TIME



USA price list

effective March 1st, 20108

UPDATED - January 15rd, 2019 update summary - p.119





interactive links

index, page tabs & page references

 \rightarrow document optimized for single page view

table of content

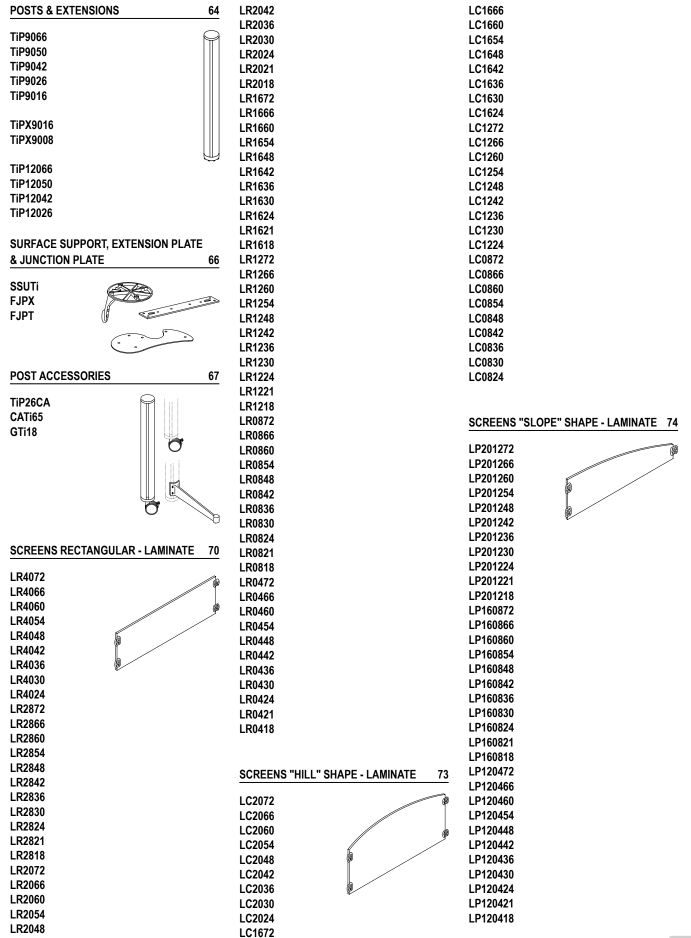
VISUAL INDEX	04
GENERAL INFORMATION	1
components description	12
electrical components description	18
codification	19
finish choices chart	20
specification examples	22
configuration examples	23
SURFACES, SUPPORTS & POSTS	49
SCREENS	68
STORAGE	88
MOBILE TABLES	96
COMPLEMENTS	118
ELECTRICITY	116

time visual index

RECTANGULAR SURFACES 51	90° CORNER SURFACE 54	ELONGATED 90° EXTENSIONS 59
SSi3672	SCO24247248	SSXJX3042
SSi3072	SCO24246048	SSXJX2434
SSi3066	SCO24244872	SSXJX2130
SSi3060	SCO24244860	SSXJX1826
SSi3054	SCO24244848	
SSi3048		
SSi3042		135° EXTENSIONS 59
SSi3036	90° ERGONOMIC CORNER 55	
SSi3030	30 EKGONOMIC COKINEK 33	SSY36
SSi2472	SCE30247248	SSY30
SSi2466	SCE30246648	SSY24
	SCE24246048	3
SSi2460	3CE24240040	
SSi2454		DOUNDED EVERNOLONG
SSi2448	SCE24304872	ROUNDED EXTENSIONS 60
SSi2442	SCE24304866	
SSi2436	SCE24244860	SSD303631
SSi2430	•	SSD243027
SSi2424		
SSi2172	"J" SURFACE 56	
	J JUNFAGE 30	
SSi2166	SSJL304272	180° EXTENSIONS 60
SSi2160	/	100 EXTENSIONS 00
SSi2154	SSJL304266	eevcen .
SSi2148	SSJR304272	SSXC60
SSi2142	SSJR304266	SSXC48
SSi2136		
SSi2130		
SSi2124	"COCKPIT" SURFACE 57	
	COCKITI COKIACE 37	90° "CRESCENT" EXTENSIONS 61
SSi1872	SSCK362472	or orthogen Extendions
SSi1866	SSCK362466	SSC9030
SSi1860		SSC9024
SSi1854	SSCK362460	0003024
SSi1848		
SSi1842	SSCK243672	
SSi1836	SSCK243666	60° "CRESCENT" EXTENSIONS 61
SSi1830	SSCK243660	
SSi1824		SSC6030
		SSC6024
ERGONOMIC SURFACES 52	"D" SURFACE 58	TRANSACTION SURFACES 62
SSK3672	-	SCTV1572
SSK3060	SDSS3672	SCTV1572 SCTV1566
SSK3048	SDSS3072	SCTV1560
SSK2448	SDSS3066	
OUILE-10	SDSS3060	SCTV1554
	SDSS2460	SCTV1548
		SCTV1542
ROUNDED ERGO SURFACE 52		SCTV1536
		SCTV1530
SSKR344860	90° EXTENSIONS 58	SCTV1524
		V-1 1 1VL7
	SSXJ3636	011511/50 0 001/2015
	SSXJ3030	SHELVES & CONSOLE 63
	SSXJ2424	01154000
120° CORNER SURFACES 53	SSXJ2121	SHE1260
120 CONNER SURFACES 33	SSXJ1818	SHE1254
SCV2448		SHE1248
		SHE1242
SCV2442		SHE1236
SCV2436		SHE1230
		SHE1224
		VIII (ALT
		SHE011

time visual index





visual index



time

SCREENS RECTANGULAR -	SCREENS "SLOPE" SHAPE -	VC0854 VC0848
TRANSLUCENT 75	TRANSLUCENT 77	
	VP201260	VC0842
VR2072	VD004054	VC0836
VR2066	VP201254	VC0830
VR2060	VP201248	VC0824
VR2054	VP201242	VC0821
VR2048	VP201236	VC0818
VR2042	VP201230	
VR2036	VP201224	
VR2030	VP201221	DROP-IN SCREENS - TRANSLUCENT 79
VR2024	VP201218	
VR2021	VP160860	DTC0472
VR2018	VP160854	DTC0466
VR1672	VP160848	DTC0460
VR1666	VP160842	DTC0454
	VP160836	DTC0448
VR1660	VP160830	DTC0442
VR1654		
VR1648	VP160824	DTC0436
VR1642	VP160821	DTC0430
VR1636	VP160818	DTC0424
VR1630	VP120460	
VR1624	VP120454	
VR1621	VP120448	DTP080472
VR1618	VP120442	DTP080466
VR1260	VP120436	DTP080460
VR1254	VP120430	DTP080454
VR1234 VR1248	VP120424	DTP080448
	VP120421	DTP080442
VR1242	VP120421 VP120418	
VR1236	VP120410	DTP080436
VR1230		DTP080430
VR1224		DTP080424
VR1221	SCREENS "HILL" SHAPE -	DTP080421
VR1218	TRANSLUCENT 78	DTP080418
VR0848		
VR0842	VC2060	
VR0836	VC2054	VERTICAL SCREEN STIFFENERS 80
VR0830	VC2048	
VR0824	VC2042	PH061772
VR0821	VC2036	PH061766
VR0818	VC2030	PH061760
VR0448	VC2024	PH061754
VR0442	VC2021	PH061748
	VC2018	PH061742
VR0436	VC1660	PH061736
VR0430	VC1654	PH061730
VR0424		PH061730 PH061724
VR0421	VC1648	
VR0418	VC1642	PH061721
	VC1636	PH061718
	VC1630	
SCREENS ROUNDED SHAPE -	VC1624	
TRANSLUCENT 76	VC1621	RECTANGULAR TRANSLUCENT
104102502111 70	VC1618	SCREENS - BAMBOO & GRASS 81
VH2006	VC1260	
VL1212	VC1254	VR2072-BAM-
/ / /	VC1248	VR2066-BAM-
	VC1242	VR2060-BAM-
		VR2054-BAM-
	VI.123N	
	VC1236 VC1230	
	VC1230	VR2048-BAM-
	VC1230 VC1224	VR2048-BAM- VR2042-BAM-
	VC1230 VC1224 VC1221	VR2048-BAM- VR2042-BAM- VR2036-BAM-
	VC1230 VC1224 VC1221 VC1218	VR2048-BAM- VR2042-BAM- VR2036-BAM- VR2030-BAM-
	VC1230 VC1224 VC1221	VR2048-BAM- VR2042-BAM- VR2036-BAM-

time visual index



VR2021-BAM-	VR1236-BSA-	VP160848-BSA-
VR2018-BAM-	VR1230-BSA-	VP160842-BSA-
VR1672-BAM-	VR1224-BSA-	VP160836-BSA-
VR1666-BAM-	VR1221-BSA-	VP160830-BSA-
VR1660-BAM-	VR1218-BSA-	VP160824-BSA-
VR1654-BAM-	VR0848-BSA-	VP160821-BSA-
VR1648-BAM-	VR0842-BSA-	VP160818-BSA-
VR1642-BAM-	VR0836-BSA-	VP120460-BSA-
VR1636-BAM-	VR0830-BSA-	VP120454-BSA-
VR1630-BAM-	VR0824-BSA-	VP120448-BSA-
VR1624-BAM-	VR0821-BSA-	VP120442-BSA-
VR1621-BAM-	VR0818-BSA-	VP120442-BSA-
VR1618-BAM-		VP120430-BSA-
	VR0448-BSA-	
VR1260-BAM-	VR0442-BSA-	VP120424-BSA-
VR1254-BAM-	VR0436-BSA-	VP120421-BSA-
VR1248-BAM-	VR0430-BSA-	VP120418-BSA-
VR1242-BAM-	VR0424-BSA-	
VR1236-BAM-	VR0421-BSA-	
VR1230-BAM-	VR0418-BSA-	"HILL" TRANSLUCENT SCREENS -
VR1224-BAM-		BAMBOO & GRASS 83
VR1221-BAM-		
VR1218-BAM-	"SLOPE" TRANSLUCENT SCREENS -	VC2060-BAM-
VR0848-BAM-	BAMBOO & GRASS 82	VC2054-BAM-
VR0842-BAM-		VC2048-BAM-
VR0836-BAM-	VP201260-BAM-	VC2042-BAM-
VR0830-BAM-	VP201254-BAM-	VC2036-BAM-
VR0824-BAM-	VP201248-BAM-	VC2030-BAM-
VR0821-BAM-	VP201242-BAM-	VC2024-BAM-
VR0818-BAM-	VP201236-BAM-	VC2021-BAM-
VR0448-BAM-	VP201230-BAM-	VC2018-BAM-
VR0442-BAM-	VP201224-BAM-	VC1660-BAM-
VR0436-BAM-	VP201221-BAM-	VC1654-BAM-
VR0430-BAM-	VP201218-BAM-	VC1648-BAM-
VR0424-BAM-	VP160860-BAM-	VC1642-BAM-
VR0421-BAM-	VP160854-BAM-	VC1636-BAM-
VR0418-BAM-	VP160848-BAM-	VC1630-BAM-
	VP160842-BAM-	VC1624-BAM-
VR2072-BSA-	VP160836-BAM-	VC1621-BAM-
VR2066-BSA-	VP160830-BAM-	VC1618-BAM-
VR2060-BSA-	VP160824-BAM-	VC1260-BAM-
VR2054-BSA-	VP160821-BAM-	VC1254-BAM-
VR2048-BSA-	VP160818-BAM-	VC1248-BAM-
VR2042-BSA-	VP120460-BAM-	VC1242-BAM-
VR2036-BSA-	VP120454-BAM-	VC1236-BAM-
VR2030-BSA-	VP120448-BAM-	VC1230-BAM-
VR2024-BSA-	VP120442-BAM-	VC1224-BAM-
VR2021-BSA-	VP120436-BAM-	VC1221-BAM-
VR2018-BSA-	VP120430-BAM-	VC1218-BAM-
VR1672-BSA-	VP120424-BAM-	VC0860-BAM-
VR1666-BSA-	VP120421-BAM-	VC0854-BAM-
VR1660-BSA-	VP120418-BAM-	VC0848-BAM-
VR1654-BSA-	11 120410-DAIII-	VC0842-BAM-
VR1648-BSA-	VP201260-BSA-	VC0836-BAM-
VR1642-BSA-	VP201260-BSA- VP201254-BSA-	VC0830-BAM-
VR1636-BSA-	VP201234-BSA- VP201248-BSA-	VC0824-BAM-
VR1630-BSA-	VP201242-BSA-	VC0821-BAM-
VR1624-BSA-	VP201236-BSA-	VC0818-BAM-
VR1621-BSA-	VP201230-BSA-	
VR1618-BSA-	VP201224-BSA-	
VR1260-BSA-	VP201221-BSA-	
VR1254-BSA-	VP201218-BSA-	
VR1248-BSA-	VP160860-BSA-	
VR1242-BSA-	VP160854-BSA-	

visual index



"HILL" TRANSLUCENT SCREENS - BAMBOO & GRASS (CONT'D) 83	"SLOPE" DROP-IN TRANSLUCID SCREENS - BAMBOO & GRASS 85	PEDESTALS 89 MPUF2115
VC2060-BSA- VC2054-BSA- VC2048-BSA- VC2042-BSA- VC2036-BSA- VC2030-BSA- VC2024-BSA- VC2021-BSA-	DTP080472-BAM DTP080466-BAM DTP080460-BAM DTP080454-BAM DTP080448-BAM DTP080442-BAM DTP080430-BAM DTP080424-BAM	MPUUF2115 MPFF2115 MOB2114
VC2018-BSA- VC1660-BSA- VC1654-BSA-	DTP080421-BAM DTP080418-BAM	
VC1648-BSA- VC1642-BSA- VC1636-BSA- VC1630-BSA- VC1624-BSA- VC1621-BSA- VC1618-BSA- VC1260-BSA-	DTP080472-BSA DTP080466-BSA DTP080460-BSA DTP080454-BSA DTP080448-BSA DTP080442-BSA DTP0804436-BSA	LCOOF LCUUF
VC1254-BSA- VC1248-BSA- VC1242-BSA- VC1236-BSA- VC1230-BSA- VC1224-BSA-	DTP080430-BSA DTP080424-BSA DTP080421-BSA DTP080418-BSA	CUSHIONS FOR PEDESTALS 90 CUS2115 CUS2131
VC1221-BSA- VC1218-BSA- VC0860-BSA- VC0854-BSA-	90° & 120° ACCESSORY BAR 86 ACB72 ACB66	STORAGE UNITS WITH REGULAR DOORS 91
VC0848-BSA- VC0842-BSA- VC0836-BSA- VC0830-BSA- VC0824-BSA- VC0821-BSA- VC0818-BSA-	ACB60 ACB54 ACB48 ACB42 ACB36 ACB30 ACB24 ACB21 ACB18	FVV212450EL FVV212450ER
"HILL" DROP-IN TRANSLUCID SCREENS - BAMBOO & GRASS 84 DTC0472-BAM DTC0466-BAM DTC0460-BAM DTC0454-BAM	"SPACER" FASTENERS FOR 90° ACCESSORY BAR 87 XP2	FEV211550EL FEV211550ER
DTC0448-BAM DTC0442-BAM DTC0436-BAM DTC0430-BAM DTC0424-BAM	SPACER AND DOUBLE "BUTTERFLY" FASTENER 87	FCV213133TB FCV213133BT
DTC0472-BSA DTC0466-BSA DTC0460-BSA DTC0454-BSA DTC0448-BSA DTC0442-BSA DTC0436-BSA DTC0430-BSA DTC0424-BSA	SP4 BFY90	LFC2131

visual index

time

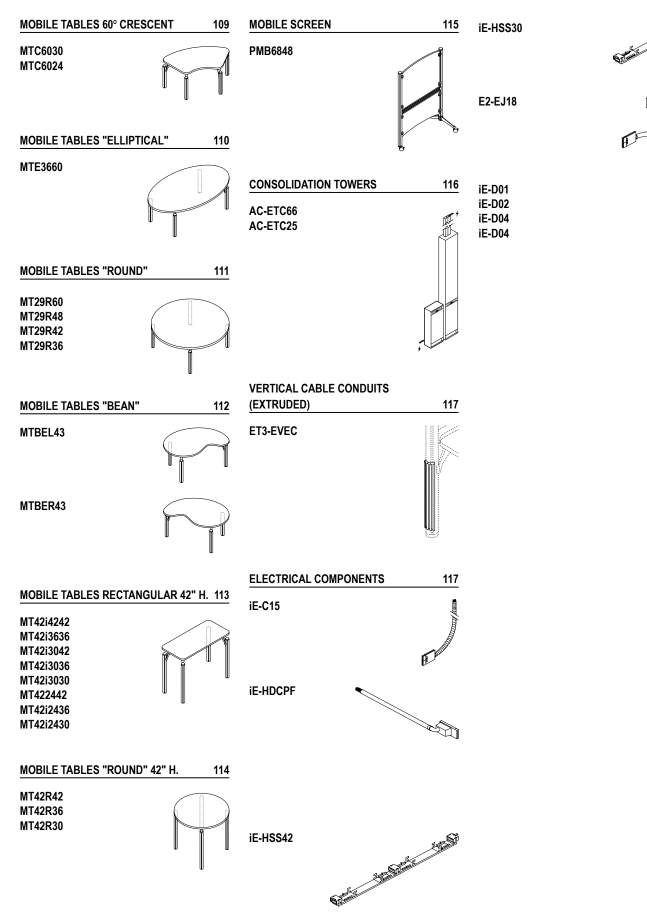


OPEN STORAGE UNITS 92 **OVERHEAD STORAGE** 95 **MOBILE TABLES "BOOMERANG"** 102 FVM212450EL SUT1625 MTM3463 FVM212450ER SUT2715 SUT2715M **MOBILE TABLES 180° EXTENSION** 103 MTX60 MTX48 FEM211550E **MOBILE TABLES RECTANGULAR** 98 MTi3672 MTi3072 MTi3066 MTi3060 **MOBILE TABLES 90° EXTENSION** 104 MTi3054 MTi3048 MTXJ3636 STORAGE UNITS WITH TAMBOUR DOORS 93 MTi3042 MTXJ3030 MTi3036 **MTXJ2424** FVT212450EL MTi3030 FVT212450ER MTi2472 MTi2466 **MOBILE TABLES ELONGATED** MTi2460 90° EXTENSION. 105 MTi2454 MTi2448 MTXJX3042 MTi2442 MTXJX2434 MTi2436 FET212450E MTi2430 FET211539 MTi2424 **MOBILE TABLES ROUNDED** MOBILE TABLES RECTANGULAR WITH **EXTENSION** 106 **ERGONOMIC SIDE** 99 MTD3036 MTK3672 MTD2430 STORAGE UNITS WITH MTK3060 TRANSLUCENT DOORS 94 MTK3048 MTK2448 FVG212450EL FVG212450ER **MOBILE TABLES 135° EXTENSION** 107 MTY36 MTY30 **MOBILE TABLES ROUNDED** "ERGONOMIC" SHAPE MTY24 100 MTKR344860 FEG211550EL FEG211550ER **MOBILE TABLES 90° CRESCENT** 108 MTC9030 MTC9024 **MOBILE TABLES "COCKPIT"** 101 MTCK362472 MTCK362466

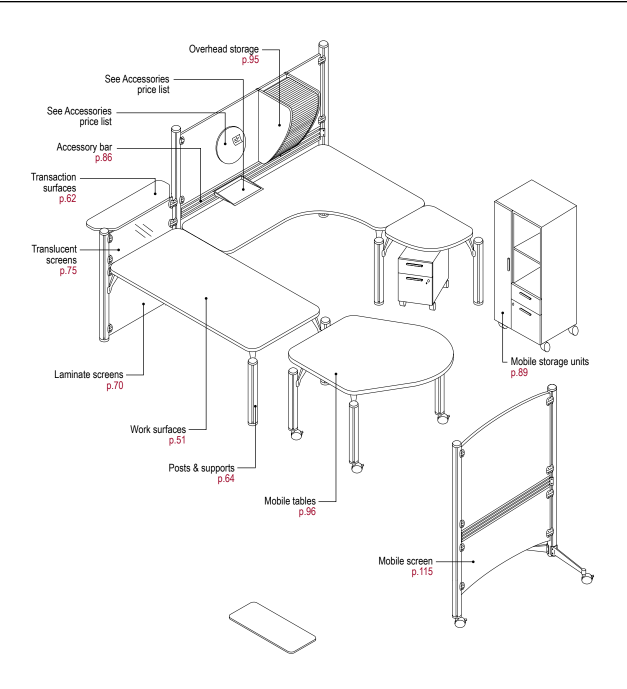
MTCK362460

MTCK243672 MTCK243666 MTCK243660

visual index







WORK SURFACES

All surfaces are constructed of either 1" (25mm) thick T.F.L.surfaced particle board or 1 $\frac{1}{16}$ " (27mm) thick H.P.L. surfaced particle board. The edge-banding is made with 2.5 PVC mm matching the surface color or not, depending on your choice.

The surfaces are held in place with surface supports that attach to the posts. The surfaces have 4" (100mm) radius rounded corners allowing the pass through of wiring from surface to floor. Under the surfaces, the metal inserts are factory installed to facilitate the installation of surface supports and to ensure that at time of refitting the assembly will be solid. These inserts are positioned to allow for the joining of two or more surfaces and also allow to position posts UNDER the surface (mobile table).



COMPONENTS DESCRIPTION (CONT'D)

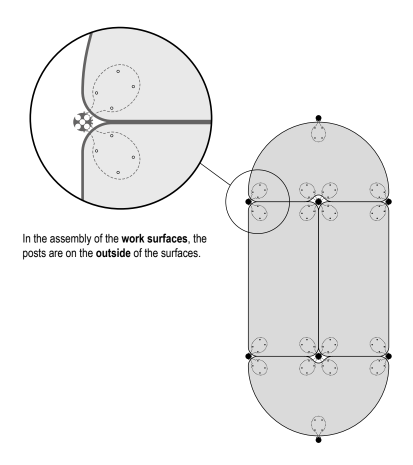
WORK SURFACES (CONT'D)

- · Interconnecting surfaces
- Post position: ON THE OUTSIDE
- aximum post height: 66"
- Supports and posts: ORDERED SEPARATELY
- Attachable screens: ABOVE AND BELOW THE SURFACE

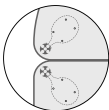
The Time work surfaces are designed to attach to the posts at any height. The metallic anchors under the surfaces allow for the sharing of one post for two or more surfaces.

Note that there is 4 metallic anchors (instead of 5) allowing to install the surface support or extension plate.

With the exception of certain products, the supports and the posts are to be ordered separately.



MOBILE TABLES

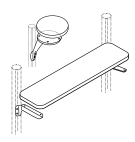


Mobile Tables: The position of the post is on the inside of the surfaces. See the characteristics on p.14.

SHELVES & CONSOLE

The shelves and consoles are made of particle board in 1" (25mm) thick T.F.L. or 1 $\frac{1}{16}$ " (27mm) high pressure laminate. The edge is made of PVC 2.5mm.

The shelf is held up by shelf supports (included with the shelf) that attach to the posts at a 90° angle. The console is held up by one surface support (included with the console) that attaches to the post. Under this surface, the metal inserts are factory installed to ensure that at the time of refitting the assembly will be solid.



