application guide

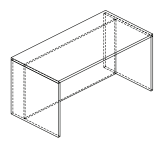
DESKS	. 4
RETURN & CORNER DESKS REQUIRING SHARED SUPPORT 1	. 5
DESKS REQUIRING SHARED SUPPORT	. 6
BRIDGES	. 8
CREDENZAS	. 9
HUTCHES	20
STORAGE	22
EDGE DETAILS	23
CROMMET LOCATIONS) /1

desks

The images below illustrate the available freestanding desk styles.



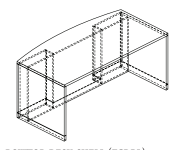
Rectangular, Bowtop and Computer Table can stand alone or they can be used in conjunction with a Bridge or Return Shell



RECTANGULAR DESK SHELL (ZCDRL)

Available with a 28" High Modesty Panel

Only

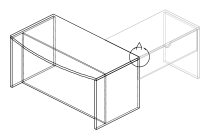


BOWTOP DESK SHELL (ZCDBL)

Available with a 28" High or Breakfront Modesty Panel (shown)



COMPUTER TABLE (ZCDCT)



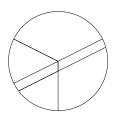
All Cana desks require a compatibility option when joining to a Bridge or Return Shell.

Cana is a modular casegood line however, in order to simplify the order/manufacturing process, a compatibility option has been included in the desk codes.

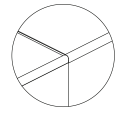
- 0 No compatibility (stand-alone desk)
- 1 20"d left hand compatibility
- 2 20"d right hand compatibility
- 3 24"d left hand compatibility
- 4 24"d right hand compatibility

Compatibility

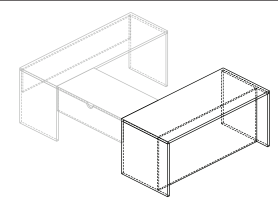
ZCDB3LK6030 - 3 represents left hand, 24" deep Return Shell or Bridge connection.



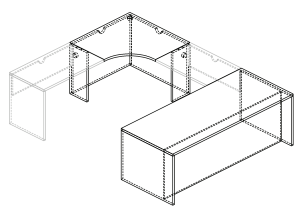
Pencil Edge with a flat join return



Radius Edge with a counter profile join return



Rectangular Desk Shell used in conjunction with a Bridge Top and 1/2-Height Modesty Panel and Credenza Shell with a 1/2-Height Modesty Panel



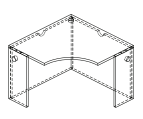
Rectangular Desk Shell used in conjunction with a Bridge Top and 1/2-Height Modesty Panel, Corner Desk with Curved User Edge and left handed Return Shell with a 1/2-Height Modesty Panel.

Compatibility

ZCDRL $\underline{1}$ F8430 – $\underline{1}$ represents left hand, 20" deep Return Shell or Bridge connection.

return & corner desks requiring shared support

The images below illustrate Return and Corner Desk styles available that must be used in conjunction with a Bridge, Desk or Return Shell.



CORNER DESK (ZCDCD)

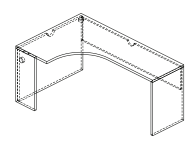
The state of the s

RETURN SHELL (ZCRL)

Available with a 1/2-Height (shown),

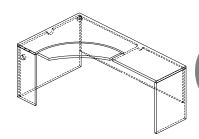
3/4-Height or Full-Height

Modesty Panel



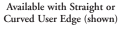
EXTENDED CORNER DESK (ZCRE) Available with a 1/2-Height (shown), 3/4-Height or Full-Height

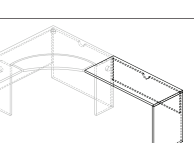
Modesty Panel



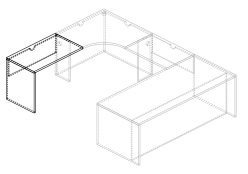
EXTENDED CORNER DESK WITH KEYBOARD SUPPORT (ZCREK)

Available with a 1/2-Height, 3/4-Height (shown) or Full-Height Modesty Panel

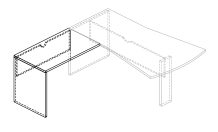




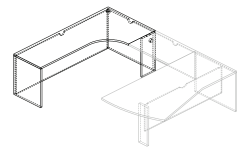
Return Desk Shell with a 1/2-Height Modesty Panel used in a right handed position in conjunction with a left handed Extended Corner Desk with Keyboard Support with a 3/4-Height Modesty Panel.



