

take off

CONFERENCE



MULTI-OUTLET M4

New price : \$1,025

Effective June 25th 2016

artopex®

USA price list

effective November 17th 2014

artopex®
the art and the purpose



interactive links

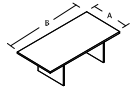
index, page tabs & page references

→ document optimized for dual pages view

visual index	2
<hr/>	
general information	
general characteristics	6
finish choices chart	16
specification examples	18
typical layouts	75
<hr/>	
conference tables	
29" H. conference tables	20
40" and 36" H. conference tables	46
<hr/>	
meeting tables	
square meeting tables	50
round meeting tables	56
<hr/>	
modular tables	
surfaces for modular tables	60
legs for modular tables surfaces	64
modesty panels & hardware	65
<hr/>	
occasional tables	66
<hr/>	
complementary products	68
<hr/>	
work walls	70
<hr/>	
shelves & accessories	72
<hr/>	
conditions & guarantees	76

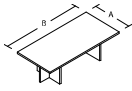
RECTANGULAR CONFERENCE TABLES

PANEL BASE - 20



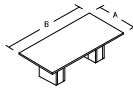
CTSP48120
CTSP4896
CTSP3672
CTSP48192
CTSP48168
CTSP48144

X-LAMINATE BASES - 21



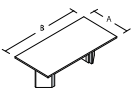
CTSC48120
CTSC4896
CTSC3672
CTSC48192
CTSC48168
CTSC48144

RECTANGULAR ARCHITECTURAL BASES - 22



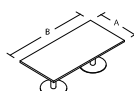
All laminate	90° Corners	Rounded corners
CTSRW48192	CTSR48192	CTSR48192
CTSRW48168	CTSR48168	CTSR48168
CTSRW48144	CTSR48144	CTSR48144
CTSRW48120	CTSR48120	CTSR48120
CTSRW4896	CTSR4896	CTSR4896

TRIANGULAR ARCHITECTURAL BASES - 23



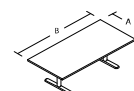
90° Corners	Rounded corners
CTSTS48192	CTSTR48192
CTSTS48168	CTSTR48168
CTSTS48144	CTSTR48144
CTSTS48120	CTSTR48120
CTSTS4896	CTSTR4896

TUBULAR LEGS WITH BASE PLATE - 24

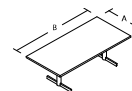


Round	Square
CTSDR48192	CTSDS48192
CTSDR48168	CTSDS48168
CTSDR48144	CTSDS48144
CTSDR48120	CTSDS48120
CTSDR4896	CTSDS4896
CTSDR3672	CTSDS3672

METAL "T" LEGS - 25



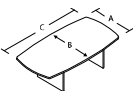
CTSX48144
CTSX48120
CTSX4896
CTSX3672



CTSZ48144
CTSZ48120
CTSZ4896
CTSZ3672
CTSZ3072
CTSZ3060

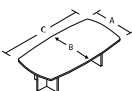
BOAT-SHAPED CONFERENCE TABLES

PANEL BASE - 26



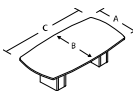
CTBP48144
CTBP48120
CTBP4896
CTBP3672

X-LAMINATE BASES - 27



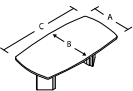
CTBC48144
CTBC48120
CTBC4896
CTBC3672

RECTANGULAR ARCHITECTURAL BASES - 28



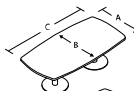
All laminate	90° Corners	Rounded corners
CTBRW48144	CTBR48144	CTBR48144
CTBRW48120	CTBR48120	CTBR48120
CTBRW4896	CTBR4896	CTBR4896

TRIANGULAR ARCHITECTURAL BASES - 29



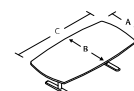
90° Corners	Rounded corners
CTBTS48144	CTBTR48144
CTBTS48120	CTBTR48120
CTBTS4896	CTBTR4896

TUBULAR LEGS WITH BASE PLATE - 30

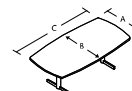


Round	Square
CTBDR48144	CTBDS48144
CTBDR48120	CTBDS48120
CTBDR4896	CTBDS4896
CTBDR3672	CTBDS3672

METAL "T" LEGS - 31



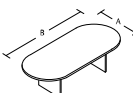
CTBX48144
CTBX48120
CTBX4896
CTBX3672



CTBZ48144
CTBZ48120
CTBZ4896
CTBZ3672
CTBZ3672

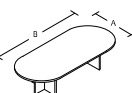
"RACETRACK" CONFERENCE TABLES

PANEL BASE - 32



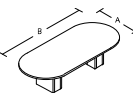
CTCP48120
CTCP4896
CTCP3672
CTCP48192
CTCP48168
CTCP48144

X-LAMINATE BASES - 33



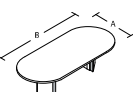
CTCC48192
CTCC48168
CTCC48144
CTCC48120
CTCC4896
CTCC3672

RECTANGULAR ARCHITECTURAL BASES - 34



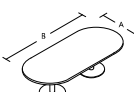
All laminate	90° Corners	Rounded corners
CTCRW48192	CTCR48192	CTCR48192
CTCRW48168	CTCR48168	CTCR48168
CTCRW48144	CTCR48144	CTCR48144
CTCRW48120	CTCR48120	CTCR48120
CTCRW4896	CTCR4896	CTCR4896

TRIANGULAR ARCHITECTURAL BASES - 35



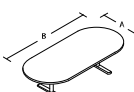
90° Corners	Rounded corners
CTCTS48192	CTCTR48192
CTCTS48168	CTCTR48168
CTCTS48144	CTCTR48144
CTCTS48120	CTCTR48120
CTCTS4896	CTCTR4896

TUBULAR LEGS WITH BASE PLATE - 36

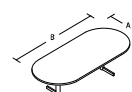


Round	Square
CTCDR48192	CTCDS48192
CTCDR48168	CTCDS48168
CTCDR48144	CTCDS48144
CTCDR48120	CTCDS48120
CTCDR4896	CTCDS4896
CTCDR3672	CTCDS3672

METAL "T" LEGS - 37



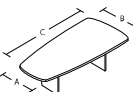
CTCX48144
CTCX48120
CTCX4896
CTCX3672



CTCZ48144
CTCZ48120
CTCZ4896
CTCZ3672
CTCZ3072
CTCZ3060

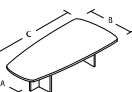
TAPERED CONFERENCE TABLES

PANEL BASE - 38



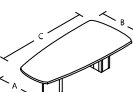
CTTP54120
CTTP5496

X-LAMINATE BASES - 38



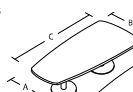
CTTC54120
CTTC5496

ARCHITECTURAL BASES - 39



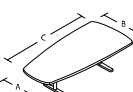
90° Corners	Rounded corners
CTTS54120	CTTR54120
CTTS5496	CTTR5496

TUBULAR LEGS WITH BASE PLATE - 40



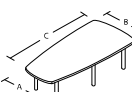
Round	Square
CTTDR54120	CTTDS54120
CTTDR5496	CTTDS5496

METAL "T" LEGS - 41



CTTX54120
CTTX5496

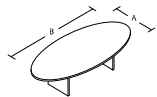
ROUND TUBULAR LEGS - 41



CTTLR54120
CTTLR5496

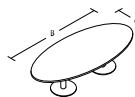
ELLIPTICAL CONFERENCE TABLES

PANEL BASE - 42



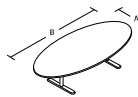
CTOP48144
CTOP48120
CTOP4896

TUB. LEGS WITH BASE PLATE - 43



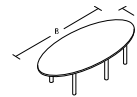
CTODR48144
CTODR48120
CTODR4896
CTODR4284

METAL "T" LEGS - 44



CTOX48144
CTOX48120
CTOX4896
CTOX4284

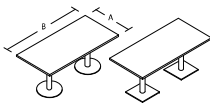
ROUND TUBULAR LEGS - 45



CTOLER48144
CTOLER48120
CTOLER4896
CTOLER4284

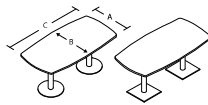
CONFERENCE TABLES WITH TUBULAR LEGS WITH BASE PLATE, ROUND or SQUARE - 40" and 36" H.

RECTANGULAR TABLES - 46



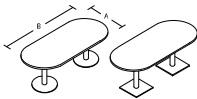
Round	Square
CTSDR403684	CTSDS403684
CTSDR403672	CTSDS403672
CTSDR363684	CTSDS363684
CTSDR363672	CTSDS363672

BOAT-SHAPED TABLES - 47



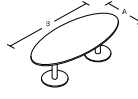
Round	Square
CTBDR403684	CTBDS403684
CTBDR403672	CTBDS403672
CTBDR363684	CTBDS363684
CTBDR363672	CTBDS363672

"RACETRACK" TABLES - 48



Round	Square
CTCDR403684	CTCDS403684
CTCDR403672	CTCDS403672
CTCDR363684	CTCDS363684
CTCDR363672	CTCDS363672

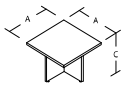
ELLIPTICAL TABLES - 49



Round
CTODR404284
CTODR364284

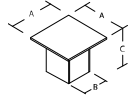
SQUARE MEETING TABLES

X-LAMINATE BASE - 50



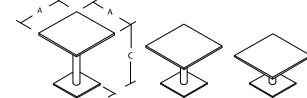
TSC296060
TSC295454
TSC294848
TSC294242

ARCHITECTURAL BASE 29" and 24" H. - 50-51



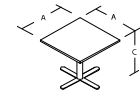
All laminate	90° Corners	Rounded corners
TSRW296060	TSRS296060	TSRR296060
TSRW295454	TSRS295454	TSRR295454
TSRW294848	TSRS294848	TSRR294848
TSRW294242	TSRS294242	TSRR294242
TSRW246060	TSRS246060	
TSRW245454	TSRS245454	
TSRW244848	TSRS244848	
TSRW244242	TSRS244242	

TUBULAR LEG WITH SQUARE BASE PLATE - 52

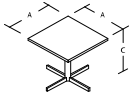


TSDS404242	TSDS364242	TSDS294242	TSDS244242
TSDS403636	TSDS363636	TSDS293636	TSDS243636
TSDS403030	TSDS363030	TSDS293030	TSDS243030

X-METAL LEG - 53



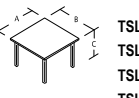
TSX294848
TSX294242



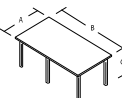
TSZ296060
TSZ295454

TSZ294848
TSZ294242

SQUARE TUBULAR LEGS - 54

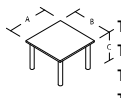


TSLES296060
TSLES295454
TSLES294848
TSLES294242
TSLES293636

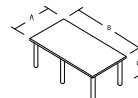


TSLES293684
TSLES293672
TSLES293666

ROUND TUBULAR LEGS - 55



TSLER296060
TSLER295454
TSLER294848
TSLER294242
TSLER293636



TSLER293684
TSLER293672
TSLER293666

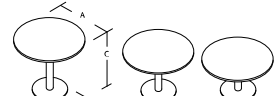
ROUND MEETING TABLES

X-LAMINATE BASE - 56



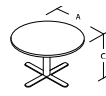
TRC2960
TRC2954
TRC2948
TRC2942

TUBULAR LEG WITH ROUND BASE PLATE - 57

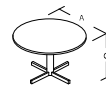


TRDR4042	TRDR3642	TRDR2942	TRDR2442
TRDR4036	TRDR3636	TRDR2936	TRDR2436
TRDR4030	TRDR3630	TRDR2930	TRDR2430

X-METAL LEG - 58



TRX2948
TRX2942



TRZ2960
TRZ2954
TRZ2948
TRZ2942

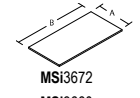
ROUND TUBULAR LEGS - 59



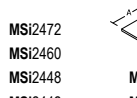
TRLER2960
TRLER2954
TRLER2948
TRLER2942

MODULAR TABLES

RECTANGULAR & SQUARE SURFACES - 60



MSI3072
MSI3060
MSI3048
MSI3660
MSI3648



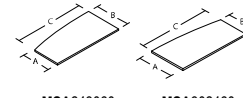
MSI2472
MSI2460
MSI2448
MSI2442
MSI2436

"CRESCENT" SURFACES - 61



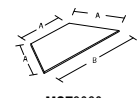
MSC3072
MSC3060
MSC3048

"ARC" SURFACES - 62



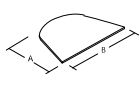
MSA243060
MSA243048

"TRAPEZOID" SURFACES - 62



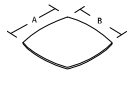
MSZ3060
MSZ2448

"HILL-TOP" SURFACES - 62



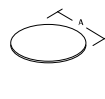
MSH4060
MSH3654
MSH3248

"SOFT SQUARE" SURFACES - 63



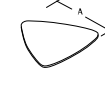
MSQ6060
MSQ4848
MSQ4242
MSQ3636

ROUND SURFACES - 63



MSR60
MSR48
MSR42
MSR36

TRIANGULAR SURFACES - 63



MST48
MST42
MST36

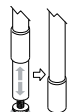
MODULAR TABLES (cont'd)

STANDARD LEGS - 64



AC-LE291E
AC-LE294E

SLEEVE LEGS - 64



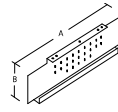
AC-LE291D
AC-LE294D
AC-LE261D
AC-LE264D

CASTER - 64



AC-LELC

METAL MODESTY - 65



AC-MMP60
AC-MMP48

JUNCTION PLATES - 65



AC-FJP2

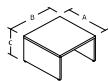
LOCKING BRACKET - 65



AC-FLP

OCCASIONAL TABLES (LAMINATE BASE) - 66

Square

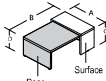


TMAS172424
TMAS172418

TMAS173030
TMAS172448
TMAS172442
TMAS172430

TMAS171836
TMAS171830
TMAS171824
TMAS171818

Ribbon type



TMAB2448
TMAB2442
TMAB2436
TMAB2430

TMAB2424
TMAB1836
TMAB1830
TMAB1824

Round



TMAR1736
TMAR1730
TMAR1724

OCCASIONAL TABLES (METAL BASE) - 67

Round



TMARD1730
TMARD1724

Elliptical

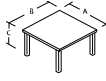


TMAED172136

Square



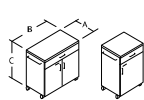
TSDS173030
TSDS172424



TMASS172436
TMASS172424

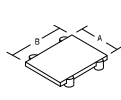
COMPLEMENTS

SIDEBOARDS - 68



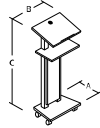
UC2136
UC2124

PROJECTOR SHELF - 69



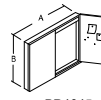
PROJ1315

LECTERN - 69

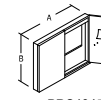


LECE162046

PRESENTATION BOARDS - 69



PB4845



PBS4845

WORK WALLS

UPPER WORK WALLS - 70



Laminate

WWW7243
WWW6643
WWW6043
WWW5443
WWW4843
WWW4243
WWW3643
WWW3043

WWW7237
WWW6637
WWW6037
WWW5437
WWW4837
WWW4237
WWW3637
WWW3037



1 accessory rail

WWB7243
WWB6643
WWB6043
WWB5443
WWB4843
WWB4243
WWB3643
WWB3043

WWB7237
WWB6637
WWB6037
WWB5437
WWB4837
WWB4237
WWB3637
WWB3037



3 accessory rails

WUU7243
WUU6643
WUU6043
WUU5443
WUU4843
WUU4243
WUU3643
WUU3043

WUU7237
WUU6637
WUU6037
WUU5437
WUU4837
WUU4237
WUU3637
WUU3037



White marker board

WWL7243
WWL6643
WWL6043
WWL5443
WWL4843
WWL4243
WWL3643
WWL3043

WWL7237
WWL6637
WWL6037
WWL5437
WWL4837
WWL4237
WWL3637
WWL3037

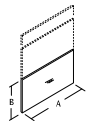


Tackboard

WWT7243
WWT6643
WWT6043
WWT5443
WWT4843
WWT4243
WWT3643
WWT3043

WWT7237
WWT6637
WWT6037
WWT5437
WWT4837
WWT4237
WWT3637
WWT3037

LOWER WORK WALLS - 71



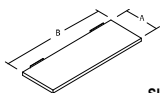
Laminate

WBW7229
WBW6629
WBW6029
WBW5429

WBW4829
WBW4229
WBW3629
WBW3029

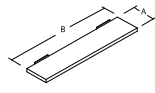
SHELVES & ACCESSORIES

SHELVES - 72



SHE1048
SHE1072
SHE1066
SHE1060
SHE1054

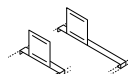
SHE1042
SHE1036
SHE1030
SHE1024



SHE0672
SHE0666
SHE0660
SHE0654

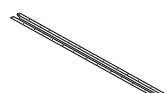
SHE0648
SHE0642
SHE0636
SHE0630
SHE0624

BOOKENDS - 72



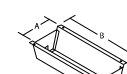
ASDM10
ASDM06

STIFFENERS - 73



AC-RSTi64
AC-RSTi52
AC-RSTi46

FINISHING CASE - 73



AC-EFB

POWER BAR - 73



AC-PWBE

GROMMETS - 74

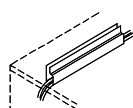


AC-EGR38-B

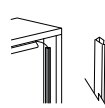


AC-EGR64-N

WIRE TROUGHS - 74

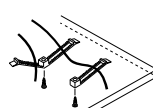


AC-WR24



LW24

PLASTIC FASTENERS - 74



AC-EWF1
AC-EWF2

FLEXIBLE WIRE MANAGER - 74



AC-EVCC

General Information

DESCRIPTION

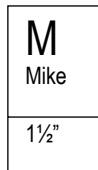
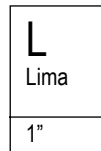
This price list groups the meeting tables of the Take Off Collection as well as the associated accessories and complementary products.

The collection is divided into 3 furniture series: **Lima**, **Mike** and **Victor**. These series differ mainly in the thickness of the surfaces and types of edges.

TAKE OFF CONFERENCE : 3 SERIES

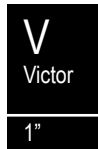
The Lima and Mike series

These two series are characterized by TFL or HPL surfaces with straight edge banding. Available in 2 thicknesses: 1" (Lima) and 1½" (Mike).



The Victor series

The Victor series is characterized by its HPL surfaces 1" thick (MDF) with reverse edge profiles.



The Take Off Conference series works in various meeting applications, such as :



Conference room



Work or meeting room



Training room



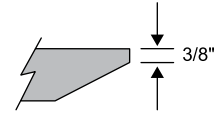
Gathering spaces and collaborative zones

GENERAL INFORMATION

MATERIALS

The Take Off Conference table surfaces are made of 1" (25 mm) thick pressed wood for the **Lima** series and 1½" (38 mm) for the **Mike** series. The surfaces can be specified in TFL or HPL. HPL adds 1/16" (1.6 mm) to the thickness of the surface. There is a 3/32" (2.5 mm) thick PVC edge banding on the surfaces with a choice of matching or contrasting colors, fluted or striped.

