

Take Off

Conference



CANADA
price list

Effective November 17th 2014

UPDATED - September 20th 2021
summary updates - p.148



LAZER EDGE

artopex[®]

Interactive Buttons



Table of contents



Visual index



General Information



Back to the last page viewed



interactive links

index, page tabs & page references

→ document optimized for single page view

Visual index	04
General information	12
description	14
general information	17
meeting and conference tables	19
multi-outlet	22
modular tables	25
occasional tables	30
work walls	31
complements	33
finish choices chart	36
specification examples	38
typical layouts	39
Conference tables	42
29" H. conference tables	43
40" and 36" H. conference tables	82
Meeting tables	90
square meeting tables	92
round meeting tables	98
Modular tables	102
surfaces for modular tables	103
legs for modular tables surfaces	114
modesty panels & hardware	125
Occasional tables	130
Work walls	138
Complements	142

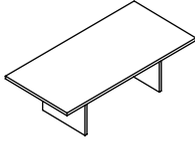
Visual index



Rectangular conference table - 29" H.

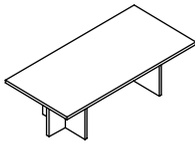
Panel base 43

- CTSP4819229
- CTSP4816829
- CTSP4814429
- CTSP4812029
- CTSP489629
- CTSP368429
- CTSP367229
- CTSP307229
- CTSP306029



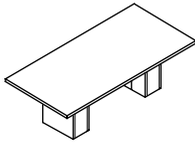
X-laminate bases 44

- CTSC4819229
- CTSC4816829
- CTSC4814429
- CTSC4812029
- CTSC489629
- CTSC368429
- CTSC367229



Rectangular architectural bases 45

- CTSRW4819229
- CTSRW4816829
- CTSRW4814429
- CTSRW4812029
- CTSRW489629

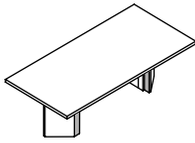


- CTSRS4819229
- CTSRS4816829
- CTSRS4814429
- CTSRS4812029
- CTSRS489629

- CTSRR4819229
- CTSRR4816829
- CTSRR4814429
- CTSRR4812029
- CTSRR489629

Triangular architectural bases 48

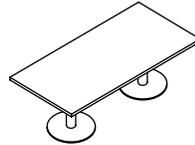
- CTSTS4819229
- CTSTS4816829
- CTSTS4814429
- CTSTS4812029
- CTSTS489629



- CTSTR4819229
- CTSTR4816829
- CTSTR4814429
- CTSTR4812029
- CTSTR489629

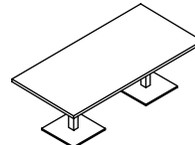
Tubular legs and round base plate 50

- CTSDR4819229
- CTSDR4816829
- CTSDR4814429
- CTSDR4812029
- CTSDR489629
- CTSDR368429
- CTSDR367229



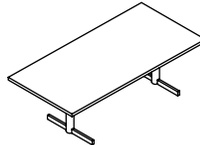
Tubular legs and square base plate 51

- CTSDS4819229
- CTSDS4816829
- CTSDS4814429
- CTSDS4812029
- CTSDS489629
- CTSDS368429
- CTSDS367229



Metal "T" legs 52

- CTSZ4814429
- CTSZ4812029
- CTSZ489629
- CTSZ368429
- CTSZ367229
- CTSZ307229
- CTSZ306029



Boat-shaped conference tables - 29" H.

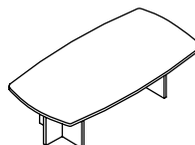
Panel base 53

- CTBP4814429
- CTBP4812029
- CTBP489629
- CTBP368429
- CTBP367229



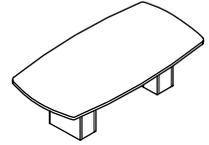
X-laminate bases 54

- CTBC4814429
- CTBC4812029
- CTBC489629
- CTBC368429
- CTBC367229



Rectangular architectural bases 55

- CTBRW4814429
- CTBRW4812029
- CTBRW489629

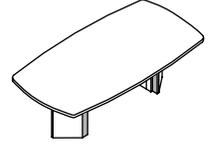


- CTBRS4814429
- CTBRS4812029
- CTBRS489629

- CTBRR4814429
- CTBRR4812029
- CTBRR489629

Triangular architectural bases 58

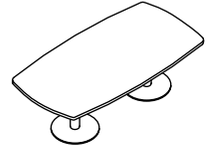
- CTBTS4814429
- CTBTS4812029
- CTBTS489629



- CTBTR4814429
- CTBTR4812029
- CTBTR489629

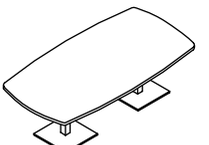
Tubular legs and round base plate 60

- CTBDR4814429
- CTBDR4812029
- CTBDR489629
- CTBDR368429
- CTBDR367229



Tubular legs and square base plate 61

- CTBDS4814429
- CTBDS4812029
- CTBDS489629
- CTBDS368429
- CTBDS367229



Metal "T" legs 62

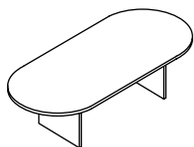
- CTBZ4814429
- CTBZ4812029
- CTBZ489629
- CTBZ368429
- CTBZ367229



"Racetrack" conference tables - 29" H.

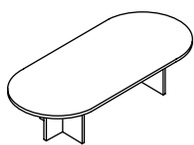
Panel base 63

- CTCP4819229
- CTCP4816829
- CTCP4814429
- CTCP4812029
- CTCP489629
- CTCP368429
- CTCP367229
- CTCP307229
- CTCP306029



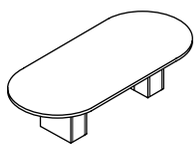
X-laminate bases 64

- CTCC4819229
- CTCC4816829
- CTCC4814429
- CTCC4812029
- CTCC489629
- CTCC368429
- CTCC367229



Rectangular architectural bases 65

- CTCRW4819229
- CTCRW4816829
- CTCRW4814429
- CTCRW4812029
- CTCRW489629

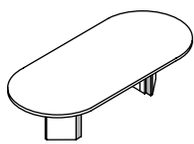


- CTCRS4819229
- CTCRS4816829
- CTCRS4814429
- CTCRS4812029
- CTCRS489629

- CTCRR4819229
- CTCRR4816829
- CTCRR4814429
- CTCRR4812029
- CTCRR489629

Triangular architectural bases 68

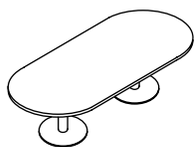
- CTCTS4819229
- CTCTS4816829
- CTCTS4814429
- CTCTS4812029
- CTCTS489629



- CTCTR4819229
- CTCTR4816829
- CTCTR4814429
- CTCTR4812029
- CTCTR489629

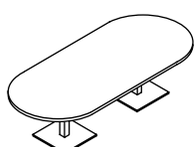
Tubular legs and round base plate 70

- CTCDR4819229
- CTCDR4816829
- CTCDR4814429
- CTCDR4812029
- CTCDR489629
- CTCDR368429
- CTCDR367229



Tubular legs and square base plate 71

- CTCDS4819229
- CTCDS4816829
- CTCDS4814429
- CTCDS4812029
- CTCDS489629
- CTCDS368429
- CTCDS367229



Metal "T" legs 72

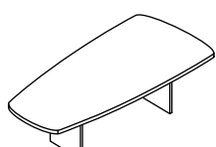
- CTCZ4814429
- CTCZ4812029
- CTCZ489629
- CTCZ368429
- CTCZ367229
- CTCZ307229
- CTCZ306029



Tapered conference tables - 29" H.

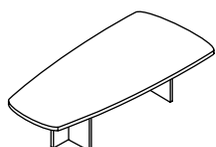
Panel base 73

- CTTP5412029
- CTTP549629



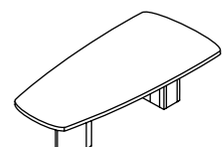
X-laminate bases 74

- CTTC5412029
- CTTC549629



Architectural bases 75

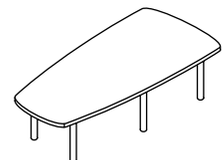
- CTTS5412029
- CTTS549629



- CTTR5412029
- CTTR549629

Round tubular legs 77

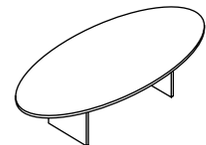
- CTTLR5412029
- CTTLR549629



Elliptical conference tables - 29" H.

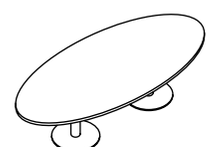
Panel base 78

- CTOP4814429
- CTOP4812029
- CTOP489629



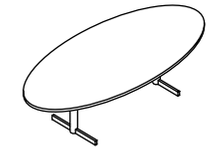
Tubular legs and round base plate 79

- CTODR4814429
- CTODR4812029
- CTODR489629
- CTODR428429



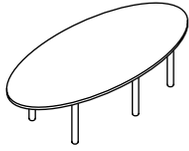
Metal "T" legs 80

- CTOZ4814429
- CTOZ4812029
- CTOZ489629
- CTOZ428429



Round tubular legs 81

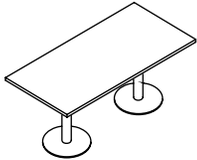
CTOLER48144
CTOLER48120
CTOLER4896
CTOLER4284



Rectangular tables - Bistro - 40" H. and 36" H.

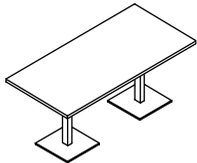
Tubular legs and round base plate 82

CTSDR369640
CTSDR368440
CTSDR367240
CTSDR363696
CTSDR368436
CTSDR367236



Tubular legs and square base plate 83

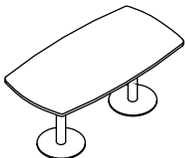
CTSDS369640
CTSDS368440
CTSDS367240
CTSDS363696
CTSDS368436
CTSDS367236



Boat-shaped tables - Bistro - 40" H. and 36" H.

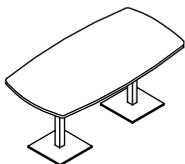
Tubular legs and round base plate 84

CTBDR368440
CTBDR367240
CTBDR368436
CTBDR367236



Tubular legs and square base plate 85

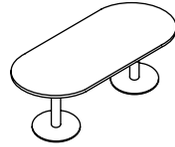
CTBDS368440
CTBDS367240
CTBDS368436
CTBDS367236



"Racetrack" tables - Bistro - 40" H. and 36" H.

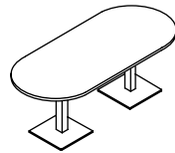
Tubular legs and round base plate 86

CTCDR368440
CTCDR367240
CTCDR368436
CTCDR367236



Tubular legs and square base plate 87

CTCDS368440
CTCDS367240
CTCDS368436
CTCDS367236



"OVO" Table - Bistro - 40" H. and 36" H.

Tubular legs and round base plate 88

CTUDR428440
CTUDR367240

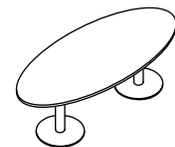


CTUDR428436
CTUDR367236

Elliptical tables - Bistro - 40" H. and 36" H.

Tubular legs and round base plate 89

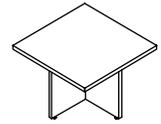
CTODR428440
CTODR428436



Square meeting tables

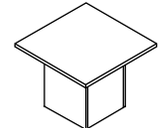
X-laminate base - 29" H. 91

TSC606029
TSC545429
TSC484829
TSC424229

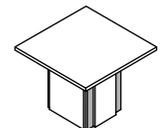


Architectural base - 29" and 24" H. 92

TSRW606029
TSRW545429
TSRW484829
TSRW424229
TSRW606024
TSRW545424
TSRW484824
TSRW424224

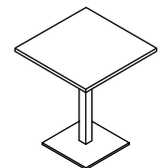


TSRS606029
TSRS545429
TSRS484829
TSRS424229
TSRS606024
TSRS545424
TSRS484824
TSRS424224
TSRR606029
TSRR545429
TSRR484829
TSRR424229



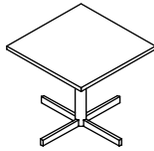
Square base plate 40", 36", 29" and 24" H. 94

TSDS424240
TSDS363640
TSDS303040
TSDS424236
TSDS363636
TSDS303036
TSDS484829
TSDS424229
TSDS363629
TSDS303029
TSDS484824
TSDS424224
TSDS363624
TSDS303024



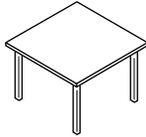
X-metal leg - 29" H. 95

- TSZ606029
- TSZ545429
- TSZ484829
- TSZ424229
- TSZ363629
- TSZ303029
- TSZ242429

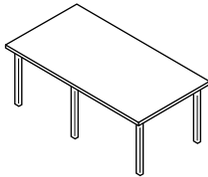


Square tubular legs - 29" H. 96

- TSLES606029
- TSLES545429
- TSLES484829
- TSLES424229
- TSLES363629

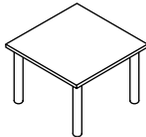


- TSLES368429
- TSLES367229
- TSLES366629

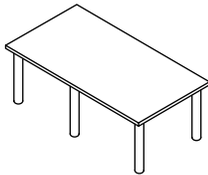


Round tubular legs - 29" H. 97

- TSLER606029
- TSLER545429
- TSLER484829
- TSLER294242
- TSLER293636



- TSLER368429
- TSLER367229
- TSLER366629



Round meeting tables

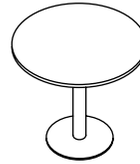
X-laminate base - 29" H. 98

- TRC606029
- TRC545429
- TRC484829
- TRC424229



Tubular leg and round base plate - 40", 36", 29" and 24" H. 99

- TRDR424240
- TRDR363640
- TRDR303040
- TRDR424236
- TRDR363636
- TRDR303036
- TRDR484829
- TRDR424229
- TRDR363629
- TRDR303029
- TRDR484824
- TRDR424224
- TRDR363624
- TRDR303024



X-metal leg - 29" H. 100

- TRZ606029
- TRZ545429
- TRZ484829
- TRZ424229
- TRZ363629
- TRZ303029
- TRZ242429



Round tubular legs - 29" H. 101

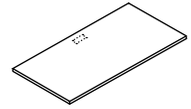
- TRLER606029
- TRLER545429
- TRLER484829
- TRLER424229



Modular tables

Rectangular and square surfaces 103

- MSi3678
- MSi3672
- MSi3666
- MSi3660
- MSi3654
- MSi3648
- MSi3078
- MSi3072
- MSi3066
- MSi3060
- MSi3054
- MSi3048
- MSi3042
- MSi3036
- MSi2472
- MSi2466
- MSi2460
- MSi2454
- MSi2448
- MSi2442
- MSi2436

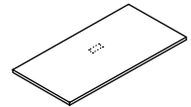


- MSi4848
- MSi4242
- MSi3636



Rectangular & square surfaces 105

- MSS3696
- MSS3690
- MSS3684
- MSS3678
- MSS3672
- MSS3666
- MSS3660

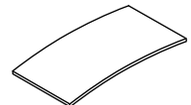


- MSS6060
- MSS5454
- MSS4848
- MSS4242
- MSS3636
- MSS3030
- MSS2424



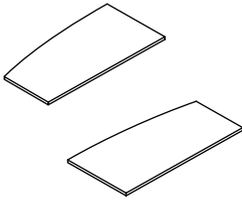
"Crescent" surfaces 106

- MSC3072
- MSC3060
- MSC3048
- MSC2472
- MSC2460
- MSC2448



"Arc" surfaces 107

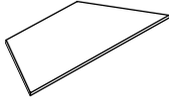
MSA243060
MSA243048



MSA302460
MSA302448

"Trapezoid" surfaces 108

MSZ3060
MSZ2448



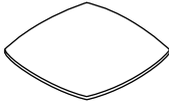
"Hill-top" surfaces 109

MSH4060
MSH3654
MSH3248



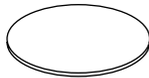
"Soft-square" surfaces 110

MSQ6060
MSQ4848
MSQ4242
MSQ3636



Round surfaces 111

MSR6060
MSR5454
MSR4848
MSR4242
MSR3636
MSR3030
MSR2424



"Ovo" surfaces 112

MSU4896
MSU4284
MSU3672



Triangle surfaces 113

MST4848
MST4242
MST3636



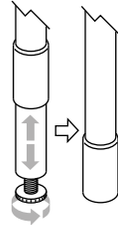
Standard legs 114

AC-LE1E28
AC-LE4E28



Sleeve legs 115

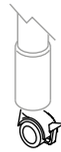
AC-LE1D28
AC-LE4D28



AC-LE1D25
AC-LE4D25

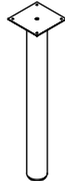
Caster for sleeve legs 116

AC-LELC



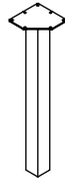
Round leg 117

AC-LER28



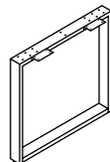
Square leg 118

AC-LES28



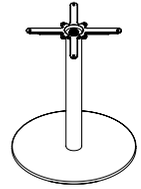
Double "O" techno base 119

AC-LEO3628
AC-LEO3028
AC-LEO2428

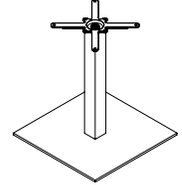


Tubular legs and base plate 120

AC-LEDR242439
AC-LEDR242435
AC-LEDR242428
AC-LEDR202039
AC-LEDR202035
AC-LEDR202028

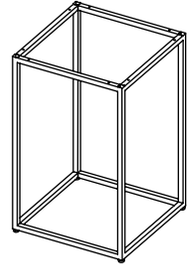


AC-LEDS242439
AC-LEDS242435
AC-LEDS242428
AC-LEDS202039
AC-LEDS202035
AC-LEDS202028



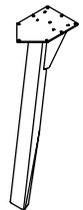
"Cage" bases 121

AC-LECA222241
AC-LECA222235



Angled wood leg 122

AC-LEAW28



Angled metal leg 123

AC-LEAM28



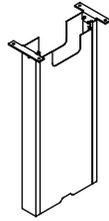
Folded metal corner leg 124

AC-LECMS28



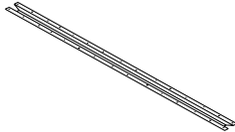
Central cable housing 125

AC-BGF031228



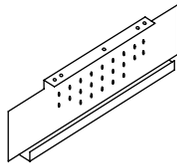
Stiffeners 126

AC-RSTF64
AC-RSTF58
AC-RSTF52
AC-RSTF46
AC-RSTF40



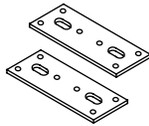
Metal modesty panel 127

AC-MMP5310
AC-MMP4110



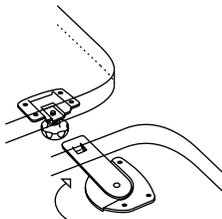
Junction plates 128

AC-FJP2



Locking bracket 128

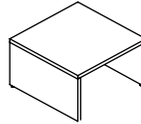
AC-FLP



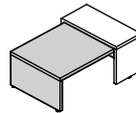
Occasional tables

Laminate base 131

TMAS303017
TMAS244817
TMAS244217
TMAS243017
TMAS242417
TMAS241817
TMAS183617
TMAS183017
TMAS182417
TMAS181817



TMAB244818
TMAB244218
TMAB243618
TMAB243018
TMAB242418
TMAB183618
TMAB183018
TMAB182418



TMAR363617
TMAR303017
TMAR242417



Metal base 133

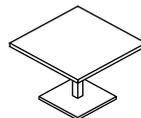
TMARD303017
TMARD242417



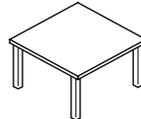
TMAED213617



TSDS303017
TSDS242417



TMASS243617
TMASS242417



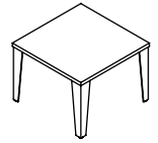
"Fences" 135

TMARFE363616
TMARFE303016



With Folded metal corner tables 136

TMASCMS303016
TMASCMS243616
TMASCMS242416



TMARCMS363616
TMARCMS303016
TMARCMS242416

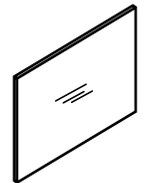


Work walls

Upper work walls 139

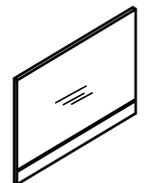
LAMINATE

WWW7243
WWW6643
WWW6043
WWW5443
WWW4843
WWW4243
WWW3643
WWW3043
WWW7237
WWW6637
WWW6037
WWW5437
WWW4837
WWW4237
WWW3637
WWW3037



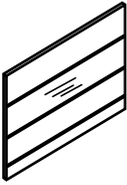
1 ACCESSORY RAIL

WWB7243
WWB6643
WWB6043
WWB5443
WWB4843
WWB4243
WWB3643
WWB3043
WWB7237
WWB6637
WWB6037
WWB5437
WWB4837
WWB4237
WWB3637
WWB3037



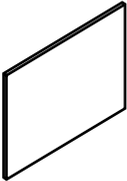
3 ACCESSORY RAILS

- WWU7243
- WWU6643
- WWU6043
- WWU5443
- WWU4843
- WWU4243
- WWU3643
- WWU3043
- WWU7237
- WWU6637
- WWU6037
- WWU5437
- WWU4837
- WWU4237
- WWU3637
- WWU3037



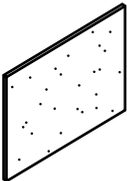
WHITE MARKER BOARD

- 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

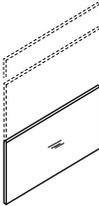


Lower work walls

141

LAMINATE

- WBW7229
- WBW6629
- WBW6029
- WBW5429
- WBW4829
- WBW4229
- WBW3629
- WBW3029

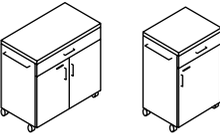


Complements

Sideboards

144

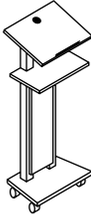
- UC213636
- UC212436



Lectern

145

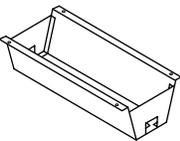
- LECE162046



Finishing case

146

- AC-EFB



General information



General information

description	14
general information	17
meeting and conference tables	19
multi-outlet	22
modular tables	25
occasional tables	30
work walls	31
complements	33
finish choices chart	36
specification examples	38
typical layouts	39

The Take Off collection by Artopex completes its workstation furniture of exceptional quality with products to facilitate collaborative, productive meetings.





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

The Take Off Conference series works in various meeting applications

Here are some examples:



Conference room



Work or meeting room



Training room



Gathering spaces and collaborative zones

General information

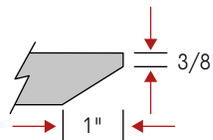
Materials

The Take Off Conference table surfaces are made of 1" (25 mm) thick chipboard either thermally fused (TFL) or high pressure laminate (HPL) finish and 1 ½" (38 mm) thick chipboard in high pressure laminate (HPL) finish only. The laminate adds ⅛" (1.6 mm) to the thickness of the surface. The 1" (25 mm) thick surface edge banding is made of ⅛" (1.5mm) thick ABS and the 1 ½" (38 mm) surface contours of ⅜" (2.5mm) thick matching or contrasting color PVC.

The surface of tables with reversed edges are made of 1" (25 mm) thick chipboard in thermally fused (TFL) or high pressure laminate (HPL) finish in the center and ⅜" (10 mm) around the perimeter. The edge band is made of ⅛" (1.5mm) thick ABS in matching or contrasting color.

The architectural bases of the tables, the sideboard boxes, the drawer fronts and doors are made of 1 ½" (17.5 mm) chipboard. The contour is made of ⅛" (1.5mm) thick ABS edge band color matched to the laminate finish.

The panel and cruciform bases, the wall panels (lower and upper) are made of 1" (25 mm) chipboard. The contour of these panels is made of ⅛" (1.5mm) thick ABS edge band color matched to the laminate finish.



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).

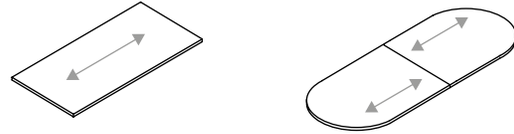
Casters and internal structural or mechanical components have a black finish while metal components (legs, finishing details, etc.) are available in 4 finishes: Black (**3067**), Charcoal (**3064**), Polar White (**3002**) and Silver (**3090**) as specified in the price list. Refer to the product descriptions and finish charts for more information, [see p.36-37](#).

General information (cont'd)

Wood grain directions

Surfaces

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



IMPORTANT:

conference tables in 2 sections:

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

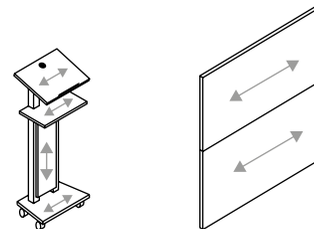
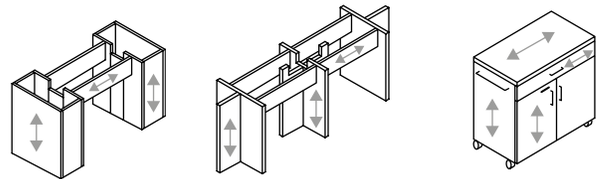
Legs, backs, doors and fronts

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).