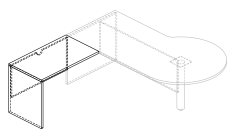
Return Desk Shell with a 1/2-Height Modesty Panel used in a left handed position in conjunction with a Corner Desk, Curved User Edge, a Bridge Top and 1/2-Height Modesty Panel and Rectangular Desk Shell with a 28" High Modesty Panel.



Return Desk Shell with a 1/2-Height Modesty Panel used in a left handed position in conjunction with a Double Fan-Shaped Desk with a 1/2-Height Modesty Panel with scallop grommet.



Extended Corner Desk with a Full-Height Modesty Panel used in a left handed position in conjunction with a Bridge Top and 3/4-Height Modesty Panel and left hand Single Fan-Shaped Desk with a 3/4-Height Modesty Panel with scallop grommet.



Return Desk Shell, 3/4-Height Modesty Panel used in a left handed position in conjunction with a left hand P-Shaped Table Desk, 3/4-Height Modesty Panel.

desks requiring shared support

The images below illustrate the available Table Desk styles.

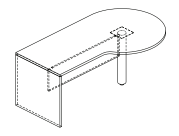


- The Bullet-Shaped, P-Shaped, Single and Double Fan-Shaped Desks must connect to a Bridge or Return Credenza
- Modesty panel is positioned centred on Bullet and Double Fan-Shaped Desks
- Modesty panel on P-Shaped Desks is positioned 21" inset on 30" deep desks and 23" inset on 36" deep desks
- Modesty panel on Single Fan-Shaped Desks is positioned 20" inset on 30" deep desks (users side) and 23" inset on 36" deep desks (users side)
- Support columns are available in three styles: Round, Rectangular and Elliptical



BULLET-SHAPED TABLE DESK (ZCDUT)

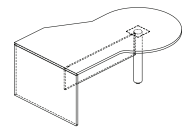
Available with a 1/2-Height (shown),
3/4-Height or Full-Height Modesty Panel.



P-SHAPED TABLE DESK (ZCDP)

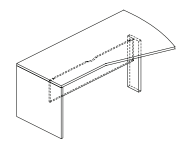
Available with a 1/2-Height (shown),

3/4-Height or Full-Height Modesty Panel.



P-SHAPED CORNER UNIT (ZCDPC)

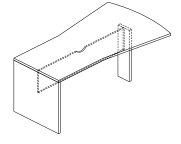
Available with a 1/2-Height Modesty Panel.



SINGLE FAN-SHAPED TABLE DESKS (ZCSDFT)

Available with a 1/2-Height (shown),
or 3/4-Height Modesty Panel.

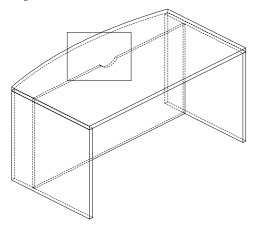
Right handed desk shown.

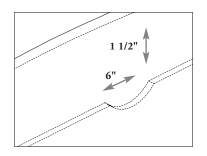


DOUBLE FAN-SHAPED TABLE DESKS (ZCDDFT)

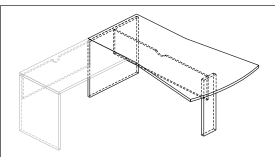
Available with a 1/2-Height (shown),
or 3/4-Height Modesty Panel.

Optional Modesty Panel Grommets are centred on the modesty panel. An upcharge will apply if specified. The opening is $1\ 1/2$ " high x 6" wide.