The surfaces of the Victor series are available in HPL only and are made of are made of 1" (25 mm) thick pressed wood with a 3/8" (10 mm) contour. The surface has a 3/32" (2.5 mm) thick PVC edge banding with a choice of matching or contrasting colors but not available fluted or striped.



The architectural table bases, sideboard cases, drawer fronts and doors are made of 11/16" (17.5 mm) thick pressed wood. These panels have a 3/32" (2.5 mm) thick PVC edge banding in matching TFL colors.

The panel and X-shaped bases, work walls (upper and lower) are made of 1" (25 mm) thick pressed wood. These panels have a 3/32" (2.5 mm) thick PVC edge banding in matching TFL colors.

LAMINATE FINISHES

The available finishes are divided into 4 categories :

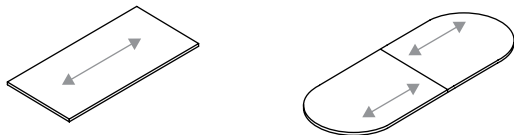
- The "**Surface**" finish (applied on the surfaces of tables and sideboards).
- The "**Edge Banding**" (surface contour).
- The "**Base**" finish (applied on the bases of tables, sides of sideboards, presentation board, lectern and work walls).
- The "**Front**" finish (applied on the front of drawers and sideboard doors).

Casters and internal structural or mechanical components have a black finish while metal components (legs, finishing details, etc.) are available in 4 finishes: Silver (3090), Polar White (3002), Charcoal (3064), Black (3067), as specified in the price list. Refer to the product descriptions and finish charts for more information, [see p.16-17](#).

WOOD GRAIN DIRECTIONS

Surfaces

The wood grain runs parallel to the longest side of the surface.



CONFERENCE TABLES IN 2 SECTIONS

The wood grain is not aligned where the two surfaces meet.

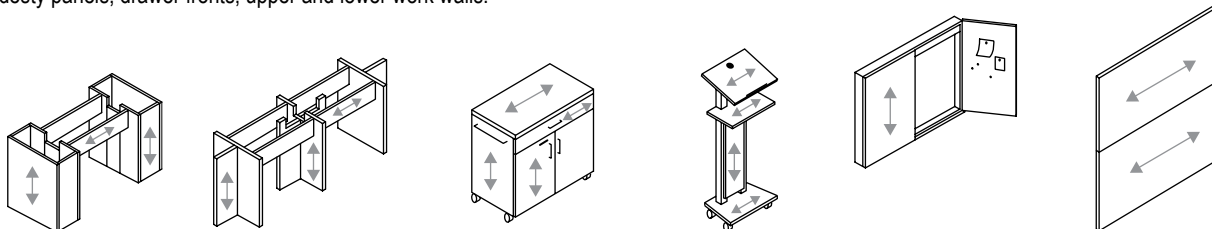
Legs, Backs, Doors and Fronts

The wood grain is positioned vertically on:

- Table bases, sides and hinged doors of sideboards, presentation boards and lectern.

The wood grain is positioned horizontally on:

- Modesty panels, drawer fronts, upper and lower work walls.



ASSEMBLY AND HARDWARE

Pre-assembled products such as sideboards, lectern and presentation boards require no assembly upon delivery except for casters and pulls (if applicable).

Knockdown products are delivered with the necessary hardware (brackets and screws) pre-assembled to the parts. Table legs and bases are delivered with the necessary hardware for attaching to surfaces.

MEETING AND CONFERENCE TABLES

The Take Off Conference collection offers a wide range of conference tables and meeting tables tailored to many uses and spaces, in a variety of shapes and sizes.

CONFERENCE TABLES



Standard conference tables are 29"H. However, conference tables with metal legs with base plate (round or square) are available 29", 36" and 40" H.

Surfaces and bases

Table surfaces are available in the **Lima** Series (1" thick), the **Mike** Series (1½" thick) and the **Victor** series (reverse edge) with a choice of laminate bases or metal legs. The bases and legs are attached under the surface using screws. Pre-drilled holes assist the positioning during installation.

Multi-outlet module (optional)

Multi-outlet modules can be added. Refer to the product description for available options (module choices, position, etc). For specific details regarding the multi-outlet modules, [see p. 10](#).

MEETING TABLES



Meeting tables are 29"H. Certain models are also available in 24", 29", 36" and 40" H. Table 24" H. or "lounges" tables complete collaborative work environments and tables 36" and 40" H. suit "bistro" height meeting configurations.

Surfaces and Bases

Table surfaces are available in the **Lima** Series (1" thick), the **Mike** Series (1½" thick) and the **Victor** series (reverse edge) with a choice of laminate bases or metal legs. The bases and legs are attached under the surface using screws. Pre-drilled holes assist the positioning during installation.

Multi-outlet module (optional)

Multi-outlet modules can be added to the center of the table. Refer to the product description for available options. For specific details regarding the multi-outlet modules, [see p. 10](#).



Conference table boat-shaped 96"

Downtown Collection
Collaborative Furniture

"Lounges" table 24" H. **Mike**
1½" surface with tubular metal
legs with square base plate



BASES

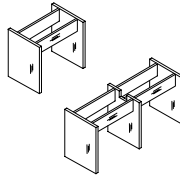
The conference and meeting tables include the surface and base. Various models of bases and legs are available according to the type of table (conference, meeting, etc). The number of bases or legs varies according to the shape and size of the table. Levelers allow for a height adjustment of 1½" (38 mm), unless otherwise indicated.

The metal legs and bases with metal accents are available in 4 finishes: Silver, Polar White, Charcoal or Black, unless otherwise indicated. Laminate bases are available in all the TFL "base" finishes (the modesty finish will be the same as the specified base finish).

LAMINATE BASES

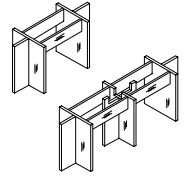
PANEL bases

- 1" TFL panels and 11/16" modesties.
- Modesties 6½" H. are included to ensure stability and conceal conference table cabling.
- Assembly required.



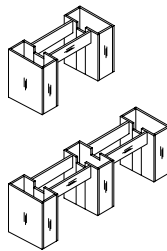
X-SHAPED bases

- 1" TFL panels and 11/16" modesties.
- For tables where 3 bases are required, an X-shaped base is placed in the center.
- Modesties 6½" H. are included to ensure stability and conceal conference table cabling.
- Assembly required.



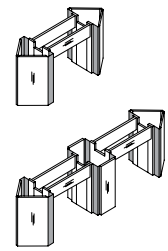
RECTANGULAR Architectural Bases

- 11/16" TFL panels.
- Available in laminate, with or without metal corners (square or rounded).
- Modesties 6½" H. are included to ensure stability and conceal conference table cabling.
- Cables can be passed through the base and a removable door (optional) provides convenient access inside the base.
- Square architectural bases are available for meeting tables 29" and 24" H.



TRIANGULAR Architectural Bases

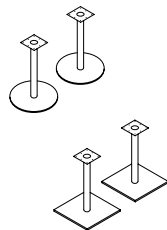
- 11/16" TFL panels.
- Available with metal corners (square or rounded).
- For tables where 3 bases are required, a rectangular base is placed in the center.
- Modesties 6½" H. are included to ensure stability and conceal conference table cabling.
- Cables can be passed through the base and a removable door (optional) provides convenient access inside the base.



METAL LEGS

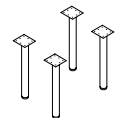
Tubular legs with BASE PLATES

- Round tubular (4" diam.) metal with base plate, round or square.
- The tubular leg allows for the installation of a multi-outlet module and the cables can be passed through the leg to the floor.
- The size of the base plate varies according to the shape and size of the table.
- Tubular legs with base plates are available for tables 40", 36", 29" and 24" H.



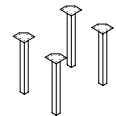
ROUND tubular legs

- Round tubular (3" diam.) metal with integrated black leveler.
- Casters* are available as an option.



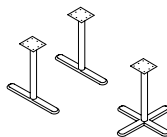
SQUARE tubular legs

- Square tubular (2½" x 2½") metal with leveler allowing for a total height adjustment of 2".
- Casters* are available as an option.



"T" and X-BASE tubular metal legs

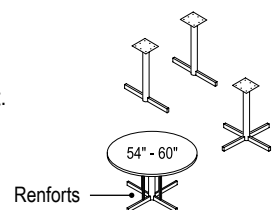
- Round tubular (2½" diam.).
- Flat metal base.



*Black nylon casters 2½" H. A table with four legs on casters includes two locking casters; a table with six legs includes three locking casters.

"T" and X-BASE tubular metal legs

- Round tubular and vertical base support.
- Meeting tables 54" and 60" long have a reinforced base to ensure stability.



MULTI-OUTLET MODULES

Multi-outlet modules (M2, M3, M4, M5 and M6) may not be flush with the underside of certain models of tables. A finishing case (sold separately) conceals the base of the module under the table, see following page.

MULTI-OUTLET MODULES (optional)

Recessed multi-outlet modules are available on the Take Off Conference series tables. The surface is pre-cut in factory but the connection box must be installed on-site.

The position and number of multi-outlet modules varies according to the shape and size of the table surface and the bases used. Multi-outlet modules must be ordered at the time of specification of the table, they cannot be ordered separately. Refer to the options listed in the product description.

MULTI-OUTLET MODULES

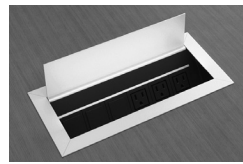
A range of multi-outlet modules responds to all user needs :

M2 Multi-outlet



- 4¼" diameter on the surface.
- Module will exceed 4" under the 1" surface.
- Two power outlets and two communication outlets (RJ45, cable not included).
- Power cord : 6'.
- UL Certified.
- Black finish.

M3 Multi-outlet



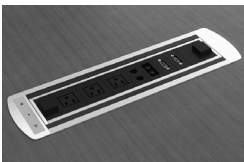
- 5½" x 11½" on the surface.
- Module will exceed 3" under the 1" surface.
- Three electric outlets.
- Power cord : 6'.
- Three punch outs for communication connections.
- UL Certified.
- Anodized aluminum finish.

M4 Multi-outlet



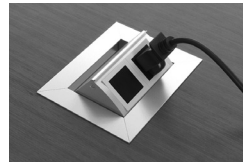
M4 MODULE CONFIGURATION

The configuration of the M4 multi-outlet module cannot be modified.



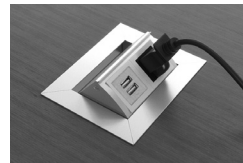
- The module opens and closes with a switch and automatically closes after a few minutes of non-use.
- 4¼" x 15½" on the surface.
- The module will exceed 4" under the 1" surface.
- Three electric outlets.
- Power cord : 6'.
- One communication outlet (RJ45).
- One phone jack (RJ11) and two audio jacks 3.5.
- One VGA and one HDMI outlet.
- Cables included for all outlets.
- UL Certified.
- Anodized aluminum finish.
- Sensor prevents rotation when the outlets are in use.

M5 Multi-outlet



- 4" x 5" on the surface.
- Module will exceed 1½" under the 1" surface.
- One power outlet and one punch out for communication outlets.
- Touch retractable.
- Power cord : 6'.
- UL Certified.
- Anodized aluminum finish.

M6 Multi-outlet

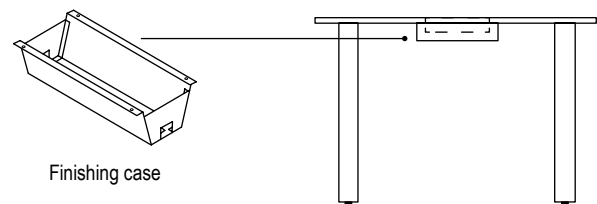


- 4" x 5" on the surface.
- Module will exceed 1½" under the 1" surface.
- One power outlet and two USB charging outlets.
- Touch retractable.
- Power cord : 10'.
- UL Certified.
- Anodized aluminum finish.

FINISHING CASE

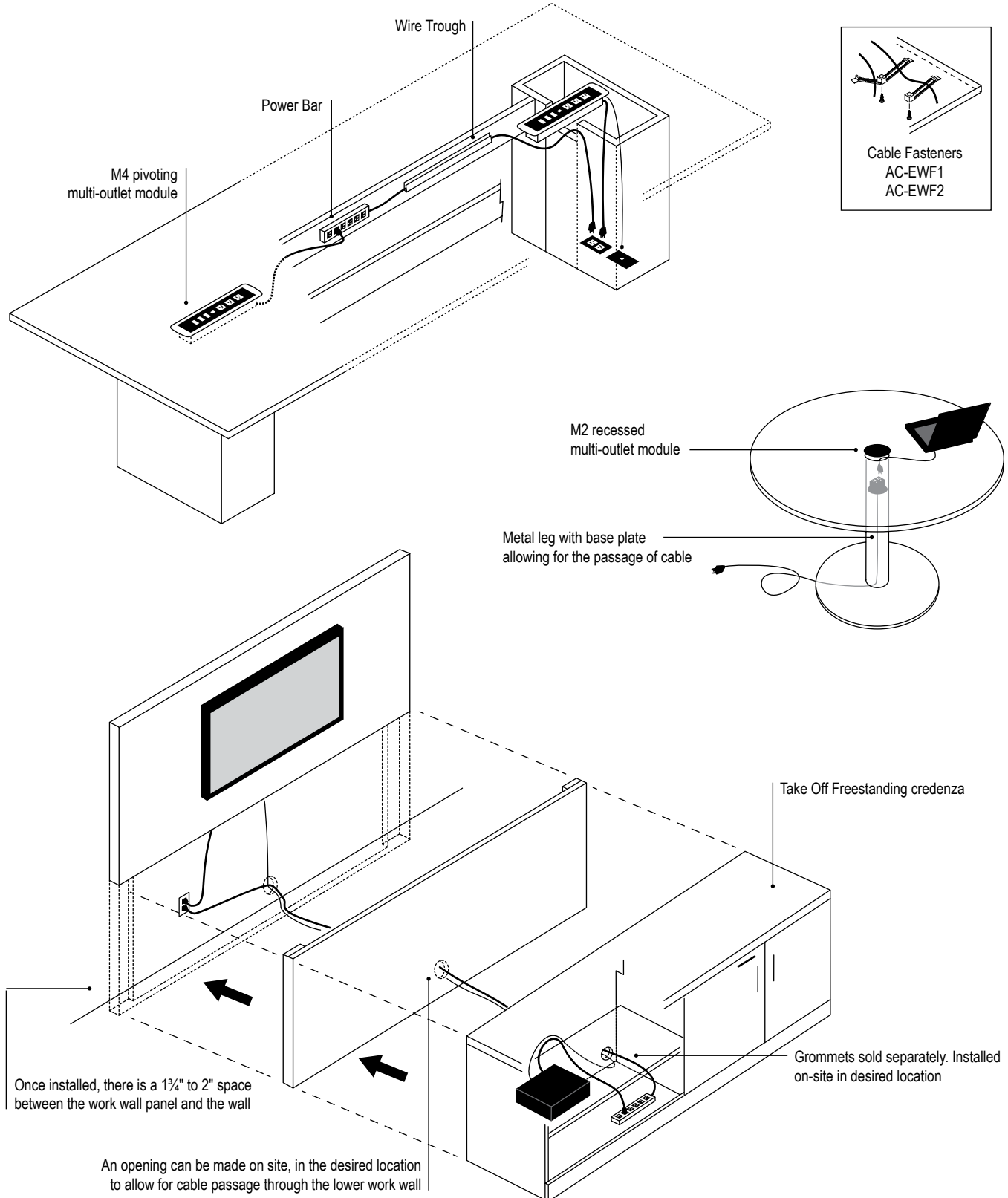
A finishing case 6¼" D. x 16" L. x 4¼" H. can be ordered to conceal the connection box of a multi-outlet module when it is visible under the table. For example, an M3 module on a meeting table with round tubular legs.

The finishing box is attached under the surface using screws and has openings for the passing of cables to the left, right and to the floor. The box is made of folded metal in 4 finishes: Silver, Polar White, Charcoal and Black.



CABLE MANAGEMENT

A variety of components (sold separately) allow for the routing of cables under the surfaces, along modesty panels, bases and legs. For example, wire troughs (AC-WR24 and AC-LW24) and plastic cable fasteners can be used. Refer to the Accessories section, [p.72](#).



MODULAR TABLES

The surfaces and legs of the modular tables are sold separately. The required number of legs to ensure maximum stability is indicated in the product description but layouts using junction plates and fewer legs are possible. Various shapes of surfaces are available in the **Lima** series (1" thick) and the **Mike** series (1½" thick).

LEGS

The legs are attached under the surface of the modular tables using screws (pre-drilled holes are provided). Two leg models are available in 3 finishes: Aluminum (**CMW**), White (**CMB**) and Black (**CMN**).

Standard Leg - Table 29" H.

- Round tubular metal, 2½" diameter, without sleeve.
- Integrated black leveler for a height adjustment from 27¾" to 28¾".

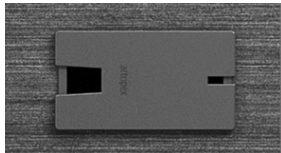
Leg with sleeve - Table 26" or 29" H.

- Round tubular, 2½" diameter, with metal sleeve.
- Casters are available (sold separately).



GROMMETS or MULTI-OUTLET MODULES (optional)

Center grommets or multi-outlet modules can be specified on rectangular, square and crescent surfaces.



Rectangular grommet

Rectangular Grommet

The grommet with the Artopex logo has a cover with two openings :

- The first opening is for large cables (screen, computer, lamp, etc.).
- The second opening is for smaller wires (cell, USB plug, etc.).
- Dimensions of opening when the cover is removed: 3¾" x 1½".

The grommet is available in two plastic finishes : White (**G1C**) and Charcoal (**G2C**). The finish must be specified in the product specification.

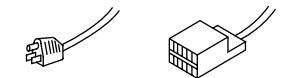


Multi-outlet module

UCC and ECC Multi-Outlet Modules

The black plastic multi-outlet module has :

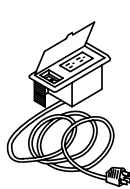
- 2 electrical outlets with ground and 12A circuit breaker.
- 2 punch outs for communication connections.
- 1 retractable lid that can be closed when module is not in use.



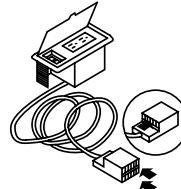
Conventional 1-circuit system

Connections

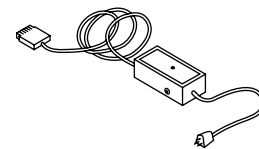
The multi-outlet module is available with two types of connections : A conventional wall connection and a connection for the 1-circuit system. Both modules are UL and CSA compliant.



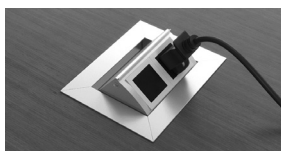
UCC Recessed surface outlet with conventional wall connection



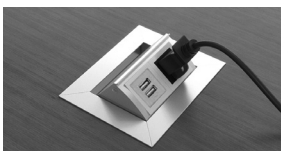
ECC Recessed surface outlet 1-circuit electrical system



AC-ECFK Power Module



M5 Multi-outlet module



M6 Multi-outlet module



The ECC option requires the use of 1-circuit system components such as the AC-ECFK power module. For 1-circuit systems, consult the current Artopex Accessories price list.