COMPONENTS DESCRIPTION (CONT'D)

WORK SURFACES (CONT'D)

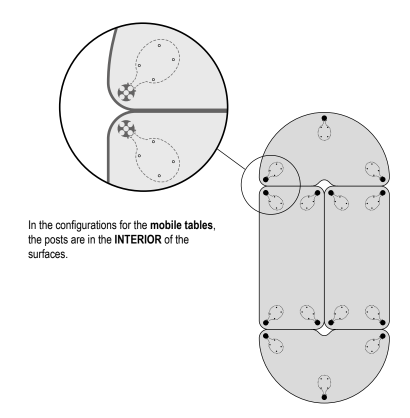
- Independent Tables
- Post positions: INTERIOR
- Maximum height of post: 26 1/2"
- Post supports: INCLUDED
- Mounting of privacy screens: UNDERNEATH THE SURFACE (when possible)

The mobile tables come with posts and supports to be freestanding. Contrary to the surfaces on p.51 to 61, these tables cannot share a leg, the positioning of the metal inserts will not allow for it.

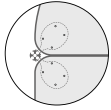
Table offered with posts with casters or leveling glides.

Note that there is 4 metallic anchors (instead of 5) allowing to install the surface support.

42" high tables also offered, see p.113-114.



ATTACHED SURFACES



Attached surfaces: The position of the post is on the outside of the surfaces. See characteristics on p.13.

COMPONENTS DESCRIPTION (CONT'D)

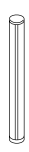
POSTS

There are two types of posts available. The 90° post has 4 slots along its full length which allow for the attachment of up to 4 surfaces placed at 90° angles from each other. It is available in 4 heights: 26~1/2" (673~mm), 42" (1067~mm), 50" (1270~mm), 66" (1676~mm). The 120° post has 3 slots along its full length which allow for the attachment of up to 3 surfaces placed at 120° from each other ans is also available in 4 heights. The posts are made of extruded aluminum measuring 2~1/2" (64~mm) in diameter; the slots allow surface supports to be fixed at any height. Other components such as the accessory bar, cable conduit and vertical panels can be attached.

Specify your choice of color for the top & bottom caps of the post.

Footing: Casters or leveling glides can be ordered as footing for the post.

The overall height of the posts will be affected if casters are selected.



SURFACE SUPPORTS

The surface support is made of aluminum and is frost colored. The upper support tray comes with four holes which allow for screws to attach into the metal inserts on the underside of the work surface. The other end of the support comes with two holes which allow for screws to attach to the post.

The surface support is used to support the work surfaces, the transaction tops and also the console tops. It can be positioned at any height without any specific increments. The surface support has to be ordered separately from the work surface unless otherwise specified (refer to the product specified). This support can be replaced, in certain configurations, by an extension plate. All mobile tables are always delivered with the required surface supports and posts.



VERTICAL SCREENS

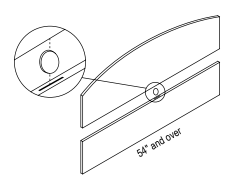
The vertical screens are offered in T.F.L. (particle board 11/16" (17.5 mm) thick or in frosted (on one side) acrylic ¼" (6.3 mm) thick.

The screens are delivered with "butterfly" fasteners that attach the screen to the posts (the "butterfly" fasteners are factory installed to the screens). You will need to specify the finish (T.F.L.) and the color of the "butterfly" fastener. The vertical screen can be installed along with the modesty screen (under the surface) or the privacy screen (above the surface). It is also possible to install a screen to pass in front of the work surface; screen "spacers" are required to position the screen in front of the surface to eliminate interference between the screen and the work surface. Refer to p.43 to view examples of configurations for the vertical screens.



SCREEN ALIGNMENT

The laminate vertical screens that are 54" and longer and have at least one straight side are supplied, in the center of this same side, with a split that holds an alignment biscuit. This biscuit, included with the screen, allows for better alignment with the screen placed above it and adds rigidity to this assembly.

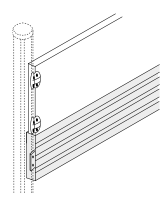


COMPONENTS DESCRIPTION (CONT'D)

RIGIDITY OF VERTICAL SCREENS

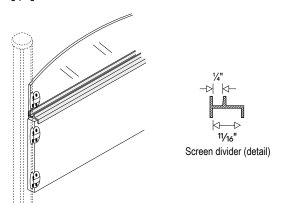
Vertical Screen + Accessory Bar

The accessory bar is designed in such a way to add rigidity when the vertical screen is set into it. This assembly is strongly recommended in the case of lengths identified by an asterisk (*), see following page.



VERTICAL SCREENS + DIVIDER

A screen divider can also be used to add rigidity to the assembly of mounted screens (laminated / frosted acrylic) especially for lengths 48" and longer. The screens needing this assembly are identified with an asterisk (*), see following page.

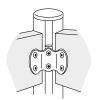


SHARED BUTTERFLY FASTENERS

In a 90° configuration it is possible to order "Shared Butterfly Fasteners" allowing installation of perpendicular panels held with these special fasteners. Fasteners must be placed towards inside (see drawing below).

Fastener is reversible and has an aluminum finish, to use with 90° posts only.

Spacers can be used with these fasteners.



ACCESSORY BAR

The accessory bar is made of anodized extruded aluminum. It is possible to attach the following to the accessory bar: paper trays, pencil holder and flower pot. These accessories are made of translucent (frosted acrylic) clear plastic. The accessory bar also serves as a support for the frosted acrylic screens p.79. Refer to p.43 to view examples of configurations for the accessory bar.



TRANSACTION SURFACES

Transaction surfaces are made of particle board either 1" (25 mm) T.F.L. or 1 1/16" (27 mm) high pressure laminate. The edge for these surfaces is 2.5mm PVC.

These surfaces are attached with the surface supports which then attach to the posts. The transaction surfaces have angled corners that allow them to be positioned at 90° angles from each other, at the desired height. Under the surfaces, the metal inserts are factory installed to facilitate the installation of the surface supports and to ensure that at the time of refitting the assembly will be solid. Like all of the surfaces, the positioning of the height of the transaction surfaces can vary but they are generally installed at a height of 41" from the floor.

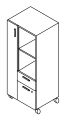
MOBILE SCREEN

The mobile screen is made of two posts 66" high (with casters on one post and stabilizing legs with casters on the other), one vertical screen in T.F.L., one accessory bar and also one white board. The casters are locking.



MOBILE STORAGE

Several types of storage units are available. They are all available in T.F.L. and equipped with locking casters (finish is black and aluminum), handles and the locks are in a chrome finish. A pencil tray is included with all storage units having a 6" box drawer and this pencil tray can be installed on the length or width of the drawer.





COMPONENTS DESCRIPTION (CONT'D)

OVERHEAD STORAGE UNITS

Two types of hanging storage units are available, vertical and horizontal. Their sides are made of 11/16" (17.5mm) T.F.L. They are equipped with a tambour door in an aluminum finish, handle, a painted metal shelf and a chrome lock.

The storage units must always be attached to a laminate screen having a minimum height of 16" inches. The vertical storage unit can be attached at a height of 50" from the floor (mid-height attachment) or at 66" from the floor (maximum height attachment). It is recommended that the horizontal storage unit be attached 66" from the floor.



KEYED ALIKE

The option to key alike is available on all of our products that have locks, free of charge. The products requiring this need to be grouped and identified as such. Assign the code K01 for the parts in the first office, K02 for the second and so on and so forth. Unless otherwise specified, the locks will be installed at the factory with a lock number associated with K__. Please note:



Attention: Random lock numbers will be used for each order. Therefore, it is necessary to specify the key number when ordering additional keys.

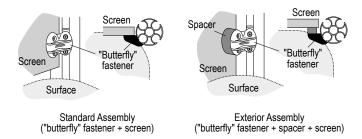
MOBILE TABLES

Mobile tables are made of particle board in 1" (25mm) thick T.F.L. or in 1 1 / $_{16}$ " (27mm) thick high pressure laminate. The edge of these surfaces is made of 2.5mm PVC. The surfaces are attached with surface supports that are fixed to the posts. The surfaces have rounded corners with a 4" (100mm) radius. Under the surfaces, the metal inserts are factory installed to ensure solidity in the assembly. The posts are positioned under the work surface to allow the juxtaposition of several tables and to avoid leg conflict. In this case the legs are not outside the surface. Note that for "fixed" work surfaces, legs are always outside the surface.

Mobile tables are delivered with surface supports and posts (with leveling glides or locking casters). It is possible to join two tables with a locking plate (with knob), this is ordered separately. It is height adjustable from 27 ½" to 31" (for posts under the surface).

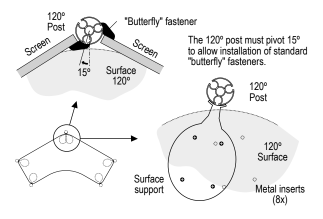
STANDARD ASSEMBLY & EXTERIOR ASSEMBLY (WITH SPACER)

- In the case when a vertical screen is in the recessed position in relation to the work surface, spacers need to be ordered (clear finish) that will allow for the screen to be installed on the exterior of the surface (view installation opposite).
- For screens 40" in height, it is not necessary to order spacers as they are always included with the screen.
- See below for use with a 120° post.



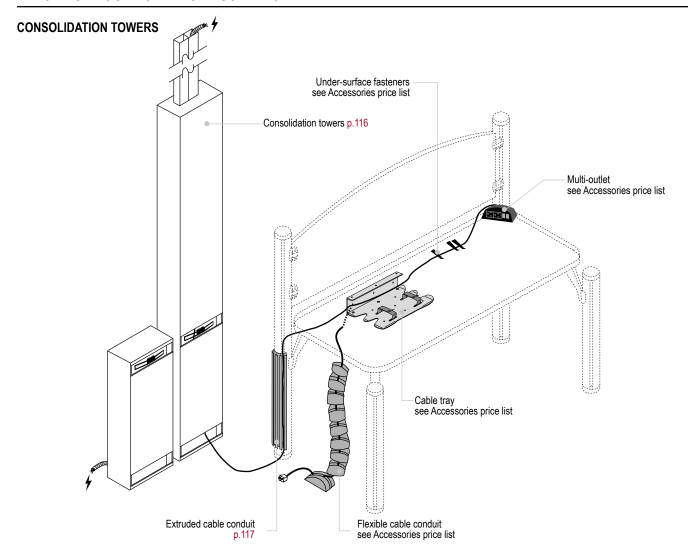
120° ASSEMBLY

- In the event of a 120° assembly, the back 120° post must be pivoted 15° to allow standard "butterfly" fasteners installation.
- Metallic inserts under the 120° surface are positioned in order to allow surface support installation (two positions possible), if used with a 120° post that has been pivoted 15°.
- Spacers can only be used with one of the two screens in a 120° configuration.





ELECTRICAL COMPONENTS DESCRIPTION



CONSOLIDATION TOWERS

Designed to centralize communication and electrical connections, for when the source is coming from the floor or wall (low tower) as well as when it is from the ceiling (high tower).

Dimensions: 11 $\frac{1}{4}$ " wide x 5 $\frac{1}{4}$ " deep x 25 $\frac{1}{2}$ " high (low tower) or 66" high (high tower). The low tower can be installed under surfaces and adjusted to a height as low as 27".

The towers are made of steel. The tall tower comes with a small column in aluminum that is 59" long and a ceiling collar to ensure a finished effect.

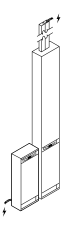
The towers include a full size service panel. Inside there are 2 sections of equal size that are separated the full height of the tower. One section is for the telecommunication functions and the other for the electrical functions. The tower has openings for the connections, at the base, at work surface level and for the Artopex media panel integrated system.

In the section for the telecommunication functions, there are cable clips to keep the wires tidy and for identification of the network.

In the electrical section, the low tower can handle 2 electrical connectors **IE-HSS30** for 2 duplexes (total 4). The connection for these bundles can be made with the power feed connector **IE-HDCPF** source from the floor.

The high tower can handle 2 electrical connectors **IE-HSS42** for 4 duplexes (total 8) or 2 electrical connectors **IE-HSS30** for 2 duplexes (total 4). The connection for these bundles can be made with the power feed connector **IE-C15** source from the ceiling.

The towers offer sufficient interior space to install conventional electrical components. This type of assembly should be inspected, at the time of installation, by a certified electrician to ensure compliance with the local electrical code.

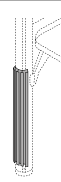




ELECTRICAL COMPONENTS DESCRIPTION (CONT'D)

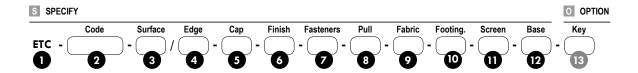
VERTICAL EXTRUDED CABLE CONDUIT

The extruded cable conduit keeps wiring in place vertically along the post. It clamps into place into the slots of the 90° post with the aid of a tool. The conduit measures 19" long and can be easily cut to the desired length.



CODIFICATION

Located under each product code is the "code specifier" that explains what information needs to be inserted to complete the order. The specifying code is comprised of the section "Specify" where you must fill in all required fields. For the storage units the "Option" section gives you the opportunity to add the "keyed-alike" option. The chart below explains the list of "Specifics" and "Option" that can be found under the products in the code specifier.



SPECIFY

- Note the prefix before the code, it can be either ETC, ET2 or ET3. Accessories begin with "AC".
- 2 Code Indicate the product code. The code is made of characters that describe the product (identification, dimensions).
- 3 Surface
 Specify the surface finish. T.F.L. or H.P.L. finish choices are available.
 Refer to p.20 for the details and to the Take Off Colors finish card to visualize the finishes.
- 4 Edge
 Identify the edge band of the surface. Refer to p.20 for the details and the Take Off Color finish card to visualize the different types of edge bands.
- (5) Cap Identify the finish for the plastic components on the posts (lower & upper caps). Refer to p.21 for details
- 6 Finish Identify the product finish. Refer to the product description for available finishes.
- Fasteners
 Identify the finish for the "butterfly" fasteners included with the screens. Refer to p.21 for details.

Pull

Identify the model of pull on the furniture. Refer to p.21 for details.

- Fabric Identify the choice of fabric (cushion for mobile pedestal) which are offered in 5 different grades. Refer to the Artopex Seating Fabric cards to see the other available fabrics.
- Footing Identify the type of footing (casters or levelling glides) for the mobile table posts, see details on p.12.
- Screen Identify the laminate screen finish. Refer to p.14 for details and Color finish card to visualize the different finishes.
- Base Identify the storage units finish or mobile screen's base panel finish. Refer to p.21 for the details and Color finish card to visualize the different finishes.

OPTION

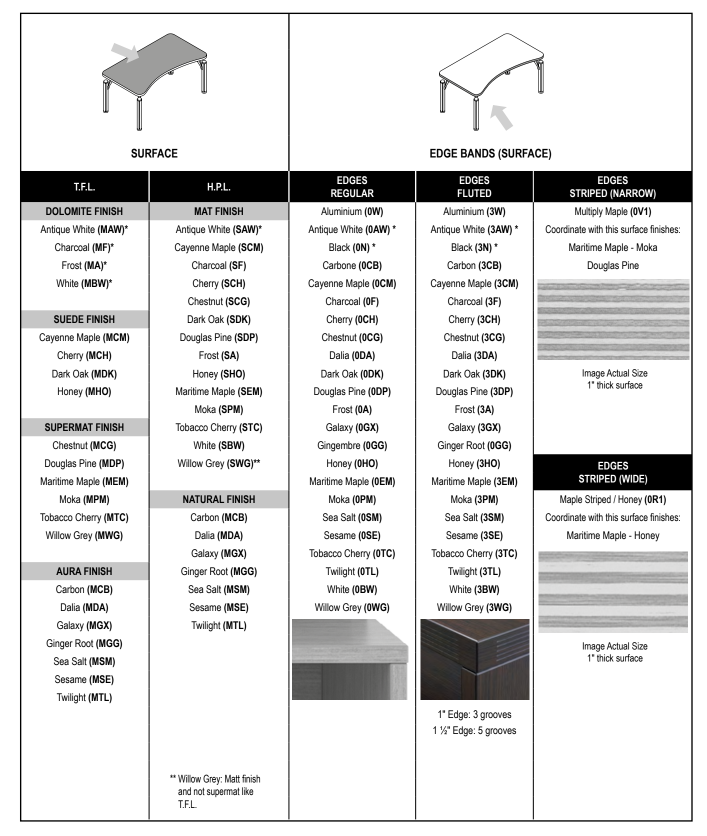
Keyed alike (Key)
If desired, identify the "keyed alike" on storage units where this option is available. Refer to p.17 and to the product descriptions for details on this option.

FINISH CHOICES CHART



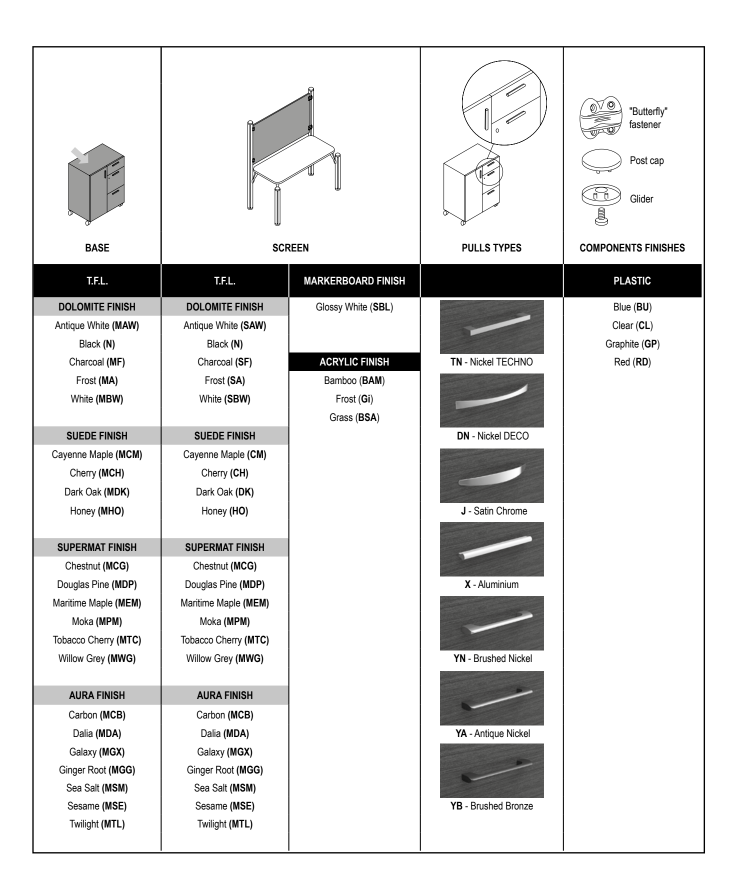
This is the coding system to use in the specific fields of the price list with reference to choice of colors. Some exceptions apply, see the charts below or finish cards.

Colors (especially dark colors) may vary between T.F.L. and H.P.L.



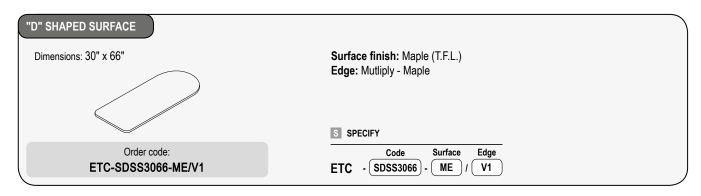


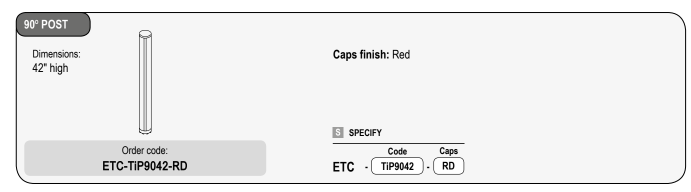
FINISH CHOICES CHART (CONT'D) AND PULLS TYPES

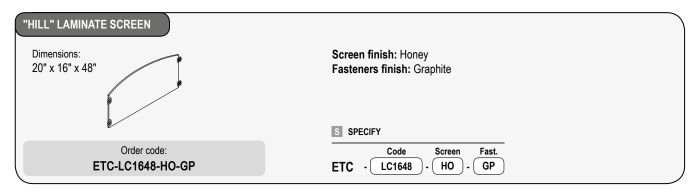


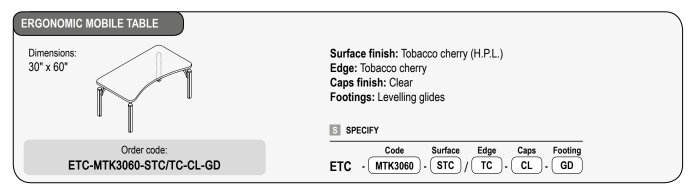
CODIFICATION EXAMPLES

Refer to the price list for the various options available for each component.

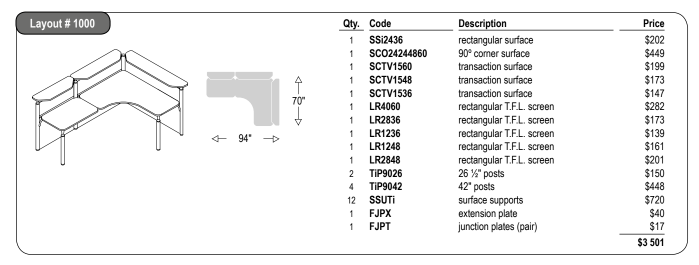


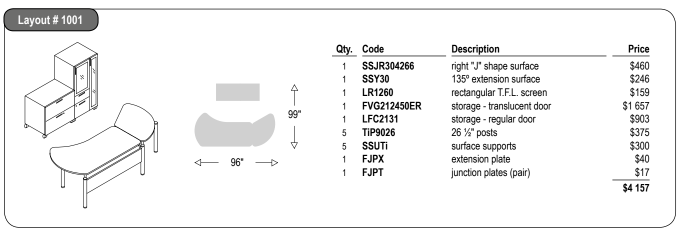


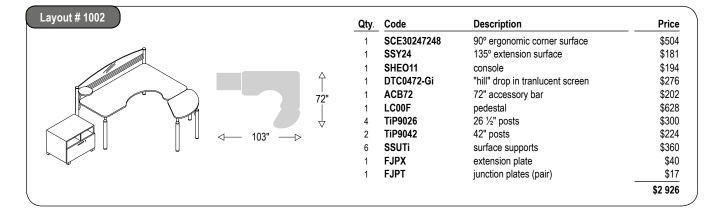




CONFIGURATIONS EXAMPLES





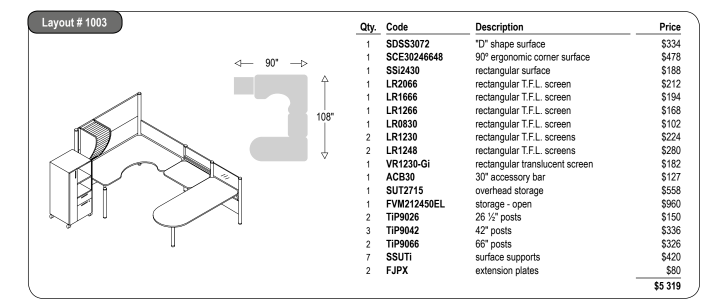


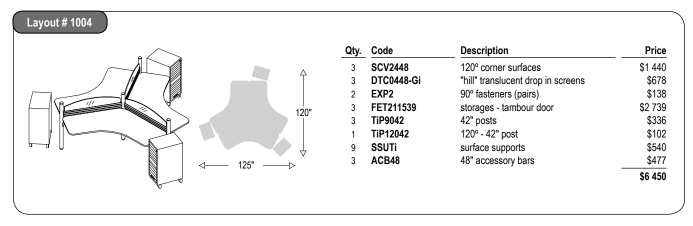


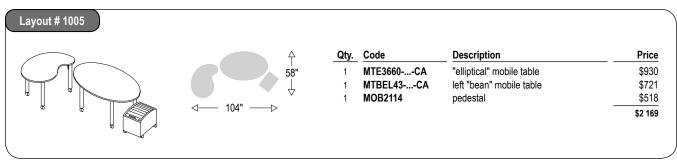
IMPORTANT!