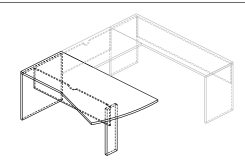




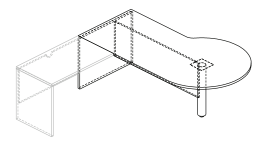
desks requiring shared support (continued)



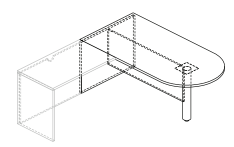
Double Fan-Shaped Desk with a 1/2-Height Modesty Panel used in a left handed position in conjunction with a left handed Return Shell with a 1/2-Height Modesty Panel. Shown with an optional Rectangular Column.



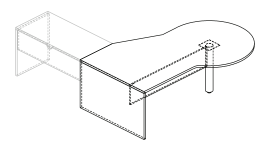
Single Fan-Shaped Desk with a 1/2-Height Modesty Panel used in a right handed position in conjunction with a Bridge Top and 1/2-Height Modesty Panel and Credenza Shell with a 1/2-Height Modesty Panel. Shown with a Rectangular Column.



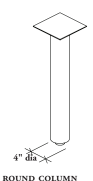
P-Shaped Table Desk with a 3/4-Height Modesty Panel used in a left handed position in conjunction with a Return Shell with a 3/4-Height Modesty Panel. Shown with a standard Round Column.



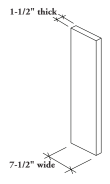
Bullet-Shaped Table Desk with a 3/4-Height Modesty Panel used in a left handed position in conjunction with a Return Shell with a 2/8" High Modesty Panel. Shown with a standard Round Column.



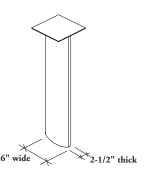
P-Shaped Corner Unit used in conjunction with a right handed Return Shell with a 1/2-Height Modesty Panel. Shown with a Round Column.



Available in Polished Chrome, Ebony or Veneer



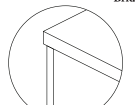
RECTANGULAR COLUMN Available in Platinum, Ebony or Veneer



ELLIPTICAL COLUMN Available in Platinum

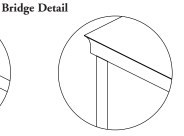
bridges

The images below illustrate Bridge styles available that must be used in conjunction with Table Desks, Returns and or Credenzas.



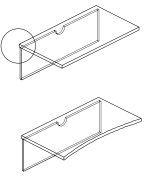
Pencil Edge with a flat join return

(Same detail for all desks, Credenzas, Bridges and Return Shells)



Radius Edge with a counter profile join return

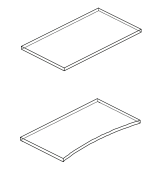
(Standard on Bridge Tops and Return Shells when radius edge is specified)



BRIDGE TOP AND MODESTY (ZCBTB) and

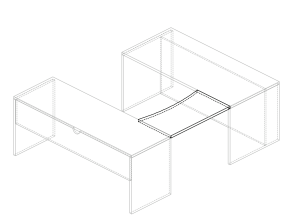
CURVED BRIDGE TOP AND MODESTY (ZCBTCB)

Available with a 1/2-Height (shown), 3/4-Height or 28" High Modesty Panel

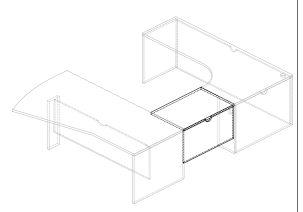


BRIDGE TOP (ZCBTBN) and

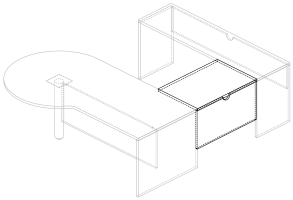
CURVED BRIDGE TOP (ZCBTCN)



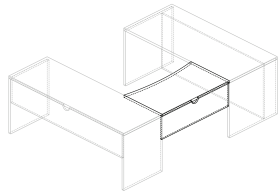
Curved Bridge Top used in conjunction with a Rectangular Desk Shell with a 28" High Modesty Panel and a Credenza Shell with a 1/2-Height Modesty Panel.



