on cabinets do **not** have handles, the door is 1/4" lower than the bottom of the cabinet, creating a door pull.

On two-high single sliding door units, the open side of the unit has a fixed shelf, and the closed side with door has one removable shelf to allow for the mounting of a computer screen inside the cabinet.



On three-high single door sliding door units, the open side of the unit has two fixed shelves and one fixed and one removable shelf to allow fo the mounting of a computer screen inside the cabinet.



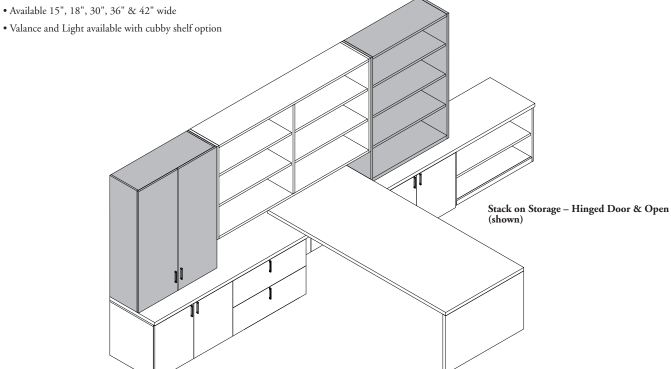


dossier price & application guide – June 19, 2017

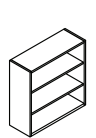
stacking storage basics

Dossier provides a variety of stackable storage components that work together with Wall Mounted & Freestanding Storage. The following outlines the features of Dossier Stacking Storage.

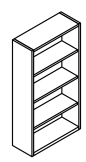
- Stacking storage is supported on credenza surfaces to provide storage above the desk and aligns with the heights and depths of freestanding storage and mounted storage
- Can be used independently or in combination with panel walls (please refer to Wall Panels section for more details)
- Options are available for open and closed with hinged doors and with or without a cubby shelf
- Cabinets align with either a 70" top height, or 84" top height and can be used on credenzas 27-1/2" high or 29" high
- 42-3/8" case height on 27.5" worksurface
- 40-7/8" case height on 29" worksurface
- For 84" applications the heights are:
- 56-1/2" case height on 27.5" worksurface
- 55" case height on 29" worksurface
- Available 12" & 15-1/2" deep



Stack On Storage - Open (ZJSO)

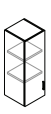


70" high applications.

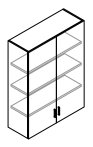


- 84" high applications
- The 15" & 18" width is not available at this height

Stack On Storage - Hinged Doors (ZJSD)



Single door units are available 15" & 18" widths and are handed.



Double door units are available for sizes 30", 36" & 42" widths.

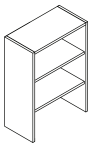
planning with stacking storage

The following should be considered when planning with Stacking Storage.

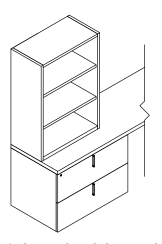
- Stackings Storage units have different bottom shelf profiles, depending on the height of credenza that they are used with
- This allows the shelf heights to align with freestanding and wall mounted storage



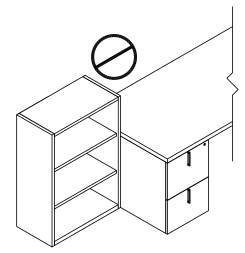
Units that sit on 27.5" credenza tops have a 1-1/2" base



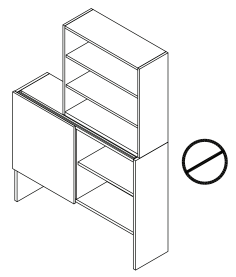
Units that sit on 29" credenza tops have no base.



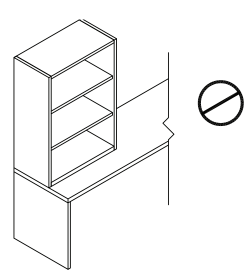
Stackers must be stacked onto a credenza.



Stackers cannot start from the floor.



Stackers cannot be stacked on Hutches, Pedestals or other stackers.



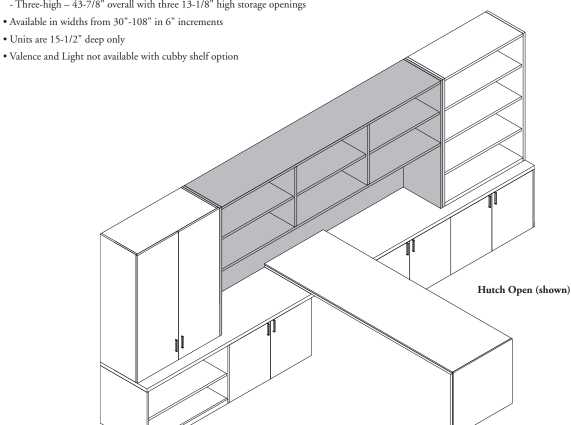
Stackers cannot be stacked over open knee spaces for structural purposes.

hutch storage basics

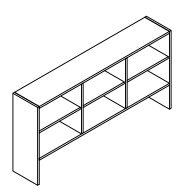
Dossier Hutches are supported on credenzas and are used when wall mounted is not desired. The following outlines the features of Dossier Hutch Storage.

One-high is available in 70" high, two-high is available in 70" & 84" and three-high is available in 84" only.