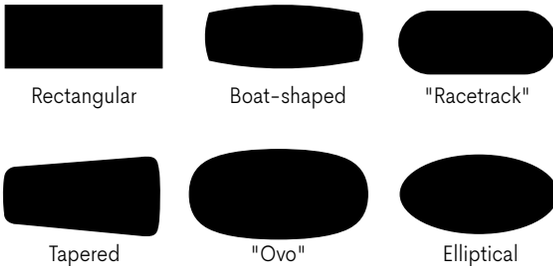
Knockdown products are delivered with the necessary hardware (brackets and screws) pre-assembled to the parts. Table legs and bases are delivered with the necessary hardware for attaching to surfaces.

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.



Conference table boat-shaped 96"

Surfaces and bases

Table surfaces are available with 1" and 1 1/2" thick or 1" 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 (optional)

Multi-outlet can be added. Refer to the product description for available options (multi-outlet choices, position, etc). For specific details regarding the multi-outlet, [see p.22](#).

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

The tables are available with 1" and 1 1/2" thick or 1" thick 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 (optional)

Multi-outlet can be added to the center of the table. Refer to the product description for available options. For specific details regarding the multi-outlet, [see p.22](#).



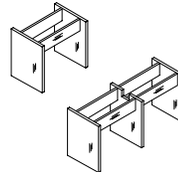
Bases

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 1 1/2" (38 mm), unless otherwise indicated.

LAMINATE BASES

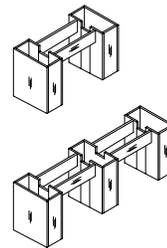
PANEL bases

- 1" TFL panels and 1/16" modesties.
- Modesties 6 1/2" H. are included to ensure stability and conceal conference table cabling.
- Assembly required.



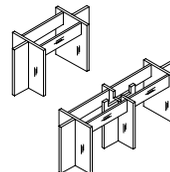
RECTANGULAR Architectural Bases

- 1/16" TFL panels.
- Available in laminate, with or without metal corners (square or rounded).
- Modesties 6 1/2" 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.



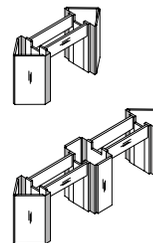
X-SHAPED bases

- 1" TFL panels and 1/16" modesties.
- For tables where 3 bases are required, an X-shaped base is placed in the center.
- Modesties 6 1/2" H. are included to ensure stability and conceal conference table cabling.
- Assembly required.



TRIANGULAR Architectural Bases

- 1/16" 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 6 1/2" 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.



ATTENTION:

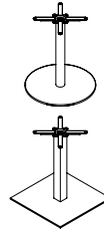
Add the removable door option on the bases of conference tables with multi-outlets.

Bases (cont'd)

LEGS

Tubular legs with BASE PLATES

- Round tubular (3" diam.) metal with round base plate or square tubular (3" x 3") metal with square base plate.
- The size of the base plate varies according to the shape and size of the table (20" or 24").
- Tubular legs with base plate are available for tables 40", 36", 29" and 24" H.



ATTENTION:

It is not possible to use a M2 multi-outlet when it is in alignment with tubular legs with base plate.

"T" and X-BASE tubular metal legs

- Round tubular (2 1/2" diam.).
- Flat metal base.



ROUND tubular legs

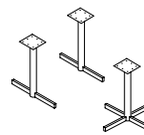
- Round tubular (3" diam.) metal with integrated black leveler.
- Casters* are available as an option.



SQUARE tubular legs

- Square tubular (2 1/2" x 2 1/2") metal with leveler allowing for a total height adjustment of 2".
- Casters* are available as an option.

* Black nylon casters 2 1/2" H. A table with four legs on casters includes two locking casters; a table with six legs includes three locking casters.



Reinforcement

"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 (optional)

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

The position and number of multi-outlet varies according to the shape and size of the table surface and the bases used. Multi-outlet 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

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

M2 Multi-outlet

- 4 ¼" diameter on the surface.
- Multi-outlet will exceed 4" under the 1" surface.
- Two power outlets and two communication outlets (RJ45, cable not included).
- Power cord: 6'.
- Electrical component(s) certified according to electrical standards applicable in the United States and Canada.
- Black finish.



 **ATTENTION:**
It is not possible to use a M2 multi-outlet when it is in alignment with tubuar legs with base plate.

M3 Multi-outlet

- 5 ½" x 11 ½" on the surface.
- Multi-outlet will exceed 3" under the 1" surface.
- Three electric outlets.
- Power cord: 6'.
- Three punch outs for communication connections.
- Electrical component(s) certified according to electrical standards applicable in the United States and Canada.
- Anodized aluminum finish.



M4 Multi-outlet

- The multi-outlet opens and closes with a switch.
- Dimensions: 4 5/16" x 16" on the surface.
- Three electric outlets (power cord: 6').
- One communication outlet (RJ45).
- One phone jack (RJ11).
- Two audio jacks 3.5.
- One VGA outlet.
- One HDMI outlet.
- One USB outlet.
- Cables included for all outlets.
- Electrical component(s) certified according to electrical standards applicable in the United States and Canada.
- Anodized aluminum finish.
- Sensor prevents rotation when the electrical outlets and VGA are in use.



 **ATTENTION:**
The configuration of the M4 multi-outlet cannot be modified.

Multi-outlet (optional) (cont'd)

M5 Multi-outlet

- 4" x 5" on the surface.
- Multi-outlet will exceed 1 1/2" under the 1" surface.
- One power outlet and one punch out for communication outlets.
- Touch retractable.
- Power cord: 6'.
- Electrical component(s) certified according to electrical standards applicable in the United States and Canada.
- Anodized aluminum finish.



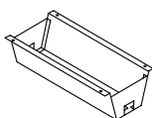
M6 Multi-outlet

- 4" x 5" on the surface.
- Multi-outlet will exceed 1 1/2" under the 1" surface.
- One power outlet and two USB charging outlets.
- Touch retractable.
- Power cord: 10'.
- Electrical component(s) certified according to electrical standards applicable in the United States and Canada.
- Anodized aluminum finish.



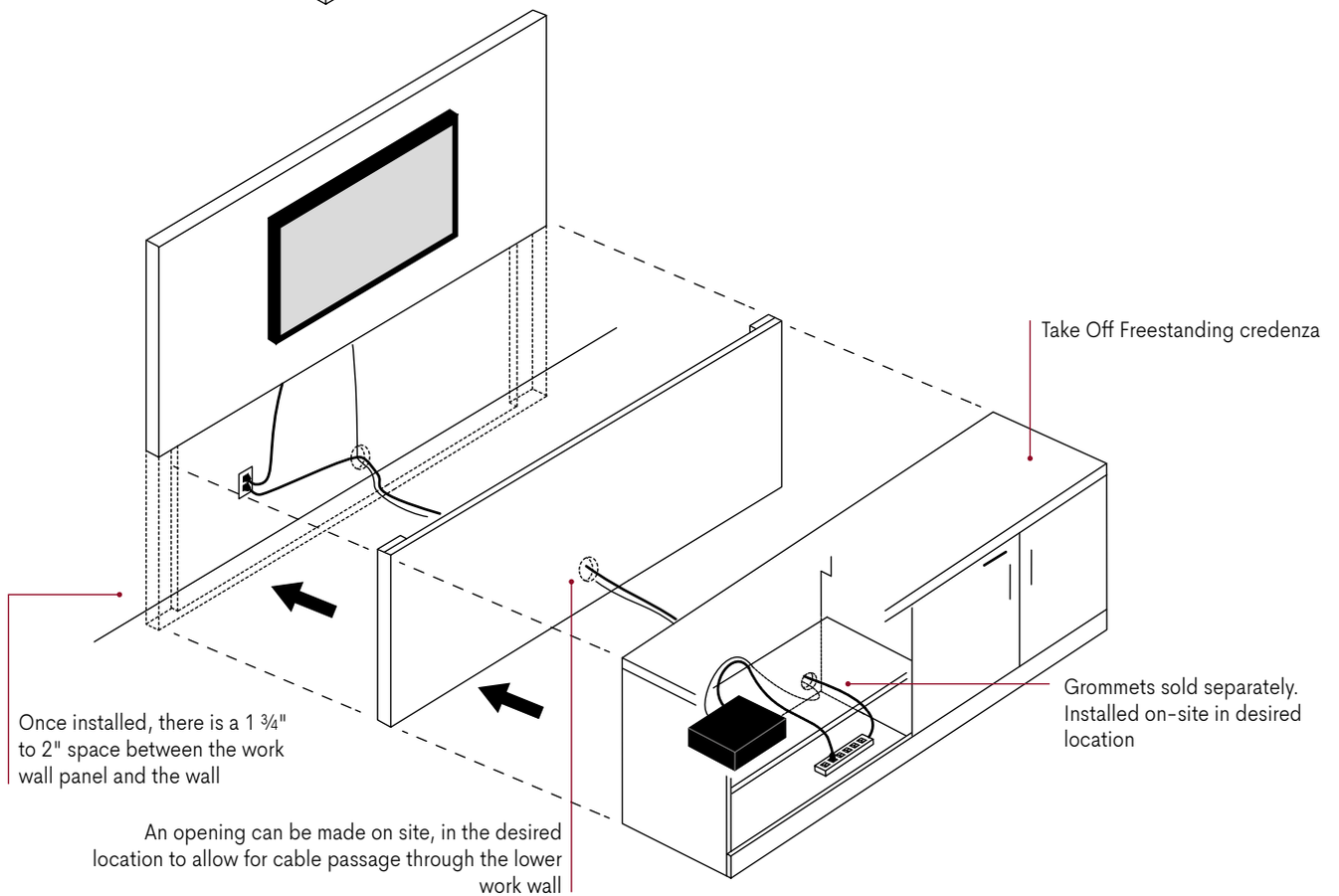
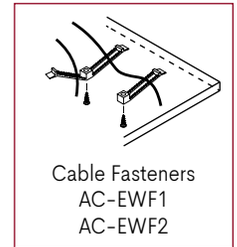
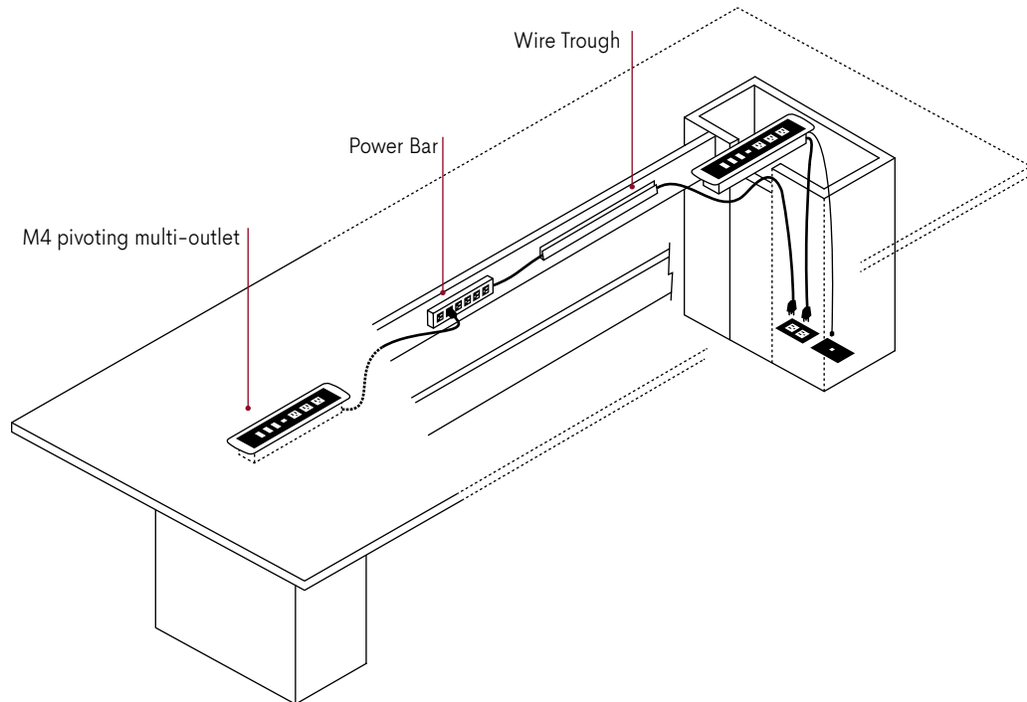
ATTENTION:

Multi-outlet (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 complements section p.34](#).



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. See Accessories price list.

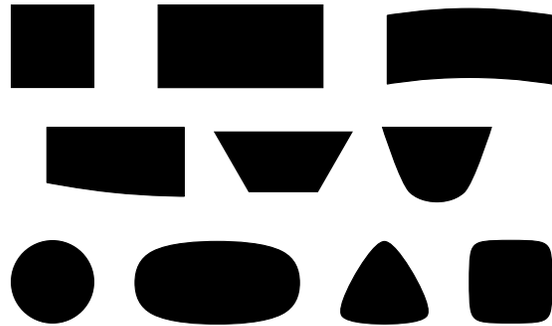


Modular tables

The modular table surfaces and legs are sold separately. The amount of legs required to maintain maximum stability is indicated in the product description. Layouts using a limited number of legs can be created by applying junction plates. Tops of 1" and 1 1/2" thick are available with straight edge or 1" tops with reverse edge in some cases.

Legs

The legs are attached under the surface of the modular tables using screws (pre-drilled holes are provided when indicated).



Standard Leg - Table 29" H.

- Round tubular metal, 2 1/2" diameter, without sleeve.
- Integrated black leveler for a height adjustment from 27 5/8" to 28 3/4".
- 3 choices finishes: Aluminum (CMW), Black (CMN) or White (CMB).
- Surface will have pre-drilled holes.



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

- Round tubular, 2 1/2" diameter, with metal sleeve.
- Casters are available (sold separately).
- 3 choices finishes: Aluminum (CMW), Black (CMN) or White (CMB).
- Surface will have pre-drilled holes.



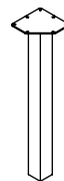
ROUND tubular legs

- Round tubular (3" diam.) metal with integrated black leveler.
- * Nylon 2 1/2" H. casters are available as an option.
- Surface will have pre-drilled holes.



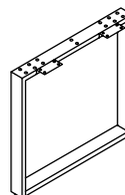
SQUARE tubular legs

- Square tubular (2 1/2" x 2 1/2") metal with leveler for a high adjustment of 2".
- * Nylon 2 1/2" H. casters are available as an option.
- Surface will have pre-drilled holes.



Double "O" Techno base

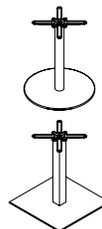
- 1" x 3" tubular rectangle metal.
- 24", 30" or 30" W.
- Adjustable levelers for height adjustment of 1 1/2".



Modular tables (cont'd)

Tubular legs with BASE PLATES

- Round tubular (3" diam.) metal with round base plate (20" or 24" diam.).
- Square tubular (3" x 3") metal with square base plate (20" x 20" or 24" x 24").
- Tubular legs with base plate are available for tables 40", 36" and 29" H.

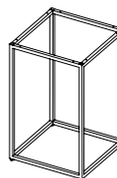


ATTENTION:

It is not possible to use a M2 multi-outlet when it is in alignment with tubular legs with base plate.

"Cage" base

- Square tubular 1" x 1".
- Available for 42" and 36" H. tables.
- Adjustable levelers for height adjustment of 1 1/2".



Angled wood leg

- Wood leg 1 1/2" x 2 3/4".
- Metal bracket.
- Adjustable levelers for height adjustment of 1 1/2".
- Surface will have pre-drilled holes.



ATTENTION:

The natural properties of the hard wood of this leg will result in a variation in the woodgrain and color.

Angled metal leg

- Tubular rectangle 1" x 3".
- Adjustable levelers for height adjustment of 1 1/2".
- Surface will have pre-drilled holes.



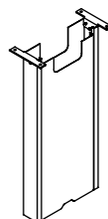
Folded metal corner leg

- Folded steel, 3/16" thick.
- Integrated leveler cover.
- Adjustable levelers for height adjustment of 1 1/2".
- Surface will have pre-drilled holes.



Central cable housing

- Metal housing.
- Door for cable access.
- Adjustable levelers for height adjustment of 1 1/2".



Modular tables (cont'd)

Grommets or multi-outlet (optional)

A grommet or a multi-outlet (**UCC** and **iQBC** or **iQNC**) can be installed on the edge of rectangular, square (**MSI**) and "crescent" (**MSC**) surfaces. A multi-outlet (**M2**, **M3**, **M4**, **M5** or **M6**) can be installed in the center of rectangular or square surfaces (**MSS**).

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: 3 3/8" x 1 5/8".

The grommet is available in four plastic finishes: Black (**G4C**), Charcoal (**G2C**), Frost (**G3C**) and White (**G1C**). The finish must be specified in the product specification.



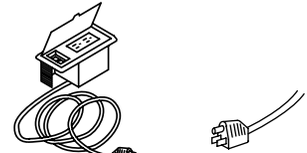
Rectangular grommet

UCC Multi-Outlet

- 6 3/8" x 3 1/4" on surface.
- 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.
- Power cord: 108" (9').
- Electrical component(s) certified according to electrical standards applicable in the United States and Canada.
- Black finish.



Multi-outlet



Conventional

M2, M3, M4, M5 and M6 Multi-Outlet

For a complete description of these multi-outlets, [see p.22](#).



Multi-outlet M2



Multi-outlet M3



Multi-outlet M4



Multi-outlet M5

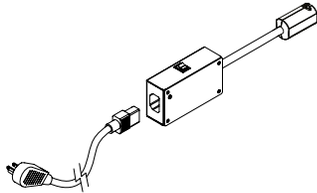
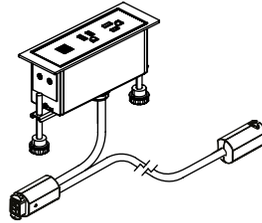


Multi-outlet M6

Modular tables (cont'd)

Dean Interlink Multioutlet 1 circuit iQBC (White) & iQNC (Black).

- 6 5/8" x 2 1/4" on surface.
- 2 -15 Amp electrical outlets.
- 2- 2 Amp USB charging ports.
- Power cord: 60" (5').
- Electrical component(s) certified according to electrical standards applicable in the United States and Canada.



AC-PFiQ120
Power module

IMPORTANT:
The iQBC and iQNC option requires the use of Interlink Dean 1 circuit system components including the AC-PFiQ120 power supply module. For the components of the Interlink system, please consult the current Artopex Accessories price list.

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.



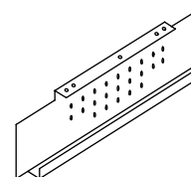
Locking-bracket

Metal modesty panel

The perforated metal modesty panel is attached under the surface using screws and has a metal slot (1 1/2") 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.



Metal modesty panel

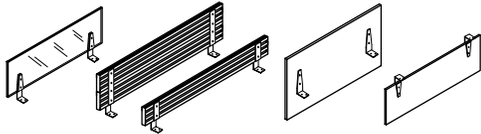
Modular tables (cont'd)

Modesty panels, privacy screens and accessory bar

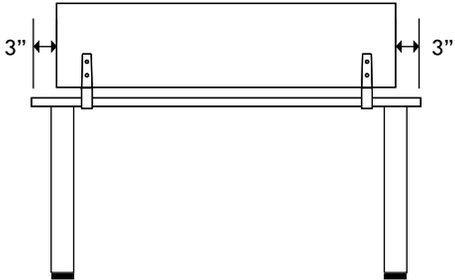
Modesty panels, laminate and frosted acrylic privacy screens as well as accessory bars from the Take Off Freestanding collection are available on modular tables.

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.



Privacy screens, accessory bar, modesty panel

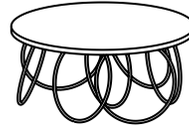


Occasional tables

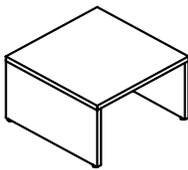
The occasional tables have different top shapes and are available with 1" and 1 1/2" thick straight edge or with reverse edge 1" thick with a choice of laminate or metal, unless otherwise indicated.



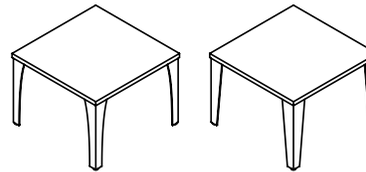
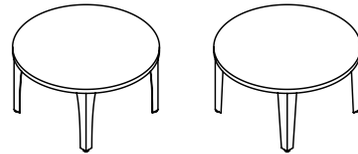
X-base



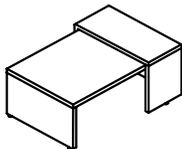
"Fences" Base



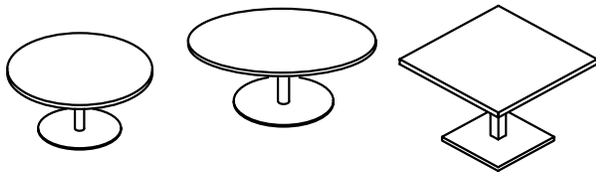
Laminate base



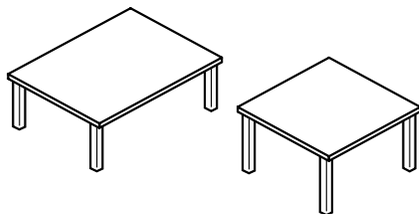
Folded metal corner tables



Laminate base - ribbon style detail



Round tubular legs with round or square base



Square tubular legs



Work wall panels

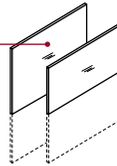
Complete the look and utility of conference, meeting and training rooms as well as lounge spaces and closed offices with the work wall panels (whitemarker board, tackboard, etc) from the Take Off Conference collection. The upper work wall can be used alone, side-by-side or with a lower work wall panel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

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).



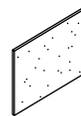
White Marker Board panel

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

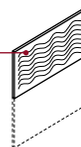


Tackboard panel

- 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)



Work wall panels (cont'd)

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".



Complements

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).



36" wide Sideboard

Pulls types



TN - Nickel TECHNO



DN - Nickel DECO



J - Satin Chrome



X - Aluminum



MB - Matte Black TECHNO



ML - "L" Matte Black



YN - Brushed Nickel



YA - Antique Nickel



YB - Brushed Bronze

Complements (cont'd)

Lectern

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

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 (AC-EPUP, included) and a support for managing access cable.

- A base with casters, two with brakes.

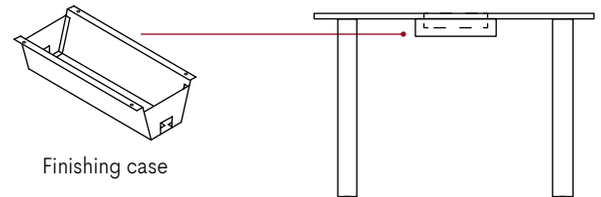
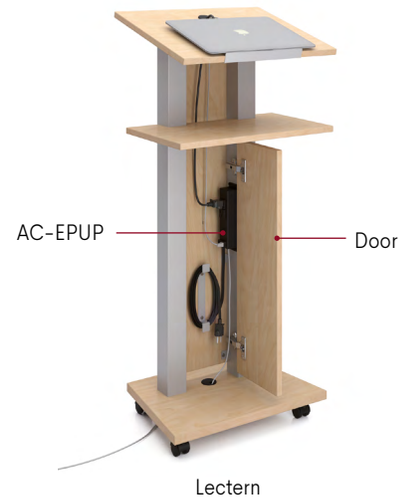
The AC-EPUP includes the following:

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

Finishing case

A finishing case 6 1/4" D. x 16" L. x 4 1/4" H. can be ordered to conceal the connection box of a multi-outlet when it is visible under the table. For example, an M3 multi-outlet 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: Black, Charcoal, Polar White and Silver.



Accessories for accessory rails

The following accessories are available in the Accessories price list.

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.

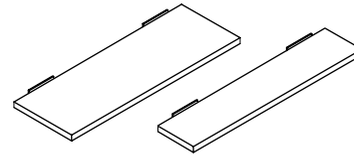
- Lengths: 24" to 72".
- Depths: 6" or 10".

Bookends

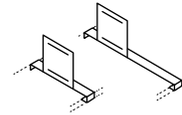
The bookends are made of folded steel and attach to the shelves 6" or 10" deep and they are sold in pairs.

Plastic and Metal Accessories

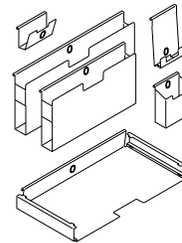
A variety of plastic and metal accessories can be used on the accessory rail.



10" or 6" deep shelf



Bookends



Artopex metal accessories

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.



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

1		2	
T.F.L.	H.P.L.	Edges Regular	Edges Striped (narrow)
Dolomite finish	Mat finish	Antique White AW *	<i>Available only for 1" surfaces</i>
Antique White AW *	Antique White AW *	Black N *	Baltic Birch Plywood MR
Charcoal F *	Cayenne Maple CM	Carbon CB	
Frost A *	Charcoal F	Cayenne Maple CM	 Real size pattern
White BW *	Cherry CH	Charcoal F	
Suede finish	Chestnut CG	Cherry CH	
Cayenne Maple CM	Dark Oak DK	Chestnut CG	
Cherry CH	Dark Oak DK	Dalia DA	
Dark Oak DK	Douglas Pine DP	Dark Oak DK	
Honey HO	Douglas Pine DP	Douglas Pine DP	
Supermat finish	Frost A	Frost A	
Chestnut CG	Honey HO	Galaxy GX	
Douglas Pine DP	Maritime Maple EM	Ginger Root GG	
Maritime Maple EM	Moka PM	Honey HO	
Moka PM	Tobacco Cherry TC	Maritime Maple EM	
Tobacco Cherry TC	White BW	Moka PM	
Willow Grey WG	Willow Grey WG **	Sea Salt SM	
Aura finish	Natural finish	Sesame SE	
Carbon CB	Carbon CB	Tobacco Cherry TC	
Dalia DA	Dalia DA	Twilight TL	
Galaxy GX	Galaxy GX	White BW	
Ginger Root GG	Ginger Root GG	Willow Grey WG	
Sea Salt SM	Sea Salt SM		
Sesame SE	Sesame SE		
Twilight TL	Twilight TL		



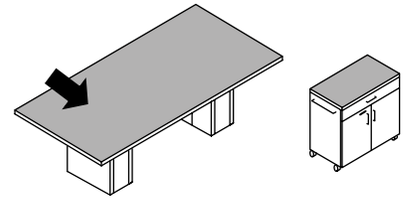
* Available only for 1" surfaces.
** Willow Grey: Matt finish and not supermat like T.F.L.