Bridge Top and 3/4" High Modesty Panel used in conjunction with a left handed Single Fan-Shaped Desk with a 3/4-Height Modesty Panel and a left handed Extended Corner Desk with a Full-Height Modesty Panel.



Bridge Top and 3/4-Height Modesty Panel used in conjunction with a left handed P-Shaped Table Desk with a 3/4-Height Modesty Panel and Credenza Shell with a 1/2-Height Modesty Panel.



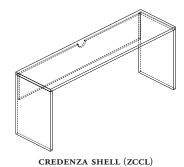
Curved Bridge Top and 1/2-Height Modesty Panel used in conjunction with a Rectangular Desk Shell with a 28" High Modesty Panel and a Credenza Shell with a 1/2-Height Modesty Panel.

credenzas

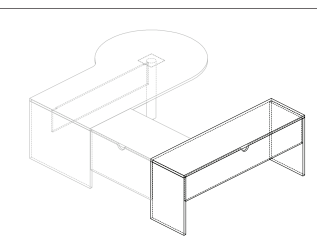
The images below illustrate examples of how the Credenza Shell is used.



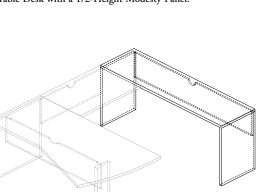
- The Credenza Shell can stand alone or can be used in conjunction with a Bridge or Return
- There is no visible gap (1/8") from the underside of the worksurface to the top of the storage unit when storage is positioned inside the Credenza Shell
- Under-worksurface storage does not attach to the underside of Cana credenzas, desks and returns. This allows for complete modularity and planning flexibility
- Under-worksurface storage is ordered separately



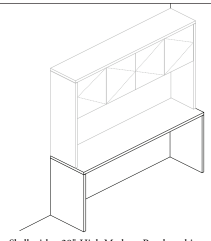
Available with a 1/2-Height (shown), 3/4-Height or Full-Height Modesty Panel



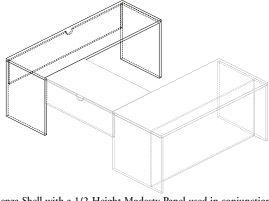
Credenza Shell with a 1/2-Height Modesty Panel used in conjunction with a Bridge Top and 3/4-Height Modesty Panel and a left handed P-Shaped Table Desk with a 1/2-Height Modesty Panel.



Credenza Shell with a 1/2-Height Modesty Panel used in conjunction with a Bridge Top and 1/2-Height Modesty Panel and a right handed Single Fan-Shaped Desk with a 1/2-Height Modesty Panel.



Credenza Shell with a 28° High Modesty Panel used in conjunction with a Storage Hutch for Credenza.



Credenza Shell with a 1/2-Height Modesty Panel used in conjunction with a Bridge Top and 1/2-Height Modesty Panel and a Rectangular Desk Shell with a 28" High Modesty Panel.

hutches

Hutches are offered in a number of configurations to suit your office needs.

An accessory rail with or without electrics and data is available for Hutches which also conceals wires. The accessory rail is finished in an Anodized Aluminum.

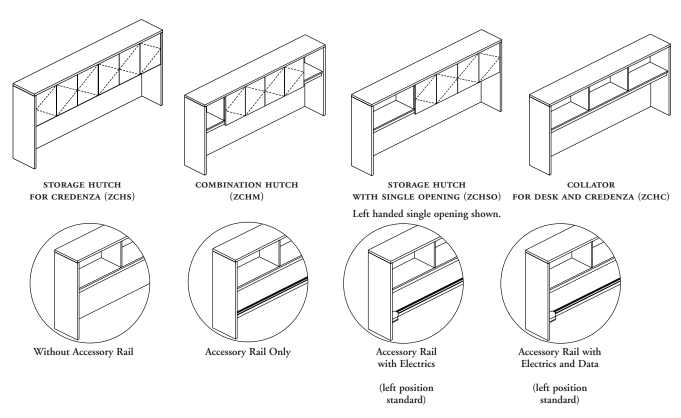
- Hinged electrical/data box is factory installed on the left side of the Hutch rail and cannot be field installed. It can be repositioned to the right side of the Hutch rail in the field.
- 6" Shelves may be added to the accessory rail. Refer to Complements: Teknion's Ergonomics & Accessories Program for details.
- There is 4" clearance from the desk top to the accessory rail reveal. Some Complements accessories can be positioned on this rail. Please see Complements: Teknion's Ergonomics & Accessories Program for a listing of Accessories.