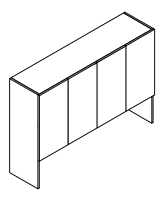
- Can be used independently or in combination with panel walls (please refer to Wall Panels section for more details)
- Options are available for open, sliding doors and closed storage with hinged doors
- Hutches align with either a 70" top height, or 84" top height and can be used on credenzas 27-1/2" high or 29" high
- For 70" applications the heights are:
- 42-3/8" case height on 27.5" worksurface
- 40-7/8" case height on 29" worksurface
- For 84" applications the heights are:
- 56-1/2" case height on 27-1/2" worksurface
- 55" case height on 29" worksurface
- Various cabinet heights are available within the hutch
- For 70" overall height
- One-high 15-1/8" overall with 13-1/8" high storage opening
- Two-high 29-1/4" overall with two -layers of 13-1/8" high storage openings for 84" overall height
- For 84" overall height
- One-high 15-1/8" overall one 13-1/8" high storage opening
- Two-high 29-1/4" overall with two 13-1/8" high storage openings
- Three-high 43-7/8" overall with three 13-1/8" high storage openings



hutch storage basics (continued)

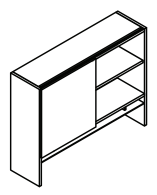


Hutch – Open (ZJHO) Widths from 30" - 108".



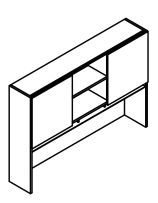
Hutch - Hinged Doors (ZJHH)

- Widths from 30" 108"
- 30" 42" widths have two doors with one lock
- 48" 54" widths have three doors with two locks
- 60" 78" widths have four doors with two locks
- 84" 108" widths have six doors with three locks



Hutch Storage - Single Sliding Door (ZJHS)

- \bullet Three-high is available for the 84" height only, in widths of 60", 72", & 84" wide
- \bullet There are no lock options

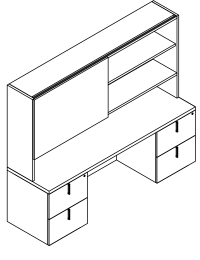


Hutch - Double Sliding Doors (ZJHD)

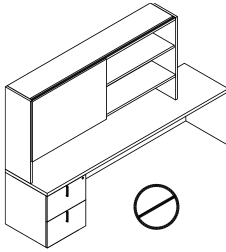
There are no lock options

planning with hutch storage

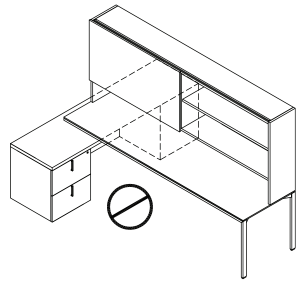
The following should be considered when planning with Hutch Storage.



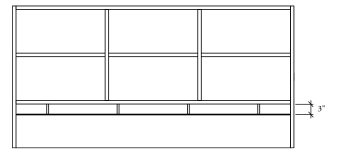
- Hutches feature integrated end panels that allow them to be supported off a credenza, standard desk or L Return (when against the wall)
- Hutches do not have finished backs
- It is recommended that hutches run the full length of the unit on which
 they are being mounted to provide proper support, however when this isn't
 possible, the end of the hutch should be located over other supports (ex.
 recessed or centered full height modesties, storage components, T Panel, etc.)
- Please contact your Teknion Product Specialist for verification of layout



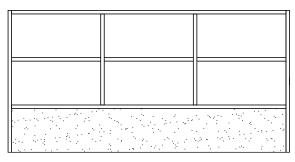
When a hutch is specified the structure below must be able to carry the hutch load. There cannot be open knee spaces on either end for structural purposes.



Hutches cannot be used on table desks, bridges or run-offs.



Hutches can be specified with an optional cubby shelf.



Hutches can be specified with an optional tackboard.

wall panel basics

Dossier Wall Panels integrate with mounted storage components to provide a unified wall configuration. They are available with and without shelves.



wall panel, open shelf

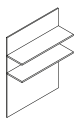
Open Shelves are wood construction and mount to the wall above a credenza or low credenza Shelves align with standard datum heights of all Dossier above worksurface storage Dimensions:

-12" and 15" depths



Wall Panel, Open Shelves – Above Credenza (ZJWOH)

- 42"h (70h" datum) and 56"h. (84" datum) for use above credenzas
- 30" to 108" widths in 6" increments for 42"h.
- \bullet 30" to 60" widths in 6" increments for 56"h.



Wall Panel, Open Shelves – Above Low Credenza (ZJWOL)

- 50"h (70h" datum) and 64"h. (84" datum) for use above low credenzas
- \bullet 30" to 108" widths in 6" increments for 50"h.
- \bullet 30" to 60" widths in 6" increments for 64"h.

wall panel basics (continued)

wall panels

Wall Panel mount to the wall to fill the space between upper and lower storage, and to provide a solid wall mounted surface

Panels are sized to match finished storage heights of 70" & 84"

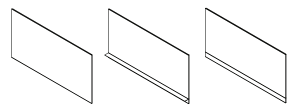
Available in 15", 18" & 30"-108" in 6" increments

Available in two options:

- -Segmented, with a metal channel to accommodate a glass or solid surface shelf
- -Monolithic, with no segmentation

Finish Options:

- -tackboards
- -wood
- -back painted glass

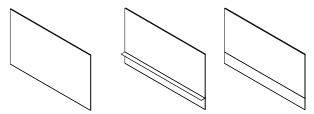


 $Full\ Wall\ Panel-Above\ Credenza\ (ZJWF)\ /\ Segmented\ Wall\ Panel-Above\ Credenza\ (ZJWS)$

Used above a credenza top at 27 1/2"h.