Finish choices chart (cont'd)

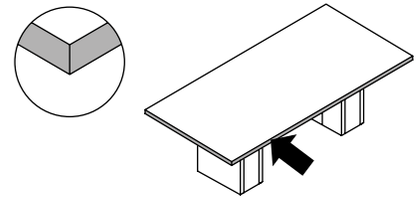
IMPORTANT:
 The natural properties of the hard wood of this leg will result in a variation in the woodgrain and color.

3	4	5	6
T.F.L.	Metal	Metal	Wood
Dolomite finish	Abyss 3113	Black 3067	Black 306
Antique White AW	Amber 3108	Charcoal 3064	Naturel 300
Black N	Black 3067	Polar White 3002	
Charcoal F	Charcoal 3064	Silver 3090	
Frost A	Fossil 3102		
White BW	Grenadine 3044		
	Polar White 3002		
Suede finish	Silver 3090		
Cayenne Maple CM	Smoothie 3109		
Cherry CH	Source 3106		
Dark Oak DK			
Honey HO			
Supermat finish			
Chestnut CG			
Douglas Pine DP			
Maritime Maple EM			
Moka PM			
Tobacco Cherry TC			
Willow Grey WG			
Aura finish			
Carbon CB			
Dalia DA			
Galaxy GX			
Ginger Root GG			
Sea Salt SM			
Sesame SE			
Twilight TL			

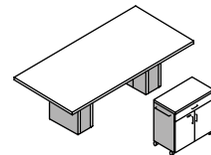
Surface



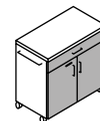
Edge bands (surface)



Base



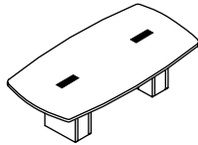
Front



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"

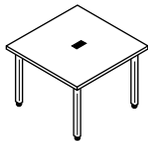


S SPECIFY						O OPTIONS			
Code	Surface	Edge	Base	Metal	M-outlet	Positions	Door		
TM - CTBRS489629	- S15	- GX / GX	- SM	- 3090	- M4	- LR	- PLPR		

S15: Laminate surface 1 1/2"
Surface: Galaxy (T.F.L.)
Edge band: Galaxy
Base: Sea Salt
90° metal corners: Silver
 Multi-outlet option: Pivoting left and right
 Removable door option on both bases

Ordering code: TM - CTBRS489629 - S15 - GX / GX - SM - 3090 - M4LR - PLPR

Square meeting table with square tubular legs / Dimensions: 48" x 48"

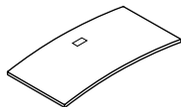


S SPECIFY					O OPTIONS		
Code	L1/S1/VL1/VS1	Surface	Edge	Metal	M-outlet	Caster	
TZ - TSLES484829	- VS1	- CB / CB	- 3064	- M6	- CA		

L1/S1/VL1/VS1: Inverted laminate surface 1"
Surface: Carbon (H.P.L.)
Edge band: Carbon
Legs: Charcoal
 Multi-outlet option: center USB outlet
 Casters option on all legs

Ordering code: TZ - TSLES484829 - VS1 - CB / CB - 3064 - M6 - CA

"Crescent" surface for modular tables / Dimensions: 24" x 60"



S SPECIFY				O OPTION	
Code	L1 / S1	Surface	Edge	Grom. or M-outlet	
TZ - MSC2460	- L1	- DP / BW	- G1C		

L1 / S1: Laminate surface 1"
Surface: Douglas Pine (T.F.L.)
Edge band: White
White grommet option: center

Ordering code: TZ - MSC2460 - L1 - DP / BW - G1C

Sideboard / Dimensions: 21" x 36" x 36"



S SPECIFY						O OPTIONS		
Code	L1 / S1	Surface	Edge	Base	Front	Pull	Noki	
TZ - UC213636	- S1	- DP / DP	- DP	- BW	- TN	- L		

L1 / S1: Laminate surface 1"
Surface: Douglas Pine (H.P.L.)
Edge band: Striped / Multiply-maple
Base: Douglas Pine
Front: White
Pulls: Nickel TECHNO - TN
 Noki electronic lock option

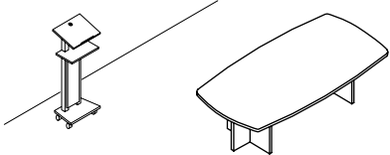
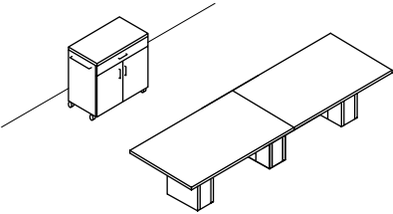
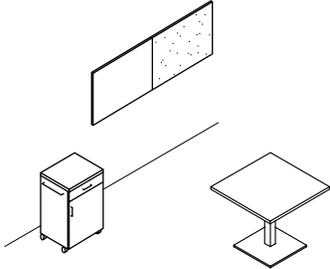
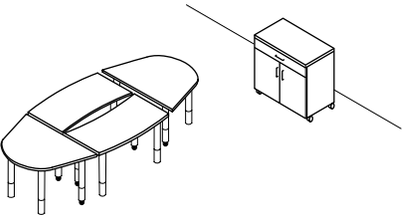
Ordering code: TZ - UC213636 - S1 - DP / DP - DP / BW - TN - L

Typical layouts

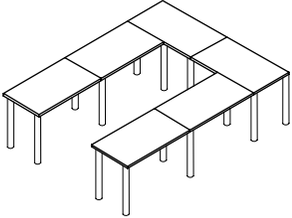
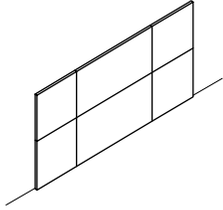
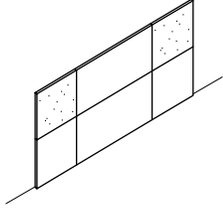
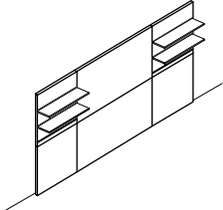
Prices shown for the typical layouts are based on the following conditions:

- 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.

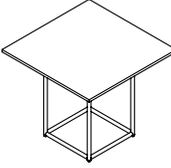
	<p>Layout TOC-14-01</p> <p>TZ-CTBC489629-L1 96" Boat-shaped table with X-laminate bases TZ-LECE162046-L Lectern</p>
	<p>Layout TOC-14-03</p> <p>TZ-CTRS4814429-L1 144" Rectangular table with architectural bases 90° metal corners TZ-UC213636-L1 Sideboard</p>
	<p>Layout TOC-14-04</p> <p>TZ-TSDS424229-L1 42" x 42" Square table TZ-UC212436-L1 Sideboard TZ-WWL4237-L1 Upper work wall - marker board TZ-WWT4237-L1 Upper work wall - tackboard</p>
	<p>Layout TOC-14-05</p> <p>TZ-MSH4060-L1 (2) "Hill-top" surface TZ-MSC3060-L1 (2) "Crescent" surface AC-LE4D28 (4) Sleeve legs AC-LELC (8) Caster TZ-UC213636-L1 Sideboard</p>

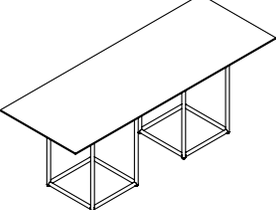
Typical layouts (cont'd)

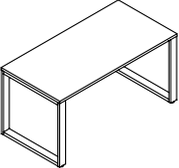
	<p>Layout TOC-14-06</p> <p>TZ-MSi2442-L1 (6) Rectangular surface AC-LE4E28 (4) Standard legs AC-FJP2 (3) Junction plates</p>
	<p>Layout TOC-14-07</p> <p>TZ-WBW3629-L1 (2) Lower work wall - laminate TZ-WBW7229-L1 Lower work wall - laminate TZ-WWW3637-L1 (2) Upper work wall - laminate TZ-WWL7237-L1 Upper work wall - marker board</p>
	<p>Layout TOC-14-08</p> <p>TZ-WBW3629-L1 (2) Lower work wall - laminate TZ-WBW7229-L1 Lower work wall - laminate TZ-WWT3637-L1 (2) Upper work wall - tackboard TZ-WWW7237-L1 Upper work wall - laminate</p>
	<p>Layout TOC-14-09</p> <p>TZ-WBW3629-L1 (2) Lower work wall - laminate TZ-WBW7229-L1 Lower work wall - laminate TZ-WWU3643-L1 (2) Upper work wall - rails TZ-WWW7243-L1 Upper work wall - laminate TL-SHE1036 (4) Shelve *See Accessories price list.</p>
	<p>Layout TOC-14-10</p> <p>TZ-MSR3636-L1 Round surface AC-LECMS28 (4) Folded metal corner leg</p>

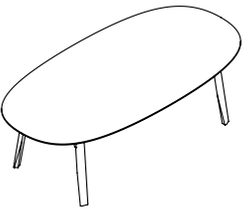
Typical layouts (cont'd)

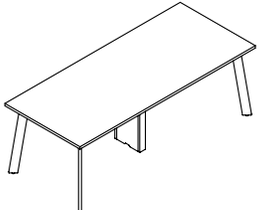
	Layout TOC-14-11	
	TZ-MST3636-L1 AC-LEAW28 (3)	Triangular surface Angled wood leg

	Layout TOC-14-12	
	TZ-MSS4242-L1 AC-LECA222235	Square surface "Cage" base

	Layout TOC-14-13	
	TZ-MSS3696-L1 AC-LECA222241 (2)	Rectangular surface "Cage" base

	Layout TOC-14-14	
	TZ-MSi3060-L1 AC-LEO3028 (2) AC-RSTF52	Rectangular surface Double "O" Techno base Stiffeners

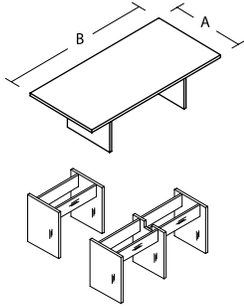
	Layout TOC-14-15	
	TZ-MSU4896-L1 AC-LEAW28 (4) AC-RSTF52 (2)	"Ovo" surface Angled wood leg Stiffeners

	Layout TOC-14-16	
	TZ-MSS3684-L1 AC-LEAM28 (4) AC-BGF031228	Rectangular surface Angled metal leg Central cable housing

Conference tables



Rectangular with panel base - 29" H.



Rectangular table 29" H. with panel base.

6 1/2" 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 Accessories price list.

This base requires assembly.

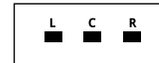
Multi-outlet option, [see p.22](#).

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)	
48	192	2	3	14	CTSP4819229	1822	2651	2760	3889	3002	L - C - R	23.9	304	407
48	168	2	3	12/14	CTSP4816829	1629	2406	2522	3515	2714	L - C - R	21.2	271	361
48	144	2	3	12	CTSP4814429	1517	2170	2292	3150	2436	L - C - R	18.5	238	315
48	120	2	2	10	CTSP4812029	1366	1902	2031	2753	2118	L - C - R	14.7	188	253
48	96	1	2	8	CTSP489629	975	1405	1532	2105	1590	L - C - R	12.0	155	207
36	84	1	2	6/8	CTSP368429	810	1077	1240	1628	1205	C	9.1	115	149
36	72	1	2	6	CTSP367229	721	944	1102	1436	1055	C	8.1	104	133
30	72	1	2	4	CTSP307229	660	848	1015	1299	938	C	7.1	89	113
30	60	1	2	4	CTSP306029	622	767	924	1165	843	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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions

TZ - - - / - -

S

S SPECIFY **O OPTIONS**

Code Surface Edge Base Multi-outlet Positions

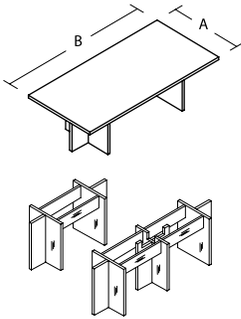
TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

LW565-A-REV.09-2021

43

Rectangular with x-laminate bases - 29" H.

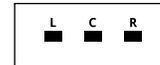


Rectangular table 29" H. with X-laminate bases.
 6 1/2" H. modesty panels are included to ensure base stability.
 For a set with three bases, central base is X-shaped.
 Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.
 These bases require assembly.
 Multi-outlet option, [see p.22](#).

CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)	
48	192	2	3	14	CTSC4819229	2245	3074	3198	4350	3425	L - C - R	24.4	322	425
48	168	2	3	12/14	CTSC4816829	2047	2823	2954	3970	3132	L - C - R	21.8	289	379
48	144	2	3	12	CTSC4814429	1928	2581	2719	3599	2848	L - C - R	19.1	256	333
48	120	2	2	10	CTSC4812029	1612	2149	2286	3022	2364	L - C - R	15.4	194	258
48	96	1	2	8	CTSC489629	1216	1646	1782	2367	1832	L - C - R	12.7	161	212
36	84	1	2	6/8	CTSC368429	1045	1312	1484	1884	1439	C	9.8	121	155
36	72	1	2	6	CTSC367229	957	1180	1345	1692	1290	C	8.8	109	138

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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions

TZ - - - / - - -

S

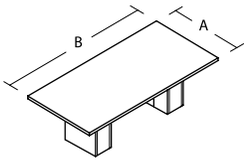
S SPECIFY **O OPTIONS**

Code Surface Edge Base Multi-outlet Positions

TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Rectangular with rectangular architectural bases - 29" H.



Rectangular table 29" H. with rectangular architectural bases.

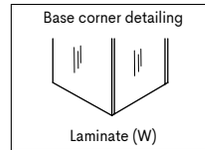
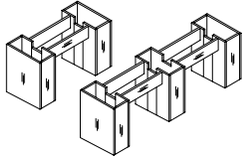
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: all laminate (W).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.

Multi-outlet option, [see p.22](#).

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



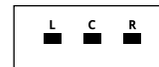
ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

					Straight (L)	Reverse (V)	Straight (S)							
Dimensions					Code	L1	S1	VL1	VS1	S15	Multi-outlet	Spec.		
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 (S)
ALL LAMINATE														
48	192	2	3	14	CTSRW4819229	2947	3776	3923	5115	4148	L - C - R	36.5	375	478
48	168	2	3	12/14	CTSRW4816829	2749	3525	3679	4734	3833	L - C - R	33.8	342	432
48	144	2	3	12	CTSRW4814429	2631	3283	3445	4364	3550	L - C - R	31.1	309	386
48	120	2	2	10	CTSRW4812029	2138	2674	2831	3594	2891	L - C - R	23.1	236	301
48	96	1	2	8	CTSRW489629	1742	2172	2326	2940	2357	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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions Door

TZ - - - / - - -

S

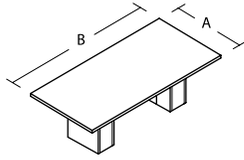
S SPECIFY **O OPTIONS**

Code Surface Edge Base Multi-outlet Positions Door

TM - - **S15** - / - - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

Rectangular with rectangular architectural bases - 29" H. (cont'd)



Rectangular table 29" H. with rectangular architectural bases.

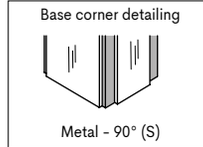
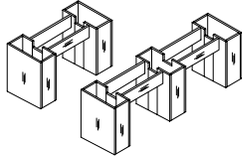
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options are available: laminate with 90° metal corners (S).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.

Multi-outlet option, [see p.22](#).

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



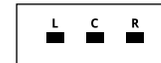
ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

					Straight (L)	Reverse (V)	Straight (S)							
Dimensions		Code			L1	S1	VL1	VS1	S15	Multi-outlet		Spec.		
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 (S)			
90° CORNERS														
48	192	2	3	14	CTSR4819229	3850	4679	4858	6098	5030	L - C - R	36.5	375	478
48	168	2	3	12/14	CTSR4816829	3652	4428	4614	5718	4737	L - C - R	33.8	342	432
48	144	2	3	12	CTSR4814429	3534	4187	4379	5348	4453	L - C - R	31.1	309	386
48	120	2	2	10	CTSR4812029	2741	3275	3453	4251	3492	L - C - R	23.1	236	301
48	96	1	2	8	CTSR489629	2344	2774	2948	3596	2960	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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Metal Multi-outlet Positions Door

TZ - - - / - - - - -

S

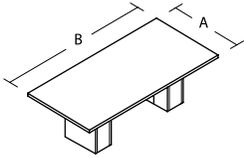
S SPECIFY **O OPTIONS**

Code Surface Edge Base Metal Multi-outlet Positions Door

TM - - S15 - / - - - - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

Rectangular with rectangular architectural bases - 29" H. (cont'd)



Rectangular table 29" H. with rectangular architectural bases.

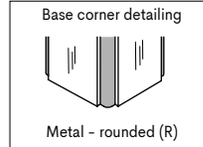
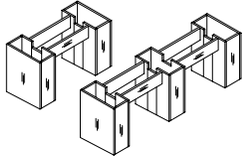
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: laminate with rounded metal corners (R).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.

Multi-outlet option, [see p.22](#).

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



ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

					Straight (L)	Reverse (V)	Straight (S)							
Dimensions		Code			L1	S1	VL1	VS1	S15	Multi-outlet	Spec.			
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 (S)	
ROUNDED CORNERS														
48	192	2	3	14	CTSRR4819229	3850	4679	4858	6098	5030	L - C - R	36.5	375	478
48	168	2	3	12/14	CTSRR4816829	3652	4428	4614	5718	4737	L - C - R	33.8	342	432
48	144	2	3	12	CTSRR4814429	3534	4187	4379	5348	4453	L - C - R	31.1	309	386
48	120	2	2	10	CTSRR4812029	2741	3275	3453	4251	3492	L - C - R	23.1	236	301
48	96	1	2	8	CTSRR489629	2344	2774	2948	3596	2960	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



S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Base Metal Multi-outlet Positions Door

TZ - [] - [] - [] / [] - [] - [] - [] [] - []

O OPTIONS

S SPECIFY

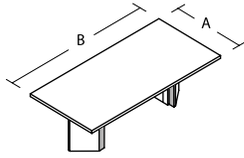
Code Surface Edge Base Metal Multi-outlet Positions Door

TM - [] - S15 - [] / [] - [] - [] - [] [] - []

O OPTIONS

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR. *The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.*
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

Rectangular with triangular architectural bases - 29" H.



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

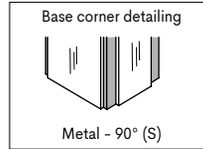
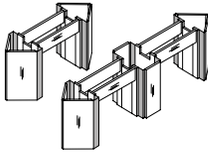
Detailing options: laminate with 90° metal corners (S).

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 Accessories price list.

Multi-outlet option, see p.22.

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



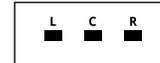
ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

					Straight (L)	Reverse (V)	Straight (S)							
Dimensions		Code			L1	S1	VL1	VS1	S15	Multi-outlet		Spec.		
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 (S)			
90° CORNERS														
48	192	2	3	14	CTSTS4819229	3573	4401	4572	5796	4752	L - C - R	36.5	375	478
48	168	2	3	12/14	CTSTS4816829	3374	4151	4327	5416	4458	L - C - R	33.8	342	432
48	144	2	3	12	CTSTS4814429	3256	3908	4092	5046	4175	L - C - R	31.1	309	386
48	120	2	2	10	CTSTS4812029	2462	2999	3166	3949	3215	L - C - R	23.1	236	301
48	96	1	2	8	CTSTS489629	2066	2496	2661	3293	2682	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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Metal Multi-outlet Positions Door

TZ - - - / - - - - - -

S

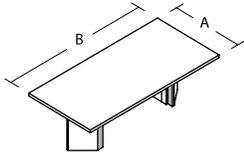
S SPECIFY **O OPTIONS**

Code Surface Edge Base Metal Multi-outlet Positions Door

TM - - S15 - / - - - - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Base: Take Off finishes, see p.37, section 3.
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

Rectangular with triangular architectural bases - 29" H. (cont'd)



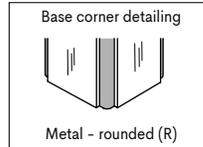
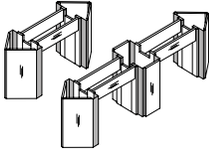
Rectangular table 29" H. with triangular architectural bases.
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: 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 Accessories price list.

Multi-outlet option, [see p.22](#).

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



ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

					Straight (L)	Reverse (V)	Straight (S)							
Dimensions		Code			L1	S1	VL1	VS1	S15	Multi-outlet		Spec.		
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 (S)	
ROUNDED CORNERS														
48	192	2	3	14	CTSTR4819229	3573	4401	4572	5796	4752	L - C - R	36.5	375	478
48	168	2	3	12/14	CTSTR4816829	3374	4151	4327	5416	4458	L - C - R	33.8	342	432
48	144	2	3	12	CTSTR4814429	3256	3908	4092	5046	4175	L - C - R	31.1	309	386
48	120	2	2	10	CTSTR4812029	2462	2999	3166	3949	3215	L - C - R	23.1	236	301
48	96	1	2	8	CTSTR489629	2066	2496	2661	3293	2682	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



S SPECIFY

L-V TZ - - - / - - - - - -

O OPTIONS

Multi-outlet Positions - Door

S SPECIFY

S TM - - S15 - / - - - - - -

S Code: Consult the above product code list.

L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").

Surface: Take Off finishes, [see p.36, section 1](#).

Edge: Take Off finishes, [see p.36, section 2](#).

Base: Take Off finishes, [see p.37, section 3](#).

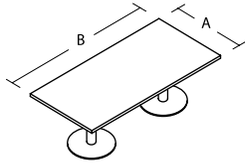
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).

O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).

Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR. *The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.*

Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
Ex.: For option at left and right, indicate PLPR.

Rectangular with tubular legs and round base plate - 29" H.

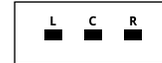


Rectangular table 29" H. with round tubular metal legs (3" diam.) with round base plate (24" diam.)
 Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)									
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.					
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 (S)	
48	192	2	3	14	CTSDR4819229	3264	4109	4185	5389	4467	-	L - R	17.8	429	532
48	168	2	3	12/14	CTSDR4816829	3078	3870	3958	5028	4185	-	L - R	16.0	401	491
48	144	2	3	12	CTSDR4814429	2974	3640	3741	4676	3912	-	L - R	14.3	373	451
48	120	2	2	10	CTSDR4812029	2159	2705	2809	3572	2927	C	C	11.4	277	341
48	96	1	2	8	CTSDR489629	1772	2209	2321	2935	2399	C	C	9.5	249	300
36	84	1	2	6/8	CTSDR368429	1614	1887	2039	2470	2017	C	C	6.1	210	244
36	72	1	2	6	CTSDR367229	1531	1759	1907	2283	1871	C	C	5.6	200	229

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



S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - [] - [] - [] / [] - [] - [] []

OPTIONS

S SPECIFY

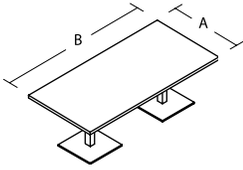
Code S15 Surface Edge Metal Multi-outlet Positions

TM - [] - S15 - [] / [] - [] - [] []

OPTIONS

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M3 on left, the code will be M3L.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Rectangular with tubular legs and square base plate - 29" H.