M5 and M6 Multi-Outlet modules

These multi-outlet modules have an anodized aluminum finish. For a complete description of these modules, [see page 10](#).

MODULAR TABLES (continued)

MODULAR TABLE ACCESSORIES

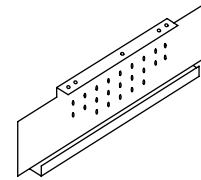
Accessories such as locking brackets, metal modesty panels, privacy screens and Take Off accessory bars are available on modular tables.

Locking bracket

The locking bracket is attached under the surface using screws. They are used to join the surfaces of two modular tables together.



Locking-bracket



Metal modesty panel

Metal modesty panel

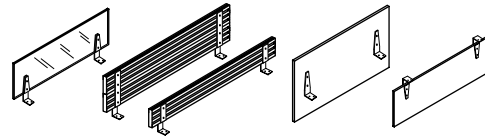
The perforated metal modesty panel is attached under the surface using screws and has a metal slot (1½") at the bottom to accommodate wiring.

The modesty panel is available in two lengths :

- 48" for surfaces 48" L.
- 60" for surfaces 60" and 72" L.

Modesty panels, privacy screens and accessory bar

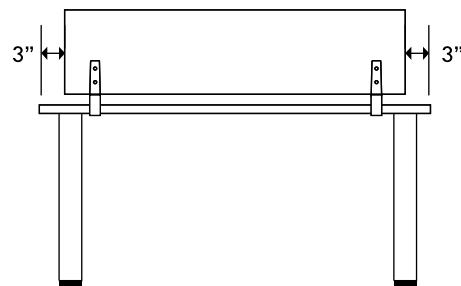
Modesty panels, laminate and frosted acrylic privacy screens as well as accessory bars from the Take Off Freestanding collection are available on modular tables.



Privacy screens, accessory bar, modesty panel

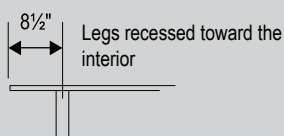
To specify privacy screens, modesty panels and accessory bars on modular tables (rectangular, "crescent" and "arc"), the following rule applies :

When ordering a privacy screen, modesty panel or accessory bar, specify the **MAXIMUM** length available, **6 inches shorter than the surface length** to allow for a 3" space on each side for the installation plates of the legs.



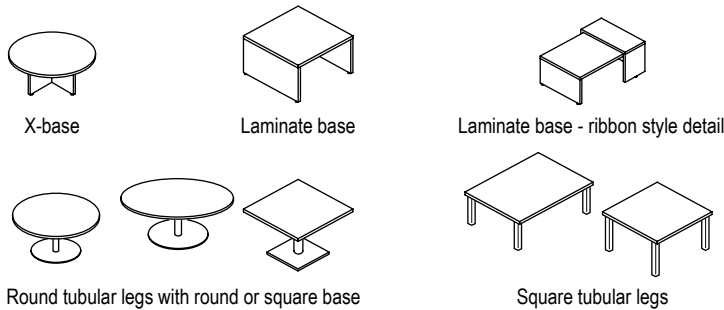
72" MODULAR TABLES

The legs under the 72" modular tables are recessed toward the interior. Therefore the privacy screen, modesty panel or accessory bar must be specified 54" L. in order to allow for the space necessary for the installation plates of the legs.



OCCASIONAL TABLES

The occasional tables are available in various shapes in the **Lima** series (1" thick) and the **Mike** series (1½" thick) and the **Victor** series (reverse edge) with a choice of laminate or metal bases, unless otherwise indicated. The metal bases are available in 4 finishes: Silver, Polar White, Charcoal and Black.



COMPLEMENTARY PRODUCTS

Practical and functional complementary products are available to complete the layout of conference or training room.

Sideboards

The sideboards are available in two sizes: 24" and 36" W. and 36" H.

They come with :

- Cutlery tray in the drawer.
- A pull on the left side so it can be easily moved.
- Four casters, two with brakes.

The Noki lock, exclusive to Artopex, is optional on sideboards (locks the doors).

Projector Shelf

The projector shelf is 13" L. x 15½" D. x 2½" H. and is used on the conference table surface. It is made of 1" thick laminate with slip-resistant plastic posts, aluminum finish.

Lectern

The lectern is made of laminate panels and metal posts available in 4 finishes : Silver, Polar White, Charcoal and Black. It has :

- An angled upper shelf with document holder and a grommet for cables.
- A lower attached shelf for storage (presentation materials, etc.).
A door under the shelf provides access to a multi-outlet module (AC-EPUP, included) and a support for managing access cable.
- A base with casters, two with brakes.

The AC-EPUP module includes the following :

- 3 power outlets with a ground, 12 amp circuit breaker.
- Electrical cord : 108".
- CSA Certified.

Presentation Boards

Two models of presentation boards 48" L. x 45" H. with hinged door are available.

The first model includes :

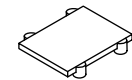
- A writing pad 20" L. x 30" H.
- White marker board (high-gloss HPL for use with dry erase markers only).
- Dry erase markers and eraser.
- A tackboard.

Second model includes all the above items as well as :

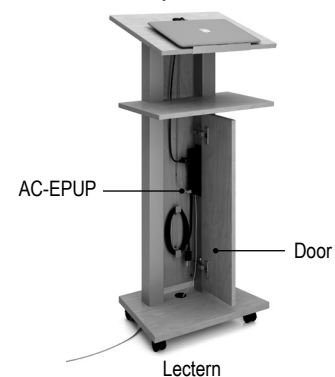
- A retractable projection screen 46" W.



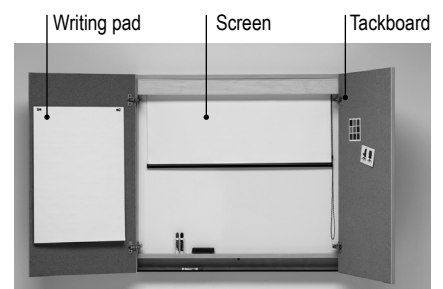
36" wide Sideboard



Projector shelf



Lectern



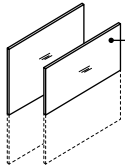
Presentation board

WORK WALL PANELS

Complete the look and utility of conference, meeting and training rooms as well as lounge spaces and closed offices with the work wall panels (whitemarker board, tackboard, etc) from the Take Off Conference collection. The upper work wall can be used alone, side-by-side or with a lower work wall panel of the same length (sold separately).

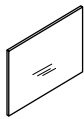
The work walls are available in all "base" laminate colors with a horizontal wood grain. The edge banding is in a matching color except for the white marker board and tackboard where the edge color will correspond with the specified "base" color. Wall mounting brackets are included on all work wall panels.

UPPER WORK WALL PANEL



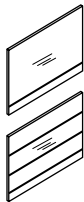
Different types of upper panels

- 2 heights: 43" and 37".
- 8 widths: 30" to 72" (increments of 6").
- Thickness: 2".



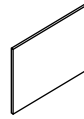
Laminate panel

- A monitor can be attached.



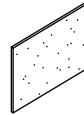
Accessory bar panel

- With one or more integrated accessory rails.
- The top and bottom of the panel are edged in a coordinated color while the sides are edged in aluminum which covers the ends of the accessory rail.
- The accessory rails have an anodized aluminum finish and are used to attached Artopex accessories and shelves (not for use with monitors).



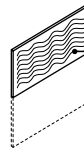
White Marker Board panel

- The white marker board is made of high-gloss white HPL for use with dry erase markers only.



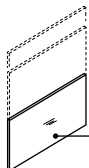
Tackboard panel

- The tackboard is covered in fabric (Refer to the current Artopex panel fabrics chart).
- Fabric is always positioned at 90° (railroad).



Fabric positioned at 90° (railroad)

LOWER WORK WALL PANEL



- Height : 29"
- 8 widths : 30" to 72" (increments of 6").
- Thickness : 2".

Lower work wall panel in laminate only

The lower work wall panel cannot be used alone; it must be specified with an upper work wall panel of the same width :

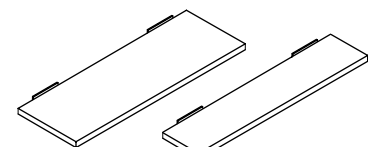
- Used with an upper work wall 43" H., the total height will be 72".
- Used with an upper work wall 37" H., the total height will be 66".

ACCESSORIES FOR ACCESSORY RAILS

Shelf

The shelf attaches to the accessory rail of the work wall panel. It is made of 1" thick TFL with a matching straight edge banding. Depending on its length, two or three supports finished in anodized aluminum are included.

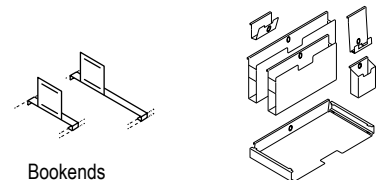
- Lengths : 24" to 72".
- Depths : 6" or 10".



10" or 6" deep shelf

Bookends

The bookends are made of folded steel and attach to the shelves 6" or 10" deep. They are sold in pairs and are available in 4 finishes: Silver, Polar White, Charcoal and Black.



Bookends

Artopex metal accessories

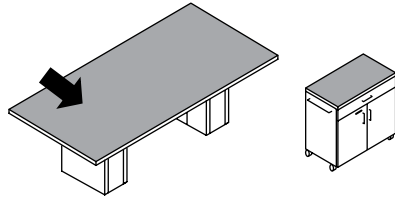
Plastic and Metal Accessories

A variety of plastic and metal accessories can be used on the accessory rail. Refer to the current product lists at www.artopex.com.

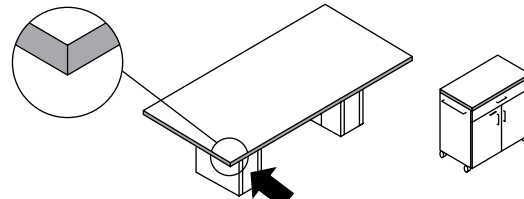
FINISH CHOICES CHART

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.

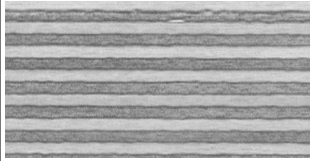
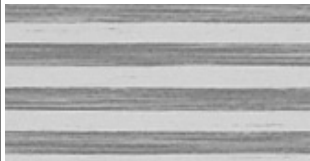


Warning! Colors, especially dark colors, may vary between Thermo Fused Laminate (T.F.L.) and High Pressure Laminate (H.P.L.).



SURFACE



EDGE BANDS (surface)

T.F.L.	H.P.L.	Edges REGULAR / REVERSED	Edges FLUTED	Edges STRIPED (NARROW)
DOLOMITE FINISH	MAT FINISH	Aluminum (0W)	<i>Not available for Victor series</i>	
White (MBW) *	White (SBW)	White (0BW)	Aluminum (3W)	Multiply Maple (V1)
Antique White (MAW) *	Antique White (SAW) *	Antique White (0AW) *	White (3BW)	Coordinate with this surface finishes :
Charcoal (MF) *	Charcoal (SF)	Burgundy (0B)	Antique White (3AW) *	Maritime Maple - Moka
Frost (MA) *	Frost (SA)	Burgundy (0CB)	Burgundy (3B)	Douglas Pine
SUEDE FINISH	Burgundy (SB)	Carbon (0CH)	Carbon (3CB)	
Burgundy (MB)	Cherry (SCH)	Cherry (0CH)	Cherry (3CH)	Image Actual Size
Cherry (MCH)	Dark Oak (SDK)	Chestnut (0CG)	Chestnut (3CG)	1" thick surface
Dark Oak (MDK)	Amberwood (SCi)	Dark Oak (0DK)	Dark Oak (3DK)	
Amberwood (MCi)	Cayenne Maple(SCM)	Amberwood (0Ci)	Amberwood (3Ci)	
Cayenne Maple (MCM)	Honey (SHO)	Cayenne Maple (0CM)	Cayenne Maple (3CM)	
Honey (MHO)	Chestnut (SCG)	Maritime Maple (0EM)	Maritime Maple (3EM)	
SUPERMAT FINISH	Maritime Maple(SEM)	Charcoal (0F)	Charcoal (3F)	Edges STRIPED (WIDE)
Chestnut (MCG)	Moka (SPM)	Galaxy (0GX)	Galaxy (3GX)	<i>Not available for Victor series</i>
Maritime Maple (MEM)	Douglas Pine (SDP)	Frost (0A)	Frost (3A)	Maple/Honey Striped (R1)
Moka (MPM)	Teak (STE)	Honey (0HO)	Honey (3HO)	Coordinate with this surface finishes :
Douglas Pine (MDP)	Tigerwood (STW)	Moka (0PM)	Moka (3PM)	Maritime Maple - Honey
Teak (MTE)	NATURAL FINISH	Black (0N) *	Black (3N) *	
Tigerwood (MTW)	Carbon (SCB)	Douglas Pine (0DP)	Douglas Pine (3DP)	Burgundy/Honey Striped (R3)
AURA FINISH	Galaxy (SGX)	Sea Salt (0SM)	Sea Salt (3SM)	Coordinate with this surface finishes :
Carbon (MCB)	Sea Salt (SSM)	Teak (0TE)	Teak (3TE)	Burgundy - Cherry - Amberwood
Galaxy (MGX)	Twilight (STL)	Tigerwood (0TW)	Tigerwood (3TW)	Cayenne Maple - Honey
Sea Salt (MSM)		Twilight (0TL)	Twilight (3TL)	
Twilight (MTL)				Image Actual Size
				1" thick surface
			1" Edge : 3 grooves 1½" Edge : 5 grooves	
<i>* Not available for Mike series (1½" thick surface).</i>	<i>* Not available for Mike series (1½" thick surface).</i>	<i>* Not available for Mike series (1½" thick surface).</i>	<i>* Not available for Mike series (1½" thick surface).</i>	

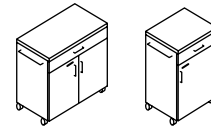
FINISH CHOICES CHART (continued) and PULLS TYPES

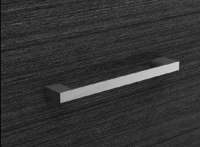



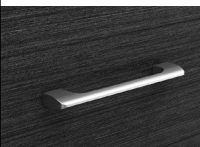
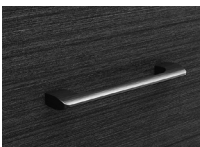
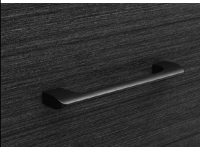
 <p>BASE **</p>	 <p>FRONT</p>	 <p>LEGS / BASES ACCESSORIES</p>
T.F.L.	T.F.L.	METAL
<p>DOLOMITE FINISH</p> <p>White (BW) Antique White (AW) Charcoal (F) Frost (A) Black (N)</p>	<p>DOLOMITE FINISH</p> <p>White (BW) Antique White (AW) Charcoal (F) Frost (A) Black (N)</p>	<p>Silver (3090) Polar White (3002) Charcoal (3064) Black (3067)</p>
<p>SUEDE FINISH</p> <p>Burgundy (B) Cherry (CH) Dark Oak (DK) Amberwood (Ci) Cayenne Maple (CM) Honey (HO)</p>	<p>SUEDE FINISH</p> <p>Burgundy (B) Cherry (CH) Dark Oak (DK) Amberwood (Ci) Cayenne Maple (CM) Honey (HO)</p>	
<p>SUPERMAT FINISH</p> <p>Chestnut (CG) Maritime Maple (EM) Moka (PM) Douglas Pine (DP) Teak (TE) Tigerwood (TW)</p>	<p>SUPERMAT FINISH</p> <p>Chestnut (CG) Maritime Maple (EM) Moka (PM) Douglas Pine (DP) Teak (TE) Tigerwood (TW)</p>	
<p>AURA FINISH</p> <p>Carbon (CB) Galaxy (GX) Sea Salt (SM) Twilight (TL)</p>	<p>AURA FINISH</p> <p>Carbon (CB) Galaxy (GX) Sea Salt (SM) Twilight (TL)</p>	

** Modesty panels have the same finish as the laminate bases.

Different pull styles are available for the sideboards of the Take Off Conference Collection.

It is necessary to specify the desired type under the "Pull" column of the product code line.



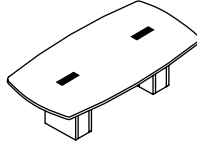
PULLS TYPES	
 <p>TN - Nickel TECHNO</p>	 <p>DN - Nickel DECO</p>
 <p>J - Satin Chrome</p>	 <p>X - Aluminum</p>
 <p>YN - Brushed Nickel</p>	 <p>YA - Antique Nickel</p>
 <p>YB - Brushed Bronze</p>	

SPECIFICATION EXAMPLES

Here are some examples of codes applied to different products.

BOAT-SHAPED CONFERENCE TABLE WITH RECTANGULAR ARCHITECTURAL BASES

Dimensions : 36" x 48" x 96"



Ordering code :

TM - CTBRS4896 - MGX / 3GX - SM - 3090 - M4LR - PLPR

SPECIFY

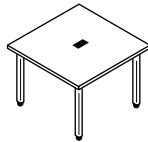
Series	Code	Surface	Edge	Base	Metal	M-Outlet	Position	Door
T	M	CTBRS4896	MGX / 3GX	SM	3090	M4	LR	PLPR

OPTIONS

Series : Mike (top 1½")
 Surface : Galaxy (TFL)
 Edge band : Fluted (Galaxy)
 Base : Sea Salt
 90° metal corners : Silver
 Multi-outlet modules option : Pivoting left and right
 Removable door option on both bases

SQUARE MEETING TABLE WITH SQUARE TUBULAR LEGS

Dimensions : 48" x 48"



Ordering code :

TV - TSLES294848 - SCB / OCB - 3064 - M6 - CA

SPECIFY

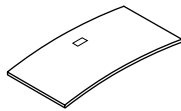
Series	Code	Surface	Edge	Metal	M-Outlet	Casters
T	V	TSLES294848	SCB / OCB	3064	M6	CA

OPTIONS

Series : Victor (top 1", reverse edge)
 Surface : Carbon (HPL)
 Edge band : Carbon
 Legs : Charcoal
 Multi-outlet module option : center
 Casters option on all legs

"CRESCENT" SURFACE FOR MODULAR TABLES

Dimensions : 24" x 60"



Ordering code :

TL - MSC2460 - MDP / 0BW - G1C

SPECIFY

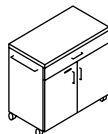
Series	Code	Surface	Edge	Grom. or M-Outlet
T	L	MSC2460	MDP / 0BW	G1C

OPTIONS

Series : Lima (top 1")
 Surface : Douglas pine (TFL)
 Edge band : White
 White grommet option : center

SIDEBOARD

Dimensions : 21" x 36" x 36"



Ordering code :

TL - UC2136 - SDP / V1 - DP / BW - TN - L

SPECIFY

Series	Code	Surface	Edge	Base	Fronts	Pull	Noki
T	L	UC2136	SDP / V1	DP	BW	TN	L

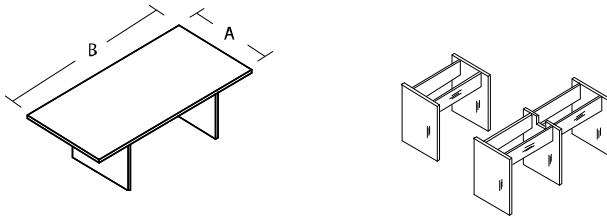
OPTIONS

Series : Lima (top 1")
 Surface : Douglas pine (HPL)
 Edge band : Striped / Multiply-maple
 Base : Douglas pine
 Fronts : White
 Pulls : Nickel TECHNO - TN
 Noki electronic lock option

Price list



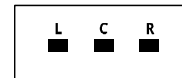
RECTANGULAR CONFERENCE TABLES WITH PANEL BASE



Rectangular table 29" H. with panel base.
 6½" H. modesty panels are included to ensure base stability.
 Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see p.74.
 This base requires assembly.
 Multi-outlet module option, see p.10.