Dimensions:

- -12-5/8", 26-3/4", 40-7/8", 42-3/8" & 56-1/2" heights
- -15", 18" & 30"-108"wide in 6" increments for 12-5/8", 26-3/4", 40-7/8" heights
- -15", 18" & 30"-48" wide in 6" increments for 42-3/8" & 56-1/2 heights



Full Wall Panel - Above Low Storage (ZJWG) / Segmented Wall Panel - Above Low Credenza (ZJWL)

Used above a credenza top 19" high

Dimensions:

- -20-1/2", 34-5/8", 48-3/4", 50-1/4", 64-3/8" heights
- -15", 18" & 30"-108" wide in 6" increments for 20-1/2" & 34-5/8" heights
- -15", 18" & 30"-48" wide in 6" increments for 48-3/4", 50-1/4" & 64-3/8" heights

The section above and below on the Segmented Wall Panel can be specified in different finishes, the bottom is always wood

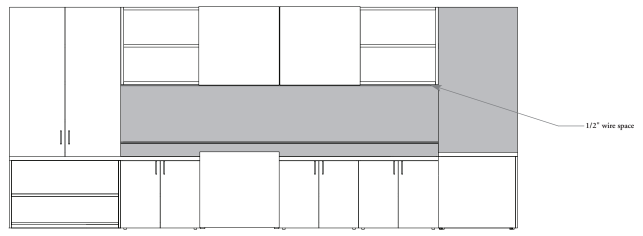


Rare Earth Magnet (ZJWM)

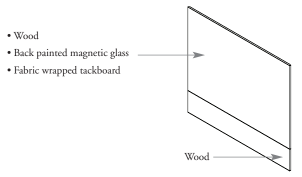
Used on Wall Panels with Black Painted Glass finish

planning with wall panels

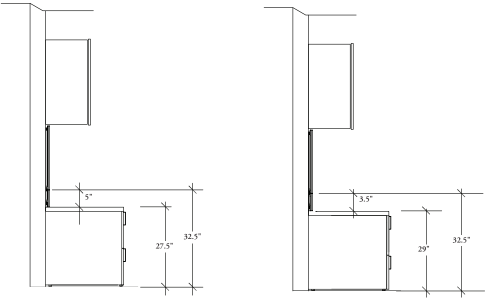
The following should be considered when planning with Wall Panels.



- Wall Panels are sized 1/2" less than the height of the space they will occupy
- This allows space for cables from wall mounted storage task lights to be concealed



Segmented wall panels can be specified with or without a shelf, and the two segments can be specified in different finishes.

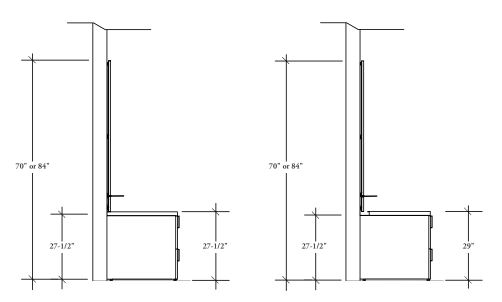


- The horizontal division occurs 32-1/2" from the floor or 5" above a 27-1/2" credenza and 3-1/2" above a 29" credenza
- A 1/2" gap is required between the top of the wall panel and bottom of the overhead, wall panels are sized to accommodate this

planning with wall panels (continued)

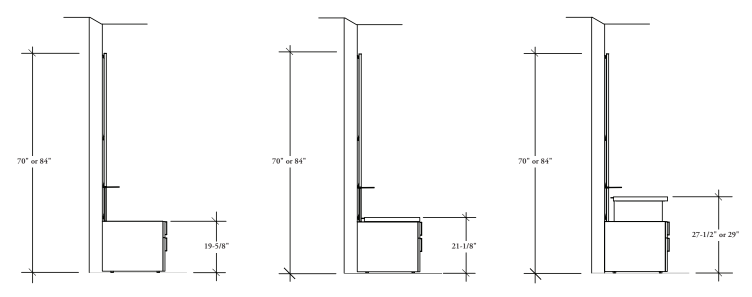
Wall panels are sized to match storage heights of 70" or 84" and mount above a 19-5/8" low credenza or 27-1/2" high credenza.

high credenza



The Wall Panel starts at 27-1/2" high regardless of upper storage height and whether credenza is 27-1/2" or 29" high.

low credenza

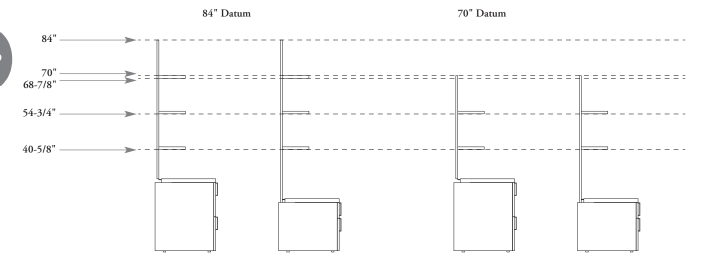


 $The Wall \ Panel \ starts \ at \ 19.5/8" \ high \ regardless \ of \ upper \ storage \ height \ and \ whether \ credenza \ is \ at \ 19-5/8", \ 21-1/8", \ 27-1/2" \ or \ 29" \ high.$

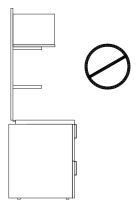
planning with wall panel, open shelf

The following should be considered when planning with wall panel, open shelf.