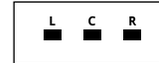
Rectangular table 29" H. with square tubular metal legs (3" x 3") with square base plate (24" x 24").
 Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

					Straight (L)	Reverse (V)	Straight (S)								
Dimensions		Code			L1	S1	VL1	VS1	S15	Multi-outlet		Spec.			
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 (S)	
48	192	2	3	14	CTSDS4819229	3264	4109	4185	5389	4467	-	L - R	17.8	474	577
48	168	2	3	12/14	CTSDS4816829	3078	3870	3958	5028	4185	-	L - R	16.0	446	536
48	144	2	3	12	CTSDS4814429	2974	3640	3741	4676	3912	-	L - R	14.3	418	496
48	120	2	2	10	CTSDS4812029	2159	2705	2809	3572	2927	C	C	11.4	307	371
48	96	1	2	8	CTSDS489629	1772	2209	2321	2935	2399	C	C	9.5	279	330
36	84	1	2	6/8	CTSDS368429	1614	1887	2039	2470	2017	C	C	6.1	240	274
36	72	1	2	6	CTSDS367229	1531	1759	1907	2283	1871	C	C	5.6	230	259

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

P: Number of legs

G: Seating capacity



L-V

S SPECIFY **OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - -

S

S SPECIFY **OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

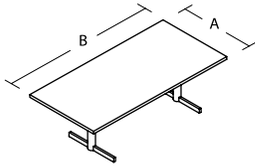
TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
 Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M3 on left, the code will be M3L.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

LW565-A-REV.09-2021

51

Rectangular with metal "T" legs - 29" H. (cont'd)



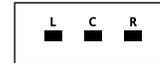
Rectangular table 29" H. with tubular metal legs (2 1/2" diam.) and flat steel base.
 Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)	
48	144	2	3	12	CTSZ4814429	1815	2585	2722	3603	2851	L - R	33.1	229	307
48	120	2	3	10	CTSZ4812029	1691	2332	2476	3221	2547	L - R	31.0	201	266
48	96	1	2	8	CTSZ489629	1142	1647	1783	2368	1833	C	22.1	153	204
36	84	1	2	6/8	CTSZ368429	813	1120	1286	1676	1248	C	19.3	114	148
36	72	1	2	6	CTSZ367229	758	989	1147	1483	1100	C	18.5	104	133
30	72	1	2	4	CTSZ307229	730	926	1097	1384	1019	C	17.7	93	118
30	60	1	2	4	CTSZ306029	710	877	1037	1283	956	C	17.0	85	105

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

P: Number of legs

G: Seating capacity



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - -

S

S SPECIFY **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

TM - - S15 - / - -

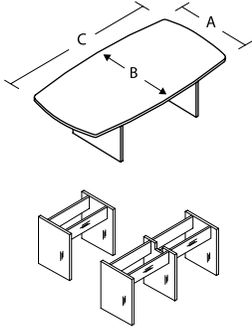
S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Chrome (3501) or Black (3067). For the Chrome finish: Add \$78 (2 bases) or \$117 (3 bases).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

52

LW565-A-REV.09-2021

CONFERENCE TABLES

Boat-shaped with panel base - 29" H.



Boat-shaped table 29" H. with panel base.

6 1/2" 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 Accessories price list.

This base requires assembly.

Multi-outlet option, [see p.22](#).

							Straight (L)	Reverse (V)	Straight (S)						
							⚡	⚡							
Dimensions			Code				L1	S1	VL1	VS1	S15	Multi-outlet		Spec.	
A	B	C	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 (S)		
36	48	144	2	3	12	CTBP4814429	1606	2375	2505	3374	2640	L-C-R	18.5	221	291
36	48	120	2	2	10	CTBP4812029	1465	2105	2243	2975	2322	L-C-R	14.7	174	232
36	48	96	1	2	8	CTBP489629	1103	1609	1744	2328	1796	L-C-R	12.0	143	189
30	36	84	1	2	6/8	CTBP368429	951	1282	1451	1851	1408	C	9.1	110	141
30	36	72	1	2	6	CTBP367229	868	1150	1313	1659	1259	C	8.1	98	125

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

P: Number of panels

G: Seating capacity



S SPECIFY
O OPTIONS

L-V
Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions

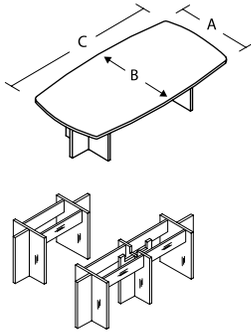
TZ
- [] - [] - [] / [] - [] - [] []

S
Code Surface Edge Base Multi-outlet Positions

TM
- [] - S15 - [] / [] - [] - [] []

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Boat-shaped with x-laminate bases - 29" H.



Boat-shaped table 29" H. with X-laminate bases.
 6 1/2" 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 Accessories price list.
 These bases require assembly.
 Multi-outlet option, [see p.22](#).

CONFERENCE TABLES

							Straight (L)	Reverse (V)	Straight (S)								
Dimensions		Code					L1	S1	VL1	VS1	S15	Multi-outlet			Spec.		
A	B	C	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 (S)				
36	48	144	2	3	12	CTBC4814429	2017	2787	2931	3822	3052	L-C-R	19.1	239	309		
36	48	120	2	2	10	CTBC4812029	1611	2251	2393	3134	2470	L-C-R	15.4	179	237		
36	48	96	1	2	8	CTBC489629	1344	1850	1993	2590	2036	L-C-R	12.7	149	195		
30	36	84	1	2	6/8	CTBC368429	1186	1516	1694	2106	1644	C	9.8	115	146		
30	36	72	1	2	6	CTBC367229	1103	1385	1557	1915	1495	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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions

TZ - - - / - - -

S

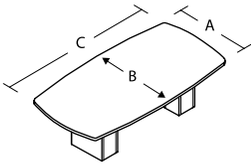
S SPECIFY **O OPTIONS**

Code Surface Edge Base Multi-outlet Positions

TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

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



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

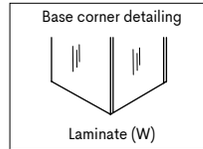
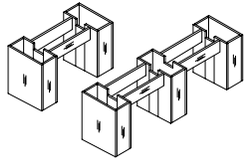
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: all laminate (W).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.

Multi-outlet option, see p.22.

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



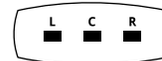
ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

							Straight (L)	Reverse (V)	Straight (S)				
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.			
A	B	C	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 (S)	
ALL LAMINATE													
36	48	144	2	3	12	CTBRW4814429	2719	3487	3657	4588	3755	L-C-R	31.1 292 362
36	48	120	2	2	10	CTBRW4812029	2137	2778	2938	3708	2997	L-C-R	23.1 222 280
36	48	96	1	2	8	CTBRW489629	1871	2377	2537	3162	2563	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



L-V

S SPECIFY **OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions Door

TZ - - - / - - -

S

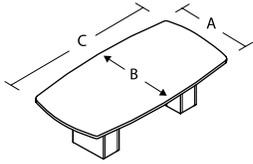
S SPECIFY **OPTIONS**

Code Surface Edge Base Multi-outlet Positions Door

TM - - **S15** - / - - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Base: Take Off finishes, see p.37, section 3.
 Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR. *The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.*
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

Boat-shaped with rectangular architectural bases - 29" H. (cont'd)



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

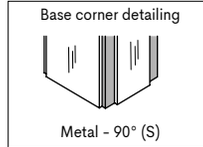
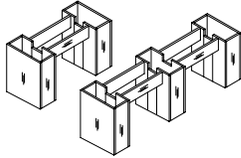
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: laminate with 90° metal corners (S).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.

Multi-outlet option, [see p.22](#).

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



ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

							Straight (L)	Reverse (V)	Straight (S)						
Dimensions		Code					L1	S1	VL1	VS1	S15	Multi-outlet		Spec.	
A	B	C	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 (S)
90° CORNERS															
36	48	144	2	3	12	CTBRS4814429	3622	4392	4592	5571	4657	L-C-R	31.1	292	362
36	48	120	2	2	10	CTBRS4812029	2739	3379	3561	4363	3598	L-C-R	23.1	222	280
36	48	96	1	2	8	CTBRS489629	2472	2978	3160	3818	3164	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



L-V

S SPECIFY **OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Metal Multi-outlet Positions Door

TZ - - - / - - - - -

S

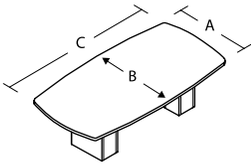
S SPECIFY **OPTIONS**

Code Surface Edge Base Metal Multi-outlet Positions Door

TM - - S15 - / - - - - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

Boat-shaped with rectangular architectural bases - 29" H. (cont'd)



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

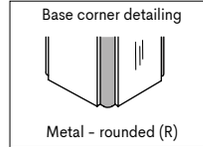
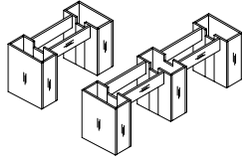
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: laminate with rounded metal corners (R).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.

Multi-outlet option, [see p.22](#).

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



ATTENTION:

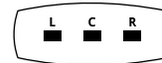
Add the removable door option on the bases of conference tables with multi-outlets.

		Straight (L)		Reverse (V)		Straight (S)									
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.					
A	B	C	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 (S)			
ROUNDED CORNERS															
36	48	144	2	3	12	CTBRR4814429	3622	4392	4592	5571	4657	L-C-R	31.1	292	362
36	48	120	2	2	10	CTBRR4812029	2739	3379	3561	4363	3598	L-C-R	23.1	222	280
36	48	96	1	2	8	CTBRR489629	2472	2978	3160	3818	3164	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



S SPECIFY

L-V TZ - [Code] - [L1/S1/VL1/VS1] - [Surface] / [Edge] - [Base] - [Metal] - [Multi-outlet] [Positions] - [Door]

O OPTIONS

S SPECIFY

S TM - [Code] - S15 - [Surface] / [Edge] - [Base] - [Metal] - [Multi-outlet] [Positions] - [Door]

O OPTIONS

S Code: Consult the above product code list.

L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").

Surface: Take Off finishes, [see p.36, section 1](#).

Edge: Take Off finishes, [see p.36, section 2](#).

Base: Take Off finishes, [see p.37, section 3](#).

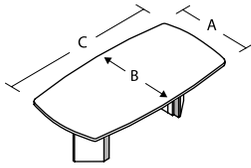
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).

O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).

Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR. *The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.*

Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
Ex.: For option at left and right, indicate PLPR.

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



Boat-shaped table 29" H. with triangular architectural bases.
6 1/2" H. modesty panels are included to ensure base stability.

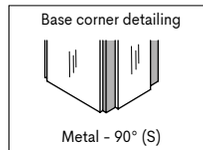
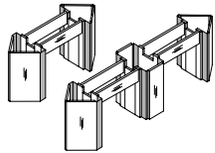
Detailing options: laminate with 90° metal corners (S).

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 Accessories price list.

Multi-outlet option, see p.22.

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



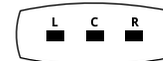
ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

							Straight (L)	Reverse (V)	Straight (S)							
Dimensions		Code					L1	S1	VL1	VS1	S15	Multi-outlet			Spec.	
A	B	C	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 (S)			
90° CORNERS																
36	48	144	2	3	12	CTBTS4814429	3344	4114	4305	5269	4380	L - C - R	31.1	270	340	
36	48	120	2	2	10	CTBTS4812029	2461	3103	3274	4061	3321	L - C - R	23.1	200	258	
36	48	96	1	2	8	CTBTS489629	2195	2701	2873	3516	2887	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



L-V

S SPECIFY **OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Metal Multi-outlet Positions Door

TZ - [] - [] - [] / [] - [] - [] - [] [] - []

S

S SPECIFY **OPTIONS**

Code Surface Edge Base Metal Multi-outlet Positions Door

TM - [] - S15 - [] / [] - [] - [] - [] [] - []

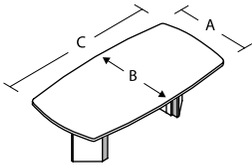
S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Base: Take Off finishes, see p.37, section 3.
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

58

LW565-A-REV.09-2021

CONFERENCE TABLES

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



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

6 1/2" H. modesty panels are included to ensure base stability.

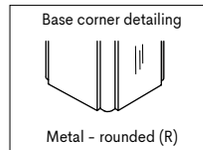
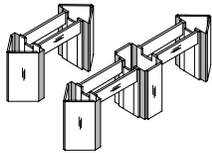
Detailing options: laminate with rounded metal corners (R).

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 Accessories price list.

Multi-outlet option, see p.22.

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



ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

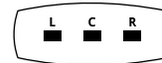
CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)									
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.					
A	B	C	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 (S)	
ROUNDED CORNERS															
36	48	144	2	3	12	CTBTR4814429	3344	4114	4305	5269	4380	L - C - R	31.1	270	340
36	48	120	2	2	10	CTBTR4812029	2461	3103	3274	4061	3321	L - C - R	23.1	200	258
36	48	96	1	2	8	CTBTR489629	2195	2701	2873	3516	2887	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



S SPECIFY

L-V TZ - [Code] - [L1/S1/VL1/VS1] - [Surface] / [Edge] - [Base] - [Metal] - [Multi-outlet] - [Positions] - [Door]

OPTIONS

S SPECIFY

S TM - [Code] - S15 - [Surface] / [Edge] - [Base] - [Metal] - [Multi-outlet] - [Positions] - [Door]

S Code: Consult the above product code list.

L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").

Surface: Take Off finishes, see p.36, section 1.

Edge: Take Off finishes, see p.36, section 2.

Base: Take Off finishes, see p.37, section 3.

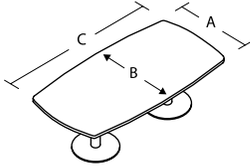
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).

Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).

Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR. *The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.*

Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
Ex.: For option at left and right, indicate PLPR.

Boat-shaped with tubular legs and round base plate - 29" H.

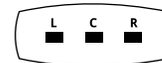


Boat-shaped table 29" H. with round tubular metal legs (3" diam.) and round base plate (24" diam.). Multi-outlet option [see p.22](#). The multi-outlet will be visible under the surface. A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)										
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.						
A	B	C	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 (S)		
36	48	144	2	3	12	CTBDR4814429	2792	3578	3676	4608	3848	-	L - R	14.3	356	426
36	48	120	2	2	10	CTBDR4812029	2130	2783	2887	3654	3005	C	C	11.4	262	320
36	48	96	1	2	8	CTBDR489629	1868	2383	2496	3119	2574	C	C	9.5	237	283
30	36	84	1	2	6/8	CTBDR368429	1718	2055	2210	2649	2185	C	C	6.1	204	235
30	36	72	1	2	6	CTBDR367229	1635	1922	2073	2458	2033	C	C	5.6	194	221

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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - -

S

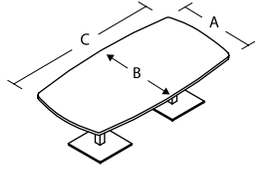
S SPECIFY **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M3 on left, the code will be M3L.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Boat-shaped with tubular legs and square base plate - 29" H.



Boat-shaped table 29" H. with square tubular metal legs (3" x 3") and square base plate (24" x 24").
 Multi-outlet option [see p.22](#). The multi-outlet will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

		Straight (L)		Reverse (V)		Straight (S)									
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.					
A	B	C	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 (S)	
36	48	144	2	3	12	CTBDS4814429	2792	3578	3676	4608	3848	-	L - R	14.3	401 471
36	48	120	2	2	10	CTBDS4812029	2130	2783	2887	3654	3005	C	C	11.4	292 350
36	48	96	1	2	8	CTBDS489629	1868	2383	2496	3119	2574	C	C	9.5	267 313
30	36	84	1	2	6/8	CTBDS368429	1718	2055	2210	2649	2185	C	C	6.1	234 265
30	36	72	1	2	6	CTBDS367229	1635	1922	2073	2458	2033	C	C	5.6	224 251

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



S SPECIFY
 OPTIONS

Code
L1/S1/VL1/VS1
Surface
Edge
Metal
Multi-outlet
Positions

TZ
-

-

-

/

-

-

-

S SPECIFY
 OPTIONS

Code
Surface
Edge
Metal
Multi-outlet
Positions

TM
-

-
S15
-

/

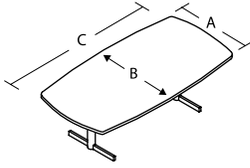
-

-

-

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
 Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M3 on left, the code will be M3L.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Boat-shaped with metal "T" legs - 29" H.



Boat-shaped table 29" H. with tubular metal legs and vertical steel base support.
 Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

							Straight (L)	Reverse (V)		Straight (S)					
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet		Spec.				
A	B	C	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 (S)	
36	48	144	2	3	12	CTBZ4814429	1925	2658	2798	3684	2911	L - R	33.1	212	282
36	48	120	2	3	10	CTBZ4812029	1805	2416	2563	3313	2622	L - R	31.0	187	245
36	48	96	1	2	8	CTBZ489629	1283	1764	1904	2495	1941	C	22.1	141	187
30	36	84	1	2	6/8	CTBZ368429	970	1262	1433	1831	1384	C	19.3	108	139
30	36	72	1	2	6	CTBZ367229	919	1138	1301	1645	1243	C	18.5	98	125

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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - -

S

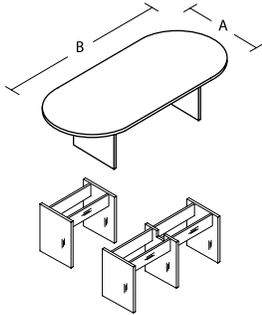
S SPECIFY **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Chrome (3501) or Black (3067). For the Chrome finish: Add \$78 (2 bases) or \$117 (3 bases).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

"Racetrack" with panel base - 29" H.



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

6 1/2" 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 Accessories price list.

This base requires assembly.

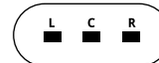
Multi-outlet option, [see p.22](#).

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)	
48	192	2	3	14	CTCP4819229	1885	2856	2971	4111	3205	L - C - R	23.9	292	390
48	168	2	3	12/14	CTCP4816829	1707	2610	2734	3738	2918	L - C - R	21.2	259	344
48	144	2	3	12	CTCP4814429	1606	2375	2505	3374	2640	L - C - R	18.5	226	298
48	120	2	2	10	CTCP4812029	1465	2105	2243	2975	2322	L - C - R	14.7	176	235
48	96	1	2	8	CTCP489629	1103	1609	1744	2328	1796	L - C - R	12.0	143	189
36	84	1	2	6/8	CTCP368429	951	1282	1451	1851	1408	C	9.1	109	140
36	72	1	2	6	CTCP367229	868	1150	1313	1659	1259	C	8.1	97	123
30	72	1	2	4	CTCP307229	813	1052	1225	1520	1143	C	7.1	84	107
30	60	1	2	4	CTCP306029	778	971	1135	1386	1046	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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions

TZ - - - / - -

S

S SPECIFY **O OPTIONS**

Code Surface Edge Base Multi-outlet Positions

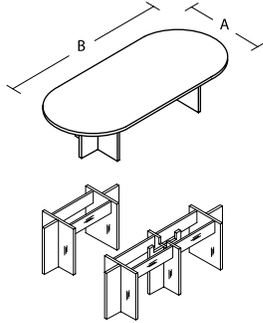
TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

LW565-A-REV.09-2021

63

"Racetrack" with x-laminate bases - 29" H.



"Racetrack" table 29" H. with X-laminate bases.
 6 1/2" 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 Accessories price list.
 These bases require assembly.
 Multi-outlet option, [see p.22](#).

CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)	
48	192	2	3	14	CTCC4819229	2309	3279	3408	4572	3627	L - C - R	24.4	310	408
48	168	2	3	12/14	CTCC4816829	2125	3027	3164	4192	3335	L - C - R	21.8	277	362
48	144	2	3	12	CTCC4814429	2017	2787	2931	3822	3052	L - C - R	19.1	244	316
48	120	2	2	10	CTCC4812029	1712	2352	2497	3244	2569	L - C - R	15.4	182	241
48	96	1	2	8	CTCC489629	1344	1850	1993	2590	2036	L - C - R	12.7	149	195
36	84	1	2	6/8	CTCC368429	1186	1516	1694	2106	1644	C	9.8	114	145
36	72	1	2	6	CTCC367229	1103	1385	1557	1915	1495	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



S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions

TZ - [] - [] - [] / [] - [] - [] []

OPTIONS

S SPECIFY

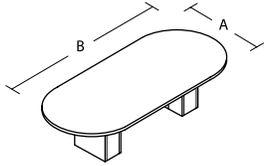
Code Surface Edge Base Multi-outlet Positions

TM - [] - S15 - [] / [] - [] - [] []

OPTIONS

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
 Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

"Racetrack" with rectangular architectural bases - 29" H.



"Racetrack" table 29" H. with rectangular architectural bases.

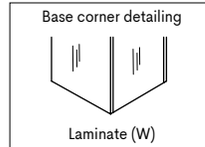
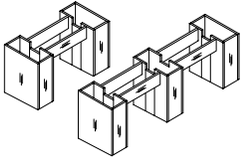
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: all laminate (W).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.

Multi-outlet option, [see p.22](#).

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



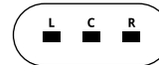
ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

						Straight (L)	Reverse (V)	Straight (S)						
Dimensions		Code				L1	S1	VL1	VS1	S15	Multi-outlet	Spec.		
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 (S)
ALL LAMINATE														
48	192	2	3	14	CTCRW4819229	3009	3980	4134	5336	4329	L - C - R	36.5	363	461
48	168	2	3	12/14	CTCRW4816829	2826	3729	3891	4957	4036	L - C - R	33.8	330	415
48	144	2	3	12	CTCRW4814429	2719	3487	3657	4588	3755	L - C - R	31.1	297	369
48	120	2	2	10	CTCRW4812029	2238	2879	3042	3817	3096	L - C - R	23.1	224	283
48	96	1	2	8	CTCRW489629	1871	2377	2537	3162	2563	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



S SPECIFY

L-V TZ - [] - [] - [] / [] - [] - [] - [] [] - []

OPTIONS

Multi-outlet [] Positions [] - [] Door []

S SPECIFY

S TM - [] - S15 - [] / [] - [] - [] - [] [] - []

S Code: Consult the above product code list.

L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").

Surface: Take Off finishes, [see p.36, section 1](#).

Edge: Take Off finishes, [see p.36, section 2](#).

Base: Take Off finishes, [see p.37, section 3](#).

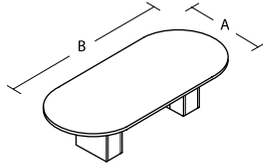
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).

Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).

Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR. *The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.*

Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
Ex.: For option at left and right, indicate PLPR.

"Racetrack" with rectangular architectural bases - 29" H. (cont'd)



"Racetrack" table 29" H. with rectangular architectural bases.

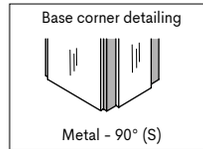
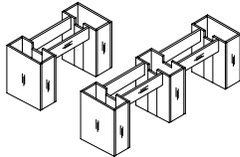
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: laminate with 90° metal corners (S).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.

Multi-outlet option, [see p.22](#).

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



ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

					Straight (L)	Reverse (V)	Straight (S)								
Dimensions					Code		L1	S1	VL1	VS1	S15	Multi-outlet		Spec.	
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 (S)		
90° CORNERS															
48	192	2	3	14	CTCRS4819229		3914	4883	5070	6321	5232	L - C - R	36.5	363	461
48	168	2	3	12/14	CTCRS4816829		3730	4632	4826	5940	4940	L - C - R	33.8	330	415
48	144	2	3	12	CTCRS4814429		3622	4392	4592	5571	4657	L - C - R	31.1	297	369
48	120	2	2	10	CTCRS4812029		2839	3480	3665	4472	3697	L - C - R	23.1	224	283
48	96	1	2	8	CTCRS489629		2472	2978	3160	3818	3164	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

L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Metal Multi-outlet Positions Door

TZ - - - / - - - - - -

S

S SPECIFY **O OPTIONS**

Code Surface Edge Base Metal Multi-outlet Positions Door

TM - - **S15** - / - - - - -

S Code: Consult the above product code list.

L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").

Surface: Take Off finishes, [see p.36, section 1](#).

Edge: Take Off finishes, [see p.36, section 2](#).

Base: Take Off finishes, [see p.37, section 3](#).

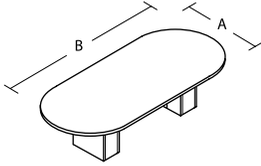
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).

O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).

Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

"Racetrack" with rectangular architectural bases - 29" H. (cont'd)



"Racetrack" table 29" H. with rectangular architectural bases.

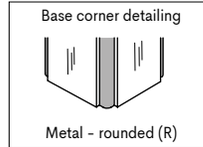
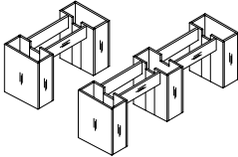
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: laminate with rounded metal corners (R).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.

Multi-outlet option, see p.22.

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



ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

					Straight (L)	Reverse (V)	Straight (S)							
Dimensions		Code			L1	S1	VL1	VS1	S15	Multi-outlet	Spec.			
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 (S)	
ROUNDED CORNERS														
48	192	2	3	14	CTCRR4819229	3914	4883	5070	6321	5336	L - C - R	36.5	363	461
48	168	2	3	12/14	CTCRR4816829	3730	4632	4826	5940	4940	L - C - R	33.8	330	415
48	144	2	3	12	CTCRR4814429	3622	4392	4592	5571	4657	L - C - R	31.1	297	369
48	120	2	2	10	CTCRR4812029	2839	3480	3665	4472	3697	L - C - R	23.1	224	283
48	96	1	2	8	CTCRR489629	2472	2978	3160	3818	3164	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



S SPECIFY

L-V TZ - [] - [] - [] / [] - [] - [] - [] [] - []

OPTIONS

Multi-outlet [] Positions [] - [] Door []

S SPECIFY

S TM - [] - S15 - [] / [] - [] - [] - [] [] - []

S Code: Consult the above product code list.

L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").

Surface: Take Off finishes, see p.36, section 1.

Edge: Take Off finishes, see p.36, section 2.

Base: Take Off finishes, see p.37, section 3.

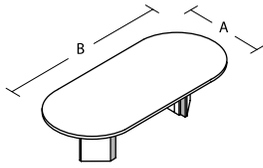
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).

Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).

Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR. *The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.*

Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
Ex.: For option at left and right, indicate PLPR.

"Racetrack" with triangular architectural bases - 29" H.

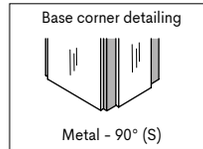
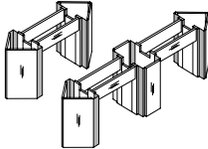


"Racetrack" table 29" H. with triangular architectural bases.
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: laminate with 90° metal corners (S).
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 Accessories price list. Multi-outlet option, [see p.22](#).