Prices are for T.F.L. surfaces and tables. Dimensions do not include posts.

CONFIGURATIONS EXAMPLES (CONT'D)





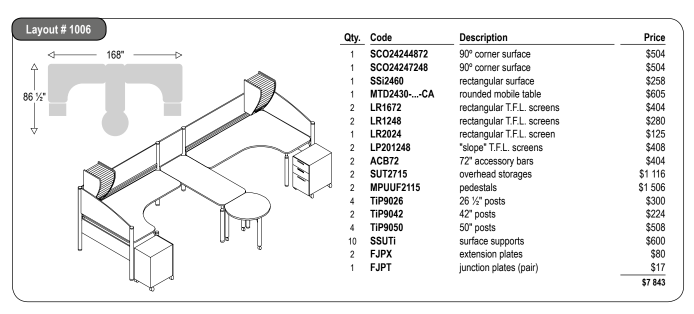


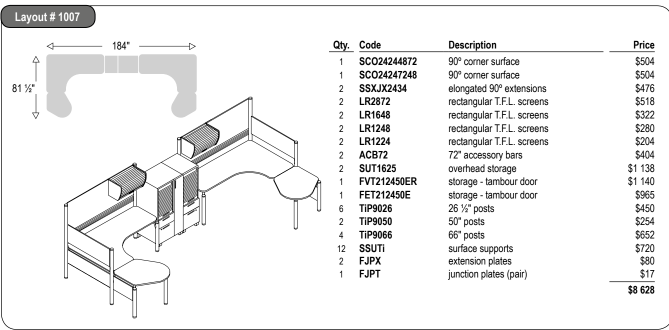


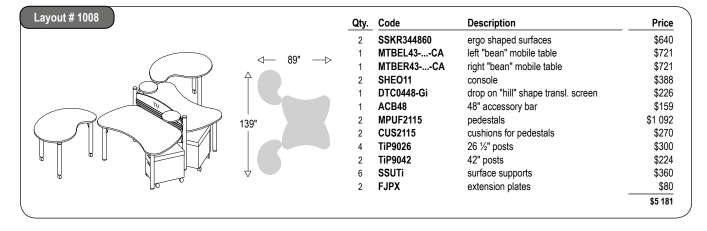
IMPORTANT!

Prices are for T.F.L. surfaces and tables. Dimensions do not include posts.

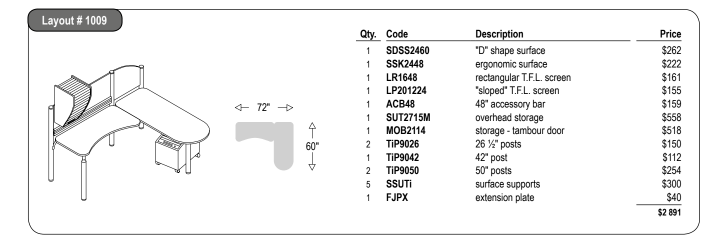
CONFIGURATIONS EXAMPLES (CONT'D)

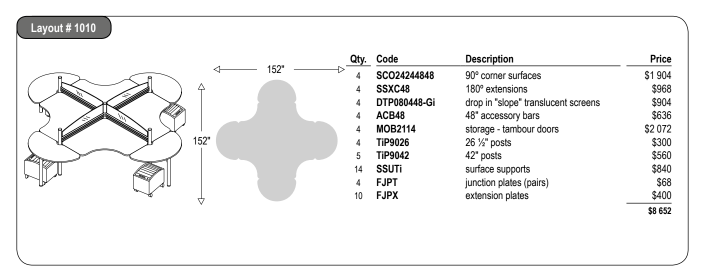


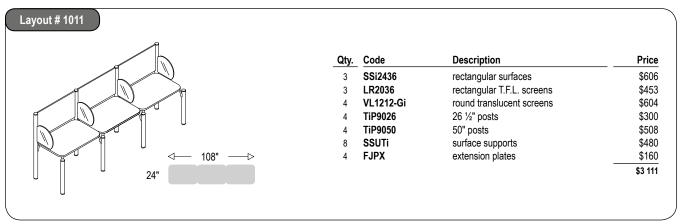




CONFIGURATIONS EXAMPLES (CONT'D)







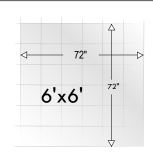


IMPORTANT!

Prices are for T.F.L. surfaces and tables. Dimensions do not include posts.

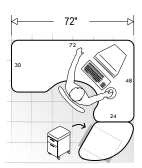
TYPICAL 6' X 6' CONFIGURATIONS

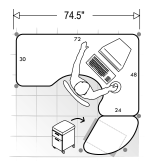
These illustrations represent the layouts with a maximum total surface of 6' x 6'. Only the surfaces and the mobile storage units are illustrated, the posts, vertical panels and other components can modify the surface area of the layout.



The surface area is represented by a graph measuring 72" x 72". Each square measures 12" x 12".

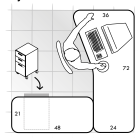
* The layouts illustrated in the following pages represent the arrangement of the surfaces without the posts. An additional length of 2 ½" (space occupied by the posts at each extremity) needs to be added to the overall dimensions.



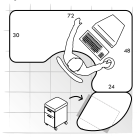


The above example shows a layout of 72" in length. If the space required for the posts is added then there will be an overall length of 74 $\frac{1}{2}$ ".

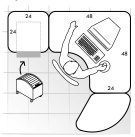
layout # 1012



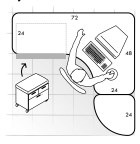
layout # 1013



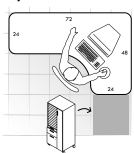
layout # 1014



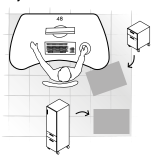
layout # 1015



layout # 1016



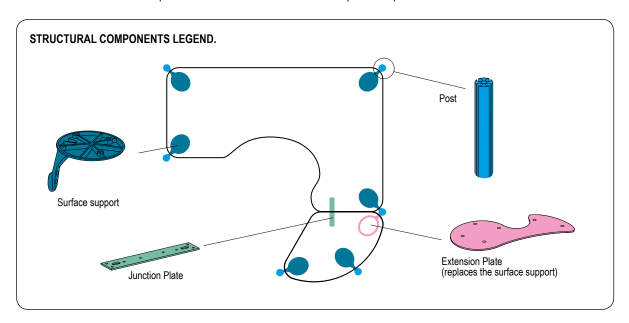
layout # 1017



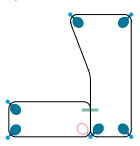


STRUCTURAL COMPONENTS LAYOUT: 6' X 6'

Refer to the illustration below for a description of the schematic of the structural components represented.

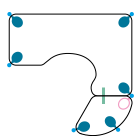






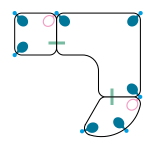
90° posts: 6
Surface supports: 6
Extension plate: 1
Junction plate: 1

layout # 1013



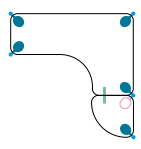
90° posts: 6
Surface supports: 6
Extension plate: 1
Junction plate: 1

layout # 1014



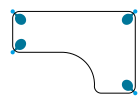
90° posts: 7
Surface supports: 7
Extension plate: 2
Junction plate: 2

layout # 1015



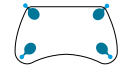
90° posts: 5
Surface supports: 5
Extension plate: 1
Junction plate: 1

layout # 1016



90° posts: 4
Surface supports: 4
Extension plate: 0
Junction plate: 0

layout # 1017



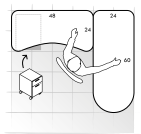
90° posts: 4
Surface supports: 4
Extension plate: 0
Junction plate: 0

TYPICAL 6' X 6' CONFIGURATIONS

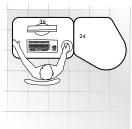
These illustrations represent the layouts with a maximum total surface of 6' x 6'. Only the surfaces and the mobile storage units are illustrated, the posts, vertical panels and other components can modify the surface area of the layout.

1

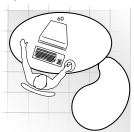
layout # 1018



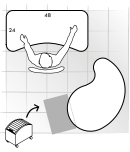
layout # 1019



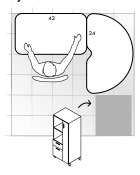
layout # 1020



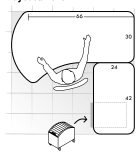
layout # 1021



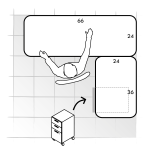
layout # 1022



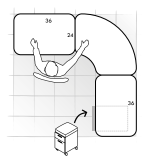
layout # 1023



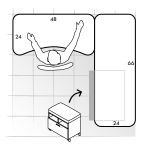
layout # 1024



layout # 1025



layout # 1026





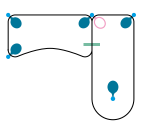
IMPORTANT! See descriptions of the layout above, on the next page.

STRUCTURAL COMPONENTS LAYOUT: 6' X 6'

Refer to the legend below or p.28 for a description of the schematic representing the structural components.

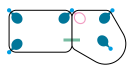


layout # 1018



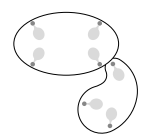
90° posts:	5
Surface supports:	5
Extension plate:	1
lunction plate:	1

layout # 1019



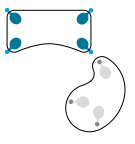
90° posts:	5
Surface supports:	5
Extension plate:	1
Junction plate:	1

layout # 1020



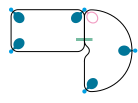
Mobile tables: 2

layout # 1021



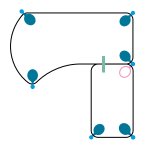
90° posts: 4
Surface supports: 4
Extension plate: 0
Junction plate: 0
Mobile tables: 1

layout # 1022



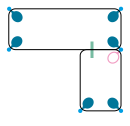
90° posts: 5
Surface supports: 5
Extension plate: 1
Junction plate: 1

layout # 1023



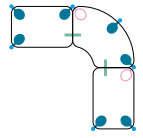
90° posts: 6
Surface supports: 6
Extension plate: 1
Junction plate: 1

layout # 1024



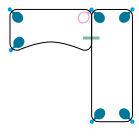
90° posts: 6
Surface supports: 6
Extension plate: 1
Junction plate: 1

layout # 1025



90° posts: 7
Surface supports: 7
Extension plate: 2
Junction plate: 2

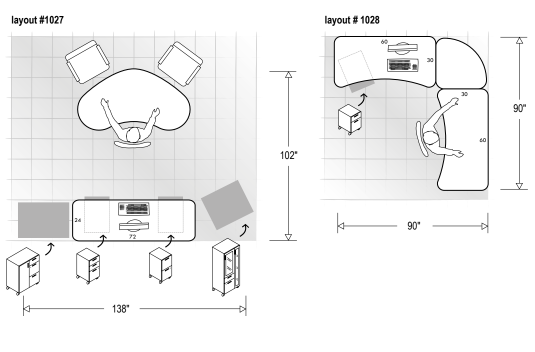
layout # 1026

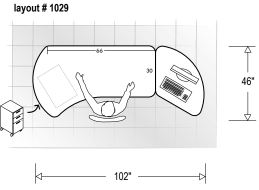


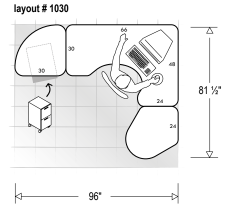
90° posts: 6
Surface supports: 6
Extension plate: 1
Junction plate: 1

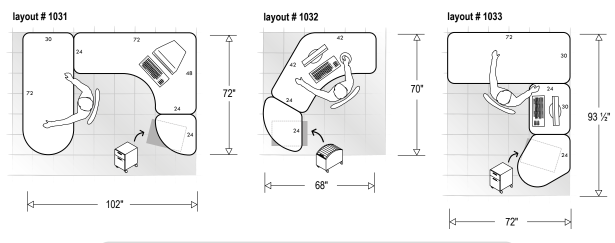
TYPICAL LAYOUTS: EXECUTIVE STATION

These illustrations represent different types of "executive stations". Only the surfaces and the mobile storage units are illustrated, the posts, vertical panels and other components can modify the surface area of the layout.







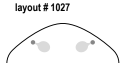




IMPORTANT! See descriptions of the layout above, on the next page.

STRUCTURAL COMPONENTS LAYOUT: EXECUTIVE STATION

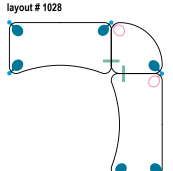
Refer to the legend below or p.28 for a description of the schematic representing the structural components.





Mobile tables:

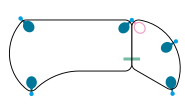
2



90° posts: 6
Surface supports: 6
Extension plate: 2

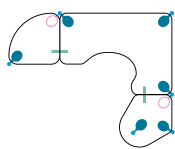
Junction plate: 2

layout # 1029



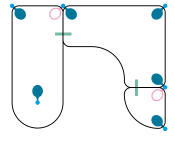
90° posts: 5
Surface supports: 5
Extension plate: 1
Junction plate: 1

layout # 1030



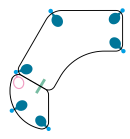
90° posts: 6
Surface supports: 6
Extension plate: 2
Junction plate: 2

layout # 1031



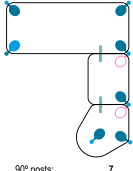
90° posts: 6
Surface supports: 6
Extension plate: 2
Junction plate: 2

layout # 1032



90° posts: 5
120° posts: 1
Surface supports: 6
Extension plate: 1
Junction plate: 1

layout # 1033

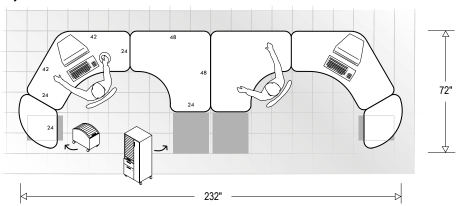


90° posts: 7
Surface supports: 7
Extension plate: 2
Junction plate: 2

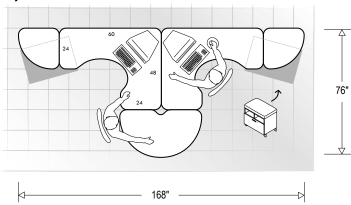
TYPICAL LAYOUTS: FOR TWO USERS

These illustrations represent the typical two user configuration. Only the surfaces and the mobile storage units are illustrated, the posts, vertical panels and other components can modify the surface area of the layout.

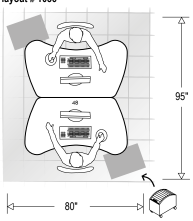
layout # 1034



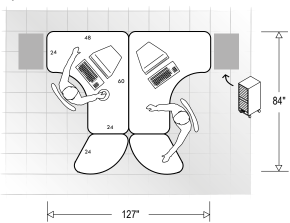
layout # 1035



layout # 1036



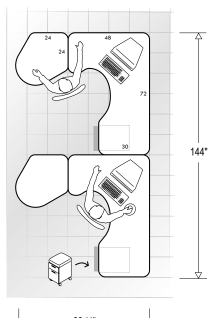
layout # 1037





IMPORTANT! See descriptions of the layout above, on the next page.

layout # 1038

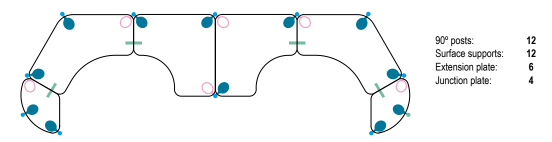


1

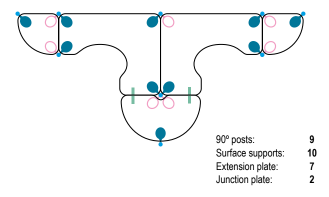
Refer to the legend below or p.28 for a description of the schematic representing the structural components.



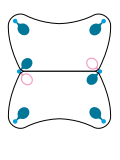
layout # 1034



layout # 1035

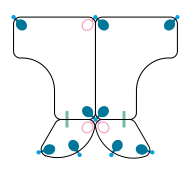


layout # 1036



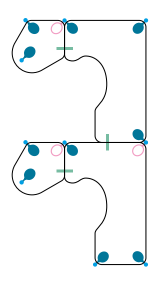
90° posts:	6
Surface supports:	6
Extension plate:	2
lunction plate:	0

layout # 1037



90° posts: 8
Surface supports: 9
Extension plate: 3
Junction plate: 2

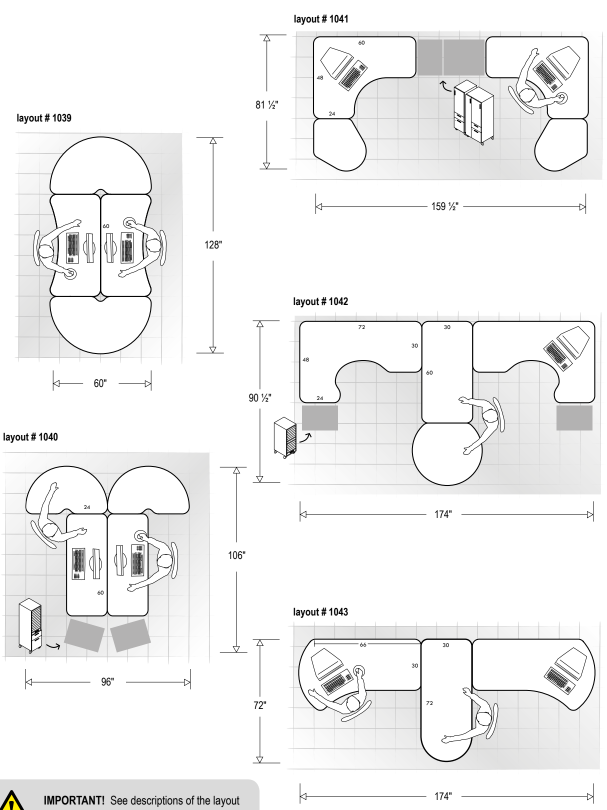
layout # 1038



90° posts: 10
Surface supports: 10
Extension plate: 3
Junction plate: 3

YPICAL LAYOUTS: FOR TWO USERS

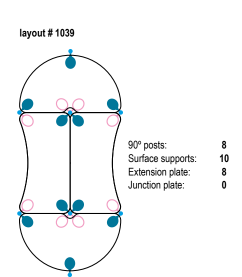
These illustrations represent the typical two user configurations. Only the surfaces and the mobile storage units are illustrated, the posts, vertical panels and other components can modify the surface area of the layout.



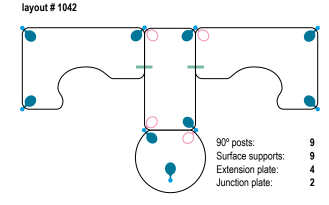
STRUCTURAL COMPONENTS LAYOUT: FOR TWO USERS

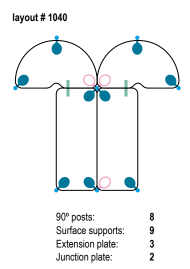
Refer to the legend below or p.28 for a description of the schematic representing the structural components.

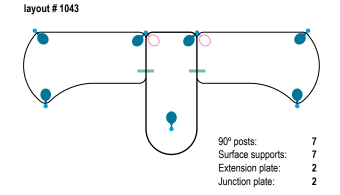




90° posts: 12
Surface supports: 12
Extension plate: 2
Junction plate: 2





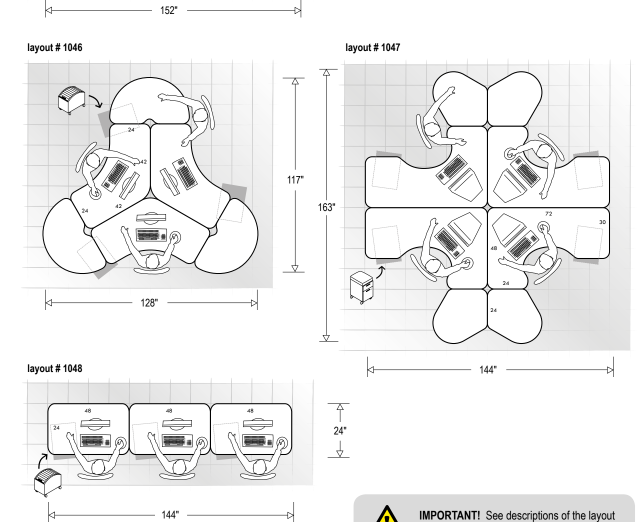


TYPICAL LAYOUTS: FOR MULTIPLE USERS

These illustrations represent the typical multiple user configurations. Only the surfaces and the mobile storage units are illustrated, the posts, vertical panels and other components can modify the surface area of the layout.

layout # 1045

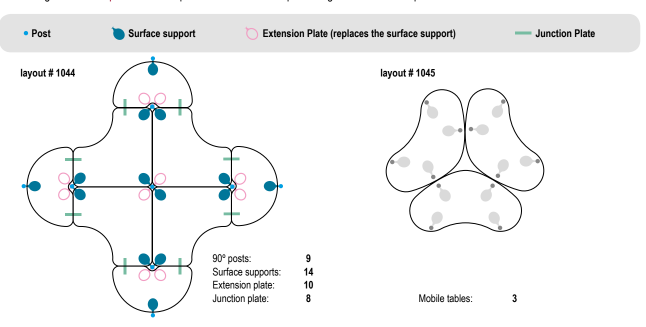
| Solution | 1045 | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 152" | 15

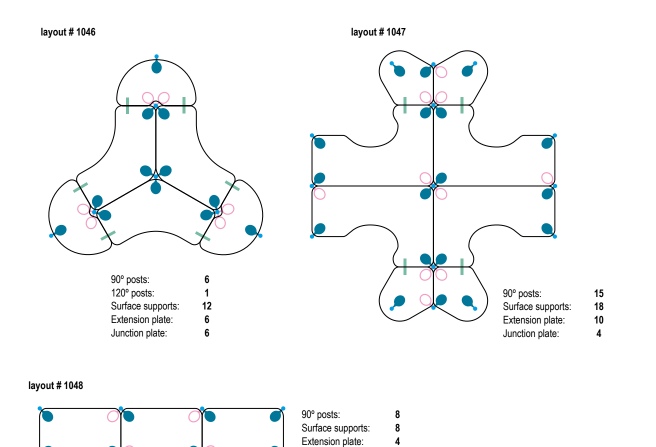


above, on the next page.

STRUCTURAL COMPONENTS LAYOUT: FOR MULTIPLE USERS

Refer to the legend below or p.28 for a description of the schematic representing the structural components.

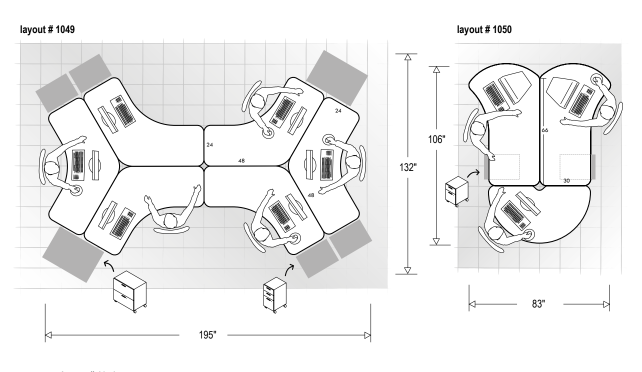


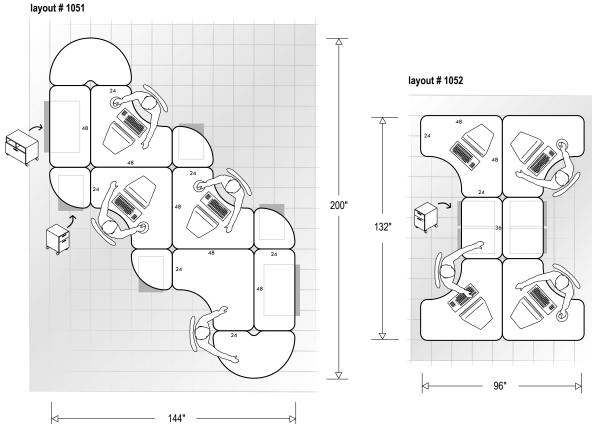


Junction plate:

TYPICAL LAYOUTS: FOR MULTIPLE USERS

These illustrations represent the typical multiple user configurations. Only the surfaces and the mobile storage units are illustrated, the posts, vertical panels and other components can modify the surface area of the layout.