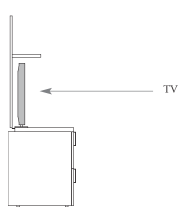
Wall Panel, Open Shelves are sized to match storage datum heights of 70" and 84" and mount above a 19-5/8" low credenza or 27-1/2" high credenza.



A wall mounted overhead cabinet cannot be mounted above an open shelf.

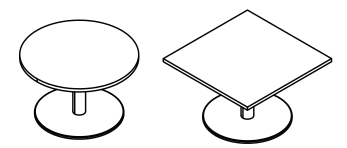


The open shelf can be specified without one or two of the lower shelves to allow for larger items such as TV's



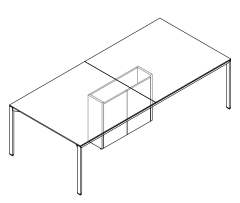
tables basics

Dossier offers a series of Tables to compliment desking options. The following outlines the features of Dossier Tables.



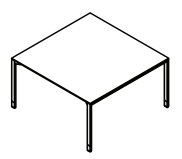
Small Table with Round Base (ZJTR)

- Table tops are available square and round
- Sizes include 42", 48" and 54" wide and is 29" high
- Available with a grommet for wire management
- Optional round center grommet
- 42" base size is 24" in diameter
- 48" base size is 26" in diameter
- 54" base size is 33" in diameter



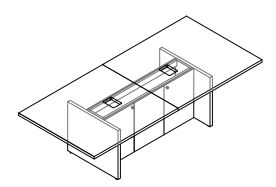
Large Table with Metal Frame (ZJLT)

- Provide a large meeting solution with metal legs and base to compliment Dossier Table Desks
- Available in 42", 48", 54" & 60" deep and widths of 102" (2 x 51" sections, 120" (2 x 60" sections), 132" (3 x 44" sections) and 144" (3 x 48" sections)
- Tables are 29" high
- Optional power and data can be specified on the left or right side of the table, with rectangular or round grommets, or data/electrical modules
- Available with Backpainted Glass, White Solid Surface, Flintwood and Veneer Top finish



Small Table with Metal Base (ZJTD)

- The metal base is styled to match the base of the table desk
- Available in 42", 48" & 54" wide and 29" high
- Optional grommets are include round centered, and rectangular centered
- Optional wire managers available

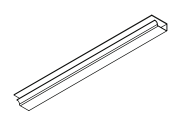


Large Table with Panel Base (ZJLG)

- Provide a large meeting solution in an all wood solution to compliment Dossier Standard Desks
- Available in 42", 48", 54" & 60" deep and widths of 102" (2 x 51" sections), 108" (2 x 54" sections), 114" (2 x 57" sections), 120" (2 x 60" sections), 132" (3 x 44" sections) and 144" (3 x 48" sections)
- Tables are 29" high
- Optional power and data can be specified on the left or right side of the table, with rectangular or round grommets, or data/electrical modules
- Base unit specified in wood with two hinged electrical access doors
- Available with White Solid Surface, Flintwood and Veneer Top finish

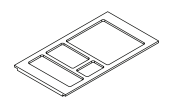
electrics & accessories basics

The following Teknion electrical components are available for use with Dossier.



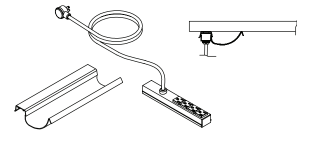
Wire Management Tray (ZJAA)

- Secures to the underside of a desk or return surface with double sided tape to provide wire management to the desk
- Has a 2-1/2" high x 1" wide opening and is 24" wide overall



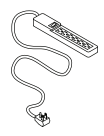
Pencil Tray (ZJAH)

- Provides compartmentalized pencil and stationary storage in pedestals or lateral files
- Can be used in side to side applications (pedestals) and front to back applications (laterals)



Under Worksurface Power Bar (RLPP) & Cable Tray (RLWT)

- Expansion Desking Price and Product Guide also offers electrical components that are compatible with Dossier.
- It is mounted below any worksurface to manage cables coming from the worksurface level



Power Outlet Box (TJP)

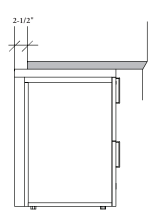
- Complements: Teknion's Ergonomics & Accessories Program also offers electrical components that are compatible with Dossier.
- A conventional bar designed with a 12" long cord to bring casual wiring access to worksurfaces
- Typically used behind electrical access panels
- Features an On/Off Reset switch, surge protection with visible "On" function light, and six outlet plug-ins

planning with electrics

The following should be considered when planning with Electrics.