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



ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

					Straight (L)	Reverse (V)	Straight (S)							
Dimensions		Code			L1	S1	VL1	VS1	S15	Multi-outlet		Spec.		
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 (S)			
90° CORNERS														
48	192	2	3	14	CTCTS4819229	3637	4607	4784	6020	4957	L - C - R	36.5	341	439
48	168	2	3	12/14	CTCTS4816829	3453	4356	4540	5639	4664	L - C - R	33.8	308	393
48	144	2	3	12	CTCTS4814429	3345	4115	4306	5270	4381	L - C - R	31.1	275	347
48	120	2	2	10	CTCTS4812029	2563	3204	3379	4171	3421	L - C - R	23.1	202	261
48	96	1	2	8	CTCTS489629	2196	2702	2874	3517	2889	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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Metal Multi-outlet Positions Door

TZ - - - / - - - - - -

S

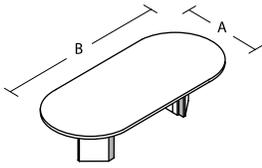
S SPECIFY **O OPTIONS**

Code Surface Edge Base Metal Multi-outlet Positions Door

TM - - S15 - / - - - - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

"Racetrack" with triangular architectural bases - 29" H.



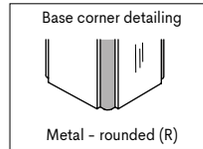
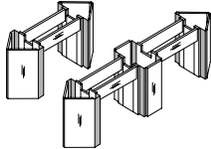
"Racetrack" table 29" H. with triangular architectural bases.
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: 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 Accessories price list.

Multi-outlet option, [see p.22](#).

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



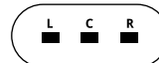
ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

					Straight (L)	Reverse (V)	Straight (S)							
Dimensions		Code			L1	S1	VL1	VS1	S15	Multi-outlet		Spec.		
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 (S)	
ROUNDED CORNERS														
48	192	2	3	14	CTCTR4819229	3637	4607	4784	6020	4957	L - C - R	36.5	341	439
48	168	2	3	12/14	CTCTR4816829	3453	4356	4540	5639	4664	L - C - R	33.8	308	393
48	144	2	3	12	CTCTR4814429	3345	4115	4306	5270	4381	L - C - R	31.1	275	347
48	120	2	2	10	CTCTR4812029	2563	3204	3379	4171	3421	L - C - R	23.1	202	261
48	96	1	2	8	CTCTR489629	2196	2702	2874	3517	2889	L - C - R	20.5	169	215

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

P: Number of abases

G: Seating capacity



S SPECIFY

L-V TZ - - - / - - - - - -

OPTIONS

Multi-outlet Positions - Door

S SPECIFY

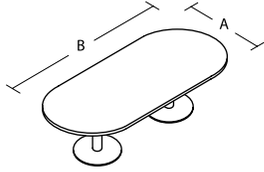
S TM - - **S15** - / - - - - -

OPTIONS

Multi-outlet Positions - Door

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

"Racetrack" with tubular legs and round base plate - 29" H.



"Racetrack" table 29" H. with round tubular metal legs (3" diam.) and round base plate (24" diam.). Multi-outlet option [see p.22](#). The multi-outlet will be visible under the surface. A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)									
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.					
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 (S)	
48	192	2	3	14	CTCDR4819229	3067	4056	4131	5332	4412	-	L - R	17.8	417	515
48	168	2	3	12/14	CTCDR4816829	2891	3811	3899	4965	4126	-	L - R	16.0	389	474
48	144	2	3	12	CTCDR4814429	2792	3578	3676	4608	3848	-	L - R	14.3	361	433
48	120	2	2	10	CTCDR4812029	2230	2884	2989	3762	3107	C	C	11.4	265	324
48	96	1	2	8	CTCDR489629	1868	2383	2496	3119	2574	C	C	9.5	237	283
36	84	1	2	6/8	CTCDR368429	1718	2055	2210	2649	2185	C	C	6.1	204	234
36	72	1	2	6	CTCDR367229	1635	1922	2073	2458	2033	C	C	5.6	193	219

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

P: Number of legs

G: Seating capacity



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - - -

S

S SPECIFY **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

TM - - S15 - / - - -

S Code: Consult the above product code list.

L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").

Surface: Take Off finishes, [see p.36, section 1](#).

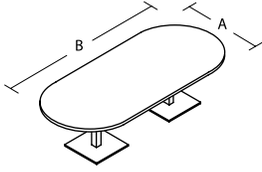
Edge: Take Off finishes, [see p.36, section 2](#).

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

O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).

Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C. *The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.*

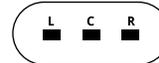
"Racetrack" with tubular legs and square base plate - 29" H.



"Racetrack" table 29" H. with square tubular metal legs (3" x 3) and square base plate (24" x 24").
 Multi-outlet option [see p.22](#). The multi-outlet will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

					Straight (L)	Reverse (V)	Straight (S)								
Dimensions			Code		L1	S1	VL1	VS1	S15	Multi-outlet		Spec.			
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 (S)
48	192	2	3	14	CTCDS4819229	3067	4056	4131	5332	4412	-	L - R	17.8	462	560
48	168	2	3	12/14	CTCDS4816829	2891	3811	3899	4965	4126	-	L - R	16.0	434	519
48	144	2	3	12	CTCDS4814429	2792	3578	3676	4608	3848	-	L - R	14.3	406	478
48	120	2	2	10	CTCDS4812029	2230	2884	2989	3762	3107	C	C	11.4	295	354
48	96	1	2	8	CTCDS489629	1868	2383	2496	3119	2574	C	C	9.5	267	313
36	84	1	2	6/8	CTCDS368429	1718	2055	2210	2649	2185	C	C	6.1	234	264
36	72	1	2	6	CTCDS367229	1635	1922	2073	2458	2033	C	C	5.6	223	249

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



S SPECIFY
O OPTIONS

L-V
Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TM
- [] - S15 - [] / [] - [] - [] []

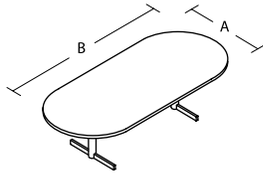
S SPECIFY
O OPTIONS

S
Code Surface Edge Metal Multi-outlet Positions

TM
- [] - S15 - [] / [] - [] - [] []

S **Code:** Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
O **Metal base:** Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

"Racetrack" with "T" metal legs - 29" H.

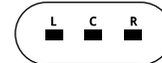


"Racetrack" table 29" H. with tubular metal legs (2 1/2" diam.) and flat steel base.
Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.
A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)	
48	144	2	3	12	CTCZ4814429	2020	2790	2934	3827	3056	L - R	33.1	217	289
48	120	2	3	10	CTCZ4812029	1896	2536	2547	3297	2753	L - R	31.0	189	248
48	96	1	2	8	CTCZ489629	1345	1851	1994	2591	2036	C	22.1	141	187
36	84	1	2	6/8	CTCZ368429	1018	1326	1393	1788	1451	C	19.3	108	138
36	72	1	2	6	CTCZ367229	964	1194	1358	1707	1305	C	18.5	97	123
30	72	1	2	4	CTCZ307229	935	1132	1222	1517	1224	C	17.7	89	111
30	60	1	2	4	CTCZ306029	915	1081	1248	1506	1161	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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - - -

S

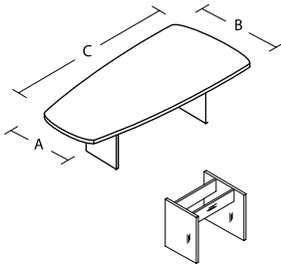
S SPECIFY **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Chrome (3501) or Black (3067). For the Chrome finish: Add \$74 (2 bases) or \$110 (3 bases).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Tapered with panel base - 29" H.



Tapered table 29" H. with panel base.
 6 1/2" 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 Accessories price list.
 This base requires assembly.
 Multi-outlet option, [see p.22](#).

		Straight (L)		Reverse (V)		Straight (S)									
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.					
A	B	C	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 (S)	
30	54	120	2	2	10	CTTP5412029	1709	2609	2726	3562	2640	L - C - R	14.7	176	235
30	54	96	1	2	8	CTTP549629	1465	2105	2232	2903	2322	L - C - R	12.0	143	189

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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions

TZ - - - / - -

S

S SPECIFY **O OPTIONS**

Code Surface Edge Base Multi-outlet Positions

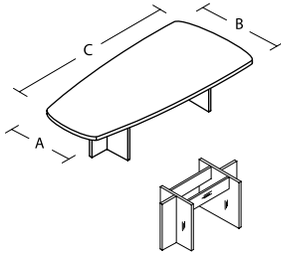
TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
O Base: Take Off finishes, [see p.37, section 3](#).
Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

LW565-A-REV.09-2021

73

Tapered with x-laminate bases - 29" H.

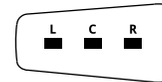


Tapered table 29" H. with x-laminate bases.
 6 1/2" H. modesty panels are included to ensure base stability.
 Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.
 This base requires assembly.
 Multi-outlet option, [see p.22](#).

CONFERENCE TABLES

							Straight (L)			Reverse (V)			Straight (S)				
							⚡			⚡			⚡				
Dimensions		Code					L1	S1	VL1	VS1	S15	Multi-outlet			Spec.		
A	B	C	S	P	G	T.F.L.		H.P.L.		H.P.L.		M2-M3-M4-M5-M6	Cu.Ft. lb (L-V) lb (S)				
30	54	120	2	2	10	CTTC5412029		1949	2849	2976	3824	2882	L - C - R	15.4	182	241	
30	54	96	1	2	8	CTTC549629		1704	2346	2481	3165	2564	L - C - R	12.7	149	195	

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



L-V

S SPECIFY **OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions

TZ - - - / - - -

S

S SPECIFY **OPTIONS**

Code Surface Edge Base Multi-outlet Positions

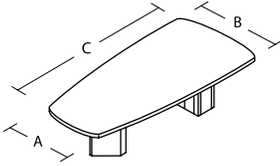
TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
 Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

74

LW565-A-REV.09-2021

Tapered with architectural bases - 29" H.



Tapered table 29" H. with one triangular and one rectangular architectural bases.

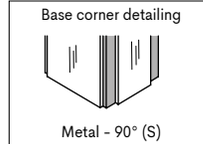
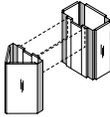
6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: laminate with 90° metal corners (S).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list.

Multi-outlet option, [see p.22](#).

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



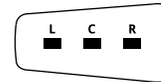
ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

		Straight (L)		Reverse (V)		Straight (S)									
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.					
A	B	C	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 (S)			
90° CORNERS															
30	54	120	2	2	10	CTTS5412029	2805	3705	3862	4756	3737	L - C - R	23.1	202	261
30	54	96	1	2	8	CTTS549629	2565	3207	3371	4102	3424	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



S SPECIFY

L-V TZ - - - / - - - - - - -

OPTIONS

Multi-outlet Positions - Door

S SPECIFY

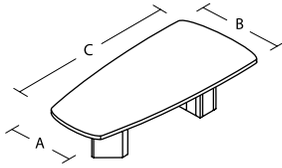
S TM - - **S15** - / - - - - - -

OPTIONS

Multi-outlet Positions - Door

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

Tapered with architectural bases - 29" H. (cont'd)



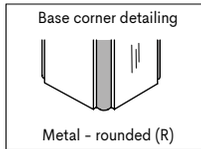
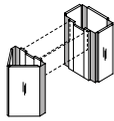
Tapered table 29" H. with one triangular and one rectangular architectural bases.

6 1/2" H. modesty panels are included to ensure base stability.

Detailing options: laminate with rounded metal corners (R).

Use plastic fasteners or AC-WR24 wire trough to secure cabling to the modesty panels, see Accessories price list. Multi-outlet option, see p.22.

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



ATTENTION:
Add the removable door option on the bases of conference tables with multi-outlets.

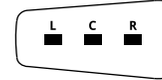
CONFERENCE TABLES

							Straight (L)	Reverse (V)	Straight (S)						
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet			Spec.			
A	B	C	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 (S)			
ROUNDED CORNERS															
30	54	120	2	2	10	CTTR5412029	2805	3705	3862	4756	3737	L - C - R	23.1	202	261
30	54	96	1	2	8	CTTR549629	2565	3207	3371	4102	3424	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



L-V

S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Base Metal Multi-outlet Positions Door

TZ - - - / - - - - -

OPTIONS

S

S SPECIFY

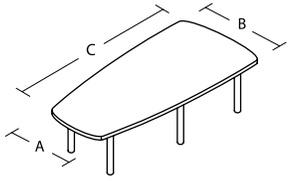
Code Surface Edge Base Metal Multi-outlet Positions Door

TM - - S15 - / - - - - -

OPTIONS

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Base: Take Off finishes, see p.37, section 3.
Metal corners: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
 Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.
Door: At left (PL), in center if 3 bases (PC) or at right (PR). Add \$167 each.
 Ex.: For option at left and right, indicate PLPR.

Tapered with round tubular legs - 29" H.



Tapered table 29" H. with round tubular metal legs (3" diam.).

Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.

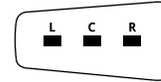
A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

							Straight (L)	Reverse (V)	Straight (S)						
Dimensions		Code					L1	S1	VL1	VS1	S15	Multi-outlet		Spec.	
A	B	C	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 (S)		
30	54	120	2	6	10	CTTLER5412029	2332	3231	3371	4240	3263	L - C - R	13.6	164	223
30	54	96	1	6	6	CTTLER549629	2049	2689	2838	3540	2908	L - C - R	11.5	136	182

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

P: Number of legs

G: Seating capacity



S SPECIFY
O OPTIONS

L-V

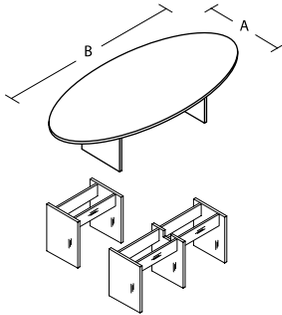
Code	L1/S1/VL1/VS1	Surface	Edge	Metal	Multi-outlet	Positions
TZ - <input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	<input type="text"/>

S

Code	Surface	Edge	Metal	Multi-outlet	Positions
TM - <input type="text"/>	- S15 - <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	<input type="text"/>

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Elliptical with panel base - 29" H.



Elliptical table 29" H. with panel base.

6 1/2" 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 Accessories price list.

This base requires assembly.

Multi-outlet option, [see p.22](#).

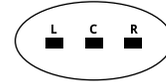
CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)	
48	144	2	3	12	CTOP4814429	1607	2377	2506	3375	2642	L - C - R	18.5	208	271
48	120	2	2	10	CTOP4812029	1466	2106	2244	2976	2324	L - C - R	14.7	158	209
48	96	1	2	8	CTOP489629	1105	1610	1745	2329	1797	L - C - R	12.0	131	172

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

P: Number of panels

G: Seating capacity



S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Positions

TZ - - - / - - -

O OPTIONS

S SPECIFY

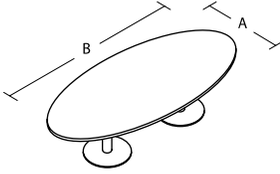
Code Surface Edge Base Multi-outlet Positions

TM - - S15 - / - -

O OPTIONS

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

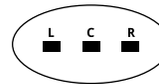
Elliptical with tubular legs and round base plate - 29" H.



Elliptical table 29" H. with round tubular metal legs (3" diam.) and round base plate (24" diam.)
 Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

					Straight (L)	Reverse (V)	Straight (S)								
Dimensions		Code			L1	S1	VL1	VS1	S15	Multi-outlet		Spec.			
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 (S)	
48	144	2	3	12	CTODR4814429	2203	2987	3078	3978	3258	-	L - R	14.3	343	407
48	120	2	2	10	CTODR4812029	2179	2833	2938	3707	3055	C	C	11.4	247	297
48	96	1	2	8	CTODR489629	1840	2356	2470	3091	2547	C	C	9.5	225	265
42	84	1	2	6	CTODR428429	1691	2027	2117	2604	2157	C	C	7.9	204	235

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



S SPECIFY
O OPTIONS

L-V

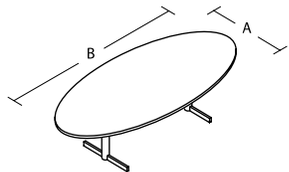
Code	L1/S1/VL1/VS1	Surface	Edge	Metal	Multi-outlet	Positions
TZ -	<input type="text"/>					

S

Code	Surface	Edge	Metal	Multi-outlet	Positions
TM -	<input type="text"/>				

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M3 on left, the code will be M3L.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Elliptical with metal "T" legs - 29" H.



Elliptical table 29" H. with tubular metal legs and vertical steel base support.
 Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)	
48	144	2	3	12	CTOZ4814429	2021	2791	2935	3828	3057	L - R	33.1	199	263
48	120	2	3	10	CTOZ4812029	1897	2537	2689	3445	2754	L - R	31.0	171	222
48	96	1	2	8	CTOZ489629	1346	1852	1995	2592	2037	C	22.1	129	169
42	84	1	2	6	CTOZ428429	1019	1327	1479	1933	1452	C	20.2	108	139

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

P: Number of legs

G: Seating capacity



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - - -

S

S SPECIFY **O OPTIONS**

Code Surface Chant Metal Multi-outlet Positions

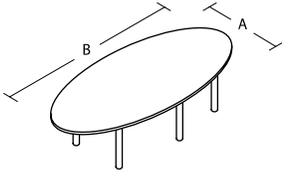
TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Chrome (3501) or Black (3067). For the Chrome finish: Add \$78 (2 bases) or \$117 (3 bases).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

80

LW565-A-REV.09-2021

Elliptical with round tubular legs - 29" H.



Elliptical table 29" H. with round tubular metal legs (3" diam.).

Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.

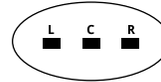
A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)	
48	144	2	8	8	CTOLER4814429	3211	3980	4165	5123	4246	L - C - R	16.7	185	249
48	120	2	6	6/8	CTOLER4812029	2779	3420	3603	4407	3638	L - C - R	13.6	146	196
48	96	1	6	6	CTOLER489629	1586	2091	2243	2854	2277	L - C - R	11.5	124	164
42	84	1	4	4	CTOLER428429	1259	1565	1725	2192	1693	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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - -

S

S SPECIFY **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

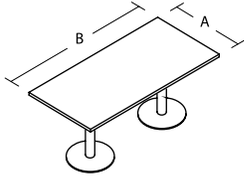
TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on three positions, the code will be M2LCR.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

LW565-A-REV.09-2021

81

Rectangular with tubular legs and round base plate - 40" and 36" H.



Rectangular table 40" H. or 36" H. with round tubular metal legs (3" diam.) and round base plate (24" diam.). Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface. A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)						
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.		
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 (S)
ROUND BASE												
40" H.												
36	96	1	2	8	CTSDR369640	1717	2034	2190	2673	2180	C	7.8 218 262,5
36	84	1	2	6/8	CTSDR368440	1632	1905	2057	2489	2034	C	6.1 215 249
36	72	1	2	6	CTSDR367240	1548	1777	1926	2303	1889	C	5.6 205 234
36" H.												
36	96	1	2	8	CTSDR369636	1702	2020	2176	2660	2168	C	7.8 216 261
36	84	1	2	6/8	CTSDR368436	1619	1891	2045	2475	2021	C	6.1 213 247
36	72	1	2	6	CTSDR367236	1535	1762	1912	2289	1875	C	5.6 203 232

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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - -

S

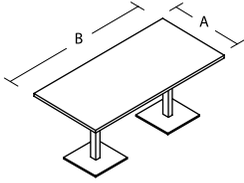
S SPECIFY **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Rectangular with tubular legs and square base plate - 40" and 36" H.



Rectangular tables 40" or 36" H. with square tubular metal legs and square base plate (24" x 24").
Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.
A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)	
SQUARE BASE														
40" H.														
36	96	1	2	8	CTSDS369640	1717	2034	2190	2673	2180	C	7.8	244	289
36	84	1	2	6/8	CTSDS368440	1632	1905	2057	2489	2034	C	6.1	246	280
36	72	1	2	6	CTSDS367240	1548	1777	1926	2303	1889	C	5.6	235	264
36" H.														
36	96	1	2	8	CTSDS369636	1702	2020	2176	2660	2168	C	7.8	242	287
36	84	1	2	6/8	CTSDS368436	1619	1891	2045	2475	2021	C	6.1	243	277
36	72	1	2	6	CTSDS367236	1535	1762	1912	2289	1875	C	5.6	233	262

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

P: Number of legs

G: Seating capacity



S SPECIFY
O OPTIONS

L-V

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - -

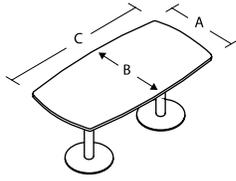
S

Code Surface Edge Metal Multi-outlet Positions

TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Boat-shaped with tubular legs and round base plate - 40" and 36" H.



Boat-shaped table 40" or 36" H. with round tubular metal legs (3" diam.) and round base plate (24" diam.). Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface. A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

CONFERENCE TABLES

							Straight (L)	Reverse (V)		Straight (S)						
							L	V		S						
Dimensions							Code	L1	S1	VL1	VS1	S15	Multi-outlet		Spec.	
A	B	C	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 (S)			
ROUND BASE																
40" H.																
30	36	84	1	2	6/8	CTBDR368440	1737	2073	2229	2669	2203	C	6.1	210	241	
30	36	72	1	2	6	CTBDR367240	1653	1940	2092	2478	2051	C	5.6	200	226	
36" H.																
30	36	84	1	2	6/8	CTBDR368436	1724	2060	2215	2654	2190	C	6.1	207	238	
30	36	72	1	2	6	CTBDR367236	1639	1926	2078	2463	2037	C	5.6	197	224	

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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - -

S

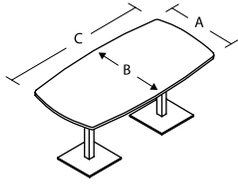
S SPECIFY **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

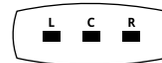
Boat-shaped with tubular legs and square base plate - 40" and 36" H.



Boat-shaped table 40" or 36" with square tubular metal legs (3" x 3") and square base plate (24" x 24")
 Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

		Straight (L)		Reverse (V)		Straight (S)									
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.					
A	B	C	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 (S)		
SQUARE BASE															
40" H.															
30	36	84	1	2	6/8	CTBDS368440	1737	2073	2229	2669	2203	C	6.1	240	271
30	36	72	1	2	6	CTBDS367240	1653	1940	2092	2478	2051	C	5.6	230	257
36" H.															
30	36	84	1	2	6/8	CTBDS368436	1724	2060	2215	2654	2190	C	6.1	237	268
30	36	72	1	2	6	CTBDS367236	1639	1926	2078	2463	2037	C	5.6	227	254

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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - -

S

S SPECIFY **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

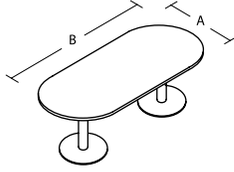
TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

LW565-A-REV.09-2021

85

"Racetrack" with tubular legs and round base plate - 40" and 36" H.



"Racetrack" table 40" or 36" H. with round tubular metal legs (3" diam.) and round base plate (24" diam.). Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface. A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)						
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.		
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 (\$)
ROUND BASE												
40" H.												
36	84	1	2	6/8	CTCDR368440	1737	2073	2229	2669	2203	C	6.1 209 240
36	72	1	2	6	CTCDR367240	1653	1940	2092	2478	2051	C	5.6 198 224
36" H.												
36	84	1	2	6/8	CTCDR368436	1724	2060	2215	2654	2190	C	6.1 206 237
36	72	1	2	6	CTCDR367236	1639	1926	2078	2463	2037	C	5.6 196 222

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



S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - [] - [] - [] / [] - [] - [] []

O OPTIONS

S SPECIFY

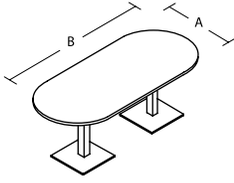
Code S15 Surface Edge Metal Multi-outlet Positions

TM - [] - S15 - [] / [] - [] - [] []

O OPTIONS

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

"Racetrack" with tubular legs and square base plate - 40" and 36" H.



"Racetrack" table 40" or 36" H. with square tubular metal legs (3" x 3") and square base plate (24" x 24").
 Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.
 A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

						Straight (L)	Reverse (V)	Straight (S)						
Dimensions		Code				L1	S1	VL1	VS1	S15	Multi-outlet		Spec.	
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 (\$)		
SQUARE BASE														
40" H.														
36	84	1	2	6/8	CTCDS368440	1737	2073	2229	2669	2203	C	6.1	239	270
36	72	1	2	6	CTCDS367240	1653	1940	2092	2478	2051	C	5.6	229	255
36" H.														
36	84	1	2	6/8	CTCDS368436	1724	2060	2215	2654	2190	C	6.1	237	267
36	72	1	2	6	CTCDS367236	1639	1926	2078	2463	2037	C	5.6	226	252

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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - -

S

S SPECIFY **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

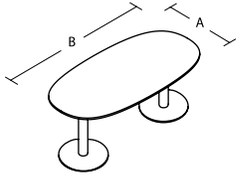
TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

LW565-A-REV.09-2021

87

"Ovo" with tubular legs and round base plate - 40" and 36" H.