Dimensions						Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications		
							Straight		Straight		Reverse			M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)
A	B	S	P	G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.					
48	192	2	3	14	CTSP48192	1748	2543	-	2880	-	3663	L - C - R	23,9	304	407	
48	168	2	3	12/14	CTSP48168	1563	2308	-	2604	-	3304	L - C - R	21,2	271	361	
48	144	2	3	12	CTSP48144	1455	2081	2032	2338	-	2954	L - C - R	18,5	238	315	
48	120	2	2	10	CTSP48120	1310	1824	1770	2032	-	2573	L - C - R	14,7	188	253	
48	96	1	2	8	CTSP4896	935	1348	-	1526	-	1972	L - C - R	12,0	155	207	
36	84	1	2	6/8	CTSP3684	777	1033	-	1155	-	1511	C	9,1	115	149	
36	72	1	2	6	CTSP3672	692	906	758	1012	-	1331	C	8,1	104	133	
30	72	1	2	4	CTSP3072	633	813	716	900	-	1199	C	7,1	89	113	
30	60	1	2	4	CTSP3060	596	736	678	807	-	1071	C	6,3	79	99	

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)
 P : Number of panels
 G : Seating capacity



SPECIFY **OPTIONS**

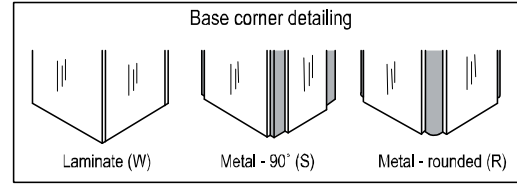
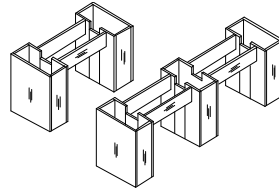
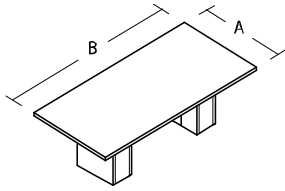
Series Code Surface Edge Base M-Outlet Position

T - - / - -

Specify Series : L, M or V (specifications p.6).
Code : Consult the above product code list.
Surface / Edge / Base : Take Off finishes, p.16-17.
Options Multi-Outlet : Round (**M2** +\$330 ea.), recessed (**M3** +\$1133 ea.), pivoting (**M4** +\$825 ea.), data outlet (**M5** +\$385 ea.) or USB outlet (**M6** +\$660 ea.).
Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.
 * The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

Conference Tables, Meeting Tables, Modular Tables, Occasional Tables, Complements, Work Walls, Shelves & Accessories

RECTANGULAR CONFERENCE TABLES WITH RECTANGULAR ARCHITECTURAL BASES



Rectangular table 29" H. with rectangular architectural bases.
6½" H. modesty panels are included to ensure base stability.

Three corner detailing options are available : all laminate (W), laminate with 90° metal corners (S) or laminate with rounded metal corners (R).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see p.74.

Multi-outlet module option, see p.10.

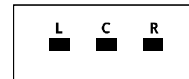
A removable door option on the base allows access to interior cabling (from surface to the floor).

Dimensions		Code		L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications				
A	B	S	P	G	T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.	M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)	
All laminate															
48	192	2	3	14	CTSRW48192	2827	3622	-	3959	-	4742	L - C - R	36,5	375	478
48	168	2	3	12/14	CTSRW48168	2637	3381	-	3677	-	4378	L - C - R	33,8	342	432
48	144	2	3	12	CTSRW48144	2523	3149	3100	3406	-	4022	L - C - R	31,1	309	386
48	120	2	2	10	CTSRW48120	2052	2565	2511	2773	-	3314	L - C - R	23,1	236	301
48	96	1	2	8	CTSRW4896	1671	2083	-	2262	-	2708	L - C - R	20,5	203	255
90° Corners															
48	192	2	3	14	CTSR48192	3694	4489	-	4826	-	5609	L - C - R	36,5	375	478
48	168	2	3	12/14	CTSR48168	3504	4248	-	4544	-	5245	L - C - R	33,8	342	432
48	144	2	3	12	CTSR48144	3390	4016	3967	4272	-	4888	L - C - R	31,1	309	386
48	120	2	2	10	CTSR48120	2629	3143	3089	3351	-	3892	L - C - R	23,1	236	301
48	96	1	2	8	CTSR4896	2248	2661	-	2839	-	3286	L - C - R	20,5	203	255
Rounded corners															
48	192	2	3	14	CTSR48192	3694	4489	-	4826	-	5609	L - C - R	36,5	375	478
48	168	2	3	12/14	CTSR48168	3504	4248	-	4544	-	5245	L - C - R	33,8	342	432
48	144	2	3	12	CTSR48144	3390	4016	3967	4272	-	4888	L - C - R	31,1	309	386
48	120	2	2	10	CTSR48120	2629	3143	3089	3351	-	3892	L - C - R	23,1	236	301
48	96	1	2	8	CTSR4896	2248	2661	-	2839	-	3286	L - C - R	20,5	203	255

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)

P : Number of bases

G : Seating capacity



SPECIFY					OPTIONS				
Series	Code	Surface	Edge	Base	Metal	M-Outlet	Position	Door	
T	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge / Base : Take Off finishes, p.16-17.

Metal corners (S or R): Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

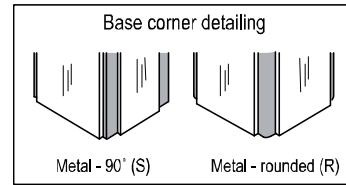
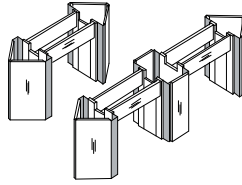
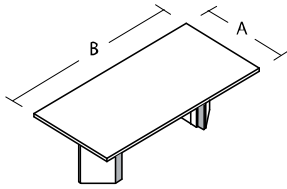
Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

Door : At left (PL), in center if 3 bases (PC), at right (PR). Add \$165 ea. Ex.: For option at left and right, indicate PLPR.

RECTANGULAR CONFERENCE TABLES WITH TRIANGULAR ARCHITECTURAL BASES



Rectangular table 29" H. with triangular architectural bases.
6½" H. modesty panels are included to ensure base stability.

Two corner detailing options are available : laminate with 90° metal corners (S) or laminate with rounded metal corners (R).

For a set with three bases, central base is rectangular.

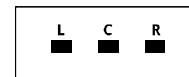
Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see p.74.

Multi-outlet module option, see p.10.

A removable door option on the base allows access to interior cabling (from surface to the floor).

Dimensions		Code		L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications				
A	B	S	P	G	T.F.L.	H.P.L.	T.F.L.	H.P.L.	Reverse	M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)		
90° Corners															
48	192	2	3	14	CTSTS48192	3428	4223	-	4560	-	5343	L - C - R	36,5	353	456
48	168	2	3	12/14	CTSTS48168	3237	3982	-	4278	-	4979	L - C - R	33,8	320	410
48	144	2	3	12	CTSTS48144	3124	3750	3700	4006	-	4622	L - C - R	31,1	287	364
48	120	2	2	10	CTSTS48120	2363	2877	2823	3084	-	3626	L - C - R	23,1	214	279
48	96	1	2	8	CTSTS4896	1982	2395	-	2573	-	3020	L - C - R	20,5	181	233
Rounded corners															
48	192	2	3	14	CTSTR48192	3428	4223	-	4560	-	5343	L - C - R	36,5	353	456
48	168	2	3	12/14	CTSTR48168	3237	3982	-	4278	-	4979	L - C - R	33,8	320	410
48	144	2	3	12	CTSTR48144	3124	3750	3700	4006	-	4622	L - C - R	31,1	287	364
48	120	2	2	10	CTSTR48120	2363	2877	2823	3084	-	3626	L - C - R	23,1	214	279
48	96	1	2	8	CTSTR4896	1982	2395	-	2573	-	3020	L - C - R	20,5	181	233

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)
P : Number of bases
G : Seating capacity



SPECIFY					OPTIONS				
Series	Code	Surface	Edge	Base	Metal	M-Outlet	Position	Door	
T	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge / Base : Take Off finishes, p.16-17.

Metal corners (S or R): Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

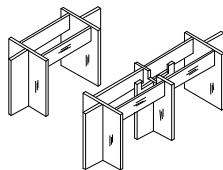
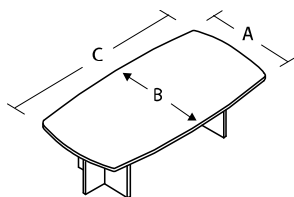
Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

Door : At left (PL), in center if 3 bases (PC), at right (PR). Add \$165 ea. Ex.: For option at left and right, indicate PLPR.

BOAT-SHAPED CONFERENCE TABLES WITH X-LAMINATE BASES



Boat-shaped table 29" H. with X-laminate bases.

6½" H. modesty panels are included to ensure base stability.

For a set with three bases, central base is X-shaped.

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see p.74.

These bases require assembly.

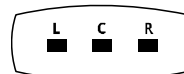
Multi-outlet module option, see p.10.

Dimensions						Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications		
A	B	C	S	P	G		Straight	Reverse	Straight	Reverse	Reverse			M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)
36	48	144	2	3	12	CTBC48144	1935	2673	2624	2928	-	3545	L - C - R	19,1	239	309
36	48	120	2	2	10	CTBC48120	1546	2160	2107	2369	-	2910	L - C - R	15,4	179	237
36	48	96	1	2	8	CTBC4896	1289	1774	-	1954	-	2399	L - C - R	12,7	149	195
30	36	84	1	2	6/8	CTBC3684	1137	1454	-	1576	-	1933	C	9,8	115	146
30	36	72	1	2	6	CTBC3672	1058	1329	1179	1433	-	1753	C	8,8	104	130

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)

P : Number of bases

G : Seating capacity



SPECIFY					OPTIONS	
Series	Code	Surface	Edge	Base	M-Outlet	Position
T	<input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge / Base : Take Off finishes, p.16-17.

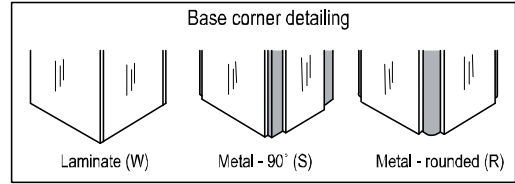
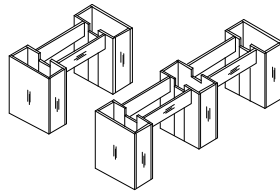
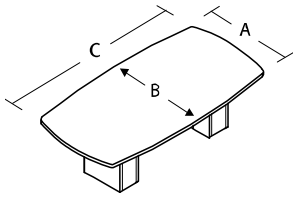
Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.



BOAT-SHAPED CONFERENCE TABLES WITH RECTANGULAR ARCHITECTURAL BASES



Boat-shaped table 29" H. with rectangular architectural bases.

6½" H. modesty panels are included to ensure base stability.

Three corner detailing options are available : all laminate (W), laminate with 90° metal corners (S) or laminate with rounded metal corners (R).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see p.74.

Multi-outlet module option, see p.10.

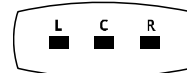
A removable door option on the base allows access to interior cabling (from surface to the floor).

Dimensions							Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications	
A	B	C	S	P	G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	Reverse	H.P.L.	M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)
All laminate																
36	48	144	2	3	12	CTBRW48144	2608	3346	3297	3601	-	4219	L - C - R	31,1	292	362
36	48	120	2	2	10	CTBRW48120	2050	2665	2611	2874	-	3414	L - C - R	23,1	222	280
36	48	96	1	2	8	CTBRW4896	1794	2279	-	2459	-	2904	L - C - R	20,5	191	237
90° Corners																
36	48	144	2	3	12	CTBRS48144	3475	4213	4164	4468	-	5085	L - C - R	31,1	292	362
36	48	120	2	2	10	CTBRS48120	2628	3243	3189	3452	-	3992	L - C - R	23,1	222	280
36	48	96	1	2	8	CTBRS4896	2372	2857	-	3036	-	3482	L - C - R	20,5	191	237
Rounded corners																
36	48	144	2	3	12	CTBRR48144	3475	4213	4164	4468	-	5085	L - C - R	31,1	292	362
36	48	120	2	2	10	CTBRR48120	2628	3243	3189	3452	-	3992	L - C - R	23,1	222	280
36	48	96	1	2	8	CTBRR4896	2372	2857	-	3036	-	3482	L - C - R	20,5	191	237

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)

P : Number of bases

G : Seating capacity



SPECIFY

Series Code Surface Edge Base Metal M-Outlet Position Door

T - - / - - - - -

OPTIONS

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge / Base : Take Off finishes, p.16-17.

Metal corners (S or R) : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

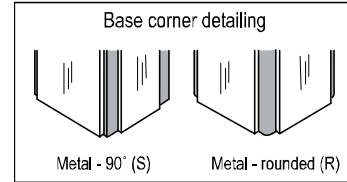
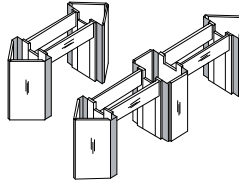
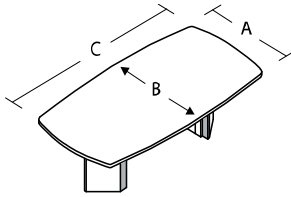
Options Multi-Outlet : Round (M2+\$330 ea.), recessed (M3+\$1133 ea.), pivoting (M4+\$825 ea.), data outlet (M5+\$385 ea.) or USB outlet (M6+\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

Door : At left (PL), in center if 3 bases (PC), at right (PR). Add \$165 ea. Ex.: For option at left and right, indicate PLPR.

BOAT-SHAPED CONFERENCE TABLES WITH TRIANGULAR ARCHITECTURAL BASES



Boat-shaped table 29" H. with triangular architectural bases.

6½" H. modesty panels are included to ensure base stability.

Two corner detailing options are available : laminate with 90° metal corners (S) or laminate with rounded metal corners (R).

For a set with three bases, central base is rectangular.

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see p.74.

Multi-outlet module option, see p.10.

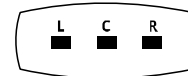
A removable door option on the base allows access to interior cabling (from surface to the floor).

Dimensions							Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications		
								Straight		Straight		Reverse			M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)
A	B	C	S	P	G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.					
90° Corners																	
36	48	144	2	3	12	CTBTS48144	3209	3947	3897	4202	-	4819	L - C - R	31,1	270	340	
36	48	120	2	2	10	CTBTS48120	2362	2977	2923	3186	-	3726	L - C - R	23,1	200	258	
36	48	96	1	2	8	CTBTS4896	2105	2591	-	2770	-	3215	L - C - R	20,5	169	215	
Rounded corners																	
36	48	144	2	3	12	CTBTR48144	3209	3947	3897	4202	-	4819	L - C - R	31,1	270	340	
36	48	120	2	2	10	CTBTR48120	2362	2977	2923	3186	-	3726	L - C - R	23,1	200	258	
36	48	96	1	2	8	CTBTR4896	2105	2591	-	2770	-	3215	L - C - R	20,5	169	215	

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)

P : Number of bases

G : Seating capacity



SPECIFY						OPTIONS			
Series	Code	Surface	Edge	Base	Metal	M-Outlet	Position	Door	
T	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge / Base : Take Off finishes, p.16-17.

Metal corners (S or R): Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

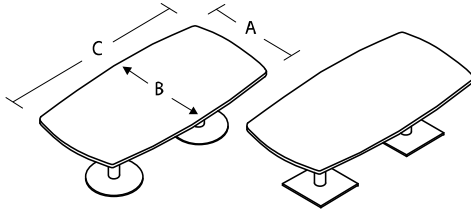
Options Multi-Outlet : Round (M2+\$330 ea.), recessed (M3+\$1133 ea.), pivoting (M4+\$825 ea.), data outlet (M5+\$385 ea.) or USB outlet (M6+\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

Door : At left (PL), in center if 3 bases (PC), at right (PR). Add \$165 ea. Ex.: For option at left and right, indicate PLPR.

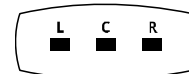
BOAT-SHAPED CONFERENCE TABLES WITH TUBULAR LEGS AND ROUND OR SQUARE BASE PLATE - 29" H.



Boat-shaped table 29" H. with tubular metal legs (4" diam.) and base plate (24"), round or square.
 Legs allow cable passage (from surface to floor) using the M2 multi-outlet module.
 Multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.

Dimensions	Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications			
		Straight	Reverse	Straight	Reverse	Reverse	M2		M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)
A B S P G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.					
ROUND base												
36 48 144 2 3 12	CTBDR48144	2949	3687	3638	3942	-	4560	L - C - R	L - R	47,2	356	426
36 48 120 2 2 10	CTBDR48120	2218	2833	2779	3042	-	3582	L - C - R	C	33,6	262	320
36 48 96 1 2 8	CTBDR4896	1971	2456	-	2636	-	3081	L - C - R	C	31,5	237	283
30 36 84 1 2 6/8	CTBDR3684	1832	2148	-	2270	-	2627	L - C - R	C	28,7	204	235
30 36 72 1 2 6	CTBDR3672	1752	2023	1873	2127	-	2448	L - C - R	C	27,9	194	221
SQUARE base												
36 48 144 2 3 12	CTBDS48144	2949	3687	3638	3942	-	4560	L - C - R	L - R	47,2	401	471
36 48 120 2 2 10	CTBDS48120	2218	2833	2779	3042	-	3582	L - C - R	C	33,6	292	350
36 48 96 1 2 8	CTBDS4896	1971	2456	-	2636	-	3081	L - C - R	C	31,5	267	313
30 36 84 1 2 6/8	CTBDS3684	1832	2148	-	2270	-	2627	L - C - R	C	28,7	234	265
30 36 72 1 2 6	CTBDS3672	1752	2023	1873	2127	-	2448	L - C - R	C	27,9	224	251

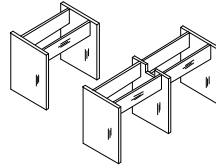
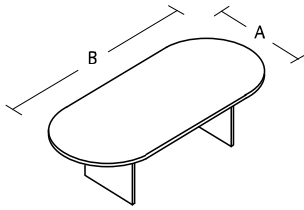
S : Number of sections (the woodgrain is not aligned where the two surfaces meet)
 P : Number of legs
 G : Seating capacity



SPECIFY					OPTIONS	
Series	Code	Surface	Edge	Metal	M-Outlet	Position
T	<input type="text"/>	<input type="text"/>	/ <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify Series : L, M or V (specifications p.6).
Code : Consult the above product code list.
Surface / Edge : Take Off finishes, p.16.
Metal legs : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).
Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).
Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.
 * The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

"RACETRACK" CONFERENCE TABLES WITH PANEL BASE



"Racetrack" table 29" H. with panel base.