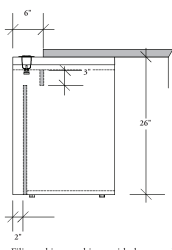
credenza top

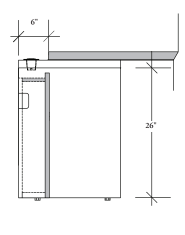
When power access is not required in credenzas, run-off worksurfaces are offset 2-1/2".



credenza cable access

When power access is required with credenzas, the run-off worksurfaces is offset 6" to allow for

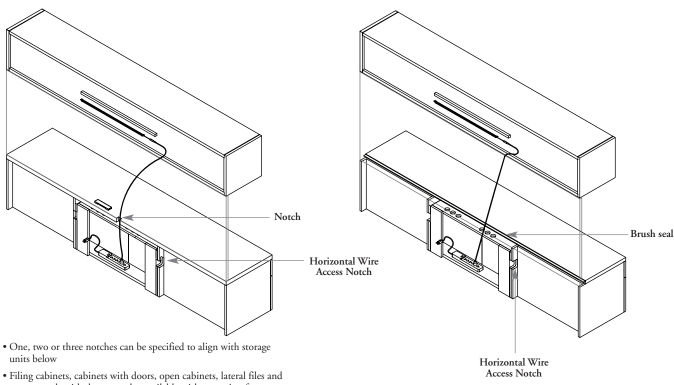




- Filing cabinets, cabinets with doors, and open cabinets are standard with an unfinished back panel, inset 2" for wire management
- This configuration includes a 3" high valance, recessed 6"

An optional 6" access panel with doors is also

Credenza tops are available full depth with a notch or reduced depth with a brush seal, to allow cable access for items above the desk or from a wall panel.

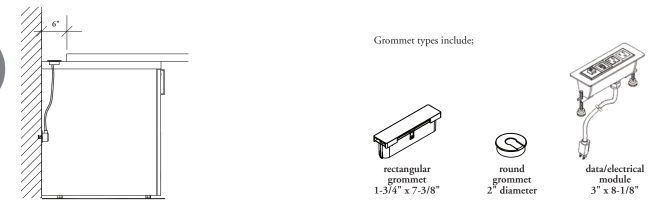


- access panels with doors are also available with an option for notches, which allows cables to route between units
- Notches are available left, right, or both

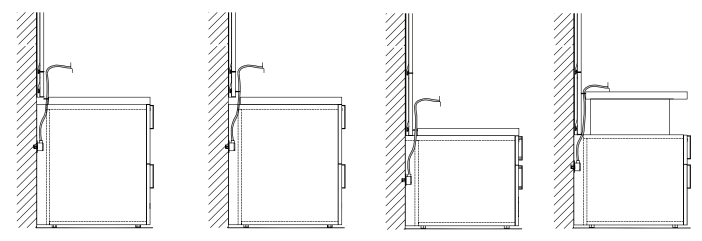
planning with electrics (continued)

cable routing

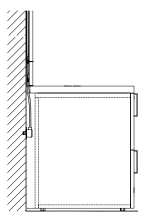
When cables routing through credenza is required tops where no wall panels are used, three options are available;



If grommets or data/electrical module is desired aligned with a run-off the run-off must be offset by 6"



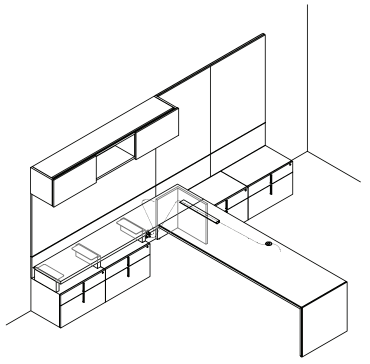
A reduced depth credenza top with brush seal used with a credenza, allows cables to pass through to the credenza without the use of grommets



The cables run behind the wall panel, and pass through the credenza tops into the credenza backs with 2" recesses or 6" access doors. A full depth credenza top can be used, but a cable access notch must be specified to run power to overhead light.

planning with electrics (continued)

The following typicals demonstrate various ways of routing power and data through Dossier workstations.

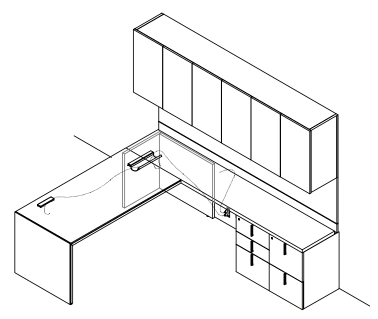


29" high run-off and credenza top and low credenzas with open access to wall outlet

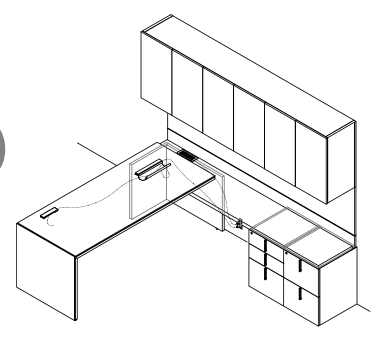
- A reduced depth credenza top allows cables to run from either behind the wall panel to the wall outlet, or from the credenza surface to the wall outlet
- Additional grommets can be added where required
- J Shape wire manager added to run-off

29" high run-off and credenza top, with open access to wall outlet

- Cables route through a grommet on the desktop and along the bottom of the run-off with a cable tray and power outlet box
- A reduced depth credenza top allows cables to run from behind the wall panel to the wall outlet