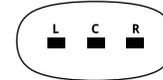


"Ovo" table 40" or 36" H. with round tubular metal legs (3" diam.) and round base plate (24" diam.). Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface. A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

CONFERENCE TABLES

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)		
40" H.														
42	84	1	2	6/8	CTUDR428440	2021	2407	2232	2726	2561	C	7.9	237	291
36	72	1	2	6	CTUDR367240	1795	2079	1983	2363	2192	C	5.6	209	249
36" H.														
42	84	1	2	6/8	CTUDR428436	1880	2266	2089	2576	2419	C	7.9	235	289
36	72	1	2	6	CTUDR367236	1654	1937	1840	2213	2051	C	5.6	207	247

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



L-V

S SPECIFY **O OPTIONS**

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Positions

TZ - - - / - - -

S

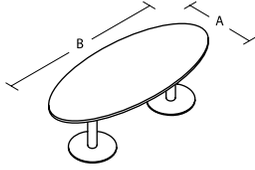
S SPECIFY# **O OPTIONS**

Code Surface Edge Metal Multi-outlet Positions

TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

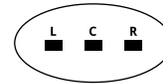
Elliptical with tubular legs and round base plate - 40" and 36" H.



Elliptical table 40" or 36" H. with round tubular metal legs (3" diam.) and round base plate (24" diam.). Multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface. A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

		Straight (L)		Reverse (V)		Straight (S)								
Dimensions		Code		L1	S1	VL1	VS1	S15	Multi-outlet	Spec.				
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 (S)		
40" H.														
42	84	1	2	6	CTODR428440	1708	2046	2135	2624	2175	C	7.9	209	240
36" H.														
42	84	1	2	6	CTODR428436	1695	2032	2121	2610	2162	C	7.9	207	238

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



S SPECIFY
O OPTIONS

L-V

Code	L1/S1/VL1/VS1	Surface	Edge	Metal	Multi-outlet	Positions
TZ - <input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	<input type="text"/>

S

Code	Surface	Edge	Metal	Multi-outlet	Positions
TM - <input type="text"/>	- S15 - <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	<input type="text"/>

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Positions: For more than one location, indicate the multi-outlet code and all the position codes, ex.: M2 on center, the code will be M2C.
The highlighted area at right shows the availability & position of the multi-outlet depending on the selected table.

Meeting tables



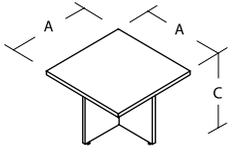
Square with x-laminate base - 29" H.

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

Use AC-WR24 or AC-LW24 wire troughs to secure cabling to the base panels, see Accessories price list.

This base requires assembly.

Centered multi-outlet option, [see p.22](#). This option will generate a cut-out on the base, under the surface.



			Straight (L)		Reverse (V)		Straight (S)				
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.		
A	C	G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
60	29	8	TSC606029	775	1076	1119	1539	1214	10.0	136	176
54	29	4	TSC545429	693	951	1002	1345	1064	8.7	120	152
48	29	4	TSC484829	594	818	896	1172	914	7.1	97	122
42	29	4	TSC424229	530	723	807	1026	800	6.1	83	103

G: Seating capacity

S SPECIFY
O OPTION

L-V
Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet

TZ - - - / - - -

S SPECIFY
O OPTION

S
Code Surface Edge Base Multi-outlet

TM - - **S15** - / - -

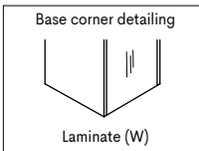
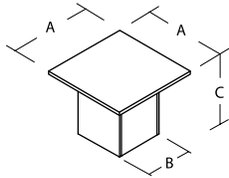
S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (**L1**= T.F.L. 1", **S1**= H.P.L. 1", **VL1** = Reversed T.F.L. 1", **VS1**= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
O Multi-outlet: Round (**M2** +\$451), data outlet (**M5** +\$519) or USB outlet (**M6** +\$668).

Square with architectural base - 29" and 24" H.

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

Centered multi-outlet option, [see p.22](#).

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



				Straight (L)		Reverse (V)		Straight (S)				
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.			
A	B	C	G	T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft. lb (L-V) lb (S)			
29" H.												
60	30	29	8	TSRW606029	946	1248	1288	1715	1385	24.2	153	194
54	24	29	4	TSRW545429	876	1133	1178	1531	1247	17.0	126	158
48	24	29	4	TSRW484829	762	988	1059	1345	1082	15.9	111	137
42	18	29	4	TSRW424229	711	903	983	1211	982	10.2	87	107
24" H.												
60	30	24	8	TSRW606024	890	1191	1233	1657	1329	21.3	141	182
54	24	24	4	TSRW545424	819	1077	1123	1473	1190	15.1	116	148
48	24	24	4	TSRW484824	707	932	1006	1288	1027	14.0	101	127
42	18	24	4	TSRW424224	655	848	929	1152	925	9.1	79	99

G: Seating capacity

ATTENTION: Add the removable door option on the bases of conference tables with multi-outlets.

S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet Door

TZ - - - / - - -

O OPTIONS

S SPECIFY

Code Surface Edge Base Multi-outlet Door

TM - - S15 - / - - -

O OPTIONS

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
O Multi-outlet: Round (M2 +\$451), recessed (M3 +\$1147), pivoting (M4 +\$1058), data outlet (M5 +\$519) or USB outlet (M6 +\$668).
Door: Option to add a door in the base: (PC +\$167).

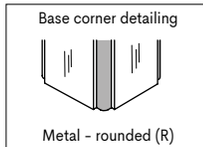
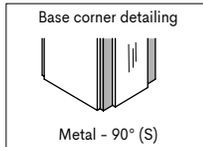
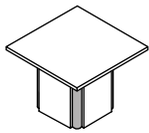
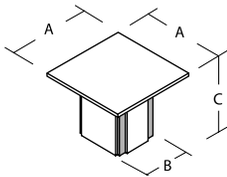
Square with architectural base - 29" and 24" H. (cont'd)

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

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

Centered multi-outlet option, [see p.22](#).

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



				Straight (L)		Reverse (V)		Straight (S)					
Dimensions				Code		L1	S1	VL1	VS1	S15	Spec.		
A	B	C	G			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
90° CORNERS													
29" H.													
60	30	29	8	TSRS606029		1047	1430	1585	2028	1693	24.2	153	194
54	24	29	4	TSRS545429		1000	1308	1534	1906	1572	17.0	126	158
48	24	29	4	TSRS484829		966	1203	1350	1653	1384	15.9	111	137
42	18	29	4	TSRS424229		917	1072	1274	1518	1284	10.2	87	107
24" H.													
60	30	24	8	TSRS606024		967	1350	1503	1942	1609	21.3	141	182
54	24	24	4	TSRS545424		918	1227	1452	1820	1487	15.1	116	148
48	24	24	4	TSRS484824		886	1123	1271	1568	1301	14.0	101	127
42	18	24	4	TSRS424224		834	991	1194	1432	1199	9.1	79	99
ROUNDED CORNERS													
29" H.													
60	30	29	8	TSRR606029		1047	1430	1585	2028	1693	24.2	153	194
54	24	29	4	TSRR545429		1000	1308	1534	1906	1572	17.0	126	158
48	24	29	4	TSRR484829		966	1203	1350	1653	1384	15.9	111	137
42	18	29	4	TSRR424229		917	1072	1274	1518	1284	10.2	87	107

G: Seating capacity

ATTENTION: Add the removable door option on the bases of conference tables with multi-outlets.

S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Base Metal Multi-outlet Door

TZ - [] - [] - [] / [] - [] - [] - [] - []

O OPTIONS

S SPECIFY

Code Surface Edge Base Metal Multi-outlet Door

TM - [] - S15 - [] / [] - [] - [] - [] - []

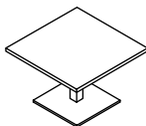
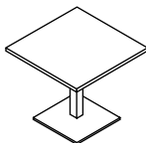
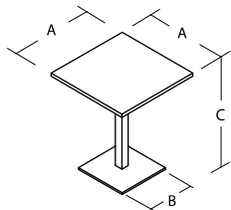
O OPTIONS

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
Metal corners (S or R): Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451), recessed (M3 +\$1147), pivoting (M4 +\$1058), data outlet (M5 +\$519) or USB outlet (M6 +\$668).
O Door: Option to add a door in the base: (PC +\$167).

MEETING TABLES

Square with tubular leg and square base plate - 40", 36", 29" and 24" H.

Square table 40", 36", 29" or 24" H. with square tubular metal leg (3" x 3") and square base plate (24" x 24").



				Straight (L)		Reverse (V)		Straight (S)				
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.			
A	B	C	G	T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft. lb (L-V) lb (S)			
40" H.												
42	24	40	4	TSDS424240	730	883	1036	1267	1058	19.8	129	149
36	24	40	4	TSDS363640	694	806	909	1087	926	18.9	117	132
30	20	40	4	TSDS303040	665	737	783	914	807	14.7	92	102
36" H.												
42	24	36	4	TSDS424236	723	877	1022	1252	1043	17.4	128	148
36	24	36	4	TSDS363636	684	795	899	1076	916	16.5	116	131
30	20	36	4	TSDS303036	659	728	773	903	795	12.8	90	100
29" H.												
48	24	29	4	TSDS484829	722	955	1090	1377	1135	15.8	140	166
42	24	29	4	TSDS424229	713	867	1013	1242	1034	14.9	127	147
36	20	29	4	TSDS363629	673	784	883	1059	905	11.4	98	113
30	20	29	4	TSDS303029	652	721	764	895	788	10.7	89	99
24" H.												
48	24	24	4	TSDS484824	693	928	1052	1337	1096	13.7	139	165
42	24	24	4	TSDS424224	686	840	974	1201	992	12.8	126	146
36	20	24	4	TSDS363624	651	762	844	1018	864	9.9	97	112
30	20	24	4	TSDS303024	630	699	727	854	747	9.2	88	98

G: Seating capacity

S SPECIFY

L-V Code L1/S1/VL1/VS1 Surface Edge Metal

TZ - - - / -

S SPECIFY

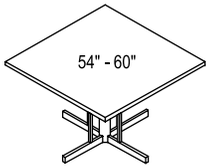
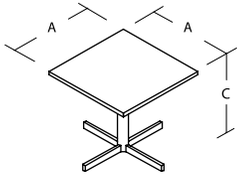
S Code Surface Edge Metal

TM - - S15 - / -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).

Square with x-metal leg - 29" H.

Square table 29" H. with tubular metal legs and vertical steel base support.
54" and 60" tables have a reinforced base to ensure stability



			Straight (L)		Reverse (V)		Straight (S)					
Dimensions			Code		L1	S1	VL1	VS1	S15	Spec.		
A	C	G			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
60	29	8	TSZ606029		843	1137	1180	1602	1269	23.8	146	200
54	29	4	TSZ545429		776	1040	1100	1450	1146	22.5	128	172
48	29	4	TSZ484829		704	930	1004	1286	1018	16.5	109	143
42	29	4	TSZ424229		647	850	931	1154	919	15.6	93	119
36	29	4	TSZ363629		545	704	789	959	759	11.4	80	99
30	29	4	TSZ303029		509	615	697	824	671	8.5	69	82
24	29	2	TSZ242429		482	546	621	711	602	6.1	60	68

G: Seating capacity

S SPECIFY

L-V Code L1/S1/VL1/VS1 Surface Edge Metal

TZ - - - / -

S SPECIFY

S Code Surface Edge Metal

TM - - S15 - / -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Metal leg: Specify the finish: Chrome (3501 +\$78) or Black (3067).

Square & rectangular with square tubular legs - 29" H.

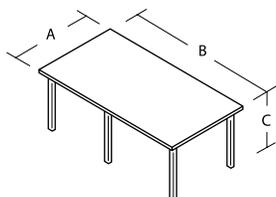
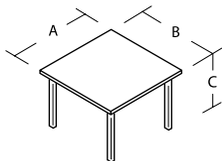
Square or rectangular table 29" H. with square tubular metal legs (2 1/2" x 2 1/2").

A stiffener is available for 54" to 72" surfaces, [see p.127](#).

Centered multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

Caster option, [see p.116](#).



		Straight (L)		Reverse (V)		Straight (S)							
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.				
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 (S)		
SQUARE TABLES													
60	60	29	4	8	TSLES606029	691	1075	1291	1718	1384	8.7	115	156
54	54	29	4	4	TSLES545429	660	969	1212	1567	1260	7.4	99	131
48	48	29	4	4	TSLES484829	628	864	1114	1402	1133	6.3	84	110
42	42	29	4	4	TSLES424229	611	764	1041	1272	1034	5.4	71	91
36	36	29	4	4	TSLES363629	577	686	900	1076	873	4.5	59	74
RECTANGULAR TABLES													
36	84	29	6	6/8	TSLES368429	904	1183	1583	1967	1613	8.7	115	149
36	72	29	4	6	TSLES367229	872	1099	1362	1693	1375	6.9	91	120
36	66	29	4	6	TSLES366629	859	1060	1217	1518	1248	6.5	86	112

P: Number of legs

G: Seating capacity

S SPECIFY **O OPTIONS**

L-V Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Casters

TZ - [] - [] - [] / [] - [] - [] - []

S SPECIFY **O OPTIONS**

S Code Surface Edge Metal Multi-outlet Casters

TM - [] - S15 - [] / [] - [] - [] - []

- S Code:** Consult the above product code list.
- L1/S1/VL1/VS1:** Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
- Surface:** Take Off finishes, [see p.36, section 1](#).
- Edge:** Take Off finishes, [see p.36, section 2](#).
- Metal base:** Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
- Multi-outlet:** Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
- Casters:** Caster option, add CA (table with 4 legs +\$20) (table with 6 legs +\$30).

Square & rectangular with round tubular legs - 29" H.

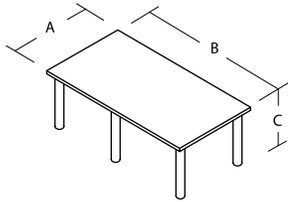
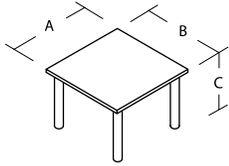
Square or rectangular table 29" H. with round tubular metal legs (3" diam.).

A stiffener is available for 54" to 72" surfaces, [see p.127](#).

Centered multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

Caster option, [see p.116](#).



		Straight (L)		Reverse (V)		Straight (S)					
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.		
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 (S)
SQUARE TABLES											
60	60	29	4	8	TSLER606029	942	1321	1442	1876	1540	8.7 111 152
54	54	29	4	4	TSLER545429	912	1215	1363	1726	1416	7.4 95 127
48	48	29	4	4	TSLER484829	868	1098	1265	1561	1289	6.3 80 106
42	42	29	4	4	TSLER424229	843	1010	1193	1431	1189	5.4 67 87
36	36	29	4	4	TSLER363629	734	843	1050	1235	1030	4.5 55 70
RECTANGULAR TABLES											
36	84	29	6	6/8	TSLER368429	1140	1416	1809	2206	1848	8.7 111 145
36	72	29	4	6	TSLER367229	1029	1255	1514	1852	1532	6.9 87 116
36	66	29	4	6	TSLER366629	1014	1216	1366	1676	1403	6.5 82 108

P: Number of legs
G: Seating capacity

MEETING TABLES

S SPECIFY

TZ - - - / - - - -

O OPTIONS

S SPECIFY

TM - - **S15** - / - - - -

O OPTIONS

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Casters: Caster option, add CA (table with 4 legs +\$20) (table with 6 legs +\$30).

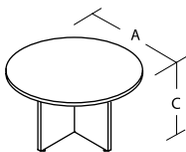
Round tables with x-laminate base - 29" H.

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

Use AC-WR24 or AC-LW24 wire troughs to secure cabling to the base panels, see Accessories price list.

This base requires assembly.

Centered multi-outlet option, [see p.22](#). This option will generate a cut-out on the base, under the surface.



			Droit (L)	Inversé (V)	Droit (S)							
Dimensions		Code	L1	S1	VL1	VS1	S15	Spec.				
A	C	G	T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft. lb (L-V) lb (S)				
60	29	6	TRC606029	775	1076	1119	1539	1214	10.0	117	149	
54	29	5	TRC545429	693	951	1002	1345	1064	8.7	104	130	
48	29	4/5	TRC484829	594	818	896	1172	914	7.1	84	105	
42	29	4	TRC424229	530	723	807	1026	800	6.1	74	90	

G: Seating capacity

L-V

S SPECIFY _____ **O OPTION**

Code L1/S1/VL1/VS1 Surface Edge Base Multi-outlet

TZ - - - / - -

S

S SPECIFY _____ **O OPTION**

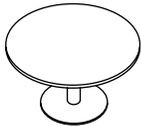
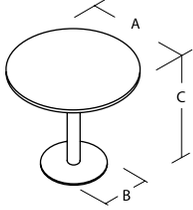
Code Surface Edge Base Multi-outlet

TM - - S15 - / - -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Base: Take Off finishes, [see p.37, section 3](#).
O Multi-outlet: Round (M2 + \$451), data outlet (M5 +\$519) or USB outlet (M6 +\$668).

Round with tubular leg and round base plate - 40", 36", 29" and 24" H.

Round table 40", 36", 29" or 24" H. with round tubular metal legs (3" diam.) and round base plate.



				Straight (L)		Reverse (V)		Straight (S)					
Dimensions				Code		L1	S1	VL1	VS1	S15	Spec.		
A	B	C	G			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
40" H.													
42	24	40	4	TRDR424240		730	883	1036	1267	1058	19.8	104	120
36	24	40	3/4	TRDR363640		694	806	909	1087	926	18.9	96	107
30	21	40	3	TRDR303040		665	737	783	914	807	14.7	75	83
36" H.													
42	24	36	4	TRDR424236		723	877	1022	1252	1043	17.4	103	119
36	24	36	3/4	TRDR363636		684	795	899	1076	916	16.5	95	106
30	21	36	3	TRDR303036		659	728	773	903	795	12.8	74	82
29" H.													
48	24	29	4/5	TRDR484829		722	955	1090	1377	1135	15.8	113	133
42	24	29	4	TRDR424229		713	867	1013	1242	1034	14.9	102	118
36	21	29	3/4	TRDR363629		673	784	883	1059	905	11.4	80	91
30	21	29	3	TRDR303029		652	721	764	895	788	10.7	72	80
24" H.													
48	24	24	4/5	TRDR484824		693	928	1052	1337	1096	13.7	111	131
42	24	24	4	TRDR424224		686	840	974	1201	992	12.8	100	116
36	21	24	3/4	TRDR363624		651	762	844	1018	864	9.9	79	90
30	21	24	3	TRDR303024		630	699	727	854	747	9.2	71	79

G: Seating capacity

L-V

S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Metal

TZ - - - / -

S

S SPECIFY

Code Surface Edge Metal

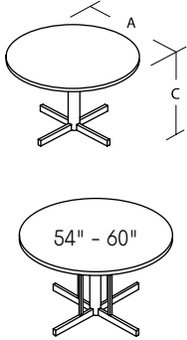
TM - - S15 - / -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).

MEETING TABLES

Round meeting tables with x-metal leg - 29" H.

Round table 29" H. with tubular metal legs and vertical steel base support.
54" and 60" tables have a reinforced base to ensure stability.



			Straight (L)		Reverse (V)		Straight (S)					
Dimensions			Code		L1	S1	VL1	VS1	S15	Spec.		
A	C	G			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
60	29	6	TRZ606029		843	1137	1180	1602	1269	23.8	124	170
54	29	5	TRZ545429		776	1040	1100	1450	1146	22.5	109	147
48	29	4/5	TRZ484829		704	930	1004	1286	1018	16.5	94	123
42	29	4	TRZ424229		647	850	931	1154	919	15.6	82	104
36	29	3/4	TRZ363629		545	704	789	959	759	11.4	71	87
30	29	3	TRZ303029		509	615	697	824	671	8.5	62	73
24	29	2	TRZ242429		482	546	621	711	602	6.1	54	62

G: Seating capacity

S SPECIFY

L-V

Code L1/S1/VL1/VS1 Surface Edge Metal

TZ - - - / -

S SPECIFY

S

Code S15 Surface Edge Metal

TM - - S15 - / -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Metal leg: Specify the finish: Chrome (3501 +\$78) or Black (3067).

Round with round tubular legs - 29" H.

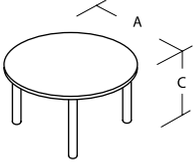
Round table 29" H. with 4 round tubular metal legs (3" diam.).

A stiffener is available for 54" to 60" surfaces, [see p.127](#).

Centered multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

Caster option, [see p.116](#).



			Straight (L)		Reverse (V)		Straight (S)				
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.		
A	C	G		T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
60	29	6	TRLER606029	942	1321	1442	1876	1540	8.7	93	124
54	29	5	TRLER545429	912	1215	1363	1726	1416	7.4	80	105
48	29	4/5	TRLER484829	868	1098	1265	1561	1289	6.3	68	88
42	29	4	TRLER424229	862	1010	1193	1431	1189	5.4	57	73

G: Seating capacity

MEETING TABLES

S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Metal Multi-outlet Casters

TZ - - - / - - - -

O OPTIONS

S SPECIFY

Code Surface Edge Metal Multi-outlet Casters

TM - - S15 - / - - -

O OPTIONS

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
Metal base: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
O Multi-outlet: Round (M2 +\$451 ea.), recessed (M3 +\$1147 ea.), pivoting (M4 +\$1058 ea.), data outlet (M5 +\$519 ea.) or USB outlet (M6 +\$668 ea.).
Casters: Caster option, add CA (+\$20).

Modular tables



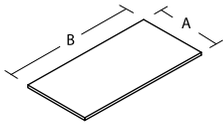
Rectangular or square surfaces

Rectangular or square surface for modular tables. A stiffener is needed for some dimensions, [see p.127](#).

Order legs separately, individually, [see p.114 to 124](#).

Grommet or multi-outlet option available, positioned near the edge. The multi-outlet will be visible under the surface.

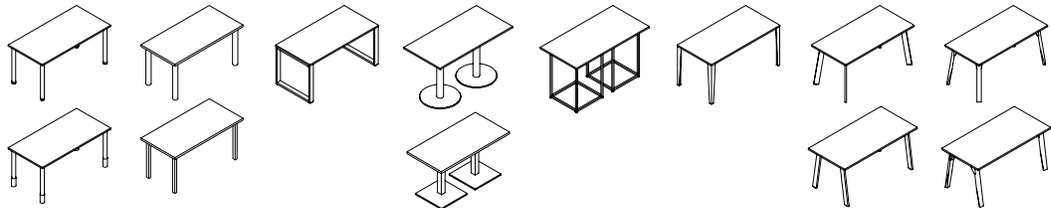
A modesty panel is recommended with the grommet or multi-outlet option, [see p.125](#). and Take Off Freestanding price list.



Grommet or multi-outlet position

		Straight (L)		Reverse (V)		Straight (S)					
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.		
A	B			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
RECTANGULAR											
36	78	MSi3678		423	712	694	1043	852	3.5	78	114
36	72	MSi3672		388	615	612	932	727	3.2	72	106
36	66	MSi3666		341	587	591	887	705	2.9	67	97
36	60	MSi3660		323	513	571	842	605	2.7	61	89
36	54	MSi3654		314	499	551	798	585	2.4	55	81
36	48	MSi3648		279	442	485	704	517	2.1	50	72
30	78	MSi3078		394	638	653	949	756	2.9	66	96
30	72	MSi3072		324	513	573	845	605	2.7	61	89
30	66	MSi3066		317	499	558	807	595	2.5	56	82
30	60	MSi3060		290	444	541	769	522	2.2	52	75
30	54	MSi3054		284	428	523	730	513	2.0	47	68
30	48	MSi3048		258	411	459	644	487	1.8	42	61
30	42	MSi3042		244	382	437	600	452	1.6	38	54
30	36	MSi3036		230	352	410	552	414	1.4	33	47

Legs available:



S SPECIFY

L-V TZ - Code - L1/S1/VL1/VS1 - Surface - Edge - Grom. or Multi-outlet

O OPTION

S SPECIFY

S TM - Code - **S15** - Surface - Edge - Grom. or Multi-outlet

O OPTION

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
O Grommet: Centered. Specify the color of the grommet, Charcoal (G2C), White (G1C), Frost (G3C) or Black (G4C), add \$32.
Multi-outlet: Centered: "1-circuit" (White iQBC or Black iQNC +\$576), "standard" (UCC +\$216), data outlet (M5C +\$519) or USB outlet (M6C +\$668).

MODULAR TABLES

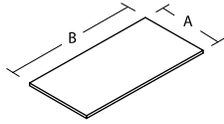
Rectangular or square surfaces (cont'd)

Rectangular or square surface for modular tables. A stiffener is needed for some dimensions, [see p.127](#).

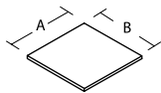
Order legs separately, individually, [see p.114 to 124](#).

Grommet or multi-outlet option available, positioned near the edge. The multi-outlet will be visible under the surface.

A modesty panel is recommended with the grommet or multi-outlet option, [see p.125](#). and Take Off Freestanding price list.