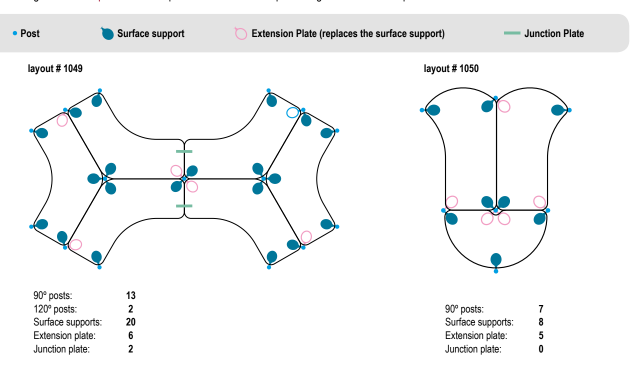




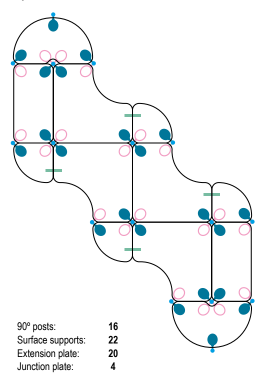
IMPORTANT! See descriptions of the layout above, on the next page.

STRUCTURAL COMPONENTS LAYOUT: FOR MULTIPLE USERS

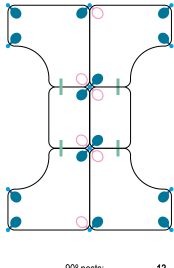
Refer to the legend below or p.28 for a description of the schematic representing the structural components.







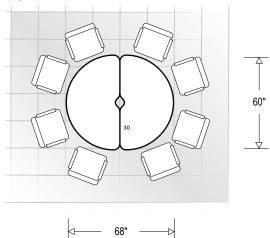
layout # 1052

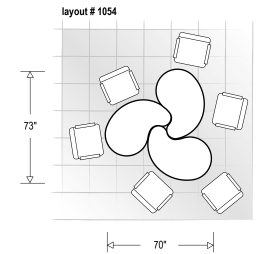


90° posts:	12
Surface supports:	14
Extension plate:	6
Junction plate:	4

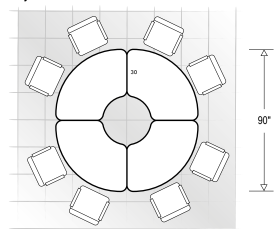
TYPICAL LAYOUTS: MOBILE TABLES



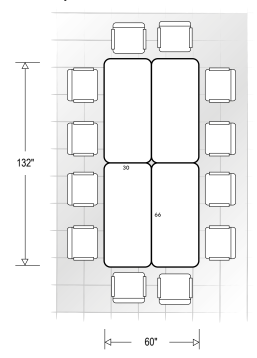




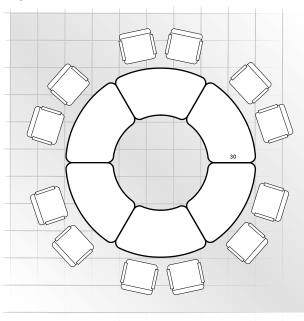
layout # 1055



layout # 1056



layout # 1057





1

layout # 1058

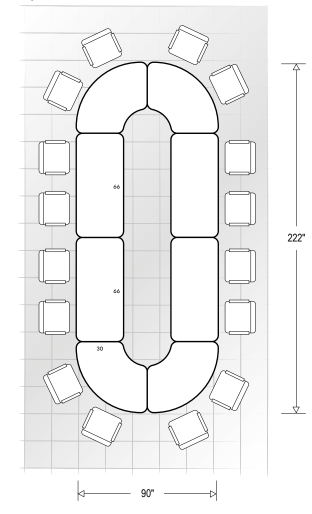
layout # 1059

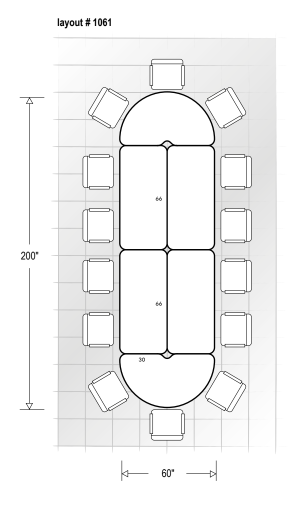
128"

134"

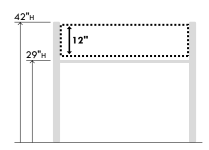
134"

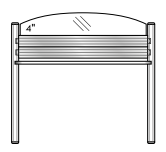
layout # 1060

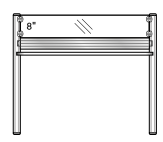


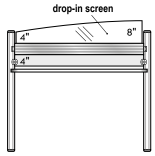


Configurations for a space with a 12" height (between two 42" H.posts)



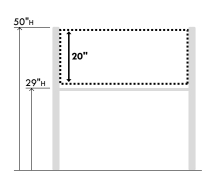


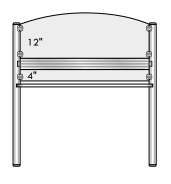


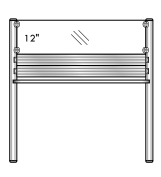


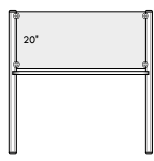


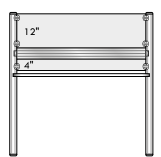
Configurations for a space with a 20" height (between two 50" H. posts)









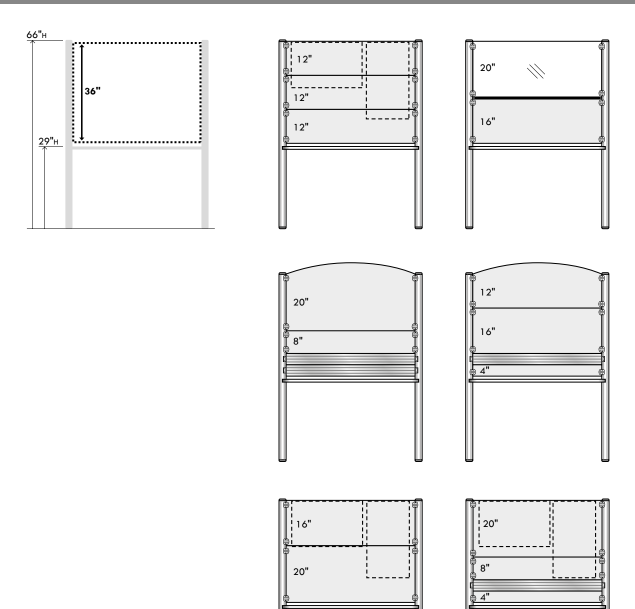


Laminate screen (see p.70 to 74)

Translucent screen (see p.75 to 79), Bamboo or Grass, (see p.81 to 85)

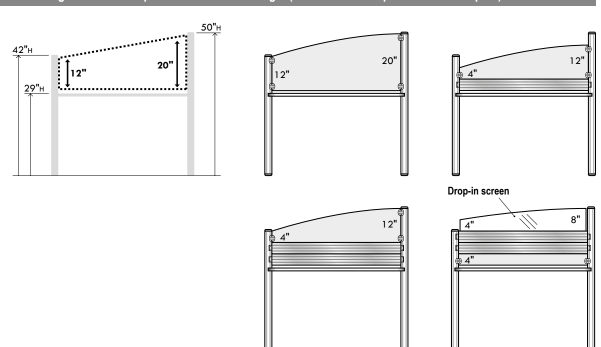
4" accessory bar (see p.86)

Configurations for a space with a 36" height (between two 66" H. posts)

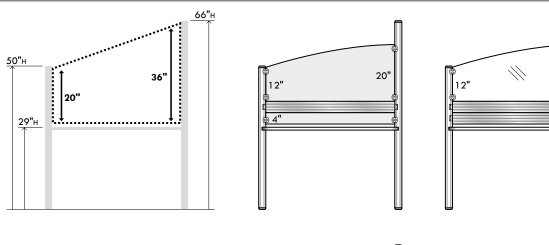


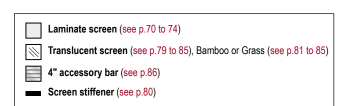


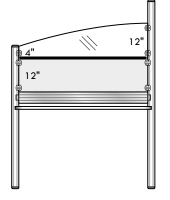
Configurations for a space with a 12" - 20" height (between a 42" H. post and a 50" H. post)

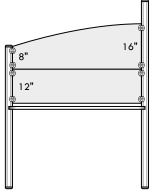


Configurations for a space with a 20" - 36" height (between a 50" H. post and a 66" H. post)



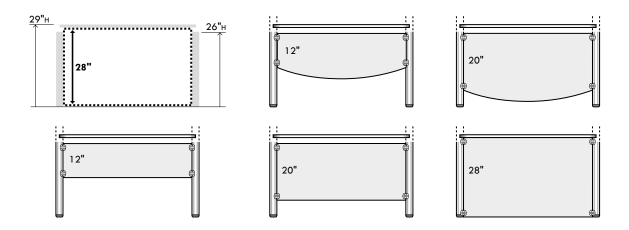




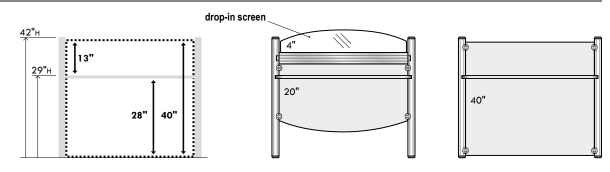


20"

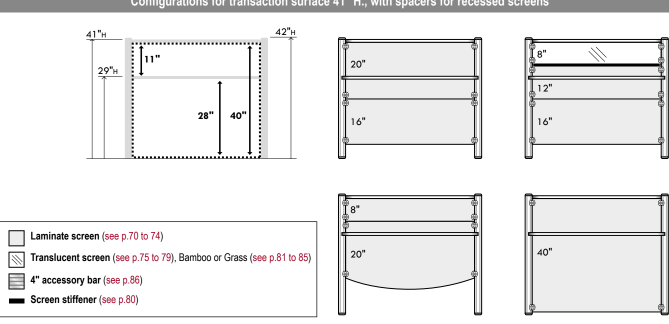
Configurations for a space with a 28" height (under a surface installed at 29" H.)



Configurations for a space with a 40" height, with spacers (on 1 side) for recessed screens



Configurations for transaction surface 41" H., with spacers for recessed screens





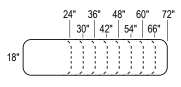
Price list

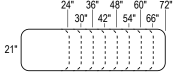


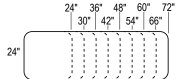
DIFFERENT LAYOUTS

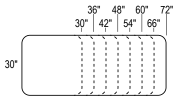
Used as you wish, these illustrations allow you to create different layouts. The illustrations representing the mobile tables are available on p.96.

RECTANGULAR - p.51



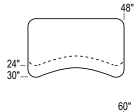






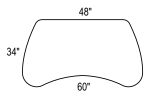


ERGONOMIC - p.52

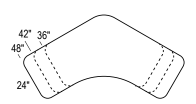




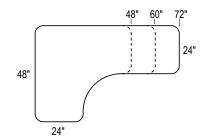
ROUNDED ERGO. SHAPE - p.52

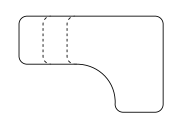


120° CORNER - p.53



90° CORNER- p.54

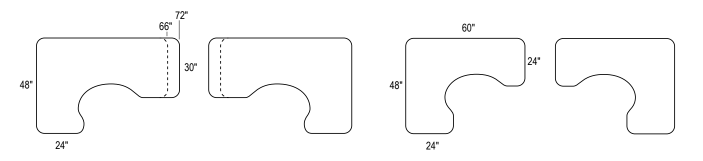




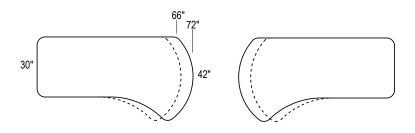


DIFFERENT LAYOUTS (CONT'D)

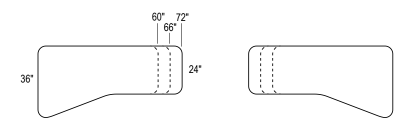
90° ERGONOMIC CORNER - p.55



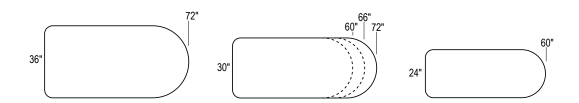
"J" SHAPE - p.56



"COCKPIT" SHAPE - p.57

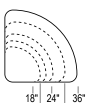


"D" SHAPE - p.58



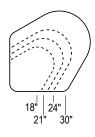
DIFFERENT LAYOUTS (CONT'D)

90° EXTENSION p.58



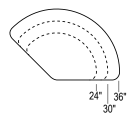
21" 30"

ELONGATED 90° EXTENSION p.59

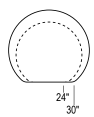


30"

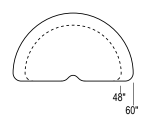
135° EXTENSION p.59



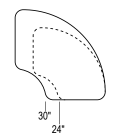
ROUNDED SHAPE EXTENSION p.60



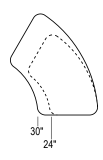
180° EXTENSION



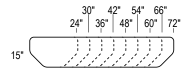
90° "CRESCENT" EXTENSION p.61



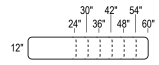
60° "CRESCENT" EXTENSION p.61



TRANSACTION



SHELVES p.63

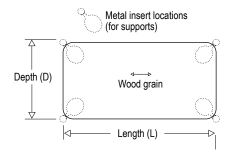


CONSOLE p.63

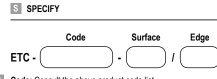
rectangular



- Rectangular surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- Rounded corners allow for the passage of electrical wiring.
- Metallic anchors under the surface give a "metal to metal" connection for the supports. The positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, voir p.64 à 66.
- To ensure optimal rigidity of a surface of 54" or more, it is recommended to install a vertical panel between the posts to support this surface (refer to the vertical panel section p.68).

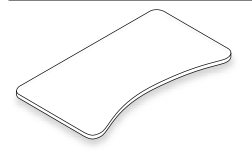


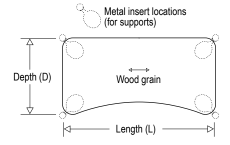
Dim	ensions	Pr	ice	Specifications		
D	L	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
36	72	SSi3672	363	507	3.1	76
30	72	SSi3072	326	442	2.6	63
30	66	SSi3066	309	415	2.4	58
30	60	SSi3060	289	379	2.1	53
30	54	SSi3054	264	349	1.9	48
30	48	SSi3048	245	316	1.8	42
30	42	SSi3042	221	286	1.5	37
30	36	SSi3036	201	253	1.3	32
30	30	SSi3030	182	225	1.1	27
24	72	SSi2472	289	379	2.1	51
24	66	SSi2466	276	357	1.9	47
24	60	SSi2460	258	324	1.8	42
24	54	SSi2454	244	300	1.6	38
24	48	SSi2448	229	286	1.4	34
24	42	SSi2442	216	265	1.2	30
24	36	SSi2436	202	254	1.1	26
24	30	SSi2430	188	239	0.9	21
24	24	SSi2424	174	206	0.7	17
21	72	SSi2172	262	352	1.9	42
21	66	SSi2166	254	334	1.7	39
21	60	SSi2160	242	310	1.6	36
21	54	SSi2154	233	291	1.4	33
21	48	SSi2148	214	265	1.3	29
21	42	SSi2142	205	246	1.1	26
21	36	SSi2136	188	213	1.0	23
21	30	SSi2130	179	193	0.8	20
21	24	SSi2124	170	174	0.7	17
18	72	SSi1872	249	321	1.6	37
18	66	SSi1866	242	304	1.5	34
18	60	SSi1860	228	284	1.4	31
18	54	SSi1854	222	268	1.2	29
18	48	SSi1848	204	244	1.1	26
18	42	SSi1842	199	227	1.0	23
18	36	SSi1836	182	203	0.8	20
18	30	SSi1830	174	187	0.7	18
18	24	SSi1824	166	170	0.6	15



Code: Consult the above product code list.
Surface / Edge: Time finishes, see p.20-21.

rectangular with ergonomic side

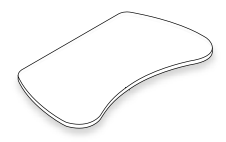


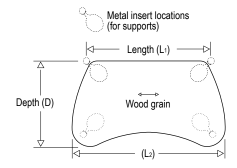


- Rectangular surface with one ergonomic side has a 1" (T.F.L.) thickness or a 1 ½" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- · Rounded corners allow for the passage of electrical wiring.
- Metallic anchors under the surface give a "metal to metal" connection for the supports. The
 positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.
- To ensure optimal rigidity of a surface of 54" or more, it is recommended to install a vertical panel between the posts to support this surface (refer to the vertical panel section p.68).

Dimensions			Pr	ice	Specifications		
D	L	Code	T.F.L.	H.P.L.	Cu.Ft.	lb	
36	72	SSK3672	377	532	3.1	76	
30	60	SSK3060	300	399	2.1	53	
30	48	SSK3048	255	328	1.8	42	
24	48	SSK2448	222	278	1.4	34	

rounded ergonomic

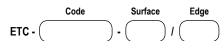




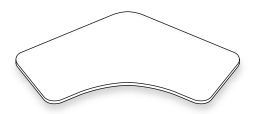
- Rounded ergo. surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- · Rounded corners allow for the passage of electrical wiring.
- Metallic anchors under the surface give a "metal to metal" connection for the supports. The
 positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately see p.64 to 66.
- The two posts located under the surface need to measure 26 $\frac{1}{2}$ ", allowing for the adjustment of surface height from 27 $\frac{1}{2}$ " to 31".

Dim	ensio	ns		Pr	ice	Specifications	
D	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
34	48	60	SSKR344860	320	430	2.4	59

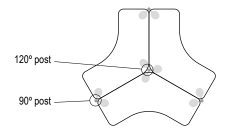




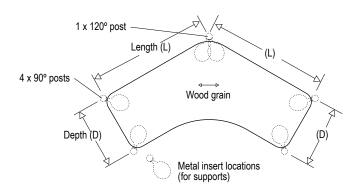
120° corner



- 120° corner surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.
- One 120° post must be used to support the back corner of this surface (see technical illustration above, right).
- It is possible to attach a vertical panel to the 120°, see p.17.



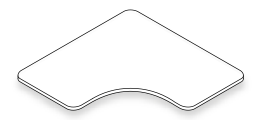
Dimensions			Pr	ice	Specifications	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
24	48	SCV2448	480	684	4.0	97
24	42	SCV2442	421	579	3.2	79
24	36	SCV2436	366	488	2.7	27

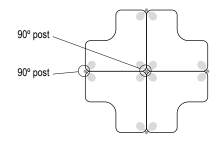






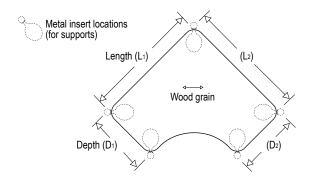
90° corner



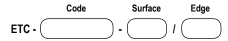


- 90° corner surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- 90° posts and supports ordered separately, see p.64 to 66.
- To ensure optimal rigidity of a surface of 54" or more, it is recommended to install a vertical panel between the posts to support this surface (refer to the vertical panel section p.68).
- The wood grain runs parallel with the longest side of the surface. The wood grain for the 48" x 48" is positioned at 45°.

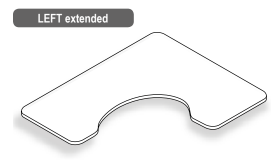
Dimensions				Pr	Price		ations	
D₁	D2	L ₁	L2	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
24	24	72	48	SCO24247248	504	711	4.1	68
24	24	60	48	SCO24246048	449	616	3.8	60
24	24	48	72	SCO24244872	504	711	4.1	68
24	24	48	60	SCO24244860	449	616	3.5	60
24	24	48	48	SCO24244848	476	690	2.8	51



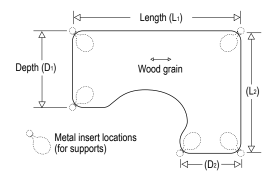
S SPECIFY



90° ergonomic corner

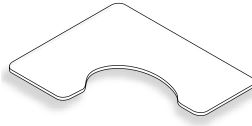


- 90° ergonomic left extended corner surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The
 positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.
- To ensure optimal rigidity of a surface of 54" or more, it is recommended to install a vertical panel between the posts to support this surface (refer to the vertical panel p.68).



Dimensions			S		Price		Specifications	
D ₁	D2	L ₁	L2	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
30	24	72	48	SCE30247248	504	711	4.1	76
30	24	66	48	SCE30246648	478	664	3.8	71
24	24	60	48	SCE24246048	449	616	3.5	60





	 	(L2)	——————————————————————————————————————
	1		
		→ Wood grain	(D ₂)
Length (L ₁)			
	- 🔎		
	l⊲—— Dep	——⊳l th (D₁)	

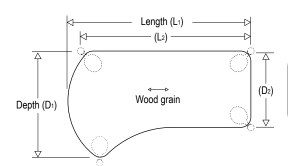
Dimensions			Pr	ice	Specifications			
D 1	D2	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
24	30	48	72	SCE24304872	504	711	4.1	76
24	30	48	66	SCE24304866	478	664	3.8	71
24	24	48	60	SCE24244860	449	616	3.5	60

S SPECIFY



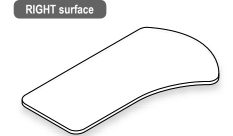
LEFT surface





- "J" shape surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.
- To ensure optimal rigidity of a surface of 54" or more, it is recommended to install a vertical panel between the posts to support this surface (refer to the vertical panel section p.68).
- Junction plates (2) are included.

Din	Dimensions				Pr	ice	Specifications	
D ₁	D2	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
42	30	72	66	SSJL304272	485	679	3.6	88
42	30	66	60	SSJL304266	460	638	3.3	88

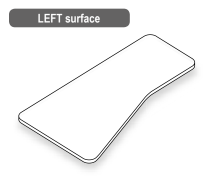


Dimensions					Pı	ice	Specifications	
D1	D2	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
42	30	72	66	SSJR304272	485	679	3.6	88
42	30	66	60	SSJR304266	460	638	3.3	88



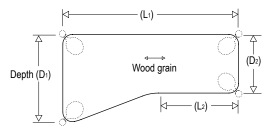


surfaces "cockpit" shape



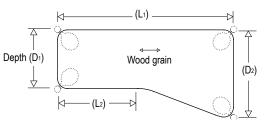


- Edge is 2.5 mm thick PVC.
- Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.
- To ensure optimal rigidity of a surface of 54" or more, it is recommended to install a vertical panel between the posts to support this surface (refer to the vertical panel section p.68).
- Junction plates (2) are included.