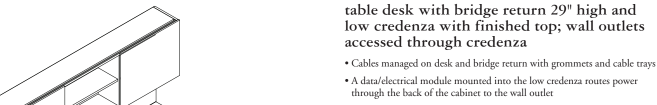


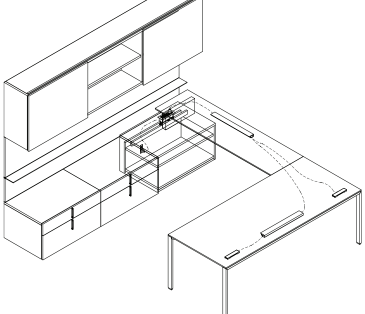
planning with electrics (continued)



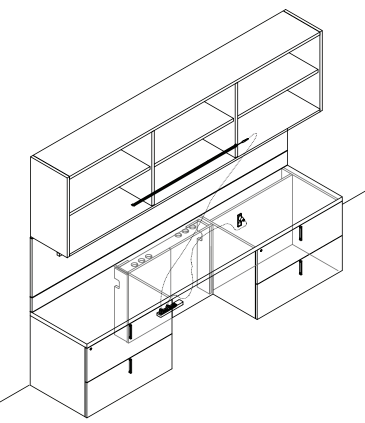
29" high run-off with 27-1/2" high credenza top, with open access to wall outlet

- Cables route through a grommet on the desktop, and along the bottom of the run-off with a cable tray
- A data/electrical module routes power from the credenza top





planning with electrics (continued)

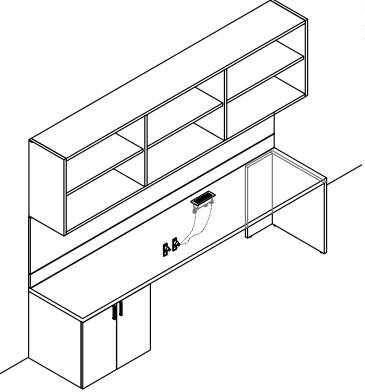


29" high credenza top with electrical access panel, and wall panel with lighting

- Overhead lighting wiring runs behind the wall panel, and through the notch in the credenza top (reduced depth credenza top could also be specified in this application)
- Wall outlets are typically installed in the knee space, but can also be located behind storage and routed through notches to a bar in the access panel
- Grommets mounted over the location of the access door provides access to the power bar
- Valence and Light not available with cubby option

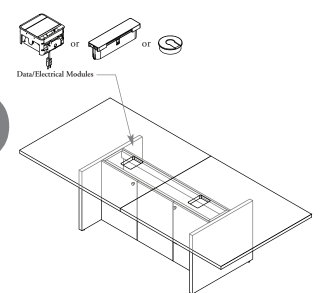
full depth top with grommet or data/electrical module

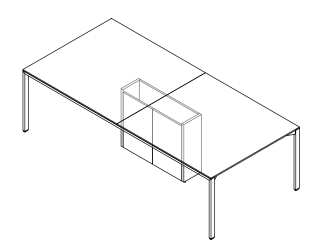
Wall outlets can be access through grommet or module shown.



planning with meeting table electrics

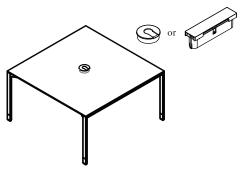
Dossier meeting tables can be specified with electrics.





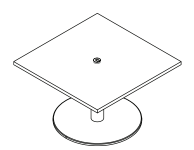
Large Table with Panel Base and Large Table with Wood or Metal Base

- Data/electrical modules or grommets can be specified, in either left right, or both
- Cables round through the base to a floor power location
- Panel base is complete with access doors



Small Table with Metal Base

- Available with round or rectangular centered grommet option
- Can also be specified with an optional black or grey vertical wire manager





Small Table with Round Base

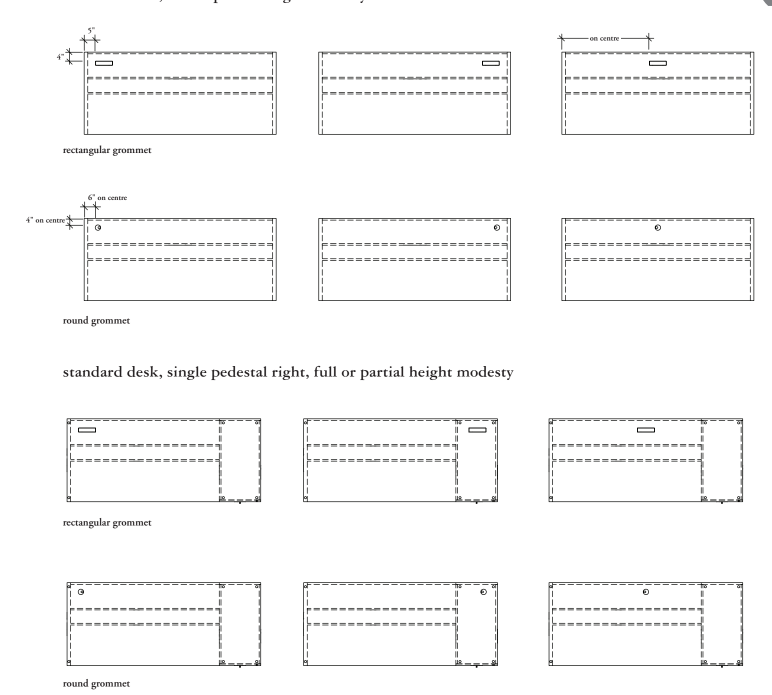
- Available with an optional round grommet
- Wires route through the column of the table

planning with grommets and modesty panels

Grommets are available on desks, returns, bridges, credenza tops and storage, and wire access is available on modesty panels. The following charts outline available locations.