6½" H. modesty panels are included to ensure base stability.

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see p.74.

This base requires assembly.

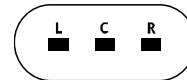
Multi-outlet module option, see p.10.

Dimensions		Code		L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications				
A	B	S	P	G	T.F.L.	H.P.L.	T.F.L.	H.P.L.	--	H.P.L.	M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)	
48	192	2	3	14	CTCP48192	1808	2739	--	3075	--	3859	L - C - R	23,9	292	390
48	168	2	3	12/14	CTCP48168	1638	2504	--	2800	--	3500	L - C - R	21,2	259	344
48	144	2	3	12	CTCP48144	1540	2278	2229	2533	--	3150	L - C - R	18,5	226	298
48	120	2	2	10	CTCP48120	1405	2020	1966	2229	--	2769	L - C - R	14,7	176	235
48	96	1	2	8	CTCP4896	1058	1543	--	1723	--	2168	L - C - R	12,0	143	189
36	84	1	2	6/8	CTCP3684	912	1229	--	1351	--	1707	C	9,1	109	140
36	72	1	2	6	CTCP3672	833	1103	954	1208	--	1528	C	8,1	97	123
30	72	1	2	4	CTCP3072	780	1009	912	1096	--	1395	C	7,1	84	107
30	60	1	2	4	CTCP3060	746	932	875	1003	--	1267	C	6,3	74	92

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)

P : Number of panels

G : Seating capacity



SPECIFY

Series Code Surface Edge Base M-Outlet Position

T - - / - -

OPTIONS

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

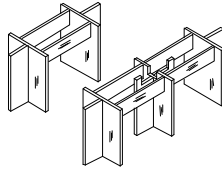
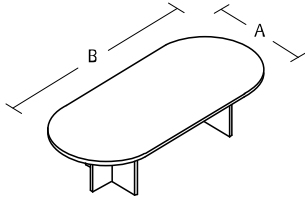
Surface / Edge / Base : Take Off finishes, p.16-17.

Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

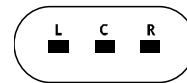
"RACETRACK" CONFERENCE TABLES WITH X-LAMINATE BASES



"Racetrack" table 29" H. with X-laminate bases.
 6½" H. modesty panels are included to ensure base stability.
 For a set with three bases, central base is X-shaped.
 Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see p.74.
 These bases require assembly.
 Multi-outlet module option, see p.10.

Dimensions		Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications			
A	B		T.F.L.	H.P.L.	T.F.L.	H.P.L.	Reverse	H.P.L.		M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)
48	192	2 3 14	CTCC48192	2214	3145	—	3480	—	4265	L - C - R	24,4	310	408
48	168	2 3 12/14	CTCC48168	2038	2904	—	3200	—	3901	L - C - R	21,8	277	362
48	144	2 3 12	CTCC48144	1935	2673	2624	2928	—	3545	L - C - R	19,1	244	316
48	120	2 2 10	CTCC48120	1641	2256	2202	2465	—	3005	L - C - R	15,4	182	241
48	96	1 2 8	CTCC4896	1289	1774	—	1954	—	2399	L - C - R	12,7	149	195
36	84	1 2 6/8	CTCC3684	1137	1454	—	1576	—	1933	C	9,8	114	145
36	72	1 2 6	CTCC3672	1058	1329	1179	1433	—	1753	C	8,8	102	128

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)
 P : Number of bases
 G : Seating capacity



SPECIFY

Series Code Surface Edge Base

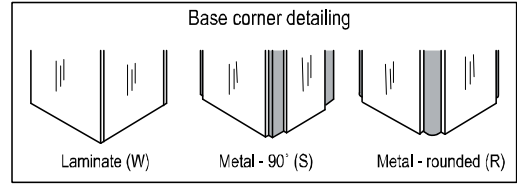
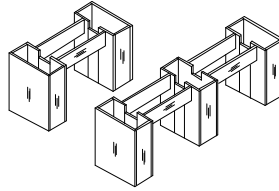
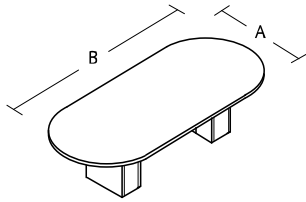
T - - / - - -

OPTIONS

M-Outlet Position

Specify Series : L, M or V (specifications p.6).
Code : Consult the above product code list.
Surface / Edge / Base : Take Off finishes, p.16-17.
Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).
Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.
 * The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

"RACETRACK" CONFERENCE TABLES WITH RECTANGULAR ARCHITECTURAL BASES



"Racetrack" table 29" H. with rectangular architectural bases.
6 1/2" H. modesty panels are included to ensure base stability.

Three corner detailing options are available : all laminate (W), laminate with 90° metal corners (S) or laminate with rounded metal corners (R).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see p.74.

Multi-outlet module option, see p.10.

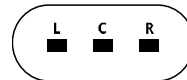
A removable door option on the base allows access to interior cabling (from surface to the floor).

Dimensions		Code		L Lima 1"		M Mike 1 1/2"		V Victor 1"		Multi-Outlet option	Specifications				
A	B	S	P	G	T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.		M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)	
All laminate															
48	192	2	3	14	CTCRW48192	2888	3818	-	4154	-	4938	L - C - R	36,5	363	461
48	168	2	3	12/14	CTCRW48168	2712	3577	-	3873	-	4574	L - C - R	33,8	330	415
48	144	2	3	12	CTCRW48144	2608	3346	3297	3601	-	4219	L - C - R	31,1	297	369
48	120	2	2	10	CTCRW48120	2146	2761	2707	2970	-	3510	L - C - R	23,1	224	283
48	96	1	2	8	CTCRW4896	1794	2279	-	2459	-	2904	L - C - R	20,5	191	237
90° Corners															
48	192	2	3	14	CTCRS48192	3754	4685	-	5020	-	5805	L - C - R	36,5	363	461
48	168	2	3	12/14	CTCRS48168	3578	4444	-	4740	-	5441	L - C - R	33,8	330	415
48	144	2	3	12	CTCRS48144	3475	4213	4164	4468	-	5085	L - C - R	31,1	297	369
48	120	2	2	10	CTCRS48120	2724	3339	3285	3548	-	4088	L - C - R	23,1	224	283
48	96	1	2	8	CTCRS4896	2372	2857	-	3036	-	3482	L - C - R	20,5	191	237
Rounded corners															
48	192	2	3	14	CTCRR48192	3754	4685	-	5020	-	5805	L - C - R	36,5	363	461
48	168	2	3	12/14	CTCRR48168	3578	4444	-	4740	-	5441	L - C - R	33,8	330	415
48	144	2	3	12	CTCRR48144	3475	4213	4164	4468	-	5085	L - C - R	31,1	297	369
48	120	2	2	10	CTCRR48120	2724	3339	3285	3548	-	4088	L - C - R	23,1	224	283
48	96	1	2	8	CTCRR4896	2372	2857	-	3036	-	3482	L - C - R	20,5	191	237

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)

P : Number of bases

G : Seating capacity



SPECIFY

Series	Code	Surface	Edge	Base	Metal	M-Outlet	Position	Door
T	□	□	□ / □	□	□	□	□	□

OPTIONS

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge / Base : Take Off finishes, p.16-17.

Metal corners (S or R): Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

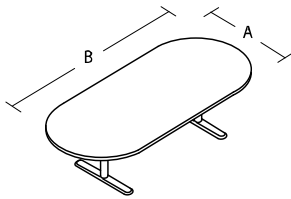
Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

Door : At left (PL), in center if 3 bases (PC), at right (PR). Add \$165 ea. Ex.: For option at left and right, indicate PLPR.

"RACETRACK" CONFERENCE TABLES WITH "T" METAL LEGS

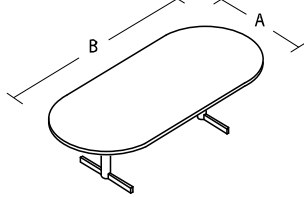


"Racetrack" table 29" H. with tubular metal legs (2½" diam.) and flat steel base.

Multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.

Dimensions					Code	L Lima 1" Straight		M Mike 1½" Straight		V Victor 1" Reverse		Multi-Outlet option	Specifications		
A	B	S	P	G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.	M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)
48	144	2	3	12	CTCX48144	2908	3647	3526	3903	-	4519	L - R	33,1	217	289
48	120	2	3	10	CTCX48120	2787	3402	3297	3611	-	4151	L - R	31,0	189	248
48	96	1	2	8	CTCX4896	1939	2424	-	2603	-	3049	C	22,1	141	187
36	84	1	2	6/8	CTCX3684	1626	1920	-	2042	-	2398	C	19,3	108	138
36	72	1	2	6	CTCX3672	1573	1794	1718	1901	-	2219	C	18,5	97	123



"Racetrack" table 29" H. with tubular metal legs and vertical steel base support.

Multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.

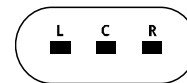
A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.

48	144	2	3	12	CTCZ48144	1938	2676	2556	2933	-	3549	L - R	33,1	217	289
48	120	2	3	10	CTCZ48120	1818	2432	2327	2641	-	3051	L - R	31,0	189	248
48	96	1	2	8	CTCZ4896	1290	1775	-	1954	-	2400	C	22,1	141	187
36	84	1	2	6/8	CTCZ3684	977	1272	-	1393	-	1653	C	19,3	108	138
36	72	1	2	6	CTCZ3672	924	1145	1069	1252	-	1570	C	18,5	97	123
30	72	1	2	4	CTCZ3072	897	1086	1029	1175	-	1392	C	17,7	89	111
30	60	1	2	4	CTCZ3060	877	1037	992	1113	-	1373	C	17,0	80	98

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)

P : Number of legs

G : Seating capacity



SPECIFY **OPTIONS**

Series Code Surface Edge Metal M-Outlet Position

T - - / - -

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge : Take Off finishes, p.16.

Metal legs (table CTCX...) : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

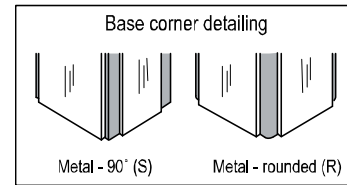
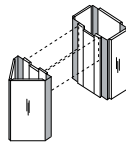
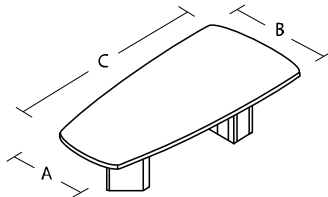
Metal legs (table CTCZ...) : Specify the finish : Black (3067) or Chrome (3501). For the Chrome finish : Add \$77 (2 bases) or \$116 (3 bases).

Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on two positions, the option code will be M2LR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

TAPERED CONFERENCE TABLES WITH ARCHITECTURAL BASES



Tapered table 29" H. with one triangular and one rectangular architectural bases.
6½" H. modesty panels are included to ensure base stability.

Two corner detailing options are available : laminate with 90° metal corners (S) or laminate with rounded metal corners (R).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see p.74.

Multi-outlet module option, see p.10.

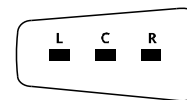
A removable door option on the base allows access to interior cabling (from surface to the floor).

Dimensions		Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications						
A	B	C	S	P	G	Straight		Reverse		M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)			
						T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.					
90° Corners																
30	54	120	2	2	10	CTTS54120	2691	3554	3307	3585	-	4356	L - C - R	23,1	202	261
30	54	96	1	2	8	CTTS5496	2461	3076	-	3285	-	3747	L - C - R	20,5	169	215
Rounded corners																
30	54	120	2	2	10	CTTR54120	2691	3554	3307	3585	-	4356	L - C - R	23,1	202	261
30	54	96	1	2	8	CTTR5496	2461	3076	-	3285	-	3747	L - C - R	20,5	169	215

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)

P : Number of bases

G : Seating capacity



SPECIFY					OPTIONS				
Series	Code	Surface	Edge	Base	Metal	M-Outlet	Position	Door	
T	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge / Base : Take Off finishes, p.16-17.

Metal corners (S or R): Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

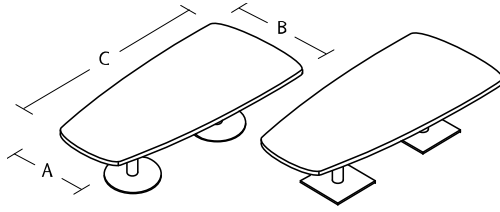
Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

Door : Option on the triangular base, add PL, for the rectangular base, add PR (+\$165 ea.). Ex.: For option on both bases, indicate PLPR.

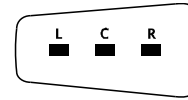
TAPERED CONFERENCE TABLES WITH TUBULAR LEGS AND ROUND OR SQUARE BASE PLATE - 29" H.



Tapered table 29" H. with tubular metal legs (4" diam.) and base plate (24"), round or square.
 Legs allow cable passage (from surface to floor) using the M2 multi-outlet module.
 Multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.

Dimensions A B C S P G	Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications			
		Straight		Straight		Reverse			M2	M3-M4-M5-M6	Cu.Ft.	lb (L-V)
ROUND base												
30 54 120 2 2 10	CTTDR54120	2584	3447	3200	3478	-	4249	L - C - R	C	33.6	314	373
30 54 96 1 2 8	CTTDR5496	2313	2928	-	3137	-	3599	L - C - R	C	31.5	286	332
SQUARE base												
30 54 120 2 2 10	CTTDS54120	2584	3447	3200	3478	-	4249	L - C - R	C	33.6	353	412
30 54 96 1 2 8	CTTDS5496	2313	2928	-	3137	-	3599	L - C - R	C	31.5	325	371

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)
 P : Number of legs
 G : Seating capacity



SPECIFY					OPTIONS	
Series	Code	Surface	Edge	Metal	M-Outlet	Position
T	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge : Take Off finishes, p.16.

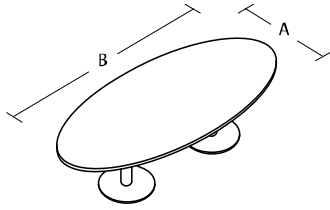
Metal legs : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

ELLIPTICAL CONFERENCE TABLES WITH TUBULAR LEGS AND ROUND OR SQUARE BASE PLATE - 29" H.



Elliptical table 29" H. with tubular metal legs (4" diam.) and round base plate (24" diam.).

Legs allow cable passage (from surface to floor) using the M2 multi-outlet module.

Multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.

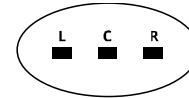
A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.

Dimensions		Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option		Specifications					
			Surface	Edge	Surface	Edge	Reverse	Edge	M2	M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)			
A	B	S	P	G	T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.						
48	144	2	3	12	CTODR48144	2395	3133	3083	3388	-	4005	L - C - R	L - R	47.2	343	407
48	120	2	2	10	CTODR48120	2265	2880	2826	3089	-	3629	L - C - R	C	33.6	247	297
48	96	1	2	8	CTODR4896	1946	2431	-	2610	-	3056	L - C - R	C	31.5	225	265
42	84	1	2	6	CTODR4284	1805	2122	-	2244	-	2600	L - C - R	C	29.6	204	235

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)

P : Number of legs

G : Seating capacity



SPECIFY					OPTIONS	
Series	Code	Surface	Edge	Metal	M-Outlet	Position
T	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge : Take Off finishes, p.16.

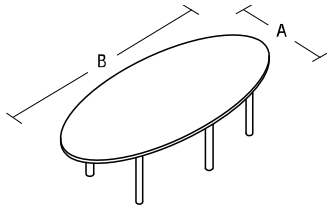
Metal legs : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).

Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.

* The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

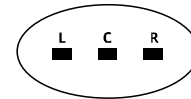
ELLIPTICAL CONFERENCE TABLES WITH ROUND TUBULAR LEGS



Elliptical table 29" H. with round tubular metal legs (3" diam.).
 Multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.

Dimensions	Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications							
		Straight	Reverse	Straight	Reverse	T.F.L.	H.P.L.		T.F.L.	H.P.L.	T.F.L.	H.P.L.	M2-M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)
A B S P G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.									
48 144 2 8 8	CTOLER48144	3080	3818	3697	4074	-	4690	L - C - R	16,7	185	249					
48 120 2 6 6/8	CTOLER48120	2666	3281	3176	3490	-	4030	L - C - R	13,6	146	196					
48 96 1 6 6	CTOLER4896	1521	2006	-	2185	-	2631	L - C - R	11,5	124	164					
42 84 1 4 4	CTOLER4284	1208	1502	-	1624	-	2022	C	8,6	91	122					

S : Number of sections (the woodgrain is not aligned where the two surfaces meet)
 P : Number of legs
 G : Seating capacity



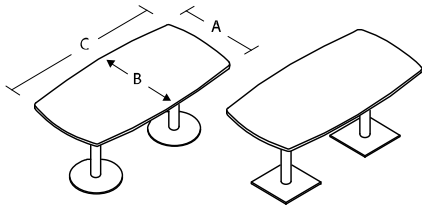
SPECIFY _____ OPTIONS _____

Series Code Surface Edge Metal M-Outlet Position

T - - / - -

Specify Series : L, M or V (specifications p.6).
Code : Consult the above product code list.
Surface / Edge : Take Off finishes, p.16.
Metal legs : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).
Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).
Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.
 * The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

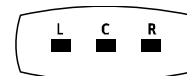
BOAT-SHAPED CONFERENCE TABLES WITH TUBULAR LEGS AND ROUND OR SQUARE BASE PLATE - 40" and 36" H.



Boat-shaped table 40" or 36" H. with tubular metal legs (4" diam.) and base plate (24"), round or square.
 Legs allow cable passage (from surface to floor) using the M2 multi-outlet module.
 Multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.

Dimensions	Code	L Lima 1"		M Mike 1½"		V Victor 1"		Multi-Outlet option	Specifications								
		Straight		Straight		Reverse			M2	M3-M4-M5-M6	Cu.Ft.	lb (L-V)	lb (M)				
A	B	S	P	G	T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.							
ROUND base																	
40" H.																	
30	36	84	1	2	6/8	CTBDR403684	1859	2176	-	2298	-	2654	L - C - R	C	38,5	210	241
30	36	72	1	2	6	CTBDR403672	1780	2050	1901	2155	-	2475	L - C - R	C	37,7	200	226
36" H.																	
30	36	84	1	2	6/8	CTBDR363684	1843	2159	-	2281	-	2638	L - C - R	C	33,7	207	238
30	36	72	1	2	6	CTBDR363672	1763	2034	1884	2138	-	2459	L - C - R	C	32,9	197	224
SQUARE base																	
40" H.																	
30	36	84	1	2	6/8	CTBDS403684	1859	2176	-	2298	-	2654	L - C - R	C	38,5	240	271
30	36	72	1	2	6	CTBDS403672	1780	2050	1901	2155	-	2475	L - C - R	C	37,7	230	257
36" H.																	
30	36	84	1	2	6/8	CTBDS363684	1843	2159	-	2281	-	2638	L - C - R	C	33,7	237	268
30	36	72	1	2	6	CTBDS363672	1763	2034	1884	2138	-	2459	L - C - R	C	32,9	227	254

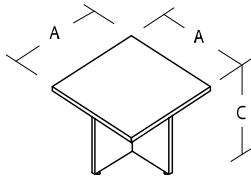
S : Number of sections (the woodgrain is not aligned where the two surfaces meet)
 P : Number of legs
 G : Seating capacity



SPECIFY					OPTIONS		
Series	Code	Surface	Edge	Metal	M-Outlet	Position	
T	<input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	<input type="text"/>

Specify Series : L, M or V (specifications p.6).
Code : Consult the above product code list.
Surface / Edge : Take Off finishes, p.16.
Metal legs : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).
Options Multi-Outlet : Round (M2 +\$330 ea.), recessed (M3 +\$1133 ea.), pivoting (M4 +\$825 ea.), data outlet (M5 +\$385 ea.) or USB outlet (M6 +\$660 ea.).
Position : For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on all three positions, the option code will be M2LCR.
 * The highlighted area at right shows the availability & position of the multi-outlet modules depending on the selected table.

