

Drawer Layouts	AC2
Statement of Line	AC3
Plinth-Tables	AC4
Vee-Tables	AC4
Wire-Tables	AC4
X-Tables	AC4
Runoffs	AC5
Bridges	AC5
Credenzas	AC6
Wall Panels	AC8
Wall Panel Cabinets	AC9
Wall-Hung Storage	AC9
Wall Panel Shelves	AC9



Design: Jess Sorel, Sorel Studio

Drawer Layouts: Plan View

Slides: Side-Mount

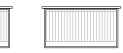
Pedestal Units 21d Drawers 16d 32w

16w



Lateral Filing





Front-to-Back Filing

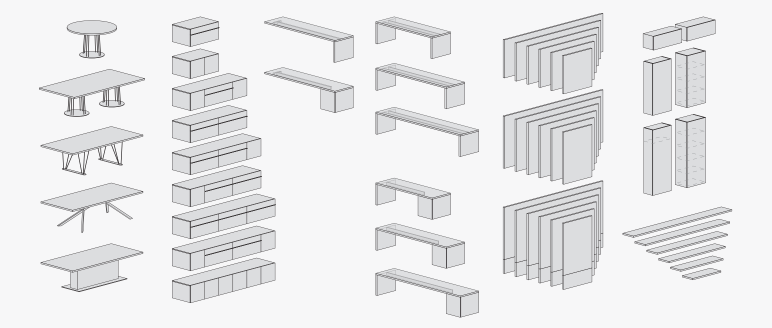
1

	T T

DRAWER CONSTRUCTION

TUOHY

Statement of Line



Tables

Base Formats: Wire, Vee, X and Plinth

Sizes:

72w 36d, 80w 36d, 80w 42d, and 40 diam on Wire base only.

Base Materials: Bases are steel or aluminum with a resin brushed finish; Vee, X and Plinth bases also available in MPC Polished Chrome.

Credenzas

Storage Types: Hinged Cabinets, Box/File Drawers.

Sizes: Depth is 21d unfinished back and 21.8d finished back. Height is 16.5 inches. Widths are 32w, 48w, 64w, 80w, and 96w.

Drawer Construction: Five-sided drawers solid wood boxes with exposed English dovetails; plywood bottoms are dadoed into the box walls.

Pull Hardware: Blade style pulls with MBN Brushed Nickel finish.

Bridges and Runoffs

Formats: Available with panel ends and/or a swing-door cabinet.

Sizes: Depth is 21d unfinished back and 21.8d finished back. Height is 24 inches. Widths are 80w on Bridges and 64w, 80w, and 96w on Runoffs.

Wall Panels

Panel Types: All panels are wall-hung at either 6 inches or 21.4 inches above the floor line, and may receive overhead storage or shelving.

Sizes: All panels are 1.5 inches thick and available at two mounted heights– 63 and 79 inches (nominal).

Wall & Panel Storage

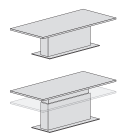
Formats: Overhead Cabinet (wall-mounted and panel-mounted versions); wall-mounted wardrobe cabinets; wall-mounted cabinets with shelves; and panel-mounted fixed shelves.

TUOHY

17493

12838 QALC8036

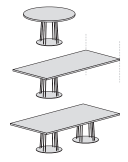
Plinth-Tables



Vee-Tables



Wire-Tables



X-Tables



				ProdNo.	List \$	ProdNo.	List \$
Wood1 Top and Plinth ‡	W	d	29.9h	MBSS Base P	late	PolChrome Ba	ase Plate
Coda-Plinth Table 72w 36d	72	36		QAPR7236	8245	QAPC7236	12999
Coda-Plinth Table 80w 36d	80	36		QAPR8036	8503	QAPC8036	13262
Wood1 Adjustable Top and Plinth ‡	W	d	29.9-48.4h	MBSS Base P	late	PolChrome Ba	ase Plate
Coda-Plinth Adjust Table 72w 36d	72	36		QALR7236	12542	QALC7236	17231

QALR8036

! Notes:

Tops are 1.5-in thick with square-cut edges.

Coda-Plinth Adjust Table 80w 36d

Base Plate finishes are MBSS Brushed Stainless Steel and MPC Polished Chrome, as listed above.

36

Adjustable-height tables operate on an electrical lift. Units include a 3-wire plug.

80

+ Options:

Stone tops are available on a project basis; inquire with Customer Service.