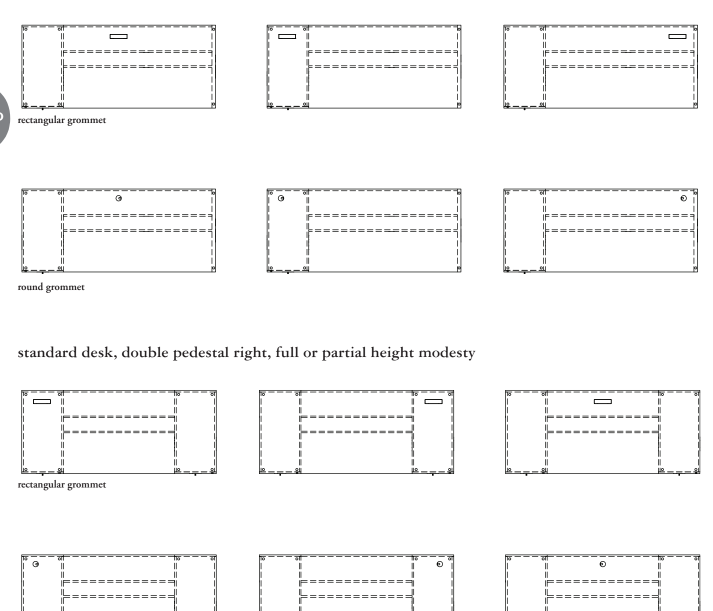
Note: Wire access notches are at the top of the modesty panel, and are available on recessed and center modesty panels, but **not** on standard desk with flush modesty. Rectangular grommets are always 5" from the left or right edge or centered, and 4" from front. Round grommets are always 6" on center from left or right edge or centered, and 4" on center from front.

standard desk, full or partial height modesty



planning with grommets and modesty panels (continued)

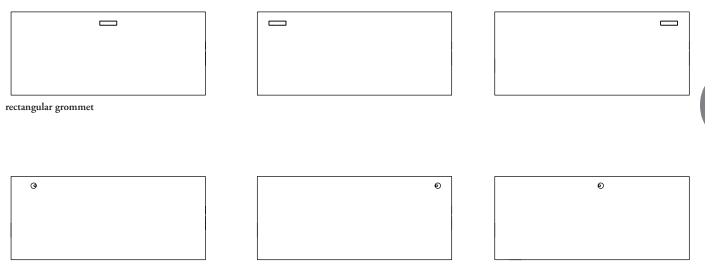
standard desk, single pedestal left, full or partial height modesty

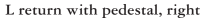


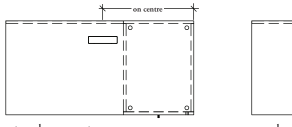
IOI

planning with grommets and modesty panels (continued)

table desk

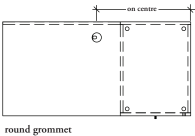




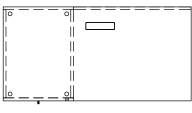


rectangular grommet

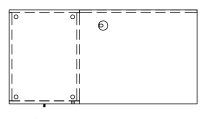
round grommet



L return with pedestal, left



rectangular grommet

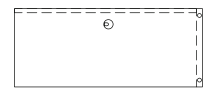


round grommet

L return with panel, right

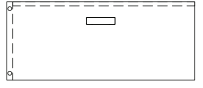


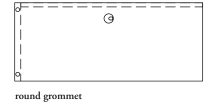
rectangular grommet



planning with grommets and modesty panels (continued)