Dim	ensio			Pr	ice	Specifications		
D 1	D2	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
36	24	72	33	SSCK362472	377	532	3.2	70
36	24	66	27	SSCK362466	359	503	2.9	64
36	24	60	21	SSCK362460	342	475	2.7	59



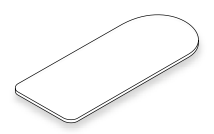


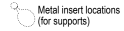
Dimensions					Pr	Price		Specifications	
D ₁	D2	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft.	lb	
24	36	72	33	SSCK243672	377	532	3.2	70	
24	36	66	27	SSCK243666	359	503	2.9	64	
24	36	60	21	SSCK243660	342	475	2.7	59	

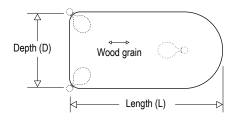
S SPECIFY



"D" shape







S SPECIFY

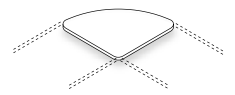
	Code		Surface	Edge
ETC -).(

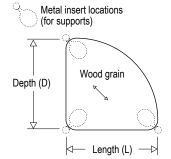
S Code : Consult the above product code list.
Surface / Edge: Time finishes, see p.20-21.

- "D" shape surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- · Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The
 positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.
- The post located under the surface measures 26 $\frac{1}{2}$ " in height, which permits the surface height adjustment from 27 $\frac{1}{2}$ " to 31".
- · Junction plates (2) are included.

Dimensions			Pr	Price		Specifications	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft.	lb	
36	72	SDSS3672	370	535	3.1	76	
30	72	SDSS3072	334	471	2.6	63	
30	66	SDSS3066	315	445	2.4	58	
30	60	SDSS3060	295	412	2.1	53	
24	60	SDSS2460	262	360	1.8	42	

90° extensions





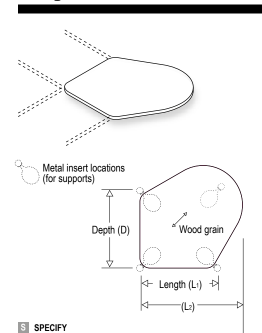
S SPECIFY

	Code	Surface	Edge
ETC -		. 1	

- 90° extension surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The
 positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.

Dimensions			Pr	Price		Specifications	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft.	lb	
36	36	SSXJ3636	242	342	1.3	32	
30	30	SSXJ3030	182	262	1.1	27	
24	24	SSXJ2424	165	198	0.7	17	
21	21	SSXJ2121	145	169	0.6	15	
18	18	SSXJ1818	136	147	0.4	13	

elongated 90° extensions



Surface

Edge

- Elongated 90° extension surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- · Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The
 positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.
- The post located under the surface measures 26 ½" in height, which permits the surface height adjustment from 27 ½" to 31".

Dimensions		ns		Pr	ice	Specifications	
D	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
30	30	42	SSXJX3042	284	412	2.4	52
24	24	33½	SSXJX2434	238	341	1.5	33
21	21	30	SSXJX2130	217	309	1.4	31
18	18	26	SSXJX1826	201	266	1.1	24

Code: Consult the above product code list. Surface / Edge: Time finishes, see p.20-21 $135^{\,0}$ extensions

Code

ETC

RIGHT installed

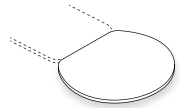
- 135° reversible extension surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- · Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.

right installed shown	Metal inse (for suppo	ert locations orts)
Depth (D)	Wood grain ✓ Length (L	(D)
SPECIFY		

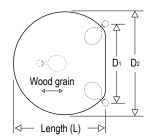
S SPECIFY		.— Lengin (L1) -	74
	Code	Surface	Edge
ETC -		·	1

Dimensions			Pri		Specific	pecifications	
D	L ₁	L2	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
36	36	56	SSY36	320	448	2.6	56
30	30	46	SSY30	246	326	1.8	33
24	24	35½	SSY24	181	236	1.1	24

rounded extensions



Metal insert locations (for supports)



S	SPECIF	Y
---	--------	---

	Code	Surface	Edge
ETC -).	1

S Code: Consult the above product code list.

Surface / Edge: Time finishes, see p.20-21.

180° extensions

- Rounded shape extension surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- · Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The
 positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.
- The post located under the surface measures 26 $\frac{1}{2}$ " in height, which permits the surface height adjustment from 27 $\frac{1}{2}$ " to 31".

Dimensions		ns		Pr	Specifications		
D₁	D2	L	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
30	36	30½	SSD303631	203	258	1.6	38
24	30	26½	SSD243027	168	206	1.1	27

- 180° reversible extension surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- · Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.

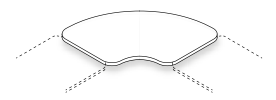
	° _ (1	Metal insert location for supports)	ns
Depth (D)		→⊸ Wood grain	
\bigvee		0,0	
	- (L₁)——\ 	
		— Length (L2) —	——>
S SPECIFY			
	Code	Surface	Edge
ETC -) - ()	
Code: Consult	the above pro	duct code list.	

Dimensions		ns		Price		Specifications	
D	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
34	30	60	SSXC60	320	436	2.5	60
28	24	48	SSXC48	242	310	1.6	40

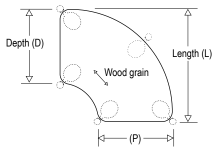
S

Surface / Edge: Time finishes, see p.20-21.

90° "crescent" extensions



Metal insert locations (for supports)



S SPECIFY

	Code	Surface	Edge
ETC -) - ()	1

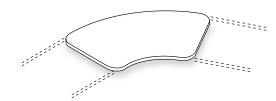
Code: Consult the above product code list.

Surface / Edge: Time finishes, see p.20-21.

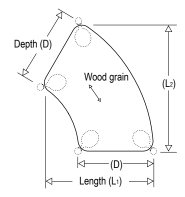
- 90° "crescent" extension surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- · Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The
 positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.

Dimensions			Price		Specifications	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
30	45	SSC9030	309	410	1.7	41
24	36	SSC9024	235	299	1.1	26

60° "crescent" extensions



Metal insert locations (for supports)



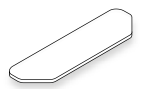
S SPECIFY

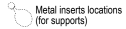
	Code	Surface	Edge	
ETC -).(

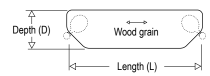
- 60° "crescent" extension surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- Rounded corners allow for the passage of electrical wiring.
- Metal inserts under the surface give a "metal to metal" connection for the supports. The positioning of these anchors allows for the juxtaposition of the surfaces around one post.
- Posts and supports ordered separately, see p.64 to 66.

Dimensions		Dimensions		Price		Specifications	
D	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
30	431/2	50	SSC6030	289	393	2.3	48
24	35	40½	SSC6024	228	287	1.8	42

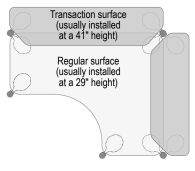
transaction surface

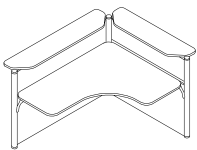






Layout with transaction surface





• Edge is 2.5 mm thick PVC. • Rounded corners allow for the passage of electrical wiring.

• Transaction surface has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.

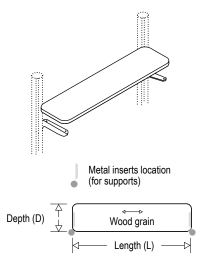
- Metal inserts under the surface give a "metal to metal" connection for the supports.
- Surface is installed on the same post used for the corresponding surface.
- Posts and supports ordered separately, see p.64 to 66.

Dimensions		ensions		ice	Specifications	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
15	72	SCTV1572	223	290	1.4	32
15	66	SCTV1566	213	273	1.3	30
15	60	SCTV1560	199	253	1.2	27
15	54	SCTV1554	185	234	1.1	24
15	48	SCTV1548	173	214	0.9	22
15	42	SCTV1542	160	196	0.8	19
15	36	SCTV1536	147	174	0.7	16
15	30	SCTV1530	135	155	0.6	14
15	24	SCTV1524	121	140	0.5	11

5	SPECIFY	
---	---------	--

	Code	Surface	Edge
ETC -			1

shelf



S SPECIFY

	Code	Surface	е	Chant
ETC -).)	

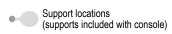
Code: Consult the above product code list.
Surface / Edge: Time finishes, see p.20-21.

- The storage shelf has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- To be used only with a 90° post.
- The shelf is supported by two shelf supports, included.
- The shelf supports are made of metal finished in aluminum paint.

Dimensions			Pr	Price		ations
D	L	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
12	60	SHE1260	183	270	1.1	26
12	54	SHE1254	173	250	1.0	24
12	48	SHE1248	165	234	0.9	22
12	42	SHE1242	160	221	0.8	20
12	36	SHE1236	151	202	0.7	17
12	30	SHE1230	147	189	0.6	15
12	24	SHE1224	143	177	0.5	13

console





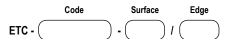
Diameter: 11"



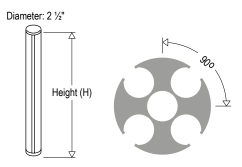
- The console shelf has a 1" (T.F.L.) thickness or a 1 1/16" (H.P.L.) thickness.
- Edge is 2.5 mm thick PVC.
- · Surface support is included.
- Metal inserts under the surface give a "metal to metal" connection for the support.

		Price		Specifications	
Diameter	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
11	SHEO11	194	198	0.2	4





surfaces 90° post



- Aluminum post that attaches to the surface supports and other components such as the shelf supports, accessory bars, cable feeds and "butterfly" fasteners for screens.
- The 16 1/2" high post is usually used for assembly of low tables.
- · Each post is delivered with its own leveling glide and top cap.
- It is possible to order a caster separately in the place of a leveling glide (see p.66). Thismodification will always affect the total height of the post.
- A post with a caster has the same overall height of the 26 1/2" post and is also available
- Specify under the "Cap" column the finish color of the top cap for the post.

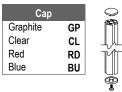


2-piece leveler:

- Plastic cap (specify finish)
- · Black leveler with imperial screw threading

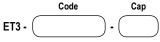
Dimensions			Specifications	
Н	Code	Price	Cu.Ft.	lb
66	TiP9066	163	0.3	8
50	TiP9050	127	0.2	6
42	TiP9042	112	0.1	5
26½	TiP9026	75	0.1	3
16½	TiP9016	53	0.1	2

Cap finish codes







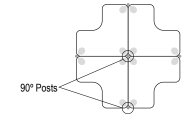


S Code: Consult the above product code list.

Cap: Specify the finish for the plastic components on the posts (lower & upper caps), see p.20-21.

Application

The 90° post allows for the installation of the surface supports placed at right angles from each other. For the 120° surface installation, refer to the following page.



extension for 90° post

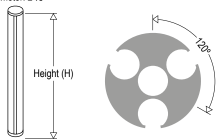


- 90° post extensions have the same characteristics as the regular posts. They attach to the top of a post, therefore, adding 16" or 8" to the height.
- Assembly hardware and a rubber spacer are included with each extension.
- The extensions are not recommended for installing hanging storage; use full height posts for this application.

Dimensions			Specifications	
Н	Code	Price	Cu.Ft. II	
16	TiPX9016	53	0.1 2	2
8	TiPX9008	30	0.1 1	i)

120° post







2-piece leveler:

- Plastic cap (specify finish)
- · Black leveler with imperial screw threading

- Aluminum post (for 120° corner surface) attaches to the surface supports and other components such as the shelf supports, accessory bars, cable feeds and "butterfly" fasteners for screens.
- 120° posts have only 3 slots instead of 4.
- Each post is delivered with its own leveling glide and top cap.
- It is possible to order a caster separately in the place of a leveling glide (see p.67). This modification will always affect the total height of the post.
- It is possible to attach a vertical screen to a 120° post. As explained on p.67, this installation allows using standard "Butterfly" fasteners but not screen spacers.
- Specify under the "Cap" column the finish color of the top cap for the post.

Dimensions			Specifications	
Н	Code	Price	Cu.Ft.	lb
66	TiP12066	149	0.3	8
50	TiP12050	116	0.2	6
42	TiP12042	102	0.1	5
26½	TiP12026	69	0.1	3

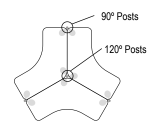
Cap finish codes

GP
CL
RD
BU



Application

The 120° post allows for the installation of the 120° corner surface (p.53). For the 90° surface installation, refer to the preceding page.



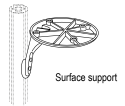
S SPECIFY



S Code: Consult the above product code list.

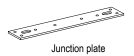
Cap: Specify the finish for the plastic components on the posts (lower & upper caps), see p.20-21.

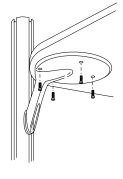
surface support, extension plate & junction plate





Extension plate

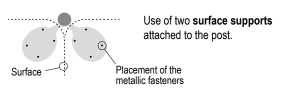




- The surface support is used to hold a rectangular surface or transaction top at the desired height and can be installed on either a 90° or 120° post.
- The support attaches to a post with the aid of screws and a fastener plate (included with each support).
- The height of the support can be adjusted (without increments) on the post.
- The extension plate replaces the surface support in a case where there are two surfaces side by side. On one side, the plate is attached between the support and the surface, on the other side it is directly attached to the metal inserts under the surface (see illustration on right).
- The junction plate is used for joining two surfaces placed side by side in an area where no surface supports are installed, this type of assembly is possible with or without the metal inserts (see illustrations at right).
- Junction plates are included with some surfaces.

Number of holes on surface supports and extension plates is 4 (instead of 5).

			Specifications	
	Code	Price	Cu.Ft.	lb
Surface support	SSUTi	60	0.5	2
Extension plate	FJPX	40	0.3	2
Junction plates (pair)	FJPT	17	0.1	1



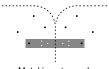


Use of one surface support is attached to the post and one **extension plate**.



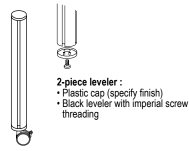
Metal inserts used under one surface

Use of one junction plate (when there are no posts). Wood screws need to be used where there is no metal inserts.

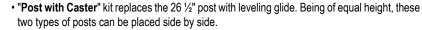


Metal inserts used under two surfaces

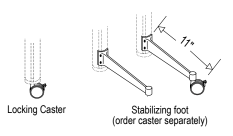
post accessories



Post with caster (total height 26 ½")



- "Post with Caster" kit is offered to replace the 26 1/2" post only.
- The **locking caster** replaces the leveling glide and is screwed into the base of the post (90° or 120°). Adding a caster heightens the overall height of the post by 2.6".
- Order only for posts 42" and higher or for stabilizing foot. Sold individually.
- The **stabilizing foot** attaches to the post (90° only) with screws and small fastener plates (included with each support).
- It is possible to attach a locking caster to the stabilizing foot.



			Specifications	
	Code	Price	Cu.Ft.	lb
Post with caster	TiP26CA	86	0.1	1
Locking caster	CATi65	20	0.1	3
Stabilizing foot	GTi18	143	0.1	1

Available finish code

Caps	
Blue	BU
Clear	CL
Graphite	GP
Red	RD



S SPECIFY

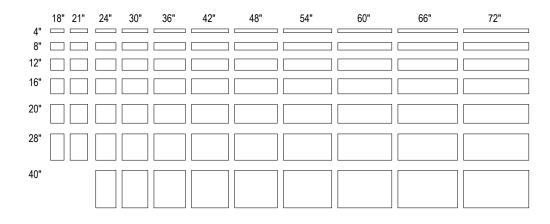


Code: Consult the above product code list.

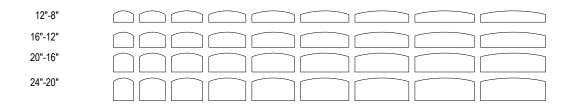
Cap: Specify cap finish ("Cap") when ordering the post (TiP26CA), see p.20-21.

SCREENS price list

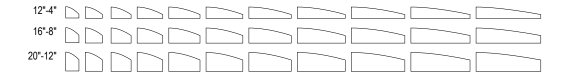
RECTANGULAR LAMINATE SCREENS - P.70



"HILL" SHAPE LAMINATE SCREENS - P.73



"SLOPE" SHAPE LAMINATE SCREENS - P.74



RECTANGULAR TRANSLUCENT SCREENS - P.75

TRANSLUCENT ROUNDED SCREEN - P.76



SCTEENS price list

"SLOPE" & "HILL" SHAPE TRANSLUCENT SCREENS - P.77-78

DROP-IN TRANSLUCENT SCREENS - P.79

8"-4"

RECTANGULAR TRANSLUCENT SCREENS - BAMBOO & GRASS - P.81

"SLOPE" AND "HILL" TRANSLUCENT SCREENS - BAMBOO & GRASS - P.82-83

DROP-IN TRANSLUCID SCREENS - BAMBOO & GRASS - P.84

8"-4"

ACCESSORY BAR - P.86

18" to 72"

screens

rectangular - laminate



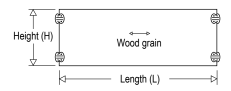


"Butterfly" fasteners (included with screen)



Spacers (order separately if necessary, except for screens 40" H.)

- Vertical laminated screens (T.F.L., 11/16" thick).
- Edge band comes in assorted colors matching the laminate.
- Attached to the post (90° or 120°) with "butterfly" fasteners included & factory installed. Specify
 the laminate screen finish code (T.F.L. only, see info on p.21) and the finishes for the "butterfly"
- The screens 20" and 16" in height are also available in a two sided white gloss finish, this acts as a white board. Specify the finish code **SBL** and add \$192 to the list price.
- It is suggested to use a vertical screen of 4" in height to fill the space between the surface and the accessory bar.
- Refer to p.43 to see the different possibilities and combinations of vertical screens.
- A vertical screen can be placed in front of the work surface, spacers (clear finish) must be ordered separately to allow the screen to be positioned on the exterior of the surface (see illustration and conditions on p.46). Note that this type of assembly does not allow the attachment of a connecting surface.
- For screens 40" in height, it is not necessary to order the spacers because these are always included.



Dimer	sions		Price	Specific	ations
Н	L	Code	T.F.L.	Cu.Ft.	lb
40"	72"	LR4072	320	3.8	50
40"	66"	LR4066	302	3.5	46
40"	60"	LR4060	282	3.0	42
40"	54"	LR4054	264	2.8	38
40"	48"	LR4048	245	2.5	34
40"	42"	LR4042	227	2.2	30
40"	36"	LR4036	207	1.8	25
40"	30"	LR4030	189	1.5	21
40"	24"	LR4024	169	1.2	17
28"	72"	LR2872	259	2.7	35
28"	66"	LR2866	246	2.4	33
28"	60"	LR2860	229	2.2	30
28"	54"	LR2854	216	2.0	30
28"	48"	LR2848	201	1.8	24
28"	42"	LR2842	188	1.5	21
28"	36"	LR2836	173	1.3	18
28"	30"	LR2830	158	1.1	15
28"	24"	LR2824	143	0.9	12
28"	21"	LR2821	127	0.8	4
28"	18"	LR2818	113	0.7	3

S SPECIFY

	Code	Screen	Fastners
ET3 - ().(1

S Code: Consult the above product code list.

Screen: Time finishes, see p.21.

"Butterfly" fastener: Specify fasteners finish, see p.21.

rectangular – laminate (cont'd)



Dimensions		Price	Specifica	itions	
Н	L	Code	T.F.L.	Cu.Ft.	lb
20	72	LR2072	222	1.9	26
20	66	LR2066	212	1.8	23
20	60	LR2060	199	1.6	21
20	54	LR2054	187	1.4	19
20	48	LR2048	176	1.3	17
20	42	LR2042	162	1.1	15
20	36	LR2036	151	0.9	13
20	30	LR2030	138	0.8	11
20	24	LR2024	125	0.6	9
20	21	LR2021	114	0.6	3
20	18	LR2018	102	0.5	2
16	72	LR1672	202	1.6	21
16	66	LR1666	194	1.4	19
16	60	LR1660	182	1.3	17
16	54	LR1654	172	1.2	15
16	48	LR1648	161	1.0	14
16	42	LR1642	149	0.9	12
16	36	LR1636	139	0.8	10
16	30	LR1630	128	0.6	9
16	24	LR1624	117	0.5	7
16	21	LR1621	106	0.5	2
16	18	LR1618	96	0.4	2
12	72	LR1272	177	1.2	16
12	66	LR1266	168	1.1	14
12	60	LR1260	159	1.0	13
12	54	LR1254	149	0.9	12
12	48	LR1248	140	0.8	10
12	42	LR1242	132	0.7	9
12	36	LR1236	122	0.6	8
12	30	LR1230	112	0.5	7
12	24	LR1224	102	0.4	5
12	21	LR1221	93	0.4	2
12	18	LR1218	83	0.3	1



Code Screen Fasteners
ET3 - /

Code: Consult the above product code list.
Screen: Time finishes, see p.21.

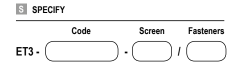
"Butterfly" fastener: Specify fasteners finish, see p.21.

rectangular - laminate (cont'd)



Din	nensions		Price	Specific	ations
Н	L	Code	T.F.L.	Cu.Ft.	lb
8	72	LR0872	157	0.8	11
8	66	LR0866	151	0.8	10
8	60	LR0860	141	0.7	9
8	54	LR0854	134	0.6	8
8	48	LR0848	126	0.6	7
8	42	LR0842	118	0.5	6
8	36	LR0836	110	0.4	5
8	30	LR0830	102	0.3	4
8	24	LR0824	94	0.3	4
8	21	LR0821	85	0.3	1
8	18	LR0818	78	0.2	1
4	72	LR0472	139	0.5	6
4	66	LR0466	134	0.5	5
4	60	LR0460	126	0.4	5
4	54	LR0454	121	0.4	4
4	48	LR0448	115	0.3	4
4	42	LR0442	108	0.3	3
4	36	LR0436	102	0.2	3
4	30	LR0430	96	0.2	2
4	24	LR0424	88	0.1	2
4	21	LR0421	82	0.2	1
4	18	LR0418	77	0.1	1

^{*} It is suggested to position the ET-LR0872, ET-LR0866, ET-LR0472, and the ETLR0466 under or on the accessory bar so that they can retain their rigidity. A screen stiffener can also be used instead of an accessory bar see p.16.



S Code: Consult the above product code list.

Screen: Time finishes, see p.21.

"Butterfly" fastener: Specify fasteners finish, see p.21.

screens

"hill" shape – laminate

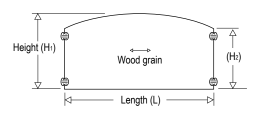




"Butterfly" fasteners (included with screen)



Spacers (order separately, if necessary)



- "Hill" vertical laminate screens (T.F.L., 11/16" thick).
- Edge band comes in assorted colors matching the laminate.
- Attached to the post (90° or 120°) with "butterfly" fasteners included & factory installed.
 Specify the laminate screen finish code (T.F.L. only, see info on p.21) and the finishes for the "butterfly" fasteners
- The screens 20" and 16" in height (H₁) are also available in a two sided white gloss finish, this acts as a white board. Specify the finish code **SBL** and add \$192 to the list price.
- Refer to p.43 to see the different possibilities and combinations of vertical screens.
- A vertical screen can be placed in front of the work surface, spacers (clear finish) must be ordered separately to allow the screen to be positioned on the exterior of the surface (see illustration and conditions on p.17). Note that this type of assembly does not allow the attachment of a connecting surface.