Wood1 Top, Single Base ‡	W	d	29.9h	Resin Solid Colors Base PolChrome Base
Coda-V Table-to-Panel 72w 36d	72	36		QAVRP7236 3460 QAVCP7236 5896
Wood1 Top, Double Base ‡	W	d	29.9h	Resin Solid Colors Base PolChrome Base

	Coda-V Table 72w 36d	72	36	QAVR7236	7124	QAVC7236	9233
٠	Coda-V Table 80w 36d	80	36	QAVR8036	7268	QAVC8036	9364
	Coda-V Table 80w 40d	80	40	QAVR8040	7345	QAVC8040	9479

! Notes:

Tops are 1.5-in thick with square-cut edges.

Bases available in all resin solid colors and MPC Polished Chrome; note prices for each above.

+ Options:

Stone tops are available on a project basis; inquire with Customer Service.

Wood1 Top, Single Base ‡	W	d 29.9h	Resin Solid Colors Base
 Coda-Wire Table 40 diam 	40	diam	QAWR40 6227
Coda-Wire Table-to-Panel 72w 36d	72	36	QAWRP7236 6503
Wood1 Top, Double Base ‡	W	d 29.9h	Resin Solid Colors Base
Coda-Wire Table 72w 36d	72	36	QAWR7236 10784
Coda-Wire Table 80w 36d	80	36	QAWR8036 10886

QAWR8040

11009

! Notes:

Tops are 1.5-in thick with square-cut edges.

Base available in all resin solid colors.

Coda-Wire Table 80w 40d

+ Options:

Stone tops are available on a project basis; inquire with Customer Service.

80

40

Wood1 Top, Single Base ‡	W	d 2	29.9h	MRBAS Base		MPA Pol.Alum	Base
Coda-X Table-to-Panel 72w 36d	72	36		QAXRP7236	3358	QAXPP7236	5188
Wood1 Top, Double Base ‡	W	d 2	29.9h	MRBAS Base		MPA Pol.Alum	. Base
Coda-X Table 72w 36d	72	36		QAXR7236	7865	QAXP7236	11004
Coda-X Table 80w 36d	80	36		QAXR8036	7942	QAXP8036	11080
Coda-X Table 80w 40d	80	40		QAXR8040	8020	QAXP8040	11157

! Notes:

Tops are 1.5-in thick with square-cut edges.

Standard base finishes are MRBAS Resin Brushed Aluminum-Steel Tint and MPA Polished Aluminum.

+ Options:

Stone tops are available on a project basis; inquire with Customer Service.



Specify: Product Number Quantity Tagging Wood Finish Hardware Finish

• Denotes Item is illustrated.

Includes locks.Requires field sub-assembly.

Prices listed in Wood1 Finishes.

Resin solid colors:

MRB Resin Black MRBM Resin Black Matte MRSA Resin Satin Aluminum MRTG Resin Thunder Gray MRW Resin White MRBZ Resin Bronze

List \$

List \$ ProdNo.

21

6 15

Credenza

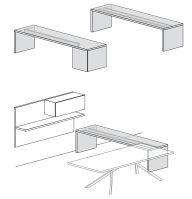
Bridge

5

16

Casegoods: Coda

Bridges



Wood1 Panel-Panel ‡	W	21d*	24h	Non-Handed	
Runoff Panel-Panel 64w	64			QDP64 2662	
Runoff Panel-Panel 80w	80			QDP80 3080	
Wood1 Panel-SwingCabinet ‡	W	21d*	24h	Unfinished Back Finished Back*	
 Runoff Panel-SwCab 64w LH 	64			QDSUL64 4174 QDSFL64 4	484
Runoff SwCab-Panel 64w RH	64			QDSUR64 4174 QDSFR64 4	484
Runoff Panel-SwCab 80w LH	80			QDSUL80 4295 QDSFL80 4	610
Runoff SwCab-Panel 80w RH	80			QDSUR80 4295 QDSFR80 4	610
Runoff Panel-SwCab 96w LH	96			QDSUL96 4421 QDSFL96 4	736
Runoff SwCab-Panel 96w RH	96			QDSUR96 4421 QDSFR96 4	736

ProdNo.

! Notes:

Tops are 1.5-in thick with square-cut edges.

*Depth increases to 21.75-in on Finished Back units.

Wood1 Panel End ‡	80w 21d*	' 24h	Non-Handed			
Bridge Panel End			QEP80	3234		
Wood1 SwingCabinet End ‡	80w 21d'	* 24h	Unfinished Ba	ck	Finished Back*	
 Bridge CredAttach-SwCab LH 			QESUL80	4898	QESFL80	5014
Bridge SwCab-CredAttach RH			QESUR80	4898	QESFR80	5014

! Notes:

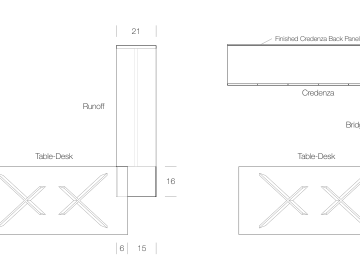
Tops are 1.5-in thick with square-cut edges.