A fabric tackboard option can also be specified for Hutches.

- Refer to Teknion's Fabrics & Finishes Program for a complete panel fabric listing with codes.

Hutches will provide an overall height of 72.5". The clearance from the top of the worksurface to the bottom of the valance is 23.5". The interior height of the cabinets is 15".

A round grommet is centered on the back of the Hutch under the fixed shelf for wire routing. Locks for doors are optional.



Number of Doors included for Hutches

Closed Doors (ZCHS)

36", 42", 48" widths	= 2 doors (odd door hinge on right)	
54", 60", 66", 72", 78" & 84" widths	= 4 doors (symmetrical)	
90", 96", 102" & 108" widths	= 6 doors (symmetrical)	
Combination/Single Opening (ZCHM and ZCHSO)		

= 2 doors

90", 96", 102" & 108" widths = 4 doors

54", 60", 66", 72", 78" & 84" widths

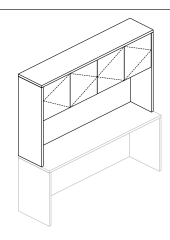
Number of Dividers included for Collators

36", 42" & 48" widths = 0 dividers 54", 60", 66", 72", 78" & 84" widths = 1 divider 90", 96", 102" & 108" widths = 2 dividers

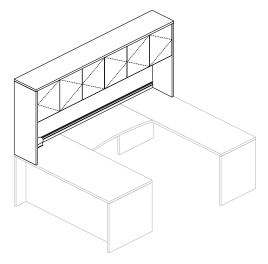
Please note that glass doors <u>cannot</u> be retrofitted in the field and are <u>not</u> interchangeable with solid doors.

ZCHSO: 54" to 84" wide/2 doors/opening equals half of hutch width. 90" to 108" wide/4 doors/opening equals 1/3 of hutch width.

hutches (continued)



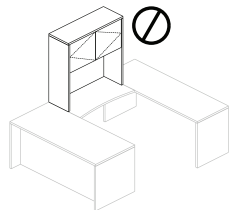
Hutch width must equal Credenza width.



Storage Hutch for Credenza with accessory rail and electrics used in conjunction with a Rectangular Desk Shell, Curved Bridge Top and Credenza Shell.

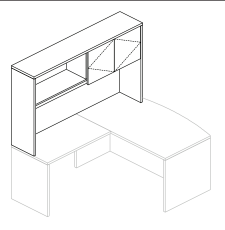
Hutch width must span the overall workstation dimension.

In this application, a bridge can be specified with or without Modesty Panel.

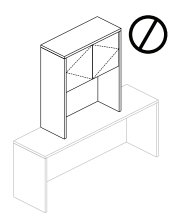


Hutch width must span the overall dimension.

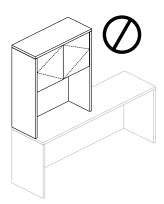
Offset planning requires additional structural support that is available through specials.



A left handed Storage Hutch with Single Opening used in conjunction with a Return Shell and Bowtop Desk Shell.



Hutch must always equal Credenza width. Offset planning requires additional structural support that is available through specials.