Dim	ensio	ns		Price	Specification	ons
H ₁	H2	L	Code	T.F.L.	Cu.Ft. I	b
24	20	72	LC2072	269	2.3 3	30
24	20	66	LC2066	258	2.1 2	28
24	20	60	LC2060	244	2.0 2	25
24	20	54	LC2054	229	1.8 2	23
24	20	48	LC2048	217	1.5 2	20
24	20	42	LC2042	204	1.3 1	18
24	20	36	LC2036	192	1.0 1	15
24	20	30	LC2030	178	0.9 1	13
24	20	24	LC2024	163	0.7 1	10
20	16	72	LC1672	250	1.9 2	26
20	16	66	LC1666	240	1.8 2	23
20	16	60	LC1660	227	1.6 2	21
20	16	54	LC1654	216	1.4 1	19
20	16	48	LC1648	204	1.3 1	17
20	16	42	LC1642	192	1.1 1	15
20	16	36	LC1636	180	0.9 1	13
20	16	30	LC1630	167	0.8 1	11
20	16	24	LC1624	155	0.6	9
16	12	72	LC1272	231	1.6 2	21
16	12	66	LC1266	223	1.4 1	19
16	12	60	LC1260	212	1.3 1	17
16	12	54	LC1254	201	1.2 1	15
16	12	48	LC1248	190	1.0 1	14
16	12	42	LC1242	179	0.9 1	12
16	12	36	LC1236	168	0.8 1	10
16	12	30	LC1230	158	0.6	9
16	12	24	LC1224	146		7
12	8	72	LC0872	205	1.2 1	16
12	8	66	LC0866	198	1.1 1	14
12	8	60	LC0860	188	1.0 1	13
12	8	54	LC0854	179	0.9 1	12
12	8	48	LC0848	169	0.8 1	10
12	8	42	LC0842	160	0.7	9
12	8	36	LC0836	151	0.6	8
12	8	30	LC0830	140	0.5	7
12	8	24	LC0824	132	0.4	5



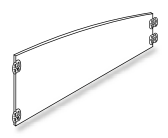


S Code: Consult the above product code list. Screen: Time finishes, see p.21.

"Butterfly" fastener: Specify fasteners finish, see p.21.

screens

"slope" shape – laminate





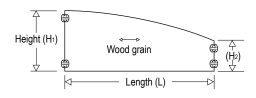
"Butterfly" fasteners (included with screen)



Spacers (order separately, if necessary)



Nut caps (included with "Butterfly" fastener)



- "Slope" vertical laminate screens (T.F.L., 11/16" thick).
- Edge band comes in assorted colors matching the laminate.
- Attached to the post (90° or 120°) with "butterfly" fasteners included & factory installed.
 Specify the laminate screen finish code (T.F.L. only, see info on p.21) and the finishes for the "butterfly" fasteners
- The screens 20" and 16" in height (H₁) are also available in a two sided white gloss finish, this acts as a white board. Specify the finish code **SBL** and add \$192 to the list price.
- Refer to p.43 to see the different possibilities and combinations of vertical screens.
- A vertical screen can be placed in front of the work surface, spacers (clear finish) must be ordered separately to allow the screen to be positioned on the exterior of the surface (see illustration and conditions on p.17). Note that this type of assembly does not allow the attachment of a connecting surface.
- The screen is perforated to allow reversibility, finish caps included.

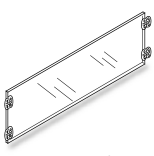
Dim	ensio	ns		Price	Specific	ations
Н1	H2	L	Code	T.F.L.	Cu.Ft.	lb
20	12	72	LP201272	250	1.9	26
20	12	66	LP201266	240	1.8	23
20	12	60	LP201260	227	1.6	21
20	12	54	LP201254	216	1.4	19
20	12	48	LP201248	204	1.3	17
20	12	42	LP201242	192	1.1	15
20	12	36	LP201236	180	0.9	13
20	12	30	LP201230	167	0.8	11
20	12	24	LP201224	155	0.6	9
20	12	21	LP201221	143	0.6	3
20	12	18	LP201218	132	0.5	2
16	8	72	LP160872	213	1.6	21
16	8	66	LP160866	223	1.4	19
16	8	60	LP160860	212	1.3	17
16	8	54	LP160854	201	1.2	15
16	8	48	LP160848	190	1.0	14
16	8	42	LP160842	179	0.9	12
16	8	36	LP160836	168	0.8	10
16	8	30	LP160830	158	0.6	9
16	8	24	LP160824	146	0.5	7
16	8	21	LP160821	136	0.5	2
16	8	18	LP160818	125	0.4	2
12	4	72	LP120472	217	1.2	16
12	4	66	LP120466	209	1.1	14
12	4	60	LP120460	200	1.0	13
12	4	54	LP120454	190	0.9	12
12	4	48	LP120448	181	0.8	10
12	4	42	LP120442	172	0.7	9
12	4	36	LP120436	162	0.6	8
12	4	30	LP120430	152	0.5	7
12	4	24	LP120424	143	0.4	5
12	4	21	LP120421	133	0.4	2
12	4	18	LP120418	122	0.3	2



S Code: Consult the above product code list.

Screen: Time finishes, see p.21.

"Butterfly" fastener: Specify fasteners finish, see p.21.

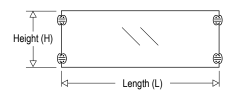




Nut caps (included with "Butterfly" fastener)



"Butterfly" fasteners (included with screen)



- Vertical rectangular translucent screens (frosted ON ONE SIDE acrylic 1/4" thick).
- Attached to the post (90° or 120°) with "butterfly" fasteners included & factory installed. Specify
 the finish code for the "butterfly" fasteners

price list

• Refer to p.43 to see the different possibilities and combinations of vertical screens.

Dimensions		Price	Specifications		
H L	Code	T.F.L.	Cu.Ft.	lb	
20 72	VR2072	415	2.0	13	
20 66	VR2066	390	1.8	12	
20 60	VR2060	364	1.7	11	
20 54	VR2054	339	1.5	12	
20 48	VR2048	314	1.4	10	
20 42	VR2042	288	1.2	9	
20 36	VR2036	262	1.0	9	
20 30	VR2030	237	0.8	6	
20 24	VR2024	212	0.7	5	
20 21	VR2021	190	0.5	2	
20 18	VR2021	169	0.5	<u>.</u> 1	
16 72			1.6	10	
······································	VR1672	360	···•···		
16 66	VR1666	342	1.4	10	
16 60	VR1660	320	1.2	9	
16 54	VR1654	299	1.0	8	
16 48	VR1648	278	0.9	7	
16 42	VR1642	256	0.8	6	
16 36	VR1636	235	0.7	5	
16 30	VR1630	213	0.6	4	
16 24	VR1624	192	0.5	3	
16 21	VR1621	173	0.4	1	
16 18	VR1618	155	0.4	1	
12 60	VR1260	267	0.9	7	
12 54	VR1254	250	0.8	6	
12 48	VR1248	235	0.7	5	
12 42	VR1242	217	0.6	5	
12 36	VR1236	200	0.5	4	
12 30	VR1230	182	0.4	3	
12 24	VR1224	165	0.3	3	
12 21	VR1221	148	0.3	<u>.</u> 1	
12 18	VR1221	133	0.3	<u>'</u> . 1	
8 48	VR0848	198	0.5	3	
•••••••••••••••••••	•••••••••••••••••••••••	••••••	···•·····•		
8 42	VR0842	184	0.4	3	
8 36	VR0836	172	0.4	3	
8 30	VR0830	159	0.3	2	
8 24	VR0824	145	0.3	2	
8 21	VR0821	132	0.2	1	
8 18	VR0818	117	0.6	1	
4 48	VR0448	160	0.3	2	
4 42	VR0442	151	0.3	2	
4 36	VR0436	143	0.2	1	
4 30	VR0430	135	0.2	1	
4 24	VR0424	125	0.1	1	
4 21	VR0421	117	0.1	1	
4 18	VR0418	108	0.1	1	

Code Fasteners

ET3 - Gi - Gi -

Code: Consult the above product code list.

"Butterfly" fastener: Specify fasteners finish, see p.21.

^{*} It is recommended to use a screen stiffener (see p.80) with these screens in order to improve their rigidity (explications on p.16).

rounded shape – translucent





ET3-VL1212



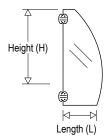
Nut caps (included with "Butterfly" fastener)

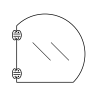


"Butterfly" fasteners (included with screen)

- Vertical translucent rounded screens (frosted ON ONE SIDE acrylic 1/4" thick).
- Attached to the post with "butterfly" fasteners included & factory installed. Specify the finish code for the "butterfly" fasteners

Dim	ensions			Specificati	ions
Н	L	Code	Price	Cu.Ft	lb
20	6	VH2006	157	0.2	1
12	12	VL1212	151	0.2	1





S SPECIFY

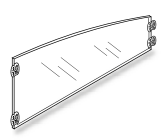
Code Fasteners
ET3 - Gi -

Code: Consult the above product code list.

"Butterfly" fastener: Specify fasteners finish, see p.21.

screens

"slope" shape – translucent





Nut caps (included with "Butterfly" fastener)



"Butterfly" fasteners (included with screen)



- Vertical translucent "slope" shape screens (frosted **ON ONE SIDE** acrylic 1/4" thick).
- Attached to the post (90° or 120°) with "butterfly" fasteners included & factory installed. Specify the finish code for the "butterfly" fasteners
- Refer to p.32 to see the different possibilities and combinations of vertical screens.

Dir	nensio	ns			Specific	ation
H ₁	H2	L	Code	Price	Cu.Ft	lb
20	12	60	VP201260	393	1.7	13
20	12	54	VP201254	368	1.5	12
20	12	48	VP201248	343	1.35	10
20	12	42	VP201242	317	1.2	9
20	12	36	VP201236	291	1.0	8
20	12	30	VP201230	266	0.8	6
20	12	24	VP201224	240	0.7	5
20	12	21	VP201221	217	0.5	2
20	12	18	VP201218	194	0.5	1
16	8	60	VP160860	348	1.2	9
16	8	54	VP160854	327	1.0	8
16	8	48	VP160848	306	0.9	7
16	8	42	VP160842	284	0.8	6
16	8	36	VP160836	264	0.7	5
16	8	30	VP160830	242	0.6	4
16	8	24	VP160824	221	0.5	3
16	8	21	VP160821	200	0.4	1
16	8	18	VP160818	179	0.4	1
12	4	60	VP120460	297	0.9	7
12	4	54	VP120454	280	0.8	6
12	4	48	VP120448	264	0.7	5
12	4	42	VP120442	246	0.6	5
12	4	36	VP120436	228	0.5	4
12	4	30	VP120430	212	0.4	3
12	4	24	VP120424	194	0.3	3
12	4	21	VP120421	177	0.3	1
12	4	18	VP120418	159	0.3	1

^{*} It is recommended to use a screen stiffener (see p.80) with these screens in order to improve their rigidity (explications on p.16).

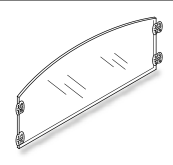


Code: Consult the above product code list.

"Butterfly" fastener: Specify fasteners finish, see p.21.

screens

"hill" shape – translucent

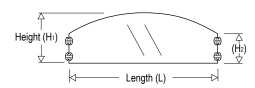




Nut caps (included with "Butterfly" fastener)



"Butterfly" fasteners (included with screen)



- Vertical translucent "hill" shape screens (frosted ON ONE SIDE acrylic 1/4" thick).
- Attached to the post (90° or 120°) with "butterfly" fasteners included & factory installed. Specify the finish code for the "butterfly" fasteners
- Refer to p.43 to see the different possibilities and combinations of vertical screens.

Dim	24 20 60 24 20 54 24 20 48 24 20 42 24 20 36 24 20 30 24 20 24 24 20 21 24 20 21 24 20 16 60 20 16 54 20 16 48 20 16 36 20 16 36 20 16 30 20 16 24 20 16 21 20 16 18 16 12 60	ıs			Specific	ation
H₁	H2	L	Code	Price	Cu.Ft	lb
24	20	60	VC2060	440	1.7	11
24	20	54	VC2054	412	1.5	12
24	20	48	VC2048	382	1.4	10
24	20	42	VC2042	352	1.2	9
24	20	36	VC2036	323	1.0	8
24	20	30	VC2030	293	0.8	6
24	20	24	VC2024	264	0.7	5
24	20	21	VC2021	240	0.5	2
24	20	18	VC2018	217	0.5	1
20	16	60	VC1660	393	1.2	9
20	16	54	VC1654	368	1.0	8
20	16	48	VC1648	343	0.9	7
20	16	42	VC1642	317	0.8	6
20	16	36	VC1636	291	0.7	5
20	16	30	VC1630	266	0.6	4
20	16	24	VC1624	240	0.5	3
20	16	21	VC1621	217	0.4	1
20	16	18	VC1618	194	0.4	1
16	12	60	VC1260	348	0.9	7
16	12	54	VC1254	327	0.8	6
16	12	48	VC1248	306	0.7	5
16	12	42	VC1242	284	0.6	5
16	12	36	VC1236	264	0.5	4
16	12	30	VC1230	242	0.4	3
16	12	24	VC1224	221	0.3	3
16	12	21	VC1221	206	0.3	1
16	12	18	VC1218	179	0.3	1
12	8	60	VC0860	297	0.7	3
12	8	54	VC0854	280	0.6	3
12	8	48	VC0848	264	0.5	3
12	8	42	VC0842	246	0.4	3
12	8	36	VC0836	228	0.4	3
12	8	30	VC0830	212	0.3	2
12	8	24	VC0824	194	0.3	2
12	8	21	VC0821	177	0.2	1
12	8	18	VC0818	159	0.2	1

^{*} It is recommended to use a screen stiffener (see p.80) with these screens in order to improve theirrigidity (explications on p.16).

Code Fasteners

ET3 - Gi -

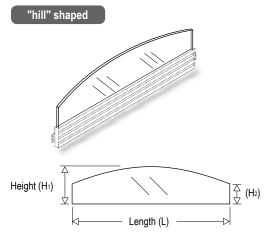
Code: Consult the above product code list.

"Butterfly" fastener: Specify fasteners finish, see p.21.

- Drop-in translucent "hill" & "slope" shape screens (1/4" frosted ON ONE SIDE acrylic).
- Does not need "butterfly" fasteners because this screen must be inserted into the accessory bar, not included see p.86.
- Refer to p.43 to see the different possibilities and combinations of verticalscreens.
- A rubber strip that inserts between the screen and the accessory bar is included.
- Suggested for decorative use.

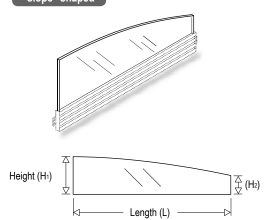
"hill" shaped

"slope" shaped



Dime	nensions				Specification	
Н₁	H2	L	Code	Price	Cu.Ft	lb
8	4	72	DTC0472	276	0.8	5
8	4	66	DTC0466	265	0.7	5
8	4	60	DTC0460	250	0.6	4
8	4	54	DTC0454	239	0.6	4
8	4	48	DTC0448	226	0.5	3
8	4	42	DTC0442	214	0.4	3
8	4	36	DTC0436	201	0.4	3
8	4	30	DTC0430	188	0.3	2
8	4	24	DTC0424	174	0.3	2

"slope" shaped



U.	opo	onapou				
8	4	72	DTP080472	276	0.8	5
8	4	66	DTP080466	265	0.7	5
8	4	60	DTP080460	250	0.6	4
8	4	54	DTP080454	239	0.6	4
8	4	48	DTP080448	226	0.5	3
8	4	42	DTP080442	214	0.4	3
8	4	36	DTP080436	201	0.4	3
8	4	30	DTP080430	188	0.3	2
8	4	24	DTP080424	174	0.3	2
8	4	21	DTP080421	168	0.2	1
8	4	18	DTP080418	162	0.2	1

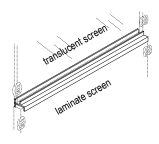
S SPECIFY

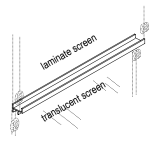
Code Fasteners
ET3 - Gi -

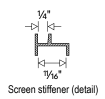
S Code: Consult the above product code list.

"Butterfly" fastener: Specify fasteners finish, see p.21.

vertical screen stiffeners

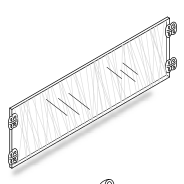






- The function of the vertical screen stiffener is to add rigidity and alignment in a vertical assembly comprised of an attached vertical laminate screen and an attached translucent screen.
- The stiffener is streamlined aluminum available in all of the same lengths as the vertical screens (18" to 72").
- It is strongly recommended to use a screen stiffener for the arrangement of vertical laminate screens and translucent screens in lengths of 48" and longer.

Dimensions			Specification	
L	Code	Price	Cu.Ft	lb
72	PH061772	46	0.3	1
66	PH061766	44	0.3	1
60	PH061760	41	0.2	1
54	PH061754	39	0.2	1
48	PH061748	37	0.2	1
42	PH061742	35	0.2	1
36	PH061736	33	0.1	1
30	PH061730	30	0.1	1
24	PH061724	27	0.1	1
21	PH061721	26	0.1	1
18	PH061718	25	0.1	1

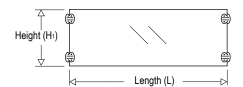




Nut caps (included with "Butterfly" fastener)



"Butterfly" fasteners (included with screen)



- Vertical rectangular translucent screens offered in BAMBOO finish (frosted acrylic ¹/₈" thick) or GRASS finish (frosted acrylic ¹/₄" thick).
- Attached to the post with "butterfly" fasteners included & factory installed. Specify the finish code for the "butterfly" fasteners.
- Refer to p.43 to see the different possibilities and combinations of vertical screens..

Dim	ensions	Co	de		Specific	ations
Н	L	BAMBOO finish	GRASS finish	Price	Cu.Ft	lb
20	72	VR2072-BAM-	VR2072-BSA-	1565	2.0	13
20	66	VR2066-BAM-	VR2066-BSA-	1436	1.8	12
20	60	VR2060-BAM-	VR2060-BSA-	1305	1.7	11
20	54	VR2054-BAM-	VR2054-BSA-	1177	1.5	12
20	48	VR2048-BAM-	VR2048-BSA-	1043	1.4	10
20	42	VR2042-BAM-	VR2042-BSA-	925	1.2	9
20	36	VR2036-BAM-	VR2036-BSA-	807	1.0	8
20	30	VR2030-BAM-	VR2030-BSA-	690	0.8	6
20	24	VR2024-BAM-	VR2024-BSA-	575	0.7	5
20	21	VR2021-BAM-	VR2021-BSA-	517	0.5	2
20	18	VR2018-BAM-	VR2018-BSA-	458	0.5	1
16	72	VR1672-BAM-	VR1672-BSA-	1276	1.6	10
16	66	VR1666-BAM-	VR1666-BSA-	1172	1.4	10
16	60	VR1660-BAM-	VR1660-BSA-	1067	1.2	9
16	54	VR1654-BAM-	VR1654-BSA-	964	1.0	8
16	48	VR1648-BAM-	VR1648-BSA-	860	0.9	7
16	42	VR1642-BAM-	VR1642-BSA-	765	0.8	6
16	36	VR1636-BAM-	VR1636-BSA-	671	0.7	5
16	30	VR1630-BAM-	VR1630-BSA-	577	0.6	4
16	24	VR1624-BAM-	VR1624-BSA-	482	0.5	3
16	21	VR1621-BAM-	VR1621-BSA-	436	0.4	1
16	18	VR1618-BAM-	VR1618-BSA-	389	0.4	1
12	60	VR1260-BAM-	VR1260-BSA-	827	0.9	7
12	54	VR1254-BAM-	VR1254-BSA-	750	0.8	6
12	48	VR1248-BAM-	VR1248-BSA-	671	0.7	5
12	42	VR1242-BAM-	VR1242-BSA-	599	0.6	5
12	36	VR1236-BAM-	VR1236-BSA-	526	0.5	4
12	30	VR1230-BAM-	VR1230-BSA-	455	0.4	3
12	24	VR1224-BAM-	VR1224-BSA-	386	0.3	3
12	21	VR1221-BAM-	VR1221-BSA-	348	0.3	<u>1</u>
12	18	VR1218-BAM-	VR1218-BSA-	314	0.3	<u>.</u> 1
8	48	VR0848-BAM-	VR0848-BSA-	488	0.5	3
8	42	VR0842-BAM-	VR0842-BSA-	438	0.4	3
8	36	VR0836-BAM-	VR0836-BSA-	389	0.4	3
8	30	VR0830-BAM-	VR0830-BSA-	341	0.3	2
8	24	VR0824-BAM-	VR0824-BSA-	290	0.3	<u>-</u>
8	21	VR0821-BAM-	VR0821-BSA-	267	0.2	1
8	18	VR0818-BAM-	VR0818-BSA-	244	0.6	<u>:</u> 1
4	48	VR0448-BAM-	VR0448-BSA-	305	0.3	2
<u>-</u>	42	VR0442-BAM-	VR0442-BSA-	279	0.3	<u>-</u>
4	36	VR0436-BAM-	VR0436-BSA-	253	0.2	1
4	30	VR0430-BAM-	VR0430-BSA-	225	0.2	<u>'</u> 1
4	24	VR0424-BAM-	VR0424-BSA-	199	0.1	<u>'</u> 1
4	21	VR0421-BAM-	VR0421-BSA-	187	0.1	<u>'</u> 1
.4					·····•	
4	18	VR0418-BAM-	VR0418-BSA-	176	0.1	1

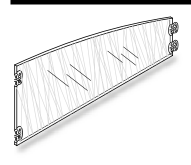




S Code: Consult the above product code list.

[&]quot;Butterfly" fastener: Specify fasteners finish, see p.21.

"slope" translucent screens - BAMBOO & GRASS

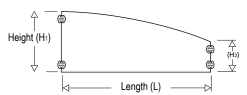




Nut caps (included with "Butterfly" fastener)



"Butterfly" fasteners (included with screen)



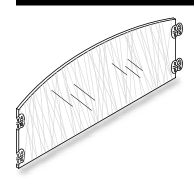
- Vertical translucent "slope" screens offered in BAMBOO finish (frosted acrylic %" thick) or GRASS finish (frosted acrylic ¼" thick).
- Attached to the post with "butterfly" fasteners included & factory installed. Specify the finish code for the "butterfly" fasteners.
- Refer to p.43 to see the different possibilities and combinations of vertical screens.

Dim	ensio	ns	Co	de		Specific	ations
H₁	H₂	L	BAMBOO finish	GRASS finish	Price	Cu.Ft	lb
20	12	60	VP201260-BAM-	VP201260-BSA-	1305	1.7	13
20	12	54	VP201254-BAM-	VP201254-BSA-	1193	1.5	12
20	12	48	VP201248-BAM-	VP201248-BSA-	1073	1.4	10
20	12	42	VP201242-BAM-	VP201242-BSA-	953	1.2	9
20	12	36	VP201236-BAM-	VP201236-BSA-	836	1.0	8
20	12	30	VP201230-BAM-	VP201230-BSA-	720	0.8	6
20	12	24	VP201224-BAM-	VP201224-BSA-	603	0.7	5
20	12	21	VP201221-BAM-	VP201221-BSA-	545	0.5	2
20	12	18	VP201218-BAM-	VP201218-BSA-	487	0.5	1
16	8	60	VP160860-BAM-	VP160860-BSA-	1083	1.2	9
16	8	54	VP160854-BAM-	VP160854-BSA-	982	1.0	8
16	8	48	VP160848-BAM-	VP160848-BSA-	888	0.9	7
16	8	42	VP160842-BAM-	VP160842-BSA-	794	0.8	6
16	8	36	VP160836-BAM-	VP160836-BSA-	700	0.7	5
16	8	30	VP160830-BAM-	VP160830-BSA-	606	0.6	4
16	8	24	VP160824-BAM-	VP160824-BSA-	511	0.5	3
16	12	21	VP160821-BAM-	VP160821-BSA-	465	0.4	1
16	12	18	VP160818-BAM-	VP160818-BSA-	419	0.4	1
12	4	60	VP120460-BAM-	VP120460-BSA-	842	0.9	7
12	4	54	VP120454-BAM-	VP120454-BSA-	771	0.8	6
12	4	48	VP120448-BAM-	VP120448-BSA-	700	0.7	5
12	4	42	VP120442-BAM-	VP120442-BSA-	628	0.6	5
12	4	36	VP120436-BAM-	VP120436-BSA-	556	0.5	4
12	4	30	VP120430-BAM-	VP120430-BSA-	484	0.4	3
12	4	24	VP120424-BAM-	VP120424-BSA-	412	0.3	3
12	4	21	VP120421-BAM-	VP120421-BSA-	378	0.3	1
12	4	18	VP120418-BAM-	VP120418-BSA-	343	0.3	1



S Code: Consult the above product code list.