*Depth increases to 21.75-in on Finished Back units.

Handedness is determined by the credenza connection end.

Bridges may be used with a credenza in-line, to function as a runoff.





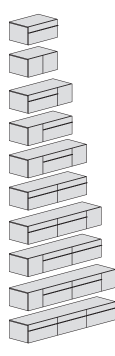


Specify: Product Number Quantity Tagging Wood Finish Hardware Finish

• Denotes Item is illustrated.

Includes locks.
 Requires field sub-assembly.

Credenzas



Modular Credenza Storage

			ProdNo.	List \$	ProdNo.	List \$
Wood1 Finished Ends/Top	w 21d*	19.5h	Unfinished Ba	ck	Finished Back*	
Credenza: B/F	32		QF2U	4616	QF2F	6046
Credenza: DblCab	32		QFNU	4639	QFNF	6572
Credenza: B/F-Cab	48		QF2RU	6346	QF2RF	7640
Credenza: Cab-B/F	48		QFL2U	6346	QFL2F	7640
Credenza: Cab-B/F-Cab	64		QFL2RU	8393	QFL2RF	9797
Credenza: B/F-B/F	64		QF22U	8010	QF22F	9412
Credenza: B/F-B/F-Cab	80		QF22RU	9510	QF22RF	11327
Credenza: Cab-B/F-B/F	80		QFL22U	9510	QFL22F	11327
Credenza: Cab-B/F-B/F-Cab	96		QFL22RU	11041	QFL22RF	12965
Credenza: B/F-B/F-B/F	96		QF222U	10665	QF222F	12587

! Notes:

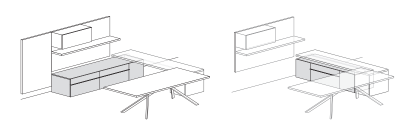
All door and drawer sets have a shaped top edge/pull.

Box/File (B/F) units have a blade pull on the file drawer; finish is MBN Brushed Nickel.

*Depth increases to 21.75-in on Finished Back units.

+ Options:

Face Locks are included on all drawer and door pedestals. For no locks, specify Option NL.



21d 19.5h Unfinished Sides/Back Wood1 ¬ W Credenza Storage Modules QFM 0 4 Spec Code Cabinet LH 16 CL16 2353 Cabinet RH 16 CR16 2353 Double Cabinet 32 C32 2943 Box/File 16w 16 R16 2555 Box/File 32w 32 R32 3100

! Notes:

To order, specify the item number listed at top, then list the Spec Codes in L to R order in your description. The total price is the sum of the prices for the Spec Codes you itemized.

Tops must be ordered separately and are flush to the pedestal front and back.

All door and drawer sets have a shaped top edge/pull.

Box/File units have a blade pull on the file drawer; finish is MBN Brushed Nickel.

+ Options:

Face Locks are included on all drawer and door pedestals. For no locks, specify Option NL. 459.

148.

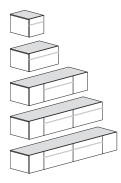
148.

292.



- Denotes Item is illustrated.
- Includes locks. ‡ Requires field sub-assembly.

Modular Credenza Tops

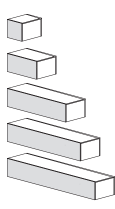


		ProdNo.	List \$	
Continuous Top ‡	w 0.75th 20.25d	Wood1		
Credenza Top 16w	16	QFT16	770	
Credenza Top 32w	32	QFT32	852	
Credenza Top 48w	48	QFT48	935	
Credenza Top 64w	64	QFT64	1016	
Credenza Top 80w	80	QFT80	1314	
Credenza Top 96w	96	QFT96	1399	
Credenza Top 112w	112	QFT112	1482	

! Note:

Tops have square-cut edges.

Modular Credenza Backs



Continuous Finished Back ‡	w 0.75d 19.5h	Wood1	
Credenza Back 16	16	QFB16	764
Credenza Back 32	32	QFB32	845
Credenza Back 48	48	QFB48	922
Credenza Back 64	64	QFB64	1003
Credenza Back 80	80	QFB80	1297
Credenza Back 96	96	QFB96	1376
Credenza Back 112	112	QFB112	1455



Specify: Product Number Quantity Tagging Wood Finish Hardware Finish

Denotes Item is illustrated.
 ¬ Includes locks.
 ‡ Requires field sub-assembly.

WIDTH HEIGHT

70.2

56.2

42.3

28.4

14.4

*No designation for alignment is

needed if shelf is full width to the receiving panel.