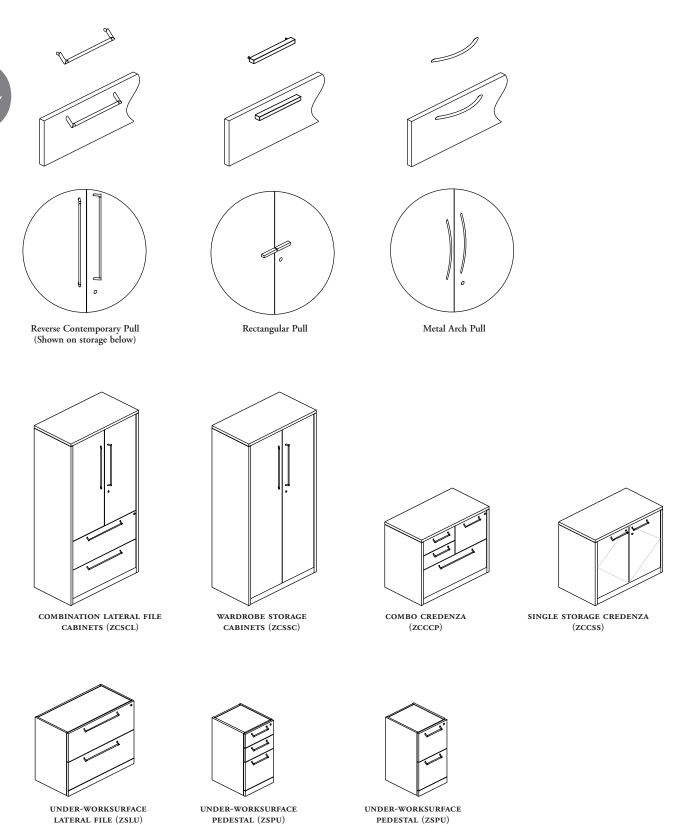


Hutch width must equal Credenza width and <u>cannot</u> be left or right aligned on Credenza.

Offset planning requires additional structural support that is available through specials.

storage

- Storage products are available with four pull styles. Reverse Contemporary, Rectangular and Metal Arch Pull
- The Reverse Contemporary Pull and Rectangular Pulls can be specified in Ebony or Platinum finishes. The Metal Arch Pulls are finished in a Satin Chrome finish



FILE, FILE CONFIGURATION SHOWN

BOX, BOX, FILE

CONFIGURATION SHOWN

edge details



Radius Edge

If the radius edge detail is specified, Cana components become handed. The counter profile will be applied to joined edges. See illustrations below.



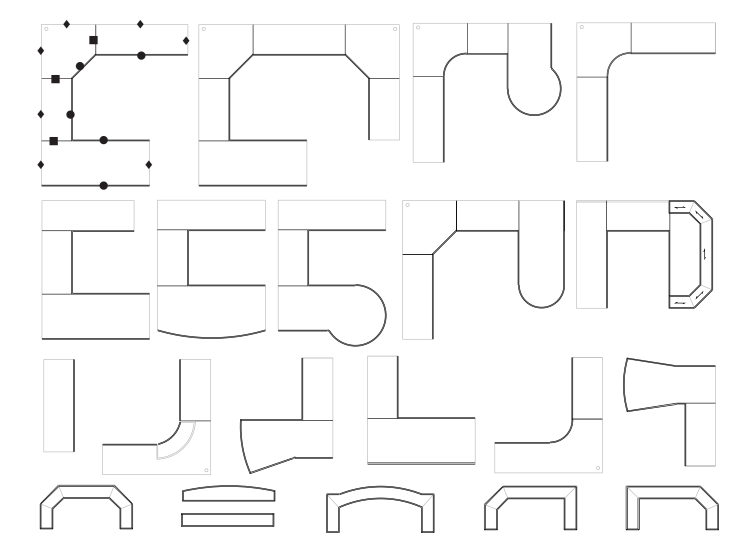
■ Radius Edge Counter Profile

The counter profile will be applied to joined edges when Radius Edge detail is specified. See illustrations below.



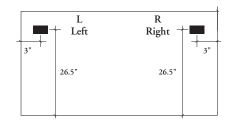
♦ Pencil Edge join

If the pencil edge detail is specified, it will be applied to all edges of Cana components. No counter profile exists for the pencil edge. This edge detail allows for modular planning with non-handed components.

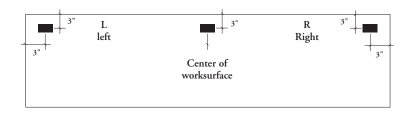


grommet locations

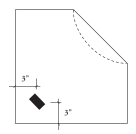
desks



credenza, return or back worksurface



corner worksurface



price guide