SQUARE MEETING TABLES WITH X-LAMINATE BASE



Square table 29" H. with X-laminate base.

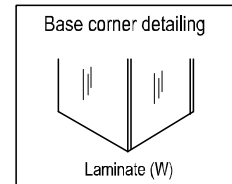
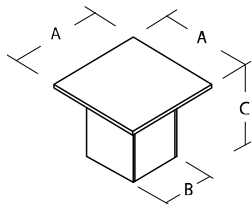
Use AC-WR24 or AC-LW24 wire troughs to secure cabling to the base panels, see p.74.

This base requires assembly.

Centered multi-outlet module option, see p.10. This option will generate a cut-out on the base, under the surface.

Dimensions	Code	L Lima 1"		M Mike 1½"		V Victor 1"		Specifications			
		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.	Cu.Ft.	lb (L-V)	lb (M)	
A B C G											
60 29 8	TSC296060	743	1032	921	1164	-	1540	10,0	136	176	
54 29 4	TSC295454	664	912	829	1021	-	1340	8,7	120	152	
48 29 4	TSC294848	569	784	721	876	-	1162	7,1	97	122	
42 29 4	TSC294242	508	693	649	768	-	1010	6,1	83	103	

SQUARE MEETING TABLES WITH ARCHITECTURAL BASE - 29" and 24" H.



Square table 29" or 24" H. with square architectural base, all laminate.

Centered multi-outlet module option, see p.10.

A removable door option on the base allows access to interior cabling (from table top to the floor).

29" H.	60 30 29 8	TSRW296060	908	1197	1086	1329	-	1705	24,2	153	194
	54 24 29 4	TSRW295454	839	1087	1004	1196	-	1515	17,0	126	158
	48 24 29 4	TSRW294848	732	947	883	1038	-	1324	15,9	111	137
	42 18 29 4	TSRW294242	682	867	823	942	-	1184	10,2	87	107
24" H.	60 30 24 8	TSRW246060	854	1143	1032	1275	-	1651	21,3	141	182
	54 24 24 4	TSRW245454	785	1033	950	1142	-	1461	15,1	116	148
	48 24 24 4	TSRW244848	678	893	829	985	-	1271	14,0	101	127
	42 18 24 4	TSRW244242	628	813	769	888	-	1130	9,1	79	99

G : Seating capacity

SPECIFY					OPTIONS	
Series	Code	Surface	Edge	Base	M-Outlet	Door
T	<input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="checkbox"/>

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

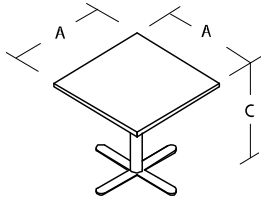
Surface / Edge / Base : Take Off finishes, p.16-17.

Options Multi-outlet (TSC...) : Round (M2 +\$330), data outlet (M5 +\$385) or USB outlet (M6 +\$660).




Multi-outlet (TSRW...) : Round (M2 +\$330), recessed (M3 +\$1133), pivoting (M4 +\$825), data outlet (M5 +\$385) or USB outlet (M6 +\$660).

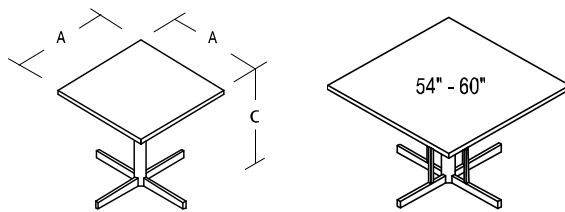
Door (TSRW...) : (PC +\$165).

SQUARE MEETING TABLES WITH X-METAL LEG



Square table 29" H. with tubular metal legs (2½" diam.) and flat steel base.

Dimensions			Code	L Lima 1"		M Mike 1½"		V Victor 1"		Specifications		
				Straight 		Straight 		Reverse 				
A	C	G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.	Cu.Ft.	lb (L-V)	lb (M)
48	29	4	TSX294848	1318	1568	1510	1640	-	1945	11,0	109	143
42	29	4	TSX294242	1264	1484	1455	1549	-	1801	10,2	93	120



Square table 29" H. with tubular metal legs and vertical steel base support.

54" and 60" tables have a reinforced base to ensure stability

60	29	8	TSZ296060	807	1090	965	1218	-	1598	23,8	146	200
54	29	4	TSZ295454	744	998	898	1099	-	1439	22,5	128	172
48	29	4	TSZ294848	674	891	815	977	-	1268	16,5	109	143
42	29	4	TSZ294242	620	815	758	881	-	1132	15,6	93	119
36	29	4	TSZ293636	523	674	646	728	-	935	11,4	80	99
30	29	4	TSZ293030	488	590	609	644	-	798	8,5	69	82
24	29	2	TSZ292424	462	524	575	578	-	683	6,1	60	68

G : Seating capacity

SPECIFY

Series Code Surface Edge Metal

T - - / -

Specify Series : L, M or V (specifications p.6).

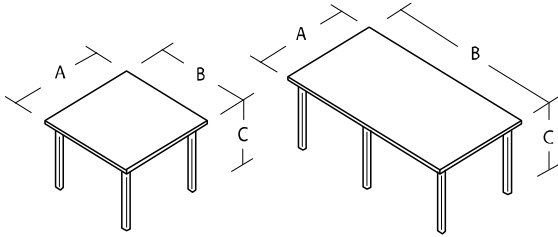
Code : Consult the above product code list.

Surface / Edge : Take Off finishes, p.16.

Metal leg (table TSX...) : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

Metal leg (table TSZ...) : Specify the finish : Black (3067) or Chrome (3501 +\$77).

SQUARE & RECTANGULAR MEETING TABLES WITH SQUARE TUBULAR LEGS



Square or rectangular table 29" H. with square tubular metal legs (2½" x 2½").

A stiffener is available for 54" to 72" surfaces, see p.73.

Centered multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.

Caster option, see p.9.

Dimensions					Code	L Lima 1"		M Mike 1½"		V Victor 1"		Specifications		
						Straight		Straight		Reverse				
A	B	C	P	G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.	Cu.Ft.	lb (L-V)	lb (M)
Square tables														
60	60	29	4	8	TSLES296060	663	1031	1075	1328	-	1708	8,7	115	156
54	54	29	4	4	TSLES295454	633	930	1008	1209	-	1549	7,4	99	131
48	48	29	4	4	TSLES294848	602	828	925	1087	-	1378	6,3	84	110
42	42	29	4	4	TSLES294242	585	734	868	991	-	1242	5,4	71	91
36	36	29	4	4	TSLES293636	553	658	756	838	-	1045	4,5	59	74
Rectangular tables														
36	84	29	6	6/8	TSLES293684	868	1134	-	1548	-	1928	8,7	115	149
36	72	29	4	6	TSLES293672	837	1054	1118	1319	-	1659	6,9	91	120
36	66	29	4	6	TSLES293666	824	1016	1035	1197	-	1488	6,5	86	112

P : Number of legs

G : Seating capacity

SPECIFY					OPTIONS	
Series	Code	Surface	Edge	Metal	M-Outlet	Casters
T	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

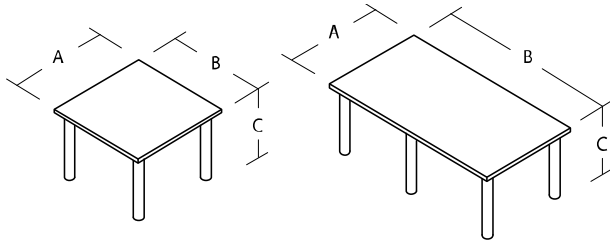
Surface / Edge : Take Off finishes, p.16.

Metal legs : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

Options Multi-Outlet : Round (M2 +\$330), recessed (M3 +\$1133), pivoting (M4 +\$825), data outlet (M5 +\$385) or USB outlet (M6 +\$660).

Casters : Caster option, add CA (table with 4 legs +\$22) (table with 6 legs +\$33).

SQUARE & RECTANGULAR MEETING TABLES WITH ROUND TUBULAR LEGS



Square or rectangular table 29" H. with round tubular metal legs (3" diam.).

A stiffener is available for 54" to 72" surfaces, see p.73.

Centered multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.

Caster option, see p.9.

Dimensions		Code	L Lima 1"		M Mike 1½"		V Victor 1"		Specifications					
			Straight		Straight		Reverse							
A	B	C	P	G	T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.	Cu.Ft.	lb (L-V)	lb (M)	
Square tables														
60	60	29	4	8	TSLER296060	904	1266	1224	1477	-	1858	8,7	111	152
54	54	29	4	4	TSLER295454	873	1165	1157	1359	-	1698	7,4	95	127
48	48	29	4	4	TSLER294848	833	1053	1075	1236	-	1528	6,3	80	106
42	42	29	4	4	TSLER294242	807	969	1018	1141	-	1392	5,4	67	87
36	36	29	4	4	TSLER293636	703	807	905	988	-	1195	4,5	55	70
Rectangular tables														
36	84	29	6	6/8	TSLER293684	1092	1359	-	1772	-	2153	8,7	111	145
36	72	29	4	6	TSLER293672	987	1203	1267	1469	-	1808	6,9	87	116
36	66	29	4	6	TSLER293666	974	1166	1185	1346	-	1638	6,5	82	108

P : Number of legs

G : Seating capacity

SPECIFY					OPTIONS	
Series	Code	Surface	Edge	Metal	M-Outlet	Casters
T	<input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>

Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

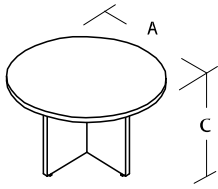
Surface / Edge : Take Off finishes, p.16.

Metal legs : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

Options Multi-Outlet : Round (M2 +\$330), recessed (M3 +\$1133), pivoting (M4 +\$825), data outlet (M5 +\$385) or USB outlet (M6 +\$660).

Casters : Caster option, add CA (table with 4 legs +\$22) (table with 6 legs +\$33).

ROUND MEETING TABLES WITH X-LAMINATE BASE






Round table 29" H. with X-laminate base.

Use AC-WR24 or AC-LW24 wire troughs to secure cabling to the base panels, see p.74.

This base requires assembly.

Centered multi-outlet module option, see p.10. This option will generate a cut-out on the base, under the surface.

Dimensions			Code	L Lima 1"		M Mike 1½"		V Victor 1"		Specifications		
				Straight 		Straight 		Reverse 				
A	C	G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.	Cu.Ft.	lb (L-V)	lb (M)
60	29	6	TRC2960	743	1032	921	1164	-	1540	10,0	117	149
54	29	5	TRC2954	664	912	829	1021	-	1340	8,7	104	130
48	29	4/5	TRC2948	569	784	721	876	-	1162	7,1	84	105
42	29	4	TRC2942	508	693	649	768	-	1010	6,1	74	90

G : Seating capacity

SPECIFY **OPTIONS**

Series Code Surface Edge Base M-Outlet

T - - / - -

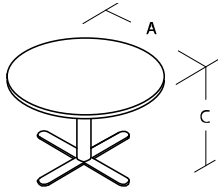
Specify Series : L, M or V (specifications p.6).

Code : Consult the above product code list.

Surface / Edge / Base : Take Off finishes, p.16-17.

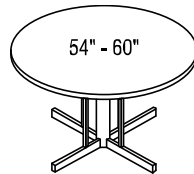
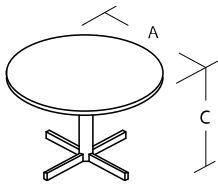
Options Multi-Outlet : Round (**M2** +\$330), data outlet (**M5** +\$385) or USB outlet (**M6** +\$660).

ROUND MEETING TABLES WITH X-METAL LEG



Round table 29" H. with tubular metal legs (2½" diam.) and flat steel base.

Dimensions			Code	L Lima 1"		M Mike 1½"		V Victor 1"		Specifications		
				Straight		Straight		Reverse				
A	C	G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.	Cu.Ft.	lb (L-V)	lb (M)
48	29	4/5	TRX2948	1318	1568	1510	1640	-	1945	11,0	94	123
42	29	4	TRX2942	1264	1484	1455	1549	-	1801	10,2	82	104



Round table 29" H. with tubular metal legs and vertical steel base support.

54" and 60" tables have a reinforced base to ensure stability.

60	29	6	TRZ2960	807	1090	965	1218	-	1598	23,8	124	170
54	29	5	TRZ2954	744	998	898	1099	-	1439	22,5	109	147
48	29	4/5	TRZ2948	674	891	815	977	-	1268	16,5	94	123
42	29	4	TRZ2942	620	815	758	881	-	1132	15,6	82	104
36	29	3/4	TRZ2936	523	674	646	728	-	935	11,4	71	87
30	29	3	TRZ2930	488	590	609	644	-	798	8,5	62	73
24	29	2	TRZ2924	462	524	575	578	-	683	6,1	54	62

G : Seating capacity

SPECIFY

Series Code Surface Edge Metal

T - - / -

Specify Series : L, M or V (specifications p.6).

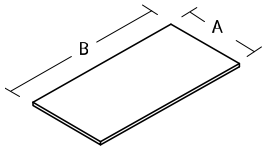
Code : Consult the above product code list.

Surface / Edge : Take Off finishes, p.16.

Metal leg (table TRX ...) : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

Metal leg (table TRZ ...) : Specify the finish : Black (3067) or Chrome (3501 +\$77).

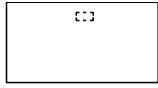
RECTANGULAR & SQUARE SURFACES FOR MODULAR TABLES



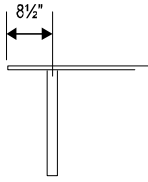
Rectangular or square surface for modular tables. Order legs separately : individually or set of 4, see p.64.

Grommet or multi-outlet module option, centered.

With the grommet or multi-outlet module option, it is suggested to order a modesty panel, see p.65 and Take Off Freestanding price list.



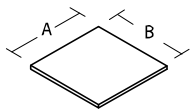
Grommet or multi-outlet module position



On 72" tables, legs are recessed

L Lima 1" **M Mike 1 1/2"**

Dimensions			Code	Price				Specifications		
A	B	D		T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)
36	72	4	MSi3672	372	590	521	697	3,9	72	109
36	60	4	MSi3660	310	492	436	581	3,3	60	92
36	48	4	MSi3648	267	424	378	495	2,6	49	75
30	72	4	MSi3072	311	492	435	581	3,3	60	92
30	60	4	MSi3060	278	426	378	499	2,7	55	83
30	48	4	MSi3048	246	394	348	466	2,2	44	67
30	42	4	MSi3042	233	365	326	432	1,9	42	63
30	36	4	MSi3036	220	338	288	397	1,7	39	59
24	72	4	MSi2472	267	424	378	495	2,6	49	74
24	60	4	MSi2460	239	369	328	426	2,2	44	67
24	48	4	MSi2448	210	334	288	394	1,8	36	54
24	42	4	MSi2442	199	315	285	365	1,6	34	51
24	36	4	MSi2436	185	294	279	338	1,3	32	48



48	48	4	MSi4848	332	525	464	619	3,5	66	99
42	42	4	MSi4242	278	425	377	499	2,7	51	76
36	36	4	MSi3636	233	365	326	432	2,0	37	56



Grommet or multi-outlet module position

D : Number of legs recommended

SPECIFY **OPTIONS**

Series Code Surface Edge Grom. or M-Outlet

T - - / -

Specify Series : L, M (specifications p.6).

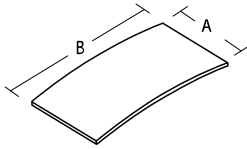
Code : Consult the above product code list.

Surface / Edge : Take Off finishes, p.16.

Options Grommet : Centered. Specify the color of the grommet, White (**G1C**) or Charcoal (**G2C**), add \$32.

Multi-Outlet : Centered : "1 circuit" (**ECC** +\$213), "standard" (**UCC** +\$213), data outlet (**M5** +\$385) or USB outlet (**M6** +\$660).

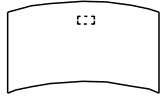
"CRESCENT" SURFACES FOR MODULAR TABLES



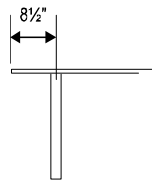
"Crescent" surface for modular tables. Order legs separately : individually or set of 4, see p.64.

Grommet or multi-outlet module option, centered.

With the grommet or multi-outlet module option, it is suggested to order a modesty panel, see p.65 and Take Off Freestanding price list.



Grommet or multi-outlet module position



On 72" tables, legs are recessed

D : Number of legs recommended

L Lima 1" **M Mike 1 1/2"**

Dimensions			Code	Price				Specifications		
A	B	D		T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)
30	72	4	MSC3072	344	534	479	624	3,6	60	92
30	60	4	MSC3060	307	459	413	534	3,0	55	83
30	48	4	MSC3048	278	426	402	499	2,4	44	67
24	72	4	MSC2472	301	463	418	535	3,0	49	74
24	60	4	MSC2460	270	400	361	459	2,5	44	67
24	48	4	MSC2448	239	369	348	426	2,0	36	54

SPECIFY				OPTIONS	
Series	Code	Surface	Edge	Grom. or M-Outlet	
T	<input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>

Specify Series : L, M (specifications p.6).

Code : Consult the above product code list.

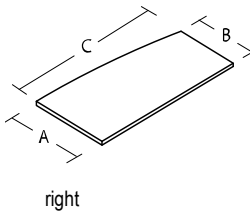
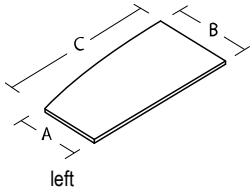
Surface / Edge : Take Off finishes, p.16.

Options Grommet : Centered. Specify the color of the grommet, White (**G1C**) or Charcoal (**G2C**), add \$32.

Multi-Outlet : Centered : "1 circuit" (**ECC** +\$213), "standard" (**UCC** +\$213), data outlet (**M5** +\$385) or USB outlet (**M6** +\$660).

"ARC" SURFACES FOR MODULAR TABLES

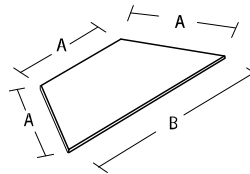
"Arc" surface for modular tables. Order legs separately : individually or set of 4, see p.64.