"Butterfly" fastener: Specify fasteners finish, see p.21.

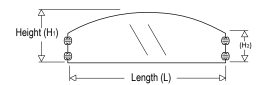




Nut caps (included with "Butterfly" fastener)



"Butterfly" fasteners (included with screen)



- Vertical translucent "hill" screens offered in BAMBOO finish (frosted acrylic %" thick) or GRASS finish (frosted acrylic ¼" thick).
- Attached to the post with "butterfly" fasteners included & factory installed. Specify the finish code for the "butterfly" fasteners
- Refer to p.43 to see the different possibilities and combinations of vertical screens.

Dim	ensio	ns	Cod	de		Specifications		
H₁	H₂	L	BAMBOO finish	GRASS finish	Price	Cu.Ft	lb	
24	20	60	VC2060-BAM-	VC2060-BSA-	1573	1.7	11	
24	20	54	VC2054-BAM-	VC2054-BSA-	1419	1.5	12	
24	20	48	VC2048-BAM-	VC2048-BSA-	1258	1.4	10	
24	20	42	VC2042-BAM-	VC2042-BSA-	1116	1.2	9	
24	20	36	VC2036-BAM-	VC2036-BSA-	975	1.0	8	
24	20	30	VC2030-BAM-	VC2030-BSA-	836	0.8	6	
24	20	24	VC2024-BAM-	VC2024-BSA-	699	0.7	5	
24	20	21	VC2021-BAM-	VC2021-BSA-	629	0.5	2	
24	20	18	VC2018-BAM-	VC2018-BSA-	562	0.5	1	
20	16	60	VC1660-BAM-	VC1660-BSA-	1334	1.2	9	
20	16	54	VC1654-BAM-	VC1654-BSA-	1206	1.0	8	
20	16	48	VC1648-BAM-	VC1648-BSA-	1072	0.9	7	
20	16	42	VC1642-BAM-	VC1642-BSA-	953	0.8	6	
20	16	36	VC1636-BAM-	VC1636-BSA-	836	0.7	5	
20	16	30	VC1630-BAM-	VC1630-BSA-	720	0.6	4	
20	16	24	VC1624-BAM-	VC1624-BSA-	603	0.5	3	
20	16	21	VC1621-BAM-	VC1621-BSA-	545	0.4	1	
20	16	18	VC1618-BAM-	VC1618-BSA-	487	0.4	1	
16	12	60	VC1260-BAM-	VC1260-BSA-	1095	0.9	7	
16	12	54	VC1254-BAM-	VC1254-BSA-	993	0.8	6	
16	12	48	VC1248-BAM-	VC1248-BSA-	888	0.7	5	
16	12	42	VC1242-BAM-	VC1242-BSA-	794	0.6	5	
16	12	36	VC1236-BAM-	VC1236-BSA-	700	0.5	4	
16	12	30	VC1230-BAM-	VC1230-BSA-	606	0.4	3	
16	12	24	VC1224-BAM-	VC1224-BSA-	511	0.3	3	
16	12	21	VC1221-BAM-	VC1221-BSA-	465	0.3	1	
16	12	18	VC1218-BAM-	VC1218-BSA-	419	0.3	1	
12	8	60	VC0860-BAM-	VC0860-BSA-	855	0.7	3	
12	8	54	VC0854-BAM-	VC0854-BSA-	779	0.6	3	
12	8	48	VC0848-BAM-	VC0848-BSA-	700	0.5	4	
12	8	42	VC0842-BAM-	VC0842-BSA-	628	0.4	3	
12	8	36	VC0836-BAM-	VC0836-BSA-	556	0.4	3	
12	8	30	VC0830-BAM-	VC0830-BSA-	484	0.3	2	
12	8	24	VC0824-BAM-	VC0824-BSA-	412	0.3	2	
12	8	21	VC0821-BAM-	VC0821-BSA-	378	0.2	1	
12	8	18	VC0818-BAM-	VC0818-BSA-	343	0.2	1	



Code Fasteners

S Code: Consult the above product code list.

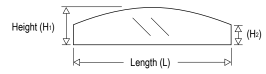
[&]quot;Butterfly" fastener: Specify fasteners finish, see p.21.



- Vertical "hill" translucent screens offered in BAMBOO finish (frosted acrylic %" thick) or GRASS finish (frosted acrylic ¼" thick).
- Does not need "butterfly" fasteners because this screen must be inserted into the accessory bar, not included (see following page).
- Refer to p.43 to see the different possibilities and combinations of vertical screens.
- A rubber strip that inserts between the screen and the accessory bar is included.



Dimensions		ıs	Cod		Specifications		
Н₁	H2	L	BAMBOO finish	GRASS finish	Price	Cu.Ft	lb
8	4	72	DTC0472-BAM	DTC0472-BSA	721	0.8	5
8	4	66	DTC0466-BAM	DTC0466-BSA	666	0.7	5
8	4	60	DTC0460-BAM	DTC0460-BSA	613	0.6	4
8	4	54	DTC0454-BAM	DTC0454-BSA	566	0.6	4
8	4	48	DTC0448-BAM	DTC0448-BSA	518	0.5	3
8	4	42	DTC0442-BAM	DTC0442-BSA	467	0.4	3
8	4	36	DTC0436-BAM	DTC0436-BSA	419	0.4	3
8	4	30	DTC0430-BAM	DTC0430-BSA	369	0.3	2
8	4	24	DTC0424-BAM	DTC0424-BSA	320	0.3	2



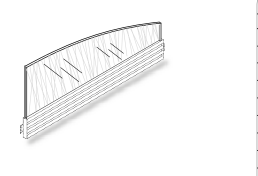
Code

ET3
Code:

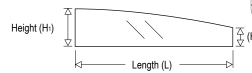
Code: Consult the above product code list.

"slope" drop-in translucid screens - BAMBOO & GRASS

- Vertical "slope" translucent screens offered in BAMBOO finish (frosted acrylic %" thick) or GRASS finish (frosted acrylic ¼" thick).
- Does not need "butterfly" fasteners because this screen must be inserted into the accessory bar, not included (see following page).
- Refer to p.43 to see the different possibilities and combinations of vertical screens.
- A rubber strip that inserts between the screen and the accessory bar is included.



Dimensions		ns	Co	de		Specific	Specifications	
Нı	H2	L	BAMBOO finish	GRASS finish	Price	Cu.Ft	lb	
8	4	72	DTP080472-BAM	DTP080472-BSA	721	0.8	5	
8	4	66	DTP080466-BAM	DTP080466-BSA	666	0.7	5	
8	4	60	DTP080460-BAM	DTP080460-BSA	613	0.6	4	
8	4	54	DTP080454-BAM	DTP080454-BSA	566	0.6	4	
8	4	48	DTP080448-BAM	DTP080448-BSA	518	0.5	3	
8	4	42	DTP080442-BAM	DTP080442-BSA	467	0.4	3	
8	4	36	DTP080436-BAM	DTP080436-BSA	419	0.4	3	
8	4	30	DTP080430-BAM	DTP080430-BSA	369	0.3	2	
8	4	24	DTP080424-BAM	DTP080424-BSA	320	0.3	2	
8	4	21	DTP080421-BAM	DTP080421-BSA	267	0.2	1	
8	4	18	DTP080418-BAM	DTP080421-BSA	273	0.2	1	



Code

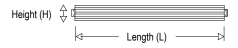
ET3 -

Code: Consult the above product code list.

screens

90° & 120° accessory bar





- Aluminum accessory bar can accommodate the accessories on the following page, the accessories can be installed on both sides.
- A laminate or a transparent screen can be placed on or under the accessory bar.
- "Butterfly" fasteners are not required, hardware is included.
- In the case when an accessory bar is installed in a recessed screen configuration in relation
 to the work surface, "spacer" fasteners must be ordered that will allow the bar to be aligned
 with the screens (see below).
- Refer to p.43 to see the different possibilities and combinations of accessory bars with vertical screens.

Dimensions				Specifications		
Н	L	Code	Price	Cu.Ft	lb	
4	72	ACB72	202	0.5	9	
4	66	ACB66	189	0.5	8	
4	60	ACB60	179	0.4	8	
4	54	ACB54	169	0.4	7	
4	48	ACB48	159	0.3	6	
4	42	ACB42	148	0.3	5	
4	36	ACB36	138	0.2	5	
4	30	ACB30	127	0.2	4	
4	24	ACB24	117	0.1	3	
4	21	ACB21	108	0.1	2	
4	18	ACB18	101	0.1	2	

"spacer" fasteners for 90° accessory bar

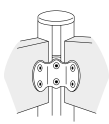


- "Spacer" fasteners need to be ordered when an accessory bar is in a configuration of vertical screens placed in front of the work surface, which allows the bar to be aligned in recess with the screens.
- Use with 90° posts only.
- · 2 fasteners per kit.

			Specifica	ations
	Code	Price	Cu.Ft	lb
Pair	XP2	69	0.1	1

spacer and double "butterfly" fastener





Spacer

• In the case when a vertical screen is recessed from the surface, spacers must be ordered (clear finish) this allows the positioning of the screen on the exterior of the surface (see illustration on p.17).

Double "butterfly" fastener

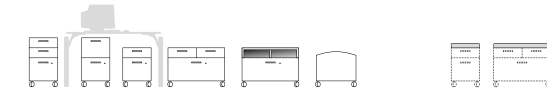
- In a 90° configuration it is possible to order double "butterfly" fasteners which will be installed towards the inside of the workstation, on perpendicularly placed screens.
- This metallic fastener is reversible and has an aluminum finish. Use with 90° posts only.
- It is also possible to use screen spacers with this fastener.

			Specific	ations
	Code	Price	Cu.Ft	lb
Spacer Set of 4	SP4	40	0.1	1
Double "Butterfly" Pair	BFY90	58	0.1	1

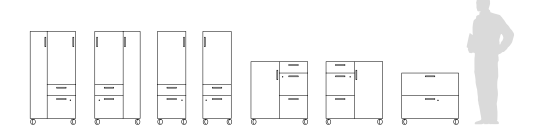
storage price list



CUSHIONS FOR PEDESTALS - P.90



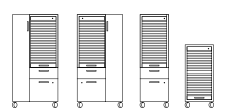
WITH REGULAR DOORS - P.91



OPEN - P.92

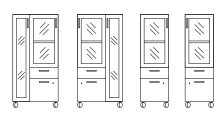
WITH TAMBOUR DOORS - P.93

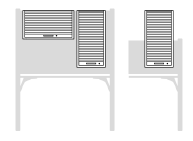


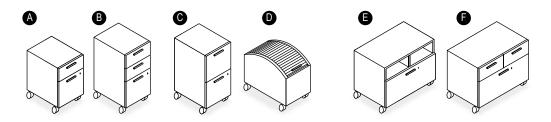


WITH TRANSLUCENT DOORS - P.94

OVERHEAD - P.95









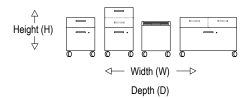
27" H. pedestals require a 27 ½" H. minimum clearance.



Standard lateral filing (letter or legal formats)



Front-to-back filing (with AC-BL15)



 These pedestals can 	be placed under	the work surface

- · Supplied with locking casters.
- A pencil tray is included in the 6" box drawer (one per pedestal) and a space for pencils is provided for in the "D" pedestal (MOB2114).
- Locks are included, for the key-alike option add **"K01"** to the product code, option offered without charge, see details on p.17.
- The front-to-back filing bars can be ordered for pedestals "E" and "F" (delivered two per package, black).
- \bullet 27" H. pedestals require a 27 ½" H. minimum clearance under the surface and can possibly interfere with the surface supports.

Dimensions						Specific	Specifications		
•••••	D	W	Н	Code	Price	Cu.Ft	lb		
Α	21	15½	20½	MPUF2115	546	6.5	65		
В	21	15½	27	MPUUF2115	753	6.5	60		
С	21	15½	27	MPFF2115	674	5.0	50		
D	21	14½	17	MOB2114	518	4.0	25		
E	21	31	20½	LCOOF	628	9.5	117		
F	21	31	20½	LCUUF	790	9.5	112		

S SPECIFY	,			O OPTION
	Code	Base	Pull	Key
ETC -			-	-

S Code: Consult the above product code list.

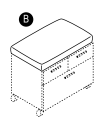
Base: Specify the finis (T.F.L.), see p.21.

Pull: Specify the type of pull, see p.21.

Key: Locks are included, for the key-alike option: Add code K01 to the components in the first workstation; K02 to the components in the second workstation, and so on to identify the keyed-alike products. Option offered without charge, see p.17.

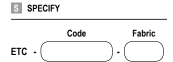
storage cushions for pedestals





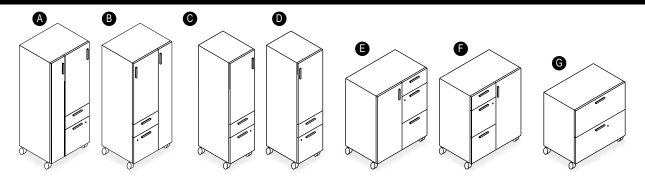
- Cushions for pedestals MPUF2115, LCOOF et LCUUF.
- The cushion is attached with self-sticking Velcro® (included with the cushion).
- Specify your choice of fabric for the cushions; refer to the current Artopex Seating Fabric Chart.
- For C.O.M. fabrics, contact Customer Service.

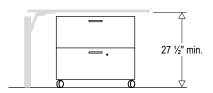
Dim	nension	าร								Specific	ations
	D	L	Н	Code	Gr.1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Cu.Ft.	lb
Α	201/2	15½	2½	CUS2115	135	140	146	154	169	0.7	5
В	20½	31	21/4	CUS2131	185	194	202	213	231	1.4	9



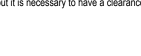
Scode: Spécifiez le code identifiant le produit, Consult the above product code list.

Fabric: Specify the choice of fabric, refer to the Artopex Seating Fabric card.





The "G" storage unit can slide under the work surface, but it is necessary to have a clearance of $27 \frac{1}{2}$ ".

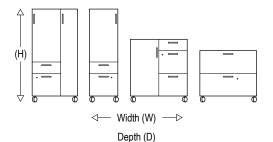




(Letter or Legal)

filing From

Front-to-back filing (with AC-BL15)



- Mobile storage units with doors, supplied with locking casters.
- A pencil tray is included in the 6" box drawer. A coat rod is included in the storage unit with wardrobe (units "A" and "B").
- Locks are included and can lock all of the drawers and doors with the exceptions of the wardrobe door (units "A" and "B") and the storage door for "E" and "F", to add a lock to this type of door, add "L" to the product code, add \$49.
- Locks are included, for the key-alike option add "K01" to the product code, option offered without charge, see details on p.17.
- The "G" storage unit can slide under a work surface 28 1/2" in height.
- The front-to-back filing bars can be ordered for "G" storage unit (delivered in a package of 2, black).

Dim	ensio	ns				Specific	ations
	D	W	Н	Code	Price	Cu.Ft	lb
Α	21	24	50	FVV212450EL	1012	17.3	140
В	21	24	50	FVV212450ER	1012	17.3	140
С	21	15½	50	FEV211550EL	838	11.7	95
D	21	15½	50	FEV211550ER	868	11.7	95
E	21	31	33	FCV213133TB	948	14.4	115
F	21	31	33	FCV213133BT	948	14.4	115
G	21	31	27	LFC2131	903	12.0	133

S SPECIFY				O OPTION
	Code	Base	Pull	Key
ETC -		_)·()·	\cdot	\cdot

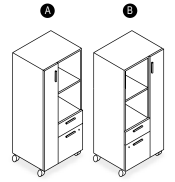
S Code: Consult the above product code list.

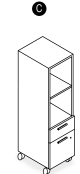
Base: Specify the finish (T.F.L.), see p.21.

Pull: Specify the type of pull, see p.21.

storage

open storage units

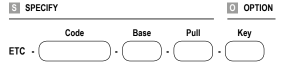




- Open mobile storage units, supplied with locking casters.
- A pencil tray is included in the 6" box drawer. A coat rod is included in the storage units with wardrobe (units "A" & "B").
- Locks are included and can lock all of the drawers, to add a lock to the wardrobe door (units "A" and "B"), add "L" to the product code, add \$49.
- Locks are included, for the key-alike option add "K01" to the product code, option offered without charge, see details on p.17.

Height (H)		
	< Width	ı (W) —⊳
	Depth	า (D)

Dim	ensio	ns				Specifications		
	D	W	Н	Code	Price	Cu.Ft	lb	
Α	21	24	50	FVM212450EL	960	17.3	13	
В	21	24	50	FVM212450ER	960	17.3	13	
С	21	15.5	50	FEM211550E	756	11.7	90	



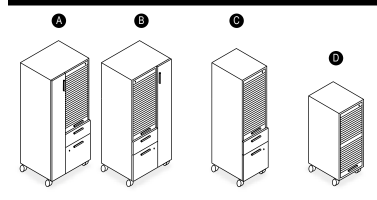
S Code: Consult the above product code list.

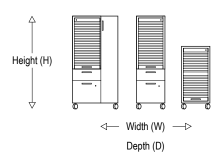
Base: Specify the finish (T.F.L.), see p.21.

Pull: Specify the type of pull, see p.21.

storage

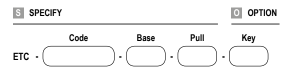
storage units with tambour doors





- · Mobile storage units with tambour doors, supplied with locking casters.
- A pencil tray is included in the 6" utility drawer. A coat rod is included in the storage units with wardrobe (units "A" and "B").
- Locks are included and can lock all of the drawers and doors with the exception of the wardrobe door (units "A" and "B"), to add a lock to this door, add "L" to the product code, add \$49.
- Locks are included, for the key-alike option add "K01" to the product code, option offered without charge, see details on p.16.

Dimensions						Specifications		
	D	W	Н	Code	Price	Cu.Ft	lb	
Α	21	24	50	FVT212450EL	1140	17.3	130	
В	21	24	50	FVT212450ER	1140	17.3	130	
С	21	15.5	50	FET212450E	965	11.7	90	
D	21	15.5	39	FET211539	913	9.5	75	



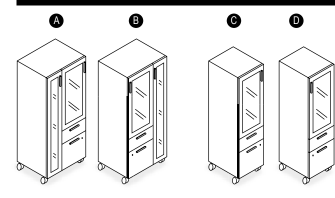
S Code: Spécifiez le code identifiant le produit, Consult the above product code list.

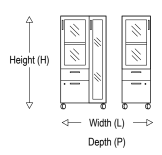
Base: Specify the finish (T.F.L.), see p.21.

Pull: Specify the type of pull, see p.21.



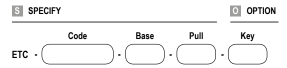
storage units with translucent doors





- Mobile storage units with glass doors (frosted translucent acrylic and framed in anodized aluminum), supplied with locking casters.
- A pencil tray is included in the 6" utility drawer. A coat rod is included in the storage units with wardrobe (units "A" and "B").
- Locks are included and can lock all of the drawers and doors with the exception of the wardrobe door (units "A" and "B"), to add a lock to this door, add "L" to the product code, add \$49.
- Locks are included, for the key-alike option add "K01" to the product code, option offered without charge, see details on p.17.

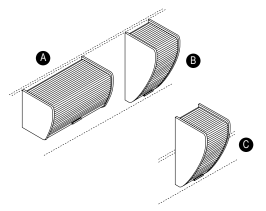
Dim	ensio	ns				Specifications		
	D	W	Н	Code	Price	Cu.Ft	lb	
Α	21	24	50	FVG212450EL	1657	17.3	140	
В	21	24	50	FVG212450ER	1657	17.3	140	
С	21	15 ½	50	FEG211550EL	1140	11.3	95	
D	21	15 ½	50	FEG211550ER	1140	11.3	95	

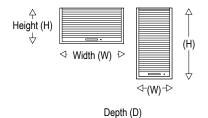


S Code: Consult the above product code list.

Base: Specify the finish (T.F.L.), see p.21.

Pull: Specify the type of pull, see p.21.

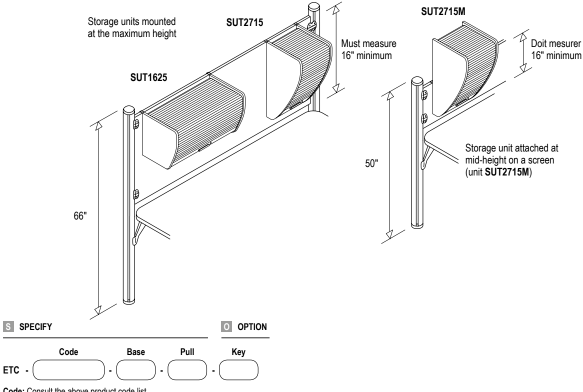




- · Storage units are mounted to the vertical laminate screens.
- The horizontal (A) storage unit must be attached on a 16" laminate screen, installed at a height of 66". Refer to the illustration at the bottom of this page which explains the different possibilities for these units.
- The vertical storage unit can be attached at a height of 66" from the floor (unit "B") or at a 50" height from the floor (unit "C").
- A maximum of 4 storage units can be installed on one vertical screen (2 per side). They must be installed within proximity of the post.
- Storage units cannot be installed on vertical screens using spacers.
- A hardware piece is included to ensure the solidity of the laminate screen.
- The tambour door is offered in an aluminum finish, the interior metal shelf and the back are also aluminum in color. Specify your choice of laminate finish (matching edge band) for the sides (see information on p.20).
- Locks are included, for the key-alike option add "K01" to the product code, option offered without charge, see details on p.17.

Dim	ensior	าร				Specifications		
**********	D	W	Н	Code	Price	Cu.Ft	lb	
Α	15½	25	16½	SUT1625	569	5.0	30	
В	15½	15½	27	SUT2715	558	5.0	30	
C	15½	15½	27	SUT2715M	558	5.0	30	

TYPICAL ASSEMBLIES



S Code: Consult the above product code list.

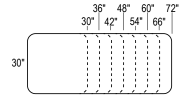
Base: Specify the finish (T.F.L.), see p.21.

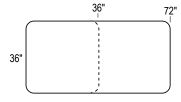
Pull: Specify the type of pull, see p.21.

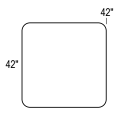
- Used as you wish, these illustrations allow you to create different layouts.
- The illustrations representing the mounted tables are available on p.48.