32

46

64

80

96

112

ALIGN*

L (left)

C (center)

R (right)

		Product Prefix	Width Co	ode / \$					
Wall Panels	Above Credenza ‡		32	48	64	80	96	112	
~	 WallPanel/Cred 63h 	QWP63C	2058	2334	2701	3411	3725	3903	
	WallPanel/Cred 79h	QWP79C	2285	2631	3092	3898	4301	4576	
	Full Height ‡		32	48	64	80	96	112	
	 WallPanel/Full 63h 	QWP63F	2586	2967	3585	4489	4964	5392	
	✓ WallPanel/Full 79h †	QWP79F	2793	3263	3974	4976	5541	6063	

> To Specify Wall Panels:

Determine a complete product number by merging the selected Product Prefix and desired Width Code. Specify shelves to be added, including shelf width, height location and horizontal alignment (see chart). Examples illustrated: QWP63F32; QWP63C80 shelving at 64-42.3-L

Order Wall Panels of a set in L to R order.

Specify wood finish selection, individually or collectively.

! Notes:

Wall Panels are 1.5 inches thick; exposed ends have finished veneers.

Wall Panels are designed to mount 6-in from the floor.

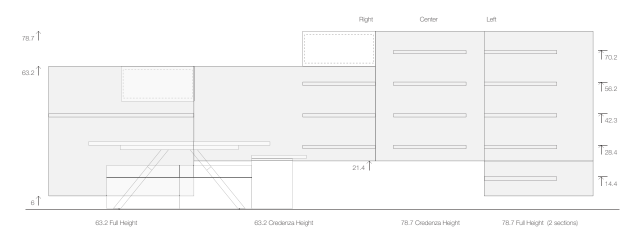
Veneers shown here are all Wood1 finishes; inquire regarding other species/colors.

Customer walls must be adequately constructed to accept wall-hung units.

† Full-height, 79h panels have 2-piece construction; seam line will be 21.4-in from floor.

+ Options/Parametrics:

Widths: 24-112. Replace Width Code with actual dimension; use next larger size for pricing.





Specify: Product Number Quantity Tagging Wood Finish Hardware Finish

• Denotes Item is illustrated.

Includes locks.‡ Requires field sub-assembly.

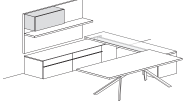
Wall Panel Cabinets	

Product No.	List \$	

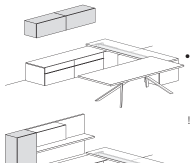
Field-Installed to Wall Panel ‡	32w	13.5d	15.4h	Wood1		
Wall Panel Cabinet/Lift Door				QWXW	3518	

! Notes:

Identify the Wall Panel to receive this cabinet; specify Left, Center or Right alignment.



Wall-Hung Storage



		4.5.1	10/		
Installs to Wall Directly ‡	W	15d h	Wood1		
Wall-Hung Cabinet/Lift Door	32	15.4	QWXX	3672	
Wall-Hung Cabinet 63h LH	21	57.2	QWXL4	4851	
Wall-Hung Cabinet 63h RH	21	57.2	QWXR4	4851	
Wall-Hung Cabinet 79h LH	21	72.7	QWXL5	5135	
Wall-Hung Cabinet 79h RH	21	72.7	QWXR5	5135	
Wall-Hung Garment 63h LH	21	57.2	QWXG4	4452	
Wall-Hung Garment 63h RH	21	57.2	QWXH4	4452	
Wall-Hung Garment 79h LH	21	72.7	QWXG5	4610	
Wall-Hung Garment 79h RH	21	72.7	QWXH5	4610	

! Notes:

Provide wall layout drawing for location.

Wall Panel Shelves	Wood1 ‡	w 11.3d 1.5th	Wood1	
	 Wall Panel Shelf 32w 	32	QWS32	1355
	Wall Panel Shelf 48w	48	QWS48	1496
	 Wall Panel Shelf 64w 	64	QWS64	1626
	Wall Panel Shelf 80w	80	QWS80	1744
	Wall Panel Shelf 96w	96	QWS96	1886
	🖂 Wall Panel Shelf 112w	112	QWS112	1920
	Notes:			

All shelves are 1.5 inches thick; exposed surfaces have finished veneers.

Maximum load on Wall Panel Shelves is 50 lbs. per lineal foot.

Wood veneers shown here are all Wood1 finishes; inquire regarding other species/colors.

+ Options/Parametrics:

Widths: 24-112. Replace item number width code with actual dimension; use next larger std size for pricing.



Specify: Product Number Quantity Tagging Wood Finish Hardware Finish

• Denotes Item is illustrated.

Includes locks.
 Requires field sub-assembly.

TUOHY