L return with panel, left

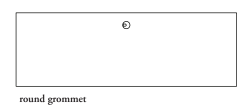


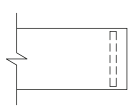


rectangular grommet

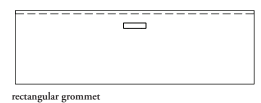
bridge return, metal

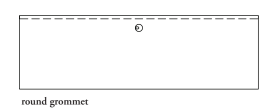


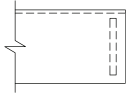




bridge return, wood



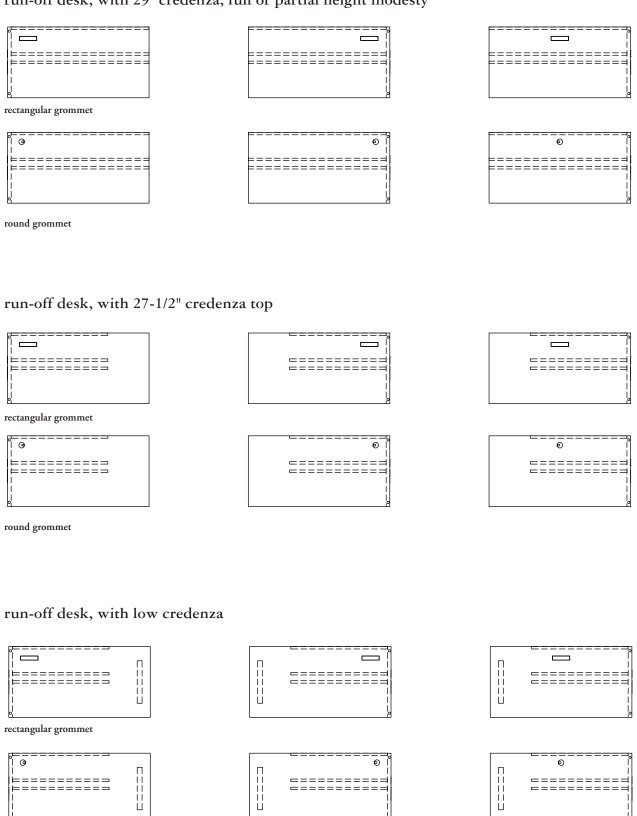




102

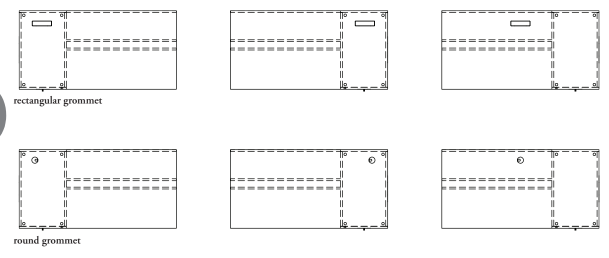
planning with grommets and modesty panels (continued)

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

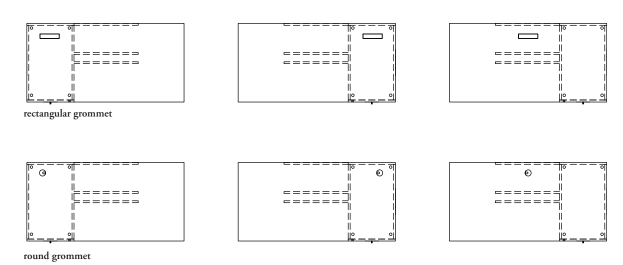


planning with grommets and modesty panels (continued)

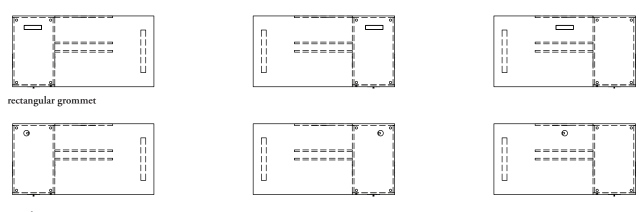
run-off desk with pedestal and 29" credenza, full or partial height modesty



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

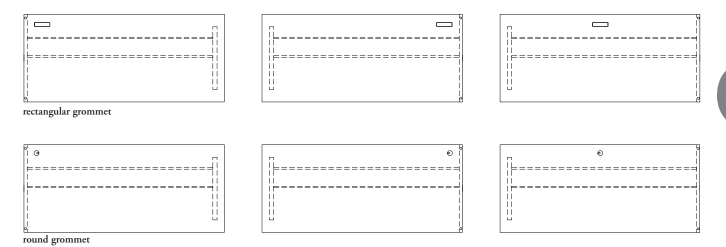


run-off desk with pedestal and low credenza, full or partial height modesty



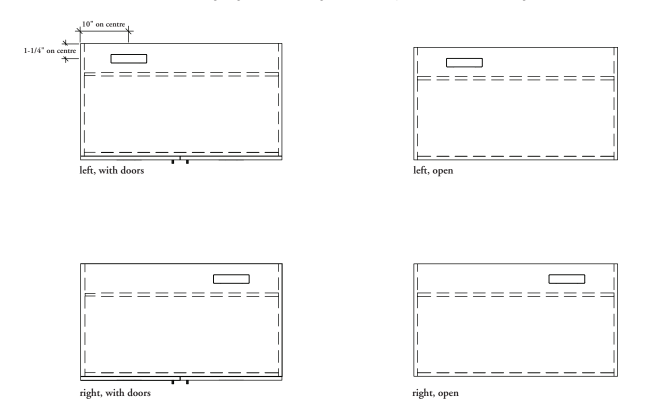
planning with grommets and modesty panels (continued)

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



low pedestal, finished case top

Note: Data/electrical modules, rectangular grommets & round grommets are always 10" on centre from left or right and 3-1/4" on centre from back edge.

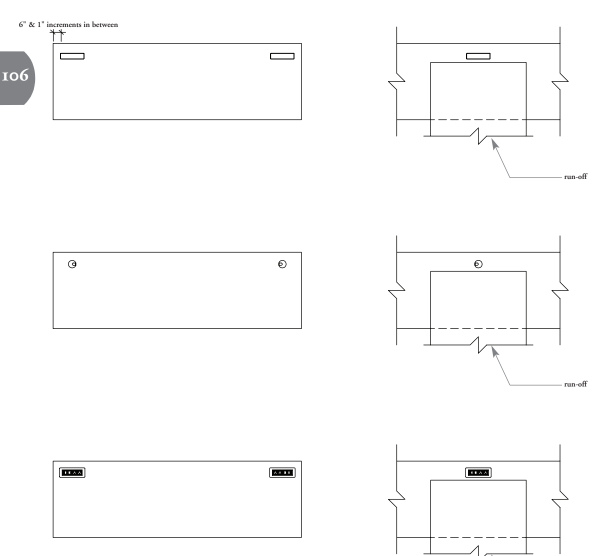


planning with grommets and modesty panels (continued)

credenza top

Note: Credenza tops, data/electrical modules and grommets are available in 6" from ends and at 1" increments in between but should not be specified above credenza cabinets unless they have 6" recess specified.

run-off



desks