Grommet or multi-outlet position

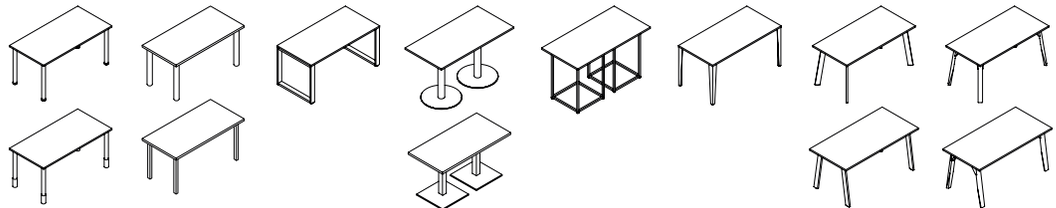


Grommet or multi-outlet position

		Straight (L)		Reverse (V)		Straight (S)					
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.		
A	B	T.F.L.	H.P.L.	T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
RECTANGULAR											
24	72	MSi2472	279	442	534	755	517	2.2	50	72	
24	66	MSi2466	271	426	520	724	508	2.0	46	67	
24	60	MSi2460	249	385	460	646	444	1.8	42	61	
24	54	MSi2454	243	381	493	664	440	1.6	39	55	
24	48	MSi2448	220	349	435	584	411	1.5	35	50	
24	42	MSi2442	208	328	412	547	382	1.3	31	44	
24	36	MSi2436	193	306	389	507	352	1.1	27	39	
CARRÉES											
48	48	MSi4848	347	548	537	823	646	3.5	66	99	
42	42	MSi4242	290	443	481	704	522	2.7	51	76	
36	36	MSi3636	244	382	430	598	452	2.0	37	56	

MODULAR TABLES

Legs available:



S SPECIFY
O OPTION

L-V

Code L1/S1/VL1/VS1 Surface Edge Grom. or Multi-outlet

TZ - - - / -

S

Code Surface Edge Grom. or Multi-outlet

TM - - S15 - / -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
O Grommet: Centered. Specify the color of the grommet, Charcoal (G2C), White (G1C), Frost (G3C) or Black (G4C), add \$32.
Multi-outlet: Centered: "1-circuit" (White iQBC or Black iQNC +\$576), "standard" (UCC +\$216), data outlet (M5C +\$519) or USB outlet (M6C +\$668).

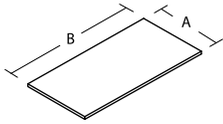
Rectangular or square surfaces

Rectangular or square surface for modular tables. A stiffener is needed for some dimensions, [see p.127](#).

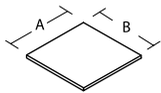
Order legs separately, individually, [see p.114 to 124](#).

Centered multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).



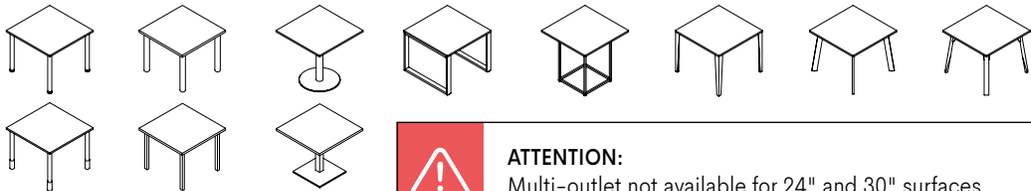
Multi-outlet position



Multi-outlet position

		Straight (L)		Reverse (V)		Straight (S)					
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.		
A	B			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
RECTANGULAR											
36	96	MSS3696		493	883	765	1179	1032	4.2	95	139
36	90	MSS3690		479	845	735	1135	985	4.0	89	131
36	84	MSS3684		463	806	679	1052	937	3.7	83	123
36	78	MSS3678		423	712	694	1043	852	3.5	78	114
36	72	MSS3672		388	615	612	932	727	3.2	72	106
36	66	MSS3666		341	587	591	887	705	2.9	67	97
36	60	MSS3660		323	513	571	842	605	2.7	61	89
SQUARE											
60	60	MSS6060		394	783	687	1087	944	4.4	98	145
54	54	MSS5454		353	668	595	951	802	3.6	81	118
48	48	MSS4848		347	548	537	823	646	2.8	65	95
42	42	MSS4242		290	443	481	704	522	2.2	51	74
36	36	MSS3636		244	382	430	598	452	1.6	39	55
30	30	MSS3030		217	331	425	547	373	1.1	29	40
24	24	MSS2424		194	267	390	474	296	0.8	20	27

Legs available:



ATTENTION:
Multi-outlet not available for 24" and 30" surfaces.

S SPECIFY
 OPTION

L-V
Code
L1/S1/VL1/VS1
Surface
Edge
Multi-outlet

TZ
-

-

-

/

-

S SPECIFY
 OPTION

S
Code
Surface
Edge
Multi-outlet

TM
-

-
S15
-

/

-

S **Code:** Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
 Multi-outlet: Round (M2 +\$451), recessed (M3 +\$1147), pivoting (M4 +\$1058), data outlet (M5 +\$519) or USB outlet (M6 +\$668).

MODULAR TABLES

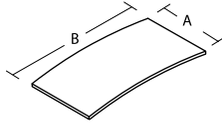
"Crescent" surfaces

"Crescent" surface for modular tables. Order legs separately: individually or set of 4, [see p.114-124](#).

A stiffener is needed, [see p.127](#).

Grommet or multi-outlet option available, positioned near the edge. The multi-outlet will be visible under the surface.

A modesty panel is recommended with the grommet or multi-outlet option, [see p.125](#). and Take Off Freestanding price list.



Grommet or multi-outlet position

		Straight (L)		Straight (S)					
Dimensions		Code		L1	S1	S15	Spec.		
A	B			T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L)	lb (S)
30	72	MSC3072		359	557	650	3.6	60	92
30	60	MSC3060		320	479	557	3.0	55	83
30	48	MSC3048		290	444	522	2.4	44	67
24	72	MSC2472		315	483	558	3.0	49	74
24	60	MSC2460		281	418	479	2.5	44	67
24	48	MSC2448		249	385	444	2.0	36	54

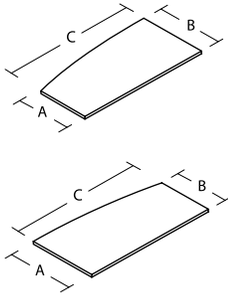
Legs available:



L	S SPECIFY						O OPTION			
	Code	L1/S1	Surface	Edge	Grom. or Multi-outlet					
TZ - <input type="text"/> - <input type="text"/> - <input type="text"/> / <input type="text"/> - <input type="text"/>										
S	S SPECIFY				O OPTION					
	Code	Surface	Edge	Grom. or Multi-outlet						
TM - <input type="text"/> - S15 - <input type="text"/> / <input type="text"/> - <input type="text"/>										
<p>S Code: Consult the above product code list.</p> <p>L1/S1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1").</p> <p>Surface: Take Off finishes, see p.36, section 1.</p> <p>Edge: Take Off finishes, see p.36, section 2.</p> <p>O Grommet: Grommet option available, positioned near the edge: Specify the color of the grommet, Black (G4C), Charcoal (G2C), Frost (G3C) or White (G1C), add \$32.</p> <p>Multi-outlet: Centered: "1-circuit" (White iQBC or Black iQNC +\$576), "standard" (UCC +\$216), data outlet (M5C +\$519) or USB outlet (M6C +\$668).</p>										

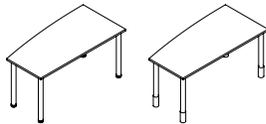
"Arc" surfaces

"Arc" surface for modular tables. Order legs separately: individually or set of 4, [see p.114-124](#).
A stiffener is needed, [see p.127](#).



			Straight (L)		Straight (S)						
Dimensions			Code			L1	S1	S15	Spec.		
A	B	C				T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L)	lb (S)
LEFT											
24	30	60	MSA243060			321	479	558	2.7	52	79
24	30	48	MSA243048			290	444	522	2.2	42	64
RIGHT											
30	24	60	MSA302460			321	479	558	2.7	52	79
30	24	48	MSA302448			290	444	522	2.2	42	64

Legs available:



S SPECIFY

L Code - L1/S1 - Surface / Edge

TZ - - - /

S SPECIFY

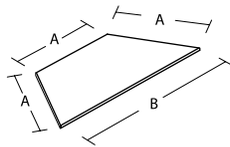
S Code - S15 - Surface / Edge

TM - - S15 - /

S Code: Consult the above product code list.
L1/S1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).

"Trapezoid" surfaces

"Trapezoid" surface for modular tables. Order legs separately: individually or set of 4, [see p.114-124](#).
A stiffener is needed, [see p.127](#).



		Straight (L)		Straight (S)					
Dimensions		Code		L1	S1	S15	Spec.		
A	B			T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L)	lb (S)
30	60	MSZ3060		321	479	558	2.7	37	56
24	48	MSZ2448		282	418	479	1.8	25	36

Legs available:



S SPECIFY

L Code - - L1/S1 - - Surface - / Edge -

S SPECIFY

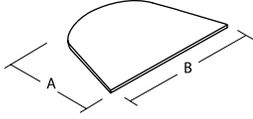
S Code - - S15 - - Surface - / Edge -

S Code: Consult the above product code list.
L1/S1: Specify the code identifying the type of finish for the surface (**L1** = T.F.L. 1", **S1** = H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).

"Hill-top" surfaces

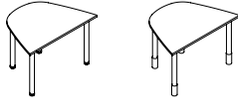
"Hill-top" surface for modular tables. Order legs separately: individually or set of 4, [see p.114-124](#).

A stiffener is needed, [see p.127](#).



		Straight (L)		Straight (S)					
Dimensions		Code		L1	S1	S15	Spec.		
A	B			T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L)	lb (S)
40½	60	MSH4060		417	683	840	3.7	57	86
36½	54	MSH3654		360	558	651	3.0	47	70
32½	48	MSH3248		316	483	559	2.4	37	56

Legs available:



S SPECIFY

TZ - Code - L1/S1 - Surface / Edge

S SPECIFY

TM - Code - **S15** - Surface / Edge

S Code: Consult the above product code list.
L1/S1: Specify the code identifying the type of finish for the surface (**L1** = T.F.L. 1", **S1** = H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).

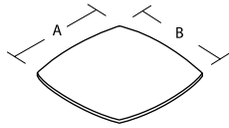
"Soft-square" surfaces

"Soft-Square" surface for modular tables. Order legs separately, individually, [see p.114 to 124](#).

A stiffener is needed for some dimensions, [see p.127](#).

Centered multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.

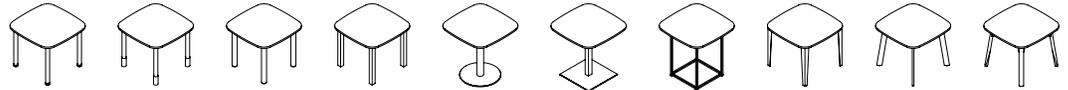
A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).



Multi-outlet position

		Straight (L)		Straight (S)					
Dimensions		Code		L1	S1	S15	Spec.		
A	B			T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L)	lb (S)
60	60	MSQ6060		484	842	976	5.4	99	152
48	48	MSQ4848		392	642	789	3.5	64	98
42	42	MSQ4242		321	479	558	2.7	50	76
36	36	MSQ3636		282	418	479	2.0	35	54

Legs available:



L-V

S SPECIFY **O** OPTION

Code L1/S1 Surface Edge Multi-outlet

TZ - - - / -

S

S SPECIFY **O** OPTION

Code Surface Edge Multi-outlet

TM - - S15 - / -

S **Code:** Consult the above product code list.
L1/S1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
O **Multi-outlet:** Round (M2 +\$451), recessed (M3 +\$1147), pivoting (M4 +\$1058), data outlet (M5 +\$519) or USB outlet (M6 +\$668).

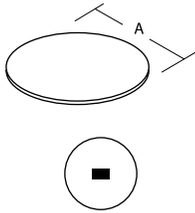
Round surfaces

Round surface for modular tables. Order legs separately, individually, [see p.114 to 124](#).

A stiffener is needed for some dimensions, [see p.127](#).

Centered multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.

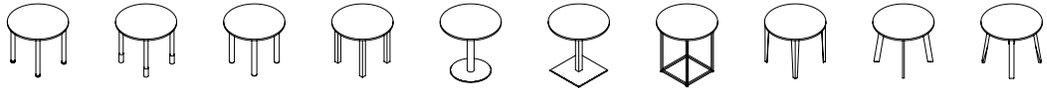
A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).



Multi-outlet position

		Straight (L)		Reverse (V)		Straight (S)			
Dimensions	Code	L1	S1	VL1	VS1	S15	Spec.		
A		T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L)	lb (S)
60	MSR6060	484	842	681	1087	976	4.4	73	110
54	MSR5454	405	738	589	946	871	3.6	60	90
48	MSR4848	392	642	551	837	789	2.8	47	71
42	MSR4242	321	479	504	726	558	2.2	36	54
36	MSR3636	282	418	459	628	479	1.6	27	40
30	MSR3030	276	388	423	545	431	1.1	19	28
24	MSR2424	263	328	392	477	356	0.8	12	18

Legs available:



ATTENTION:

Multi-outlet not available for 24" and 30" surfaces.

S SPECIFY
 OPTION

L-V
Code
L1/S1/VL1/VS1
Surface
Edge
Multi-outlet

TZ
-

-

-

/

-

S SPECIFY
 OPTION

S
Code
Surface
Edge
Multi-outlet

TM
-

-
S15
-

/

-

S **Code:** Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (**L1**= T.F.L. 1", **S1**= H.P.L. 1", **VL1** = Reversed T.F.L. 1", **VS1**= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
 Multi-outlet: Round (**M2** +\$451), recessed (**M3** +\$1147), pivoting (**M4** +\$1058), data outlet (**M5** +\$519) or USB outlet (**M6** +\$668).

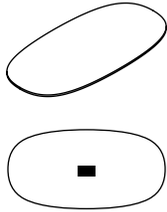
"Ovo" surfaces

"Ovo" surface for modular tables. Order legs separately, individually, [see p.114 to 124](#).

A stiffener is available for some dimensions, [see p.127](#).

Centered multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.

A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).

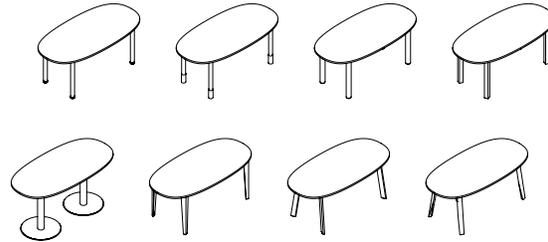


Multi-outlet position

			Straight (L)		Reverse (V)		Straight (S)						
Dimensions			Code			L1	S1	VL1	VS1	S15	Spec.		
A	B	D				T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L)	lb (S)
48	96	4	MSU4896			742	1237	1015	1584	1433	5.6	125	184
42	84	4	MSU4284			674	1053	921	1362	1204	4.3	97	142
36	72	4	MSU3672			453	731	657	982	843	3.2	72	106

D: Number of legs recommended

Legs available:



L-V	S	SPECIFY						O	OPTION			
			Code	L1/S1/VL1/VS1	Surface	Edge	Multi-outlet					
		TZ	-	<input type="text"/>	-	<input type="text"/>	-	<input type="text"/>	/	<input type="text"/>	-	<input type="text"/>
S	S	SPECIFY						O	OPTION			
			Code		Surface	Edge	Multi-outlet					
		TM	-	<input type="text"/>	-	S15	-	<input type="text"/>	/	<input type="text"/>	-	<input type="text"/>

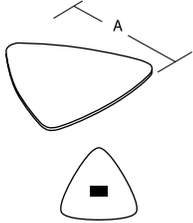
S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
O Multi-outlet: Round (M2 +\$451), recessed (M3 +\$1147), pivoting (M4 +\$1058), data outlet (M5 +\$519) or USB outlet (M6 +\$668).

Triangular surfaces

Triangular surface for modular tables. Order legs separately, individually, [see p.114 to 124](#).

Centered multi-outlet option, [see p.22](#). The multi-outlet will be visible under the surface.

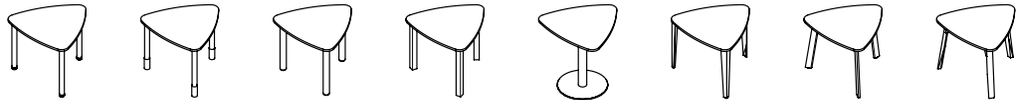
A finishing case (sold separately) covers the base of the multi-outlet under the table, [see p.146](#).



Multi-outlet position

		Straight (L)		Reverse (V)		Straight (S)			
Dimensions	Code	L1	S1	VL1	VS1	S15	Spec.		
A		T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L)	lb (S)
48	MST4848	392	642	595	870	789	3.5	47	72
42	MST4242	321	479	527	750	558	2.7	35	55
36	MST3636	282	418	477	646	479	2.0	24	38

Legs available:



S SPECIFY
O OPTION

L-V
Code L1/S1/VL1/VS1 Surface Edge Multi-outlet

TZ -
 - - / -

S SPECIFY
O OPTION

TM -
 - S15 - / -

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, [see p.36, section 1](#).
Edge: Take Off finishes, [see p.36, section 2](#).
 Multi-outlet: Round (M2 +\$451), recessed (M3 +\$1147), pivoting (M4 +\$1058), data outlet (M5 +\$519) or USB outlet (M6 +\$668).

Standard legs

Standard leg for 29" H. modular table. Tubular metal, 2 1/2" diameter with integrated leveler.
 For 29" H. table, height adjustment from 27 5/8" to 28 3/4". Caster option not available.



	Code	Price	Spec.	
			Cu.Ft.	lb
SURFACE HEIGHT: 29"				
1 leg	AC-LE1E28	113	0.4	6
Set of 4 legs	AC-LE4E28	417	1.7	19

S SPECIFY

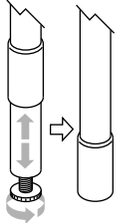
Code Metal

-

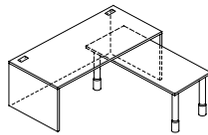
S Code: Consult the above product code list.
Metal: Specify the finish: Aluminum (**CMW**), Black (**CMN**) or White (**CMB**).

Sleeve legs

Sleeve leg for 26" or 29" H. modular table. Tubular metal, 2 1/2" diameter with integrated leveler.
 For 29" H. table, height adjustment from 25 5/8" to 29 1/8" (with caster, add 2 1/2").
 For 26" H. table, height adjustment from 22 1/2" to 26" (with caster, add 2 1/2").
 Caster option available, sold separately, see product below.



	Code	Price	Spec.	
			Cu.Ft.	lb
SURFACE HEIGHT: 29"				
1 leg	AC-LE1D28	134	0.4	6
Set of 4 legs	AC-LE4D28	509	1.7	19
SURFACE HEIGHT: 26"				
1 leg	AC-LE1D25	134	0.4	6
Set of 4 legs	AC-LE4D25	509	1.7	19



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

Specification guide		
Surface	Size	Number of legs
Rectangular	24" to 78" L.	4 legs and stiffener.
	84" to 96" L.	6 legs or 4 legs and a central cable housing (recommended when a multi-outlet is specified).
Round	24" to 30"	4 legs.
	48" to 60" L.	4 legs and stiffener.
Triangular		3 legs.
"Ovo"		4 legs and stiffener.

S SPECIFY

Code Metal

-

S Code: Consult the above product code list.
Metal: Specify the finish: Aluminum (**CMW**), Black (**CMN**) or White (**CMB**).

Caster for sleeve legs

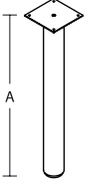
Braking caster for sleeve legs for modular tables, black.
Sold individually.



	Code	Price	Spec.	
			Cu.Ft.	lb
1 caster	AC-LELC	53	0.1	1

Round leg

Round tubular metal leg (3" diam.) with integrated leveler.
Caster option available.



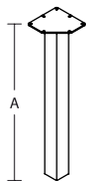
Dimension	Code	Price	Spec.	
A			Cu.Ft.	lb
28	AC-LER28	156	0.8	7

Specification guide		
Surface	Size	Number of legs
Rectangular	24" to 78" L.	4 legs and stiffener.
	84" to 96" L.	6 legs or 4 legs and a central cable housing (recommended when a multi-outlet is specified).
Round or square	24" to 30"	4 legs.
	48" to 60" L.	4 legs and stiffener.
Triangular		3 legs.
"Ovo"		4 legs and stiffener.

<input type="checkbox"/> SPECIFY	<input type="checkbox"/> OPTION
Code	Metal
<input type="text"/>	<input type="text"/>
	Caster
<input type="text"/>	<input type="text"/>
<p>S Code: Consult the above product code list.</p> <p>Metal: Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).</p> <p>O Caster: Caster option (CA), add \$5.</p>	

Square leg

Square tubular metal leg (2 1/2" x 2 1/2") with integrated leveler.
Caster option available.



Dimension	Code	Price	Spec.	
A			Cu.Ft.	lb
28	AC-LES28	117	0.8	7

Specification guide		
Surface	Size	Number of legs
Rectangular	24" to 78" L.	4 legs and stiffener.
	84" to 96" L.	6 legs or 4 legs and a central cable housing (recommended when a multi-outlet is specified).
Round or square	24" to 30"	4 legs.
	48" to 60" L.	4 legs and stiffener.
Triangular		3 legs.
"Ovo"		4 legs and stiffener.

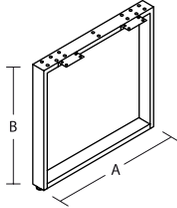
SPECIFY OPTION

Code Metal Caster
 - -

- S Code:** Consult the above product code list.
- Metal:** Specify the finish: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).
- O Caster:** Caster option (CA), add \$5.

Double "O" techno base

Double rectangular tubular metal base, 1" x 3" with integrated levelers.



Dimension		Code	Price	Spec.	
A	B			Cu.Ft.	lb
36	28	AC-LEO3628	249	3.7	17
30	28	AC-LEO3028	243	3.7	15
24	28	AC-LEO2428	236	3.7	14

Specification guide		
Surface	Size	Number of legs
Rectangular and square	72" L. Maximum	2 legs and stiffener.

ATTENTION:
Do not use with surfaces made of an reverse edge.

S SPECIFY

Code Metal

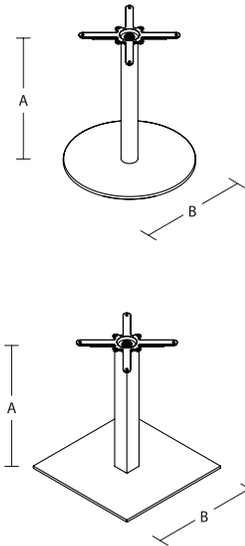
-

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

Tubular legs and base plate



Round tubular metal legs (3" diam.) and round base plate (24" or 20" diam.)
or square tubular metal legs (3" x 3") and square base plate (24" x 24" or 20" x 20").



Dimension		Code	Price	Spec.	
A	B			Cu.Ft.	lb
ROUND BASE					
39	24	AC-LEDR242439	607	1.2	72
35	24	AC-LEDR242435	596	1.2	70
28	24	AC-LEDR242428	575	1.2	69
39	20	AC-LEDR202039	506	1.0	55
35	20	AC-LEDR202035	495	0.9	53
28	20	AC-LEDR202028	474	0.9	52
SQUARE BASE					
39	24	AC-LEDS242439	607	1.2	83
35	24	AC-LEDS242435	596	1.2	82
28	24	AC-LEDS242428	575	1.2	80
39	20	AC-LEDS202039	506	1.0	60
35	20	AC-LEDS202035	495	0.9	59
28	20	AC-LEDS202028	474	0.9	57

Specification guide		
Height	Surface	Base
28" H.	Maximum 36" x 36"	1 base 20"
	Maximum 36" x 72"	2 bases 20"
	Maximum 48" x 48"	1 base 24"
	Maximum 48" x 96"	2 bases 24"
35" H. 39" H.	Maximum 30" x 30"	1 base 20"
	Maximum 30" x 60"	2 bases 20"
	Maximum 42" x 42"	1 base 24"
	Maximum 36" x 96"	2 bases 24"



ATTENTION:

It is not possible to use a M2 multi-outlet when it is in alignment with tubuar legs with base plate.

S SPECIFY

Code Metal

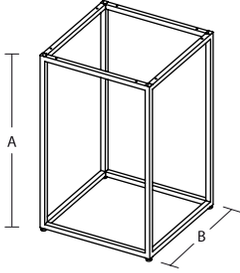
-

S Code: Consult the above product code list.

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

"Cage" bases

Metal base, 22" x 22", 1" tubular square with integrated levelers.



Dimension		Code	Price	Spec.	
A	B			Cu.Ft.	lb
41	22	AC-LECA222241	576	13.6	18
35	22	AC-LECA222235	565	11.7	19

Specification guide		
Surface	Size	Base
Round	36" Minimum	1 base
	42" Maximum	
Square	30" x 30" Minimum	
	42" x 42" Maximum	
Rectangular	24" D. x 48" L. Minimum	2 bases
	36" D. x 96" L. Maximum	

S SPECIFY

Code Metal

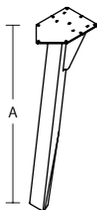
-

S Code: Consult the above product code list.

Metal: Specify the finish: Abyss (3113), Amber (3108), Black (3067), Charcoal (3064), Fossil (3102), Grenadine (3044), Polar White (3002), Silver (3090), Smoothie (3109), Source (3106).

Angled wood leg

Rectangular wood leg 1 1/2" x 2 3/4" with folded metal bracket and integrated leveler.