Dimensions				Code	L Lima 1"		M Mike 1½"		Specifications		
A	B	C	D		T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)
24	30	60	4	MSA243060	308	459	414	535	2,7	52	79
24	30	48	4	MSA243048	278	426	403	499	2,2	42	64
30	24	60	4	MSA302460	308	459	414	535	2,7	52	79
30	24	48	4	MSA302448	278	426	403	499	2,2	42	64

"TRAPEZOID" SURFACES FOR MODULAR TABLES

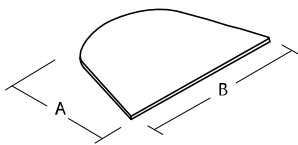
"Trapezoid" surface for modular tables. Order legs separately : individually or set of 4, see p.64.



30	60	4	MSZ3060	308	459	427	535	2,7	37	56
24	48	4	MSZ2448	271	400	362	459	1,8	25	36

"HILL-TOP" SURFACES FOR MODULAR TABLES

"Hill-Top" surface for modular tables. Order legs separately : individually or set of 4, see p.64.



40½	60	4	MSH4060	399	655	638	804	3,7	57	86
36½	54	4	MSH3654	345	535	479	625	3,0	47	70
32½	48	4	MSH3248	303	463	419	536	2,4	37	56

D : Number of legs recommended

SPECIFY

Series	Code	Surface	Edge
T	<input type="text"/>	- <input type="text"/>	- <input type="text"/> / <input type="text"/>

Specify Series : L, M (specifications p.6).

Code : Consult the above product code list.

Surface / Edge : Take Off finishes, p.16.

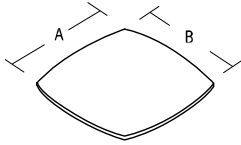
"SOFT-SQUARE" SURFACES FOR MODULAR TABLES

"Soft-Square" surface for modular tables. Order legs separately : individually or set of 4, see p.64.

A stiffener is available for 60" surfaces, see p.73.

Centered multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.



Dimensions			Code	Price				Specifications		
A	B	D		T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)
60	60	4	MSQ6060	464	806	624	936	5,4	99	152
48	48	4	MSQ4848	376	616	601	757	3,5	64	98
42	42	4	MSQ4242	308	459	414	535	2,7	50	76
36	36	4	MSQ3636	271	400	362	459	2,0	35	54

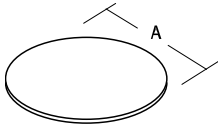
ROUND SURFACES FOR MODULAR TABLES

Round surface for modular tables. Order legs separately : individually or set of 4, see p.64.

A stiffener is available for 60" surfaces, see p.73.

Centered multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.



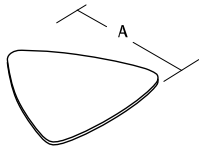
Dimensions	Code	Price	Specifications						
A	D	T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)	
60	4	MSR60	464	806	624	936	5,4	85	130
48	4	MSR48	376	616	601	757	3,5	56	84
42	4	MSR42	308	459	414	535	2,7	43	65
36	4	MSR36	271	400	362	459	2,0	30	46

TRIANGLE SURFACES FOR MODULAR TABLES

Triangle surface for modular tables. Order legs separately : individually, see p.64.

Centered multi-outlet module option, see p.10. The multi-outlet module will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet module under the table, see p.73.



Dimensions	Code	Price	Specifications						
A	D	T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)	
48	3	MST48	376	616	601	757	3,5	47	72
42	3	MST42	308	459	414	535	2,7	35	55
36	3	MST36	271	400	362	459	2,0	24	38

D : Number of legs recommended

SPECIFY				OPTIONS	
Series	Code	Surface	Edge	M-Outlet	
T	<input type="text"/>	- <input type="text"/>	/ <input type="text"/>	-	<input type="text"/>

Specify Series : L, M (specifications p.6).

Code : Consult the above product code list.

Surface / Edge : Take Off finishes, p.16.

Options Multi-Outlet : Round (**M2** +\$330), recessed (**M3** +\$1133), pivoting (**M4** +\$825), data outlet (**M5** +\$385) or USB outlet (**M6** +\$660).

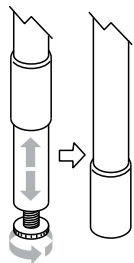
STANDARD LEGS FOR MODULAR TABLES SURFACES



Standard leg for 29" H. modular table. Tubular metal, 2½" diameter with integrated leveler.
 For 29" H. table, height adjustment from 27¾" to 28¾". Caster option not available.

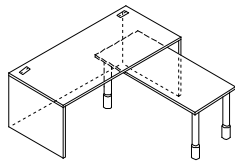
	Code	Price	Specifications	
Surface height : 29"				
1 leg	AC-LE291E	112	Cu.Ft. 0,4	lb 6
Set of 4 legs	AC-LE294E	411	1,7	19

SLEEVE LEGS FOR MODULAR TABLES SURFACES



Sleeve leg for 26" or 29" H. modular table. Tubular metal, 2½" diameter with integrated leveler.
 For 29" H. table, height adjustment from 25½" to 29½" (with caster, add 2½").
 For 26" H. table, height adjustment from 22½" to 26" (with caster, add 2½").
 Caster option available, sold separately, see product below.

Surface height : 29"				
1 leg	AC-LE291D	132	0,4	6
Set of 4 legs	AC-LE294D	503	1,7	19
Surface height : 26"				
1 leg	AC-LE261D	132	0,4	5
Set of 4 legs	AC-LE264D	503	1,7	17



26" H. leg allows the unit to slide underneath all regular height surface 29" H.

SPECIFY

Code	Metal
<input type="text"/>	<input type="text"/>

Specify Code : Consult the above product code list.

Metal : Specify the finish : Black (**CMN**), Aluminum (**CMW**) or White (**CMB**).

CASTER FOR SLEEVE LEGS

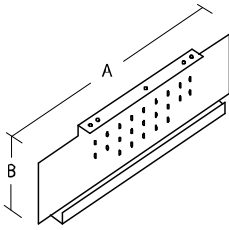


Braking caster for sleeve legs for modular tables, black.
 Sold individually.

1 caster	AC-LELC	53	0,1	1
----------	----------------	----	-----	---

MODESTY PANEL FOR MODULAR TABLES

Perforated metal modesty panel for modular tables.
 Installs under a surface, with screws.
 A slot at the bottom can support wiring (width 1½").



Dimensions		Code		Price	Specifications	
A	B				Cu.Ft.	lb
52½	10	AC-MMP60	60" to 72" surfaces	128	1,7	12
40½	10	AC-MMP48	48" surface	114	1,2	9

SPECIFY

Code Metal

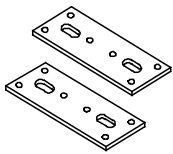
-

Specify Code : Consult the above product code list.

Metal : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

JUNCTION PLATES

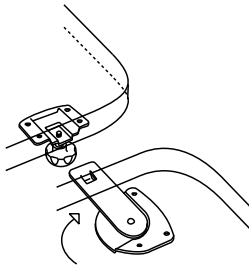
Metal junction plates, Black finish.
 Used to join 2 surfaces side-by-side.



Pack of 2	AC-FJP2	20	0,1	1
-----------	----------------	----	-----	---

LOCKING BRACKET

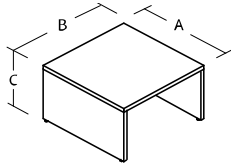
Locking ganging bracket to be used to join 2 mobile tables to create one surface.
 Black. Sold individually.



1 locking bracket	AC-FLP	23	0,1	1
-------------------	---------------	----	-----	---

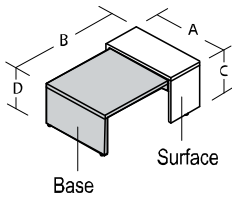
OCCASIONAL TABLES (LAMINATE BASE)

Square occasional table, 17½" H.
Laminate base.



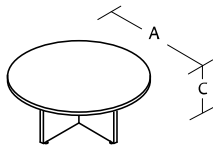
Dimensions				Code	L Lima 1"		M Mike 1½"		Specifications		
A	B	C	D		T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)
30	30	17½		TMAS173030	292	396	384	444	10,6	59	71
24	48	17½		TMAS172448	319	452	422	512	13,5	61	77
24	42	17½		TMAS172442	304	420	402	473	11,8	57	70
24	30	17½		TMAS172430	268	371	372	420	8,5	48	57
24	24	17½		TMAS172424	234	329	323	362	6,9	43	51
24	18	17½		TMAS172418	244	292	316	322	5,2	39	44
18	36	17½		TMAS171836	284	387	377	435	7,7	40	48
18	30	17½		TMAS171830	256	316	332	351	6,5	36	44
18	24	17½		TMAS171824	244	292	316	321	5,2	33	39
18	18	17½		TMAS171818	233	267	299	315	4,0	29	34

Occasional table with ribbon style detail.
Table height : 17½", ribbon height : 18½", ribbon width : 10".



24	48	18½	17½	TMAB2448	449	603	-	-	14,2	61
24	42	18½	17½	TMAB2442	435	571	-	-	12,4	56
24	36	18½	17½	TMAB2436	402	521	-	-	10,7	52
24	30	18½	17½	TMAB2430	386	480	-	-	9	48
24	24	18½	17½	TMAB2424	370	442	-	-	7,2	44
18	36	18½	17½	TMAB1836	384	460	-	-	8,1	42
18	30	18½	17½	TMAB1830	373	436	-	-	6,8	38
18	24	18½	17½	TMAB1824	363	411	-	-	5,5	35

Round occasional table, 17½" H.
Laminate base.



Dimensions		Code	L Lima 1"		M Mike 1½"		V Victor 1"		Specifications			
A	C		Straight		Straight		Reverse		T.F.L.	H.P.L.	Cu.Ft.	lb (L-V)
36	17½	TMAR1736	309	462	560	603	-	833	15,1	51	68	
30	17½	TMAR1730	281	428	502	537	-	728	10,6	52	60	
24	17½	TMAR1724	241	354	426	455	-	587	6,9	38	43	

SPECIFY

Series Code Surface Edge Base

T - - / -

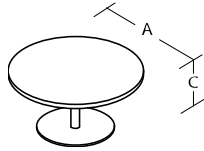
Specify Series : L, M or V as indicated above (specifications p.6).

Code : Consult the above product code list.

Surface / Edge / Base : Take Off finishes, p.16-17.

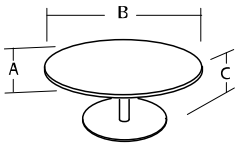
OCCASIONAL TABLES (METAL BASE)

Round occasional table 17½" H. with tubular metal leg (3" diam.) and round base plate (18" diam.).



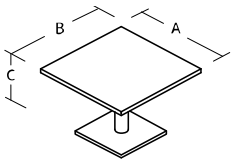
Dimensions			Code	L Lima 1"		M Mike 1½"		V Victor 1"		Specifications		
				Straight		Straight		Reverse				
A	B	C		T.F.L.	H.P.L.	T.F.L.	H.P.L.	-	H.P.L.	Cu.Ft.	lb (L-V)	lb (M)
30	17½	17½	TMARD1730	680	828	901	936	-	1129	5.2	58	66
24	17½	17½	TMARD1724	658	796	825	855	-	1030	4.8	52	57

Elliptical occasional table 17½" H. with tubular metal leg (3" diam.) and round base plate (18" diam.).



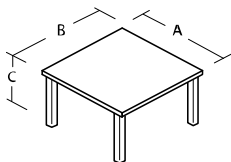
21	36	17½	TMAED172136	658	806	901	946	-	1150	5	54	60
----	----	-----	--------------------	-----	-----	-----	-----	---	------	---	----	----

Square occasional table 17½" H. with tubular metal leg (3" diam.) and square base plate (18" x 18").



30	30	17½	TSDS173030	680	828	901	936	-	1129	5.2	71	81
24	24	17½	TSDS172424	658	796	825	855	-	1030	4.8	63	69

Square or rectangular occasional table 17½" H. with square tubular metal legs (2½" x 2½").



24	36	17½	TMASS172436	546	662	644	758	-	910	2.5	35	45
24	24	17½	TMASS172424	510	613	614	705	-	846	2	28	34

SPECIFY

Series	Code	Surface	Edge	Metal
T	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify Series : L, M or V (specifications p.6).

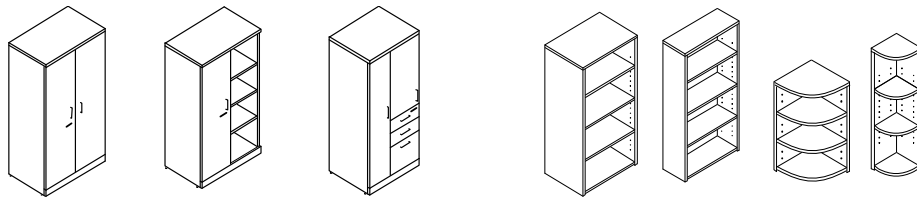
Code : Consult the above product code list.

Surface / Edge : Take Off finishes, p.16.

Metal : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

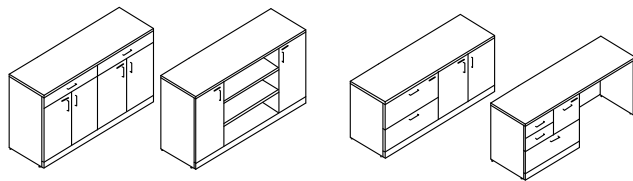
STORAGE

Many storage units (credenza, cabinets, bookcase...etc.) with different configurations and dimensions are offered in the Take Off Freestanding Collection. Refer to current Take Off Freestanding price list for details and complete offering.

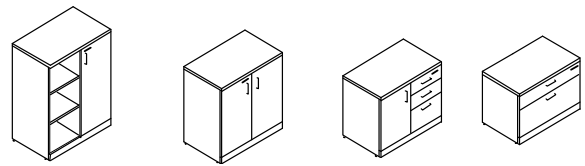


Cabinets

Bookcases

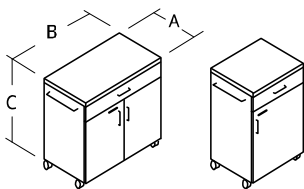


29" or 35" H. credenza



30" or 36" wide storage

SIDEBOARDS



Sideboard on casters (2 braking) with lateral pull on left side.
 1 adjustable shelf in the storage section.
 Cutlery tray in the drawer.
 Optional Noki electronic lock. Locks the door(s).

Dimensions			Code	L Lima 1"		M Mike 1½"		Specifications		
A	B	C		T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)
21	36	36	UC2136	1058	1123	1196	1366	17,7	137	147
21	24	36	UC2124	1013	1082	1147	1294	12,1	92	98

SPECIFY

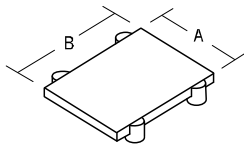
T - - / - / - - -

OPTIONS

- Specify Series :** L or M (specifications p.6).
- Code :** Consult the above product code list.
- Surface / Edge / Base / Front :** Take Off finishes, p.16-17.
- Pulls :** Pulls included, specify the type, p.17.
- Options Noki :** Electronic lock option, add L (+\$66).

Home
 Conference Tables
 Meeting Tables
 Modular Tables
 Occasional Tables
 Complements
 Work Walls
 Shelves & Accessories

PROJECTOR SHELF



Projector shelf to be used on a conference table. Height : 2½".
 1" thick laminate shelf.
 Slip-resistant plastic posts, aluminum finish.

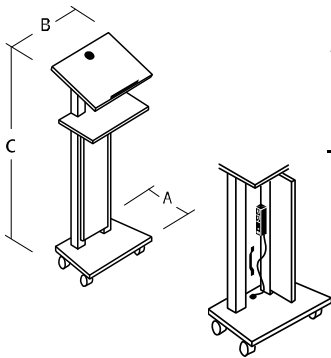
Dimensions		Code	Price		Specifications	
A	B		T.F.L.	H.P.L.	Cu.Ft.	lb
13	15½	PROJ1315	177	212	0,5	6

SPECIFY

Series Code Surface Edge
 T L - [] - [] / []

Specify Code : Consult the above product code list.
Surface / Edge : Take Off finishes, p.16.
 FLUTED edge not available on this product.

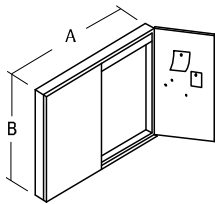
LECTERN



Lectern on casters (4 including 2 braking), metal and laminate structure.
 Angled document holder, with black grommet.
 1 fixed shelf and door for interior cable access.
 Includes a multi-outlet (AC-EPUP) and a harness for extra cabling.

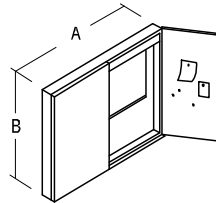
16	20	46	LECE162046	2075	-	11	53
----	----	----	------------	------	---	----	----

PRESENTATION BOARDS



Presentation board with hinged doors.
 Includes a tackboard, white marker board, markers, eraser and writing pad.
 * Use only dry erase markers on marker board (White H.P.L.).

48	45		PB4845	1423	-	6,0	98
----	----	--	--------	------	---	-----	----



Presentation board with hinged doors.
 Includes a retractable projection screen, tackboard, white marker board, markers, eraser and writing pad.
 * Use only dry erase markers on marker board (White H.P.L.).

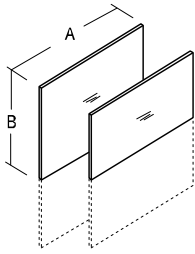
48	45		PBS4845	1798	-	6,0	108
----	----	--	---------	------	---	-----	-----

SPECIFY

Series Code Base Metal
 T L - [] - [] - []

Specify Code : Consult the above product code list.
Base : Take Off finishes, p.17.
Metal (lectern) : Specify the structure finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

UPPER WORK WALLS



Upper work wall. Can be used alone or placed over a lower work wall of the same width (sold separately).

Available in 5 models : all laminate, laminate with 1 or 3 accessory rail(s) (anodized aluminum finish), white marker board or tackboard.

The white marker board and tackboard edge color will be the same as the specified "base" finish.

Wood grain is horizontal. Mounting brackets included. For more information, see p.15.