RECTANGULAR - P.98

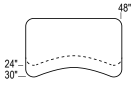
24" 36" 48" 60" 72" | 30" | 42" | 54" | 66" 24"





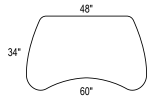


ERGONOMIC - P.99

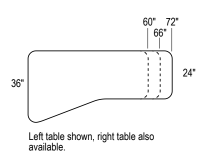




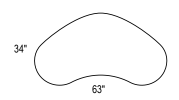
ROUNDED ERGONOMIC SHAPE - P.100



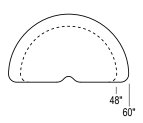
"COCKPIT" SHAPE - P.101



BOOMERANG - P.102



180° EXTENSIONS- P.103

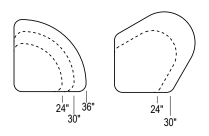


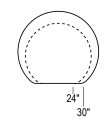
price list

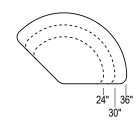
90° EXTENSIONS - P.104

ROUNDED EXTENSIONS - P.106

135° EXTENSIONS - P.107



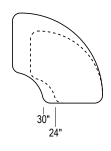


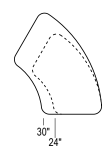


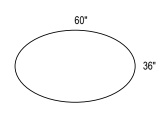
90° "CRESCENT" - P.108

60° "CRESCENT" - P.109

ELLIPTICAL - P.110



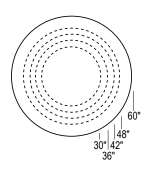


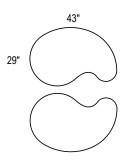


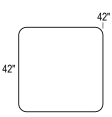
ROUND - P.111

"BEAN" - P.112

RECTANGULAR - 42" H. - P.113

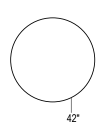


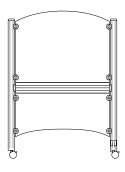




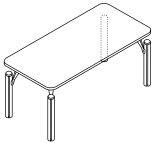
ROUND - 42" H. - P.114

MOBILE SCREEN - P.115





rectangular



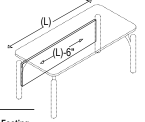


Posts offered with caster or leveling glide

- ·! | •! | ...
- Mobile rectangular table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2.5 mm thick PVC.
 - Metal inserts under the surface give a "metal to metal" connection for the supports
 - Legs situated under the surface allow the juxtapositioning of the mobile tables.
 - The height adjustment of the surface is from 27 1/2" to 31".
 - It is possible to install a screen under the surface (see illustration below), the length of the selected screen must be 6" shorter than the length (L) of the table.
 - A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration below).
 - 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
 - The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).

	Support & post locations	
Depth (D)	Vood grain	
	Length (L)	

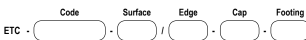
Dim	ensions		Pr	ice	Specifications	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft.	lb
36	72	MTi3672	1089	944	5.3	95
30	72	MTi3072	908	1024	4.8	82
30	66	MTi3066	891	996	4.6	77
30	60	MTi3060	871	961	4.3	72
30	54	MTi3054	845	931	4.1	67
30	48	MTi3048	827	898	4.0	61
30	42	MTi3042	803	867	3.7	56
30	36	MTi3036	783	833	3.5	51
30	30	MTi3030	764	807	3.3	46
24	72	MTi2472	871	961	4.3	70
24	66	MTi2466	858	939	4.1	66
24	60	MTi2460	840	906	4.0	61
24	54	MTi2454	811	882	3.8	57
24	48	MTi2448	795	852	3.6	53
24	42	MTi2442	777	841	3.4	49
24	36	MTi2436	762	801	3.3	45
24	30	MTi2430	744	779	3.1	40
24	24	MTi2424	728	759	2.9	36



MODESTY PANEL (SCREEN)

The length of the screen must be 6" shorter than the length (L) of the table. Refer to the "Screen" section on p.68 on how to specify before ordering.

S SPECIFY



S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

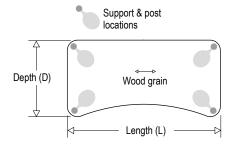
rectangular with ergonomic side



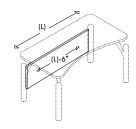


Posts offered with caster or leveling glide

- Mobile rectangular table with one ergonomic side has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2.5 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated under the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 ½" to 31".
- It is possible to install a screen under the surface (see illustration below), the length of the selected screen must be 6" shorter than the length (L) of the table.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration p.98).
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).



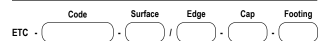
Dim	ensions		Pr	ice	Specifications		
D	L	Code	T.F.L.	H.P.L.	Cu.Ft	lb	
36	72	MTK3672	959	1114	5.3	95	
30	60	MTK3060	882	981	4.3	72	
30	48	MTK3048	836	910	4.0	61	
24	48	MTK2448	804	860	3.6	23	



MODESTY PANEL (SCREEN)

The length of the screen must be 6" shorter than the length (L) of the table. Refer to the "Screen" section on p.68 on how to specify before ordering.

S SPECIFY



S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

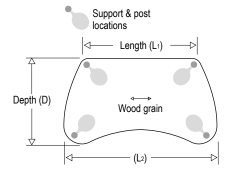
rounded "ergonomic" shape





Posts offered with caster or leveling glide

- Rounded ergonomic shape mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2.5 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports.
- · Legs situated under the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 1/2" to 31".
- It is possible to install a screen under the surface (see illustration below), the length of the selected screen must be 42".
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration p.98).
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).



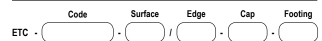
(Dim	nensions			Pr	ice	Specifications	
	D	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft	lb
(34"	48"	60"	MTKR344860	902	1012	4.6	78



MODESTY PANEL (SCREEN)

The length of the screen must be 42" in length. Refer to the "Screen" section on p.68 on how to specify before ordering.

S SPECIFY

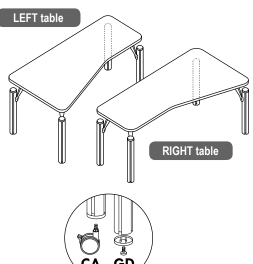


S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

"cockpit"

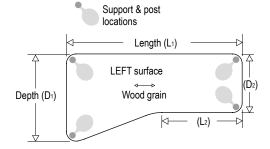


Posts offered with caster or leveling glide

- Mobile "cockpit" table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2.5 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports.
- Legs situated under the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 1/2" to 31".
- It is possible to install a screen under the surface (see illustration below), the length of the selected screen must be 6" shorter than the length (L) of the table.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration p.98).
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap." column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).

LEFT table

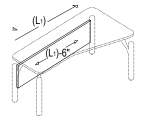
Dim	Dimensions				Pr	ice	Specifications		
D₁	D2	L ₁	L2	Code	T.F.L.	H.P.L.	Cu.Ft	lb	
36	24	72	33	MTCK362472	959	1114	4.9	89	
36	24	66	27	MTCK362466	941	1085	4.7	84	
36	24	60	21	MTCK362460	924	1056	4.4	78	



	L (L1)	
Depth (D ₁)	RIGHT surface Wood grain	
	vvood grain ↓ (L₂)	(D ₂)

RIGHT table

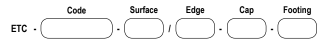
24	36	72	33	MTCK243672	959	1114	4.9	89
24	36	66	27	MTCK243666	941	1085	4.7	84
24	36	60	21	MTCK243660	924	1056	4.4	78



MODESTY PANEL (SCREEN)

The length of the screen must be 6" shorter than the length (L) of the table. Refer to the "Screen" section on p.68 on how to specify beforeordering.

S SPECIFY

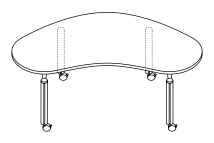


S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

"boomerang"

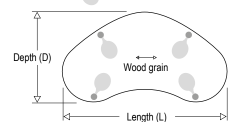




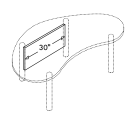
Posts offered with caster or leveling glide

Support & post locations

- Mobile "boomerang" table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2.5 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated **under** the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 1/2" to 31".
- It is possible to install a screen under the surface (see illustration below), the length of the selected screen must be 30".
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap." column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).



Dimensions			Pr	ice	Specifications	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft	lb
34	63	MTM3463	925	1059	5.1	82



MODESTY PANEL (SCREEN)

The length of the screen must be 30" in length. Refer to the "Screen" section on p.68 on how to specify before ordering.

S SPECIFY

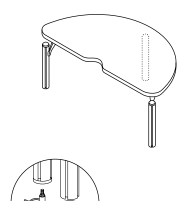


S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

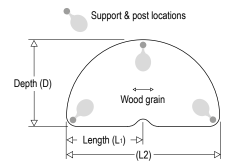
Edge: Specify the finish, see p.20.

180° extension



Posts offered with caster or leveling glide

- 180° Extension mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2 1/2 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports.
- Legs situated under the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 ½" to 31".
- These tables cannot have screens installed under the surface.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration p.98).
- 3 legs (posts + surface supports) are delivered with the surface; specify in the "Cap." column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).



Dimensions				Price		Specifications	
D	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft	lb
34	30	60	MTX60	756	866	4.3	74
28	24	48	MTX48	690	765	3.2	54





S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

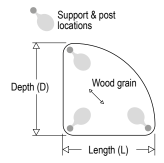
90° extension





Posts offered with caster or leveling glide

- 90° Extension mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2 1/2 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated **under** the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 1/2" to 31".
- These tables **cannot** have screens installed under the surface.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration page p.98).
- 3 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).



Dimensions			Price		Specifications	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft	lb
36	36	MTXJ3636	678	778	3.4	53
30	30	MTXJ3030	620	699	2.7	41
24	24	MTXJ2424	584	633	2.3	32





S Code: Consult the above product code list.

Surface: Specify the finish, see p.20. **Edge:** Specify the finish, see p.20.

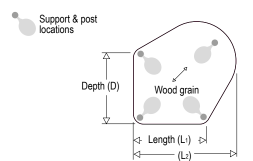
elongated 90° extension





Posts offered with caster or glider

- Elongated 90° extension mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2 1/2 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated under the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 ½" to 31".
- These tables cannot have screens installed under the surface.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration p.98).
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).



Dimensions				Pr	ice	Specifications	
D	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft	lb
30	30	42	MTXJX3042	866	994	4.6	71
24	24	33.5	MTXJX2434	788	883	3.7	52





S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

rounded extension shape

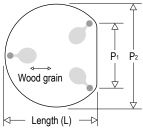




Posts offered with caster or leveling glide

- Rounded extension shape mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2 1/2 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated **under** the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 1/2" to 31".
- These tables **cannot** have screens installed under the surface.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration p.98).
- 3 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).





(Dimensions				Price		Specifications	
	P₁	P2	L	Code	T.F.L.	H.P.L.	Cu.Ft	lb
	30	36	30.5	MTD3036	640	694	3.2	52
(24	30	26.5	MTD2430	605	643	2.8	41





S Code: Consult the above product code list.

Surface: Specify the finish, see p.20. **Edge:** Specify the finish, see p.20.

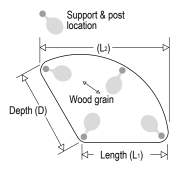
135° extension





Posts offered with caster or glider

- 135° extension mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2 1/2 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated under the surface allows the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 1/2" to 31".
- These tables cannot have screens installed under the surface.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration p.98).
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the tops caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).



Dimensions		ns		Price		Specifications	
D	L ₁	L ₂	Code	T.F.L.	H.P.L.	Cu.Ft	lb
36	36	56	MTY36	902	1030	4.7	75
30	30	46	MTY30	828	908	3.9	52
_ 24	24	35.5	MTY24	763	818	3.3	43



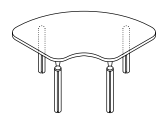


S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

90° crescent

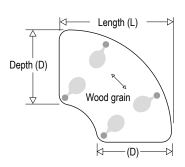




Posts offered with caster or leveling glide

- 90° crescent mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2 1/2 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated **under** the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 1/2" to 31".
- These tables cannot have screens installed under the surface.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration p.98).
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top cap and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).





Dim	ensions		Price		Specifications	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft	lb
30	45	MTC9030	871	974	4.9	77
24	36	MTC9024	810	869	3.9	57





S Code: Consult the above product code list.

Surface: Specify the finish, see p.20. **Edge:** Specify the finish, see p.20.

60° crescent

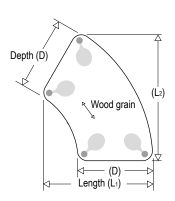




Posts offered with caster or leveling glide

- 60° crescent mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2 ½ mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated under the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 1/2" to 31".
- These tables cannot have screens installed under the surface.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration p.98).
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).





Dimensions		ns		Pr	ice	Specific	ations
D	L ₁	L2	Code	T.F.L.	H.P.L.	Cu.Ft	lb
30	43.5	50	MTC6030	871	974	4.8	74
24	35	40.5	MTC6024	810	869	4.1	60





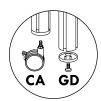
S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

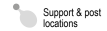
Edge: Specify the finish, see p.20.

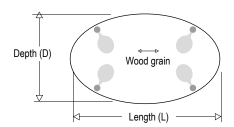
"elliptical"





Posts offered with caster or leveling glide





- Elliptical mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2 ½ mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports.
- Legs situated **under** the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 1/2" to 31".
- These tables cannot have screens installed under the surface.
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with levelingglides (GD).

Dimensions				ice	Specific	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft	lb
36	60	MTE3660	930	1076	5.1	82





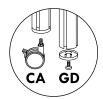
S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

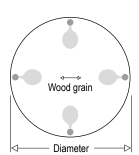
"round"





Posts offered with caster or leveling glide





- 29" H. Round mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2 ½ mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated under the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 ½" to 31".
- These tables cannot have screens installed under the surface.
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).

Dimensions		Price		Specifications	
Diameter	Code	T.F.L.	H.P.L.	Cu.Ft	lb
60"	MT29R60	1026	1251	6.9	124
48"	MT29R48	930	1056	5.3	86
42"	MT29R42	871	961	4.6	71
36"	MT29R36	823	924	3.9	57



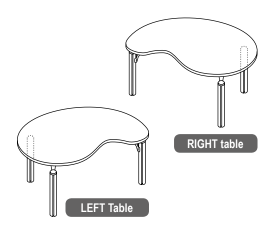


S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

"bean"



- "Bean" mobile table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- LEFT or RIGHT table is available.
- Edge is 2 1/2 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated **under** the surface allow the juxtapositioning of the mobile tables.
- The height adjustment of the surface is from 27 1/2" to 31".
- These tables cannot have screens installed under the surface.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration p.98).
- 3 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).



Posts offered with caster or leveling glide

LEFT Table

Dim	ensions		Pr	ice	Specific	ations
D	L	Code	T.F.L.	H.P.L.	Cu.Ft	lb
29	43	MTBEL43	721	849	3.5	55

Depth (D) Wood grain

Support & post

RIGHT table

	29	43	MTBER43	721	849	3.5	55
\							

S SPECIFY



S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

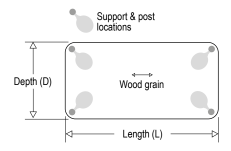
rectangular - 42" H.



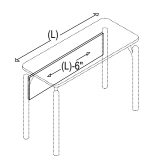


Posts offered with caster or leveling glide

- 42" H. mobile rectangular table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2 1/2 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- Legs situated **under** the surface allow the juxtapositioning of same height mobile tables.
- The height adjustment of the surface is from 40 1/2" to 44".
- It is possible to install a screen under the surface (see illustration below), the length of the selected screen must be 6" shorter than the length (L) of the table.
- A locking plate (with knob) can be ordered to join two mobile tables together to create one table. Once the plate is installed, it is still possible to later separate the tables (see illustration on p.98).
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).



Dimensions		mensions		Price		Specifications	
D	L	Code	T.F.L.	H.P.L.	Cu.Ft	lb	
42	42	MT42i4242	977	1064	4.1	76	
36	36	MT42i3636	930	1001	3.6	64	
30	42	MT42i3042	919	984	3.5	63	
30	36	MT42i3036	899	950	3.3	58	
30	30	MT42i3030	881	924	3.1	54	
24	42	MT42i2442	893	947	3.2	56	
24	36	MT42i2436	878	918	3.1	53	
24	30	MT42i2430	861	895	2.9	49	



MODESTY PANEL (SCREEN)

The length of the screen must be 6" shorter than the length (L) of the table. Refer to the "Screen" section on p.68 on how to specify before ordering.

S SPECIFY

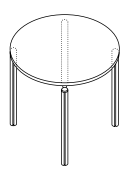


S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

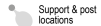
Edge: Specify the finish, see p.20.

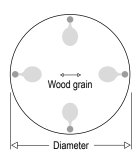
"round" - 42" H.





Posts offered with caster or leveling glide





- 42" H. mobile rectangular table has a 1" (T.F.L.) or 1 1/16" (H.P.L.) surface.
- Edge is 2.5 mm thick PVC.
- Metal inserts under the surface give a "metal to metal" connection for the supports
- The height adjustment of the surface is from 40 1/2" to 44".
- 4 legs (posts + surface supports) are delivered with the surface; specify in the "Cap" column the finish for the top caps and the leveling glides (for the posts).
- The table is offered with posts with locking casters (CA), or posts with leveling glides (GD).

Dimensions	ensions		Price		ations
Diameter	Code	T.F.L.	H.P.L.	Cu.Ft	lb
42	MT42R42	987	1076	4.2	76
36	MT42R36	940	1040	3.6	64
30	MT42R30	886	982	3.1	54

S SPECIFY



S Code: Consult the above product code list.

Surface: Specify the finish, see p.20.

Edge: Specify the finish, see p.20.

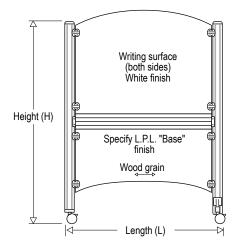
complements

mobile screen



- The mobile screen is comprised of two 66" high posts (with locking caster on one post and stabilizing foot with locking caster on the other), one vertical laminate screen (11/16"), one 48"accessory bar and one white board to write on (two sided).
- Specify your finish code for the vertical screen (for the lower portion) the finish for the "butterfly" fasteners and top caps (see information on p.21.
- Markers not included. To retain the quality of the writing surface for the white board, always use washable markers.
- Factory assembled (with exception of the stabilizing feet).

Dim	ensions			Specifica	ations
Н	L	Code	Price	Cu.Ft	lb
68	50.5	PMB6848	1512	6.2	57



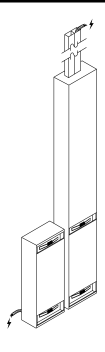
Code Base Cap

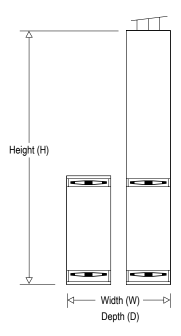
S Code: Consult the above product code list.

Base: Specify the finish, see p.21.

Cap: Specify cap finish: Blue (BU), Clear (CL), Graphite (GP) or Red (RD).

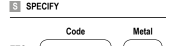
electricity consolidation towers





- Consolidation towers, 25 1/2" or 66" in height.
- The low tower can be installed under surfaces and adjusted to a height as low as 27".
- he towers are made of molded steel. The tall tower comes with a small column in aluminum that is 59" long and a ceiling collar to ensure a finished effect.
- · Cable clips included and can be used to tidy up and identify wiring.
- The low tower can handle 2 electrical connectors **IE-HSS30** for 2 duplexes (total 4). The connection for these bundles can be made with the power feed connector **IE-HDCPF** source from the floor see p.118.
- The high tower can handle 2 electrical connectors **IE-HSS42** for 4 duplexes (total 8) or 2 electrical connectors **IE-HSS30** for 2 duplexes (total 4). The connection for these bundles can be made with the power feed connector **IE-C15** source from the ceiling see p.118.

Dim	ensior	ıs			Specific	ations
D	W	Н	Code	Price	Cu.Ft	lb
5.3	11.3	66	AC-ETC66	728	2.9	50
5.3	11.3	25.5	AC-ETC25	459	1.0	44



S Code: Consult the above product code list.

Metal: Specify your choice of metal finish, available in Aluminum (3069), Antique White (3004), Grey (3065) or White (3001).

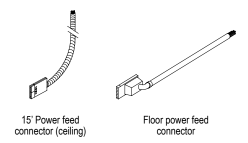


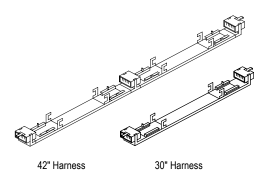
Vertical extruded cable conduit

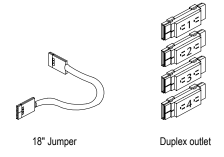
- Vertical conduit cable is made of gray extruded plastic.
- Is clamped in place into two slots along the post.
- Can be easily cut to the desired length.

Dimensions			Specifications
L	Code	Price	Cu.Ft lb
19	EVEC	28	0.1 1

electrical components







15' Power feed connector (ceiling)

- Power feed is installed in the consolidation tower from the ceiling to the harness.
- Must be installed on site by a certified electrician conforming to building specification codes.

Floor power feed connector

- Provides a liquid proof connection from the floor directly into the harness in the consolidation tower
- Must be installed on site by a certified electrician conforming to building specification codes.

42" Harness

- Installs in the high consolidation tower, 1 or 2 per tower.
- Each harness can accept up to 4 duplex outlets, therefore, having the possibility of 8 different circuits per tower.
- It is possible to connect 2 harnesses in the same tower by using the E2-EJ18 jumper or 2 connections from different sources.

30" Harness

- Installs in the high consolidation tower, 1 or 2 per tower.
- Each harness can accept up to 2 duplex outlets, therefore, having the possibility of 4 different circuits per tower.
- It is possible to connect 2 harnesses in the same tower by using the E2-EJ18 jumper or 2 connections from different sources.

18" Jumper

• Connects 2 harnesses side by side within the consolidation tower.

Duplex outlets # 1-2-3-4

- Attaches to the harness inside the consolidation tower.
- Duplex 1, 2 and 3 share a common neutral and common ground.
- Duplex outlet 4 has its own neutral and ground.

/			Specific	ations
	Code	Price	Cu.Ft	lb
15' Power feed connector	iE-C15	218	3.0	1
Floor power feed connector	iE-HDCPF	223	3.0	1
42" Harness	iE-HSS42	224	2.5	1
30" Harness	iE-HSS30	174	1.5	1
18" Jumper	E2-EJ18	93	1.0	1
Duplex outlet - circuit 1	iE-D01	25	0.1	1
Duplex outlet - circuit 2	iE-D02	25	0.1	1
Duplex outlet - circuit 3	iE-D04	25	0.1	1
Duplex outlet - circuit 4	iE-D04	25	0.1	1

UPDATE SUMMARY

January 15th 2019

PAGES	SECTION	PRODUCT	MODIFICATION
			Overall price increase
		electrical pieces	Accessories have been removed from this price list since they are in the Accessories price list.
		Accessories, Flexible conduit, cable tray, under surface wire fasteners, grommets, multi-outlets, accessories for accessory bar and tackboard	All have been removed from this price list since they are in the Accessories price list.
	Componants	electrical system	Price increase
		Conditions & Guarantees	Conditions & guarantees have been removed from the Time price list. Please refer to the Artopex Warranty Guide in effect at artopex.com in the Member Zone / Documentation section.
p.21	Finish choices chart.		Pull choices corrections.
p.81 à 84	Screens		Added frosted screens in bamboo and grass finishes from the price list special frosted screens.

L'art de concevoir, de fabriquer, de conseiller, d'aménager et de servir – distingue la manière Artopex



ARTOPEX Head office

artopex.com

800 Vadnais Street Granby, QC, Canada J2J 1A7 T 1 800 378 0189