Dimension	Code	Price	Spec.	
A			Cu.Ft.	lb
28	AC-LEAW28	351	2.6	2

Specification guide		
Surface	Size	Number of legs
Rectangular	24" to 78" L.	4 legs and stiffener.
	84" to 96" L.	6 legs or 4 legs and a central cable housing (recommended when a multi-outlet is specified).
Round	24"	Do not use angled legs.
	30"	4 legs.
	48" to 60" L.	4 legs and stiffener.
Triangular		3 legs.
"Ovo"		4 legs and stiffener.



ATTENTION:

The natural properties of the hard wood of this leg will result in a variation in in the woodgrain and color.

S SPECIFY

Code Metal Wood

- -

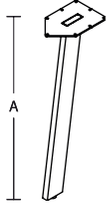
S Code: Consult the above product code list.

Metal: Specify the finish: Specify the finish: Abyss (3113), Amber (3108), Black (3067), Charcoal (3064), Fossil (3102), Grenadine (3044), Polar White (3002), Silver (3090), Smoothie (3109), Source (3106).

Wood leg: Specify the finish: Black (306) or Natural (300).

Angled metal leg

Metal leg, tubular rectangle 1" x 3" with integrated leveler.



Dimension	Code	Price	Spec.	
A			Cu.Ft.	lb
28	AC-LEAM28	108	0.9	4

Specification guide		
Surface	Size	Number of legs
Rectangular	24" to 78" L.	4 legs and stiffener.
	84" to 96" L.	6 legs or 4 legs and a central cable housing (recommended when a multi-outlet is specified).
Round	24"	Do not use angled legs.
	30"	4 legs.
	48" to 60" L.	4 legs and stiffener.
Triangular		3 legs.
"Ovo"		4 legs and stiffener.

S SPECIFY

Code Metal

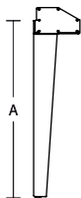
-

S Code: Consult the above product code list.

Metal: Specify the finish: Specify the finish: Abyss (3113), Amber (3108), Black (3067), Charcoal (3064), Fossil (3102), Grenadine (3044), Polar White (3002), Silver (3090), Smoothie (3109), Source (3106).

Folded metal corner leg

Metal leg, tubular rectangle 1" x 3" with integrated leveler.



Dimension	Code	Price	Spec.	
A			Cu.Ft.	lb
28	AC-LECMS28	128	0.9	3

Specification guide		
Surface	Size	Number of legs
Rectangular	24" to 78" L.	4 legs and stiffener.
	84" to 96" L.	6 legs or 4 legs and a central cable housing (recommended when a multi-outlet is specified).
Round	24"	4 legs.
	30"	4 legs.
	48" to 60" L.	4 legs and stiffener.
Triangular		3 legs.
"Ovo"		4 legs and stiffener.

S SPECIFY

Code Metal

-

S Code: Consult the above product code list.

Metal: Specify the finish: Specify the finish: Abyss (3113), Amber (3108), Black (3067), Charcoal (3064), Fossil (3102), Grenadine (3044), Polar White (3002), Silver (3090), Smoothie (3109), Source (3106).

Central cable housing

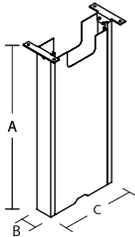
The metal central cable housing serves as support and cable management when a central mutli-outlet is specified on the surface.

Door for cable access.

Can replace center legs on a table with 6 legs.

Includes two levellers.

Installation hardware included.



Dimension			Code	Price	Spec.	
A	B	C			Cu.Ft.	lb
28	2 3/4	12	AC-BGF031228	223	2.0	15

S SPECIFY

Code Metal

-

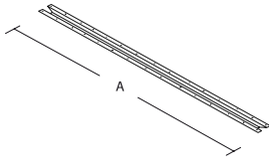
S Code: Consult the above product code list.

Metal: Specify the finish: Abyss (3113), Amber (3108), Silver (3090), Polar White (3002), Fossil (3102), Charcoal (3064), Grenadine (3044), Black (3067), Smoothie (3109), Source (3106).

Stiffeners

Required for tables 48" or more.

Metal Charcoal finish. Installation hardware included.



Dimension		Code	Price	Spec.	
A	Surface length			Cu.Ft.	lb
64	72"	AC-RSTF64	93	0.5	5
58	66"	AC-RSTF58	84	0.5	5
52	60"	AC-RSTF52	78	0.5	4
46	54"	AC-RSTF46	72	0.5	3
40	48"	AC-RSTF40	65	0.5	3

Angled legs exceptions		
Surface	Size	Stiffener
Rectangular	24 x 60	40"
	24 x 66	46"
	24 x 72	52"

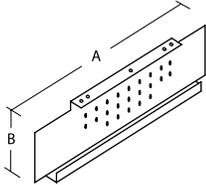
"OVO" surface exceptions	
Size	Stiffener
36 x 72	2 x 40"
42 x 95	2 x 46"
48 x 96	2 x 52"

Metal modesty panel

Perforated metal modesty panel for modular tables.

Installs under a surface, with screws.

A slot at the bottom can support wiring (width 1 1/2").



Dimension		Surface length	Code	Price	Spec.	
A	B				Cu.Ft.	lb
52½	10	60" à 72"	AC-MMP5310	129	1.7	12
40½	10	48"	AC-MMP4110	116	1.2	9

S SPECIFY

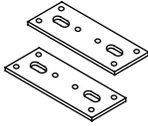
Code Metal

-

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

Junction plates

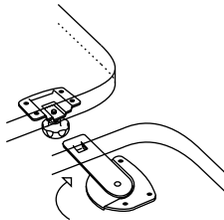
Metal junction plates, Black finish.
Used to join 2 surfaces side-by-side.



	Code	Price	Spec.	
			Cu.Ft.	lb
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.



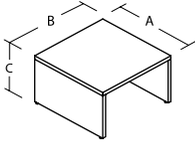
	Code	Price	Spec.	
			Cu.Ft.	lb
1 locking bracket	AC-FLP	23	0.1	1

Occasional tables



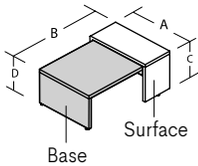
Laminate base

Square occasional table, 17 1/2" H.
Laminate base.



		Straight (L)		Straight (S)					
Dimensions		Code		L1	S1	S15	Spec.		
A	B	C		T.F.L.	H.P.L.	T.F.L.	Cu.Ft.	lb (L)	lb (S)
30	30	17 1/2	TMAS303017	304	413	463	10.6	59	71
24	48	17 1/2	TMAS244817	334	472	533	13.5	61	77
24	42	17 1/2	TMAS244217	317	439	494	11.8	57	70
24	30	17 1/2	TMAS243017	280	387	439	8.5	48	57
24	24	17 1/2	TMAS242417	245	343	377	6.9	43	51
24	18	17 1/2	TMAS241817	254	304	337	5.2	39	44
18	36	17 1/2	TMAS183617	297	405	454	7.7	40	48
18	30	17 1/2	TMAS183017	268	330	367	6.5	36	44
18	24	17 1/2	TMAS182417	254	304	336	5.2	33	39
18	18	17 1/2	TMAS181817	244	279	328	4.0	29	34

Occasional table with ribbon style detail.
Table height: 17 1/2", ribbon height: 18 1/2", ribbon width: 10".



		Straight (L)						
Dimensions		Code		L1	S1	Spec.		
A	B	C	D	T.F.L.	H.P.L.	Cu.Ft.	lb	
24	48	18 1/2	17 1/2	TMAB244818	467	629	14.2	61
24	42	18 1/2	17 1/2	TMAB244218	454	596	12.4	56
24	36	18 1/2	17 1/2	TMAB243618	419	544	10.7	52
24	30	18 1/2	17 1/2	TMAB243018	404	500	9.0	48
24	24	18 1/2	17 1/2	TMAB242418	386	461	7.2	44
18	36	18 1/2	17 1/2	TMAB183618	400	480	8.1	42
18	30	18 1/2	17 1/2	TMAB183018	389	455	6.8	38
18	24	18 1/2	17 1/2	TMAB182418	379	429	5.5	35

S SPECIFY

Code L1/S1 Surface Edge Base
 TZ - - - / -

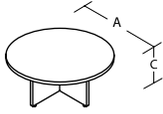
S SPECIFY

Code Surface Edge Base
 TM - - S15 - / -

- S Code:** Consult the above product code list.
- L1/S1:** Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1").
- Surface:** Take Off finishes, [see p.36, section 1.](#)
- Edge:** Take Off finishes, [see p.36, section 2.](#)
- Base:** Take Off finishes, [see p.37, section 3.](#)

Laminate base (cont'd)

Round occasional table, 17 1/2" H.
Laminate base.



		Straight (L)		Reverse (V)		Straight (S)					
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.		
A	C			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
36	17½	TMAR363617		322	482	686	850	629	15.1	51	68
30	17½	TMAR303017		294	446	628	749	560	10.6	52	60
24	17½	TMAR242417		251	370	525	610	476	6.9	38	43

S SPECIFY

L-V

Code L1/S1/VL1/VS1 Surface Edge Base

TZ - - - / -

S SPECIFY

S

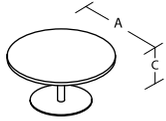
Code Surface Edge Base

TM - - S15 - / -

S **Code:** Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Base: Take Off finishes, see p.37, section 3.

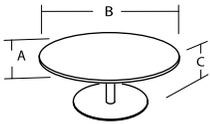
Metal base

Round occasional table 17" H. with round tubular metal leg (3" diam.) and round base plate (20" diam.).



		Straight (L)		Straight (V)		Straight (S)					
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.		
A	C			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
30	17	TMARD303017		629	787	942	1081	902	1.9	58	66
24	17	TMARD242417		605	753	881	985	815	1.6	52	57

Elliptical occasional table 17" H. with round tubular metal leg (3" diam.) and round base plate (20" diam.).



			Straight (L)		Straight (V)		Straight (S)					
Dimensions			Code		L1	S1	VL1	VS1	S15	Spec.		
A	B	C			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
21	36	17	TMAED213617		605	763	981	1107	912	2.1	54	60

L-V

S SPECIFY

	Code	L1/S1/VL1/VS1	Surface	Edge	Metal
TZ	- <input style="width: 40px;" type="text"/>	- <input style="width: 40px;" type="text"/>	- <input style="width: 40px;" type="text"/>	/ <input style="width: 40px;" type="text"/>	- <input style="width: 40px;" type="text"/>

S

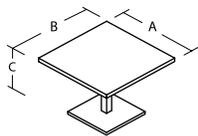
S SPECIFY

	Code	Surface	Edge	Metal
TM	- <input style="width: 40px;" type="text"/>	- S15 - <input style="width: 40px;" type="text"/>	/ <input style="width: 40px;" type="text"/>	- <input style="width: 40px;" type="text"/>

S Code: Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Metal: Specify le fini de la base: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).

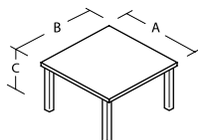
Metal base (cont'd)

Square occasional table 17" H. with square tubular metal leg (3" x 3") and square base plate (20" x 20").



			Straight (L)	Reverse (V)	Straight (S)						
Dimensions			Code		L1	S1	VL1	VS1	S15	Spec.	
A	B	C			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft. lb (L-V) lb (S)	
30	30	17	TSDS303017		629	787	942	1081	902	1.9	71 81
24	24	17	TSDS242417		605	753	881	985	815	1.6	63 69

Square or rectangular occasional table 17 1/2" H. with square tubular metal legs (2 1/2" x 2 1/2").



			Straight (L)	Reverse (V)	Straight (S)						
Dimensions			Code		L1	S1	VL1	VS1	S15	Spec.	
A	B	C			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft. lb (L-V) lb (S)	
24	36	17 1/2	TMASS243617		569	690	814	943	790	2.5	35 45
24	24	17 1/2	TMASS242417		532	639	784	883	736	2.0	28 34

S SPECIFY

L-V Code L1/S1/VL1/VS1 Surface Edge Metal

TZ - - - / -

S SPECIFY

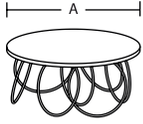
S Code S15 Surface Edge Metal

TM - - S15 - / -

S **Code:** Consult the above product code list.
L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").
Surface: Take Off finishes, see p.36, section 1.
Edge: Take Off finishes, see p.36, section 2.
Metal: Specify le fini de la base: Black (3067), Charcoal (3064), Polar White (3002) or Silver (3090).

"Fences"

Round occasional table, 16" H. with "Fences" base in 1/2" tubular hoops.



			Straight (L)		Inversé (V)		Straight (S)					
Dimensions			Code		L1	S1	VL1	VS1	S15	Spec.		
A	B	C			T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L-V)	lb (S)
36	16½	16	TMARFE363616		1011	1150	1106	1292	1208	5.4	36	49
30	16½	16	TMARFE303016		893	990	984	1124	1030	4.8	27	35

L-V

S SPECIFY

Code L1/S1/VL1/VS1 Surface Edge Metal

TZ - - - / -

S

S SPECIFY

Code Surface Edge Metal

TM - - S15 - / -

S Code: Consult the above product code list.

L1/S1/VL1/VS1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1= Reversed H.P.L. 1").

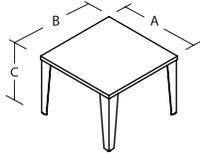
Surface: Take Off finishes, [see p.36, section 1.](#)

Edge: Take Off finishes, [see p.36, section 2.](#)

Metal: Specify the finish: Abyss (3113), Amber (3108), Silver (3090), Polar White (3002), Fossil (3102), Charcoal (3064), Grenadine (3044), Black (3067), Smoothie (3109), Source (3106).

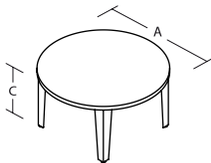
With folded metal corner legs

Square table 16" H. with folded metal legs, 1/8" thick.



		Straight (L)		Reverse (V)		Straight (S)					
Dimensions			Code		L1	S1	VL1	VS1	S15	Spec.	
A	B	C	T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft. lb (L-V)		lb (S)	
30	30	16	TMASCMS303016	885	991	1001	1143	1031	2.1	27	39
24	36	16	TMASCMS243616	883	985	999	1141	1024	2.1	26	37
24	24	16	TMASCMS242416	862	931	955	1063	958	1.6	19	26

Round table 16" H. with folded metal legs, 1/8" thick.



		Straight (L)		Reverse (V)		Straight (S)				
Dimensions		Code		L1	S1	VL1	VS1	S15	Spec.	
A	C	T.F.L.	H.P.L.	T.F.L.	H.P.L.	H.P.L.	Cu.Ft. lb (L-V)		lb (S)	
36	16	TMARCMS363616	951	1090	1044	1227	1148	2.8	30	43
30	16	TMARCMS303016	925	1022	1004	1146	1063	2.1	22	30
24	16	TMARCMS242416	903	965	958	1066	992	1.6	16	21

S SPECIFY

L-V

Code L1/S1/VL1/VS1 Surface Edge Metal

TZ - - - / -

S SPECIFY

S

Code Surface Edge Metal

TM - - S15 - / -

- S** **Code:** Consult the above product code list.
- L1/S1/VL1/VS1:** Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1", VL1 = Reversed T.F.L. 1", VS1 = Reversed H.P.L. 1").
- Surface:** Take Off finishes, see p.36, section 1.
- Edge:** Take Off finishes, see p.36, section 2.
- Metal:** Specify the finish: Abyss (3113), Amber (3108), Silver (3090), Polar White (3002), Fossil (3102), Charcoal (3064), Grenadine (3044), Black (3067), Smoothie (3109), Source (3106).

Work walls



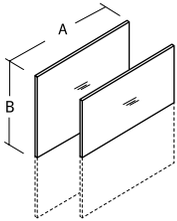
Upper

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.31](#).



		Laminate	1 accessory rail		3 accessory rail		White marker board			
Dimensions	Code	Price						Spec.		
A	B							Cu.Ft.	lb	
43" H.										
72	43	WWW7243	515	WWB7243	572	WWU7243	741	WWL7243	817	6.7 109
66	43	WWW6643	463	WWB6643	519	WWU6643	689	WWL6643	742	6.2 100
60	43	WWW6043	439	WWB6043	494	WWU6043	664	WWL6043	695	5.7 91
54	43	WWW5443	413	WWB5443	470	WWU5443	582	WWL5443	649	5.1 82
48	43	WWW4843	355	WWB4843	412	WWU4843	525	WWL4843	569	4.6 73
42	43	WWW4243	330	WWB4243	386	WWU4243	465	WWL4243	518	4.0 64
36	43	WWW3643	299	WWB3643	330	WWU3643	412	WWL3643	466	3.5 55
30	43	WWW3043	273	WWB3043	305	WWU3043	386	WWL3043	420	2.9 46
37" H.										
72	37	WWW7237	448	WWB7237	505	WWU7237	618	WWL7237	718	5.8 91
66	37	WWW6637	431	WWB6637	489	WWU6637	601	WWL6637	691	5.4 84
60	37	WWW6037	404	WWB6037	461	WWU6037	573	WWL6037	637	4.9 77
54	37	WWW5437	383	WWB5437	439	WWU5437	552	WWL5437	596	4.4 70
48	37	WWW4837	329	WWB4837	385	WWU4837	455	WWL4837	520	3.9 63
42	37	WWW4237	306	WWB4237	363	WWU4237	432	WWL4237	477	3.5 56
36	37	WWW3637	280	WWB3637	310	WWU3637	363	WWL3637	430	3.0 49
36	37	WWW3037	258	WWB3037	288	WWU3037	341	WWL3037	390	3.0 49

S SPECIFY

Code Base
 TZ - - L1 -

S Code: Consult the above product code list.

Base: For all types of work walls, specify the finish. Take Off finishes, [see p.37, section 3](#).

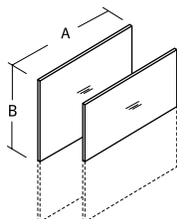
Upper

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.31](#).



Tackboard									
									
Dimensions		Code	Prix					Spec.	
A	B		COM/Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
43" H.									
72	43	WWT7243	518	526	541	558	584	6.7	109
66	43	WWT6643	477	502	517	534	561	6.2	100
60	43	WWT6043	444	467	484	499	527	5.7	91
54	43	WWT5443	421	444	461	476	505	5.1	82
48	43	WWT4843	383	401	413	425	445	4.6	73
42	43	WWT4243	359	377	390	402	422	4.0	64
36	43	WWT3643	328	339	348	355	369	3.5	55
30	43	WWT3043	304	316	324	333	347	2.9	46
37" H.									
72	37	WWT7237	493	499	515	532	559	5.8	91
66	37	WWT6637	453	477	494	510	536	5.4	84
60	37	WWT6037	421	445	461	477	505	4.9	77
54	37	WWT5437	399	423	439	455	482	4.4	70
48	37	WWT4837	363	381	393	405	425	3.9	63
42	37	WWT4237	340	358	371	383	403	3.5	56
36	37	WWT3637	310	321	330	337	351	3.0	49
30	37	WWT3037	287	299	307	316	330	2.5	42

S SPECIFY

TZ - L1 - -

S Code: Consult the above product code list.

Base: For all types of work walls, specify the finish Take Off finishes, [see p.37, section 3](#).

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

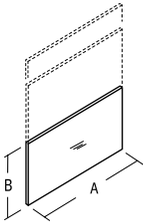
Lower

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	Spec.	
A	B			Cu.Ft.	lb
29" H.					
72	29	WBW7229	513	4.6	68
66	29	WBW6629	504	4.3	63
60	29	WBW6029	494	3.9	58
54	29	WBW5429	484	3.5	53
48	29	WBW4829	474	3.1	48
42	29	WBW4229	439	2.8	43
36	29	WBW3629	428	2.4	38
30	29	WBW3029	419	2.0	33

S SPECIFY

TZ Code Base
 - L1 -

S Code: Consult the above product code list.

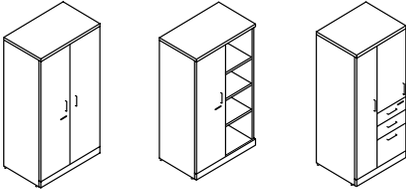
Base: For all types of work walls, specify the finish Take Off finishes, [see p.37, section 3.](#)

Complements

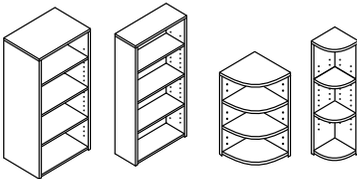


Storage

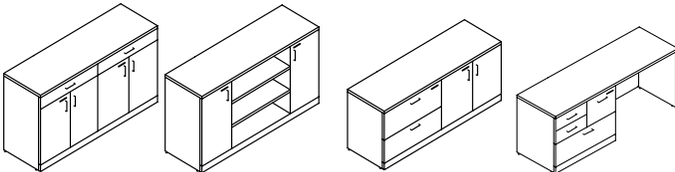
Many storage units (credenza, cabinets, bookcase...etc.) with different configurations and dimensions are offered in the Take Off Freestanding Collection. Refer to current Take Off Freestanding price list for details and complete offering.



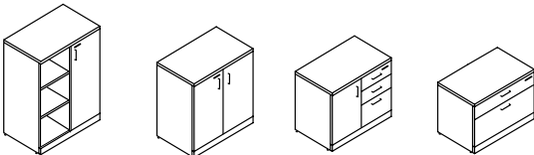
Cabinets



Bookcases



29" or 35" H. credenza



30" or 36" wide storage

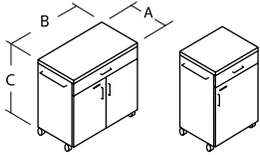
Sideboards

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).



		Straight (L)		Straight (S)					
Dimensions		Code		L1	S1	Spec.			
A	B	C		T.F.L.	H.P.L.	H.P.L.	Cu.Ft.	lb (L)	lb (S)
21	36	36	UC213636	1071	1136	1382	17.7	137	147
21	24	36	UC212436	1025	1095	1309	12.1	92	98

L-V

S
SPECIFY

O
OPTION

	Code	L1/S1	Surface	Edge	Base	Front	Pull	Lock
TZ	- [] - []	- []	/ []	- []	/ []	- []	- []	- []

S
SPECIFY

O
OPTION

	Code	S15	Surface	Edge	Base	Front	Pull	Lock
TM	- [] - S15	- []	/ []	- []	/ []	- []	- []	- []

S Code: Consult the above product code list.

L1 / S1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1").

Surface: Take Off finishes, [see p.36, section 1.](#)

Edge: Take Off finishes, [see p.36, section 2.](#)

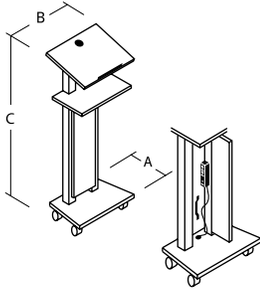
Base / Front: Take Off finishes, [see p.37, section 3.](#)

Pull: Pulls included, specify the type, [see p.33.](#)

O Lock: Noki electronic lock option, add L (+\$67). Or option locks with keys (LS) or leyd-alike (LSK), with no upcharge.

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.



Straight (L)						
⚡						
Dimensions			Code	L	S	Spec.
A	B	C		T.F.L.	H.P.L.	Cu.Ft. lb
16	20	46	LECE162046	2099	-	11.0 53

S SPECIFY

Code Base Metal
 TZ - - L - -

S **Code:** Consult the above product code list.

Base: Take Off finishes, [see p.37, section 3.](#)

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

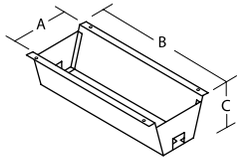
Finishing case

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.22](#).

Cut-outs at each end and at the bottom for cable passage.



Dimension			Code	Price	Spec.	
A	B	C			Cu.Ft.	lb
6¼	16	6¼	AC-EFB	81	0.4	3

S SPECIFY

Code Metal

-

S **Code:** Consult the above product code list.

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

Update summary

Update summary

June 28th 2021

PAGES	SECTION	PRODUCT	MODIFICATION
			Overall price increase of 6%.

March 16th 2021

PAGES	SECTION	PRODUCT	MODIFICATION
p.94	Meeting tables	Square with tubular leg and square base plate - 40", 36", 29" and 24" H.	Price corrections
p.99	Meeting tables	Round with tubular leg and round base plate - 40", 36", 29" and 24" H.	Price corrections

March 02nd 2021

PAGES	SECTION	PRODUCT	MODIFICATION
			The edges W and V1 have been discontinued.

December 01st 2020

PAGES	SECTION	PRODUCT	MODIFICATION
			The series (Lima, Mike and Victor) were discontinued. A new product codification has been put in place. New laser edge for 1" surfaces
			General adjustment price.
			Surfaces 1.5" available only in laminate.
			Surface 1" reverse edge now available in melamine.
			New edge Baltic Birch Plywood (MR), available only on surfaces of 1".
			Edges W and V1 only available for surfaces 1 1/2"
			The fluted edges were discontinued.
			EC electric module has been discontinued.
			New electric module available in White or Black (iQ).
	Conference tables	Metal legs with steel base	Discontinued products.
	Complements	Projector shelf	Discontinued products.
p.26	General informations	Modular tables	New tubular metal leg with base plate
p.105-106-107	Modular tables	Rectangular and square surfaces	New legs available.
p.112-113-114-115	Modular tables	Surfaces: "soft-square", round, "Ovo" and triangular.	New legs available.
p.120	Modular tables	Tubular legs and base plate	New products.

September 01st 2020

PAGES	SECTION	PRODUCT	MODIFICATION
	Complements	Presentation boards	Discontinued products.

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

ARTOPEX
Head Office
artopex.com

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