	Dimensions		Code					Price		Specifications			
	A	B	Laminate	1 accessory rail	3 accessory rails	White marker board			Cu.Ft.	lb			
43" H.	72	43	WWW7243	509	WWB7243	565	WWU7243	733	WWL7243	807	6,7	109	
	66	43	WWW6643	458	WWB6643	514	WWU6643	681	WWL6643	734	6,2	100	
	60	43	WWW6043	433	WWB6043	488	WWU6043	656	WWL6043	688	5,7	91	
	54	43	WWW5443	408	WWB5443	464	WWU5443	575	WWL5443	641	5,1	82	
	48	43	WWW4843	351	WWB4843	407	WWU4843	518	WWL4843	562	4,6	73	
	42	43	WWW4243	326	WWB4243	382	WWU4243	460	WWL4243	513	4,0	64	
	36	43	WWW3643	296	WWB3643	326	WWU3643	407	WWL3643	461	3,5	55	
	30	43	WWW3043	271	WWB3043	301	WWU3043	382	WWL3043	415	2,9	46	
	37" H.	72	37	WWW7237	443	WWB7237	498	WWU7237	611	WWL7237	710	5,8	91
		66	37	WWW6637	427	WWB6637	483	WWU6637	594	WWL6637	683	5,4	84
60		37	WWW6037	399	WWB6037	455	WWU6037	567	WWL6037	629	4,9	77	
54		37	WWW5437	378	WWB5437	433	WWU5437	546	WWL5437	589	4,4	70	
48		37	WWW4837	325	WWB4837	381	WWU4837	450	WWL4837	515	3,9	63	
42		37	WWW4237	303	WWB4237	359	WWU4237	428	WWL4237	472	3,5	56	
36		37	WWW3637	276	WWB3637	306	WWU3637	359	WWL3637	426	3,0	49	
30		37	WWW3037	254	WWB3037	285	WWU3037	338	WWL3037	385	2,5	42	



	Dimensions		Code					Price		Specifications	
	A	B	Tackboard	COM / Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5			
43" H.	72	43	WWT7243	513	519	535	551	578	6,7	109	
	66	43	WWT6643	472	496	512	528	554	6,2	100	
	60	43	WWT6043	439	462	479	494	520	5,7	91	
	54	43	WWT5443	416	439	455	471	498	5,1	82	
	48	43	WWT4843	378	396	408	420	440	4,6	73	
	42	43	WWT4243	355	373	385	397	417	4,0	64	
	36	43	WWT3643	323	336	343	351	364	3,5	55	
	30	43	WWT3043	300	312	320	329	342	2,9	46	
	37" H.	72	37	WWT7237	487	494	509	526	552	5,8	91
		66	37	WWT6637	448	472	488	504	530	5,4	84
60		37	WWT6037	416	440	455	472	498	4,9	77	
54		37	WWT5437	394	418	433	450	476	4,4	70	
48		37	WWT4837	359	376	388	400	420	3,9	63	
42		37	WWT4237	337	354	366	378	398	3,5	56	
36		37	WWT3637	306	318	326	333	347	3,0	49	
30		37	WWT3037	284	296	304	312	326	2,5	42	

SPECIFY

Series Code Base Fabric

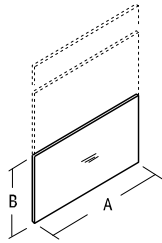
T - - -

Specify Code : Consult the above product code list.

Base : For all types of work walls, specify the finish. Take Off finishes, p.17.

Fabric (tackboard) : Specify the fabric, refer to current Artopex panel fabric charts.

LOWER WORK WALLS



Lower work wall. Cannot be used alone. Must be placed under an upper work wall of the same width (sold separately).
 Available in laminate, wood grain is horizontal. Mounting brackets included.
 When placed under a 43" H. upper work wall, the total height will be 72" (same height as the 72" H cabinet).
 When placed under a 37" H. upper work wall, the total height will be 66" (same height as the 66" H cabinet).

	Dimensions		Code	Price	Specifications	
	A	B			Cu.Ft.	lb
29" H.	Laminate					
	72	29	WBW7229	507	4,6	68
	66	29	WBW6629	497	4,3	63
	60	29	WBW6029	488	3,9	58
	54	29	WBW5429	479	3,5	53
	48	29	WBW4829	469	3,1	48
	42	29	WBW4229	433	2,8	43
	36	29	WBW3629	424	2,4	38
	30	29	WBW3029	414	2,0	33

SPECIFY

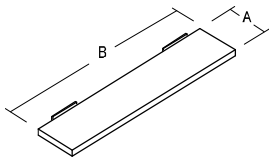
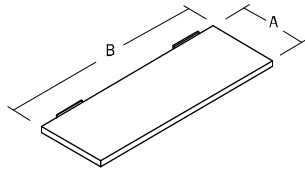
Series	Code	Base
T	(L)	- () - ()

Specify Code : Consult the above product code list.

Base : Take Off finishes, p.17.

SHELVES FOR WORK WALLS WITH ACCESSORY RAIL

1" thick shelf, installs on the accessory rail of the work walls.
 Straight edge profile, matching shelf finish.
 Anodized aluminum support brackets included.



Dimensions			Code	Price	Specifications	
A	B	C			Cu.Ft.	lb
10" Depth						
10	72	3	SHE1072	186	1,6	18
10	66	3	SHE1066	179	1,5	16
10	60	3	SHE1060	171	1,4	15
10	54	3	SHE1054	163	1,2	13
10	48	3	SHE1048	154	1,1	12
10	42	2	SHE1042	136	1,0	10
10	36	2	SHE1036	130	0,8	9
10	30	2	SHE1030	120	0,7	7
10	24	2	SHE1024	113	0,6	6
6" Depth						
6	72	3	SHE0672	166	1,1	11
6	66	3	SHE0666	161	1,0	10
6	60	3	SHE0660	155	0,9	9
6	54	3	SHE0654	149	0,8	8
6	48	3	SHE0648	141	0,7	7
6	42	2	SHE0642	125	0,7	6
6	36	2	SHE0636	120	0,6	5
6	30	2	SHE0630	112	0,5	4
6	24	2	SHE0624	107	0,4	3

C : Number of supports

SPECIFY

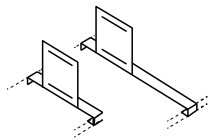
Series Code Base
T (L) - [] - []

Specify Code : Consult the above product code list.

Base : Specify the color of the shelf. Take Off finishes, p.17.

BOOKENDS FOR SHELVES

Metal bookends, install on 1" thick shelf for work walls with accessory rail.
 Set of 2.



For 10" shelf - 2 bookends	ASDM10	33	0,1	1
For 6" shelf - 2 bookends	ASDM06	29	0,1	1

SPECIFY

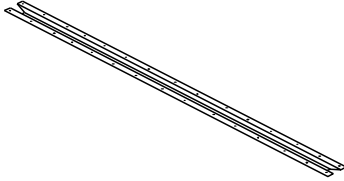
Series Code Metal
T (L) - [] - []

Specify Code : Consult the above product code list.

Metal : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

STIFFENERS

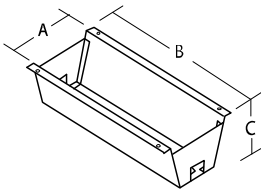
Metal stiffener, charcoal finish.
 Stiffeners are recommended for tables 54" or more with tubular legs.
 Installation hardware included.



	Code	Price	Specifications	
			Cu.Ft.	lb
For surface 72" or more	AC-RSTi64	83	0.5	5
For surfaces 60" and 66"	AC-RSTi52	77	0.5	4
For surface 54"	AC-RSTi46	72	0.5	3

FINISHING CASE

Metal finishing case.
 Installs under a surface with screws.
 Covers the base of the multi-outlet modules (M2, M3, M4, M5 or M6). See p.10.
 Cut-outs at each end and at the bottom for cable passage.



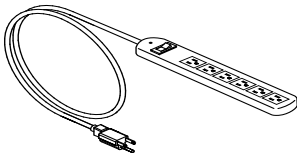
Dimensions				
A	B	C		
6 3/4	16	6 3/4	AC-EFB	79
				0.4
				3

SPECIFY

Code	-	Metal
<input type="text"/>	-	<input type="text"/>

Specify Code : Consult the above product code list.
Metal : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

POWER BAR



Power bar with surge suppressor.
 Lighted main switch, 6 duplex outlets with ground.
 EMI filter (Electro-Magnetic-Interference).
 6' power cord.

	AC-PWBE	46	0.1	1
--	----------------	----	-----	---

GROMMETS

Plastic grommet (1½" diam.) for on-site installation, dark brown finish.
Cap can be closed when not in use.



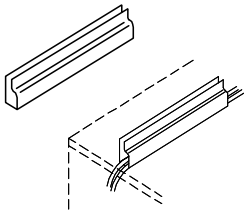
Code	Price	Specifications	
		Cu.Ft.	lb
AC-EGR38-B	24	0,1	1

Plastic grommet (2½" diam.) for on-site installation, black finish.
Cap can be closed when not in use.



AC-EGR64-N	28	0,1	1
------------	----	-----	---

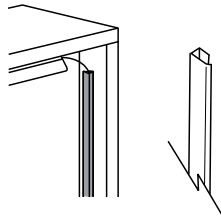
WIRE TROUGH



24" long wire trough, black finish.
Multiple wire capacity, allows wires to run along the modesty panels or other components.
Self-adhesive installation.

AC-WR24	26	0,1	1
---------	----	-----	---

NARROW WIRE TROUGH



24" long wire trough. Can be installed on the side of a leg, on the side of a storage unit or under the surface.
Can hold one or two small-sized wires.
Self-adhesive installation. Package of 10 segments.

LW24	55	0,6	1
------	----	-----	---

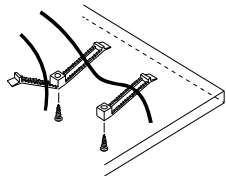
SPECIFY

Code Finish
AC - -

Specify Code : Consult the above product code list.

Finish : Specify the finish : White (BW), Gray (G), Charcoal (F) or Black (N).

PLASTIC FASTENERS



Plastic fasteners, attach under the surface to hold cabling, black finish.
Assembly hardware included.
Sold in packages of 5.

Single	AC-EWF1	19	0,1	1
Double	AC-EWF2	25	0,1	1

FLEXIBLE WIRE MANAGER



Flexible wire manager, metallic gray finish, allows passage of wiring from surface to floor.
Shipped assembled with installation hardware.

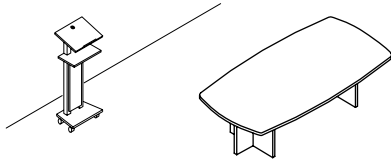
AC-EVCC	124	0,4	2
---------	-----	-----	---

TYPICAL LAYOUTS

Prices shown for the typical layouts are based on the following conditions :

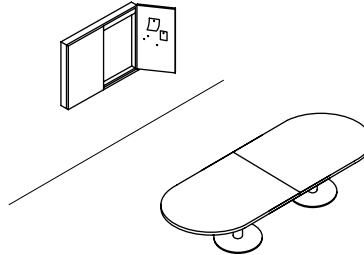
- 1" thick surface (T.F.L.).
- Grade 1 fabric for tackboards.
- No option added.

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



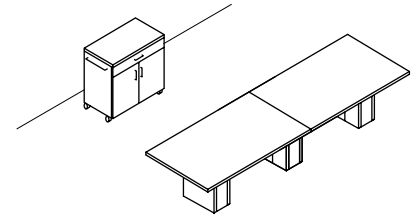
Layout TOC-14-01

TL-CTBC4896	96" Boat-shaped table with X-laminate bases	\$ 1289
TL-LECE162046	Lectern	\$ 2075
		\$ 3364



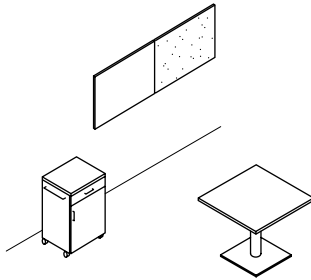
Layout TOC-14-02

TL-CTCDR48120	120" "Racetrack" table with tubular leg and round base plate	\$ 2313
TL-PB4845	Presentation board	\$ 1423
		\$ 3736



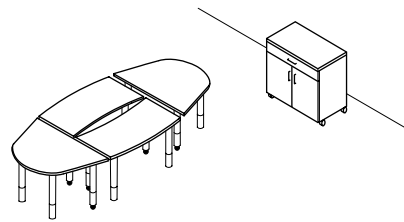
Layout TOC-14-03

TL-CTSRS48144	144" Rectangular table with architectural bases 90° metal corners	\$ 3390
TL-UC2136	Sideboard	\$ 1058
		\$ 4448



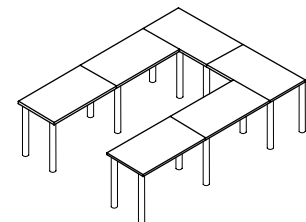
Layout TOC-14-04

TL-TSDS294242	42" x 42" Square table	\$ 779
TL-UC2124	Sideboard	\$ 1013
TL-WWL4237	Upper w. wall - marker board	\$ 472
TL-WWT4237	Upper w. wall - tackboard	\$ 337
		\$ 2601



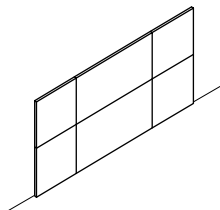
Layout TOC-14-05

TL-MSH4060	(2) "Hill-top" surface	\$ 798
TL-MSC3060	(2) "Crescent" surface	\$ 614
AC-LE294D	(4) Sleeve legs	\$ 2012
AC-LELC	(8) Caster	\$ 424
TL-UC2136	Sideboard	\$ 1058
		\$ 4906



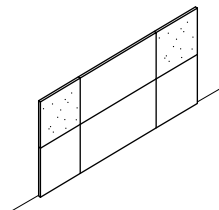
Layout TOC-14-06

TL-MSi2442	(6) Rectangular surface	\$ 1194
AC-LE294E	(4) Standard legs	\$ 1644
AC-FJP2	(3) Junction plates	\$ 60
		\$ 2898



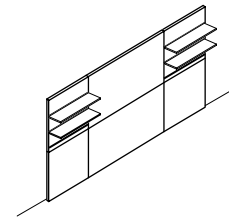
Layout TOC-14-07

TL-WBW3629	(2) Lower w. wall- laminate	\$ 848
TL-WBW7229	Lower w. wall- laminate	\$ 507
TL-WWW3637	(2) Upper w. wall- laminate	\$ 552
TL-WWL7237	Upper w. wall - marker board	\$ 710
		\$ 2617



Layout TOC-14-08

TL-WBW3629	(2) Lower w. wall- laminate	\$ 848
TL-WBW7229	Lower w. wall- laminate	\$ 507
TL-WWT3637	(2) Upper w. wall - tackboard	\$ 612
TL-WWW7237	Upper w. wall - laminate	\$ 443
		\$ 2410



Layout TOC-14-09

TL-WBW3629	(2) Lower w. wall- laminate	\$ 848
TL-WBW7229	Lower w. wall- laminate	\$ 507
TL-WWU3643	(2) Upper w. wall- rails	\$ 814
TL-WWW7243	Upper w. wall - laminate	\$ 509
TL-SHE1036	(4) Shelf	\$ 520
		\$ 3198

Prices and Payment

All prices shown in this price list are suggested retail prices and are subject to change without notice. Prices do not include installation and shipping costs. Taxes are extra. These prices are guaranteed for 30 days from the date of quotation and are firm and final after acceptance of the order. Orders are invoiced at the time of shipment. Terms of payment are net 30 days from date of invoice. Any products sold by Artopex shall remain its property until fully paid in cash. In the event that the purchaser defaults in the payment of any sum due to Artopex, or in the event the purchaser's financial condition becomes unsatisfactory to Artopex, Artopex reserves the right upon notice to the purchaser, to differ or discontinue shipment of any goods or, to refuse any order until time as the default is corrected or the purchaser provides assurance of payment to Artopex.

Orders

Artopex requires that all orders be submitted in writing to avoid errors and/or duplication. The purchaser is responsible to submit complete orders. Incomplete or incorrect orders (finish colors missing...) will be processed upon reception of the complete information and normal production lead-time will be applied from the date that the complete information is received.

Acknowledgments

Orders will be acknowledged with Artopex acknowledgement forms governing the transaction. The details appearing on this acknowledgment will describe the items to be shipped to the purchaser and the ready to ship date (not the actual shipping date). It is the purchaser's responsibility to verify that the acknowledgment information is correct. If not, the purchaser must notify Artopex within 48 hours in writing. Failure to provide corrections within 48 hours could be subject to extra charges (see Changes and Cancellation).

Changes and Cancellations

Order cancellations or changes are subject to acceptance by Artopex. Special order items and fabric-covered items (standard or COM fabrics) already in production are not subject to change or cancellation under any circumstances.

A) Modifications: Standard product already in production will be subject to a 25% modification surcharge. Changes to the shipping date must be taken into consideration.

B) Cancellations: Artopex reserves the right to invoice the purchaser for any items already in production at the cancellation date and for lost profit on the remaining items.

Storage

Artopex reserves the right to invoice the purchaser for storage charges in specific cases.

Shipping

A) Prices are F.O.B. factory, collect.

B) Artopex will choose the carrier unless otherwise specified by the purchaser. Goods will be handed over to the common carrier in good condition; Artopex liability ceases at this point. Shipping will be done at the purchaser's unloading dock. The purchaser should have an unloading dock able to accommodate 53' trailers and must supply the unloading personnel.

C) Claims: Artopex is not responsible for damage that occurs in transit or in storage. It is the purchaser's responsibility to examine goods upon receipt and to file any claims with the carrier. Failure to provide an adequate description of the lost items or damages to the carrier could result in the carrier refusal to honor the charges. It is the purchaser's responsibility to obtain information on the carrier's claim policies and to send any claims to the carrier. For other policies, contact Customer Service.

D) It is the purchaser's responsibility to file any claims even if the order has been shipped directly to the client.

Return of Goods

A) No merchandise may be returned without Artopex written consent and shipping instructions. If this procedure is not followed, the merchandise will not be accepted by the factory and will be reshipped collect without further notice.

B) Goods must be returned properly packaged and all boxes must be clearly marked with the authorization number.

C) Returns of items authorized by Artopex are subject to a charge of 25% plus freight (and customs, if applicable) and repair costs.

Product Specifications

Artopex reserves the right to modify the specifications of products, materials, design or accessories without notice.

Artopex also reserves the right to cease production of any product at any time. The products, accessories, materials and finishes as described in the price list prevail over the content of brochures or folders. The weights and volumes shown on the price lists include packaging and are approximations.

Noki Lock

Mechanism warranted for 10 years. Industrial and patent pending designs.

Artopex Lifetime Warranty

Artopex warrants its products are free of defects in design, material and workmanship for as long as the original purchaser owns them.

If written notice of the defect is given to Artopex within the applicable warranty period, Artopex will repair or replace with comparable product, at Artopex's choice, without charge to the original purchaser, any part or product shipped after July 1, 2001, which fails under normal use as a result of such defect.

This warranty provides limits on the following products :

- electrical components, which are warranted for (10) ten years from date of delivery,
- seating mechanisms, which are warranted for (5) five years of single shift usage from date of delivery,
- Artopex fabrics which are warranted for (5) five years from date of delivery,
- moving and high wear parts such as covering materials/finishes, arm rests, chair bases, foam, wood framed seating products, stacking chairs, glides, slides, casters, user-adjustable worksurface mechanisms, which are warranted for (5) five years of single shift usage from date of delivery,
- non-standard specials, which are warranted for (1) one year from date of delivery.

This warranty does not extend to:

- Customer's Own Material (COM) or finishes applied to Artopex products,
- ballast and light bulbs,
- products which have been modified or have not been installed or used according to Artopex application and installation guidelines.

On products warranted for a specified number of years of single shift usage, the warranty period will be reduced in a pro-rata manner when the products are used in a manner that exceeds the equivalent of a single shift forty (40) hour work week.

This warranty is the Customer's sole remedy for product defect. This warranty does not cover damage by a carrier in transit. Artopex makes no warranties, including the implied warranties of merchantability or fitness for a particular purpose, other than the expressed warranties contained herein. There are no other warranties express or implied. Artopex shall not be liable for consequential or incidental damages arising from any product defect.

*Designing, manufacturing, advising, planning
and supporting: that's the art that
distinguishes our purpose at Artopex.*



HEAD OFFICE

800, Vadnais Street
Granby, Quebec
J2J 1A7
CANADA

Tel.: 450.378.0189
1 800.363.3040

Fax.: 450.378.9712

artopex.com

