GENIUS Training tables



USA price list Effective June 1st 2011

UPDATE - June 17th 2019 summary updates - p.29

artopex®



interactive links

page tabs & page references

 \rightarrow document optimized for dual page viewing

table of contents

04

genius training tables

VISUAL INDEX

| GENERAL | INFORMATION |
|---------|-------------|

| general description | 7 |
|-----------------------------------|----|
| work surfaces | 7 |
| Legs and Footings | 8 |
| legs position | 8 |
| cable trays | 9 |
| grommet and multi-outlet position | 10 |
| complements | 10 |
| electricity | 11 |
| finish choices chart | 13 |
| specification examples | 14 |
| TABLES | 16 |
| MODESTY PANELS | 21 |
| CABLE TRAYS | 22 |
| | |
| ELECTRIC COMPONENTS | 24 |
| COMPLEMENTS | 28 |

visual index



visual index



General information

GENERAL DESCRIPTION

The Genius series offers two types of training tables: fixed-top tables and flip-top tables.

The training table is composed of a rectangular work surface and two legs – tubular or contemporary. The fixed-top table is available with legs on casters or levelers, whereas the flip-top table comes only with casters. Under the fixed-top table, the legs are parallel to the work surface. Under the flip-top table, the legs are positioned at an outward facing angle of 20° for easy vertical stacking.



A adjustable table height is also available with fixed-top and tubular leg. It allows for a 10-position height adjustment, allowing ergonomic access to reduced mobility users.

Fixed-top table

- Tubular or contemporary legs
- Legs are parallel
- · Legs available with levelers or casters
- · Available with height-adjustable legs (tubular legs)



Flip-top table

- Tubular or contemporary legs
- · Legs are positioned in a 20° outwards angle
- Casters legs



Two types of electrical systems are available: the 4-circuit system and the 1-circuit system. To accommodate these systems, two types of cabling trays are available as well as various multi-outlets and connection components. Complementary wire management accessories are also offered such as fasteners, cable conduits, etc.

A laminate or metal (with decorative perforated pattern) modesty panel can be specified on all tables. A locking bracket to link tables is also available, see the following pages for more details.

WORK SURFACES

The Genius training tables have rectangular work surfaces available in three lengths (48", 60" and 72") and two depths (24" and 30"). A corner surface is also available to link other tables in a 90° configuration. This corner surface is linked to adjacent tables using the provided harware.

Technical Specifications

All work surfaces are 1" thick. They are made of pressed wood with laminated on both sides and finished with a 2.5 mm thick PVC edge in assorted colors to match the surface. The work surfaces can be specified in thermally fused laminate (L1) or high pressure laminate (S1). Rectangular surfaces have metal inserts on all four corners under the surface to accomodate locking brackets (see p.28).

It is strongly recommended to install a stiffener (see p.28) under all 60" and 72" long work surfraces.

Surface Directional Woodgrain

The woodgrain runs parallel to the length of the surface whereas the corner surface has the grain at 45°.



LEGS AND FOOTINGS

Legs are available in a tubular or contemporary design and offer a choice of levelers or casters as footings depending on the table model. Leg position under the surface is determined by pre-drilled holes, installation screws are included.

Tubular Legs

The tubular leg is made of 2" diameter metal tubing. The base is $23\frac{1}{2}$ " deep and has a "C"-shaped asymetrical design. The height under the surface is 28". The leg has a Silver finish.

The adjustable leg allows for height-adjustment 22" to 31" under the work surface when with levelers and 25" to 34" when equipped with casters. In both cases, the height increment is 1". The leg has a Silver finish.



Contemporary Legs

The contemporary leg is composed of a steel base linked to vertical aluminum extrusions. The exterior decorative vertical cap is available in laminate or in metal. The base is 23¹/₂" deep and has a "C"-shaped asymetrical design. The height under the surface is 28". The leg has a Silver finish.

The inside of the contemporary leg has a reversible vertical metal cap (Silver finish) allowing for cable passage when installed in one way and a closed finished at the bottom in the other way.



Exterior vertical cap offered in laminate or metal.



Interior vertical cap: Cap is reversible allowing for cable passage if desired.

LEG POSITION

Fixed-top tables

On fixed-top tables **48**", **60**" and **72**" long, the center of the leg is positioned 6" from the surface edge.



Flip-top tables

On flip-top tables **48**" and **60**" long, the center of the leg is positioned 6" from the surface edge.



Flip-top tables

On flip-top tables **72"** long, the center of the leg is positioned 12" from the surface edge.



FIXED-TOP TRAYS

Fixed-top tables can accommodate two tray sizes (attached directly under the work surface with screws and pre-drilled holes):

The full length cable tray for use with the 4-circuit system is available open or closed.

- The open design is a folded metal structure (4" wide and 8" high) available in three lengths (48", 60" and 72").
- The closed design has a flip access door in either laminate or perforated metal. This door also served as a modesty panel. It hides while allowing easy access to the cables.

The cable tray and the metal door have a Silver finish.



The narrow cable tray holds cabling of lesser dimension such as the 1-circuit electrical system cabling. It is a folded metal structure ($5\frac{1}{2}$ " wide and 3" high) available in three lengths (30", 42" and 52") allowing to be installed between the legs of 48", 60" or 72" tables. This tray has a Silver finish.



FLIP-TOP TRAYS

Flip-top tables can only accommodate the narrow cable tray (used with the 1-circuit electrical system cabling). The tray is a folded metal structure (5½" wide and 3" high) available in two lengths: 30" (for the 48" table) and 42" (for the 60" and 72" tables). It is positioned between the flip-top mechanisms and is held in place by special brackets that must be screwed to the tray before installation. The work surface can flip freely since the tray is not attached to it. This tray and special brackets have a Silver finish.



MODESTY PANEL

A modesty panel is available in laminate or perforated metal. Installed on either the flip-top or fixed-top table, the modesty panel uses the same metal supports to hold it in place for both tables. Under the fixed-top table the supports are screwed directly to the work surface. Under the flip-top table the supports are attached to the flip-top mechanism. A 1¼" gap between the surface and the modesty panel allows for cable passage.

The 10" high modesty panel is available in three lengths (48", 60" and 72") and is $1\frac{1}{16}$ " thick. Note that all panels have $1\frac{1}{4}$ " less in length than the indicated nominal size to allow for adjustment.



general information

GROMMET AND BUILT-IN MULTI-OUTLET POSITION

Fixed-top tables

On fixed-top tables **24"** and **30"** deep, the center of the grommet or built-in multi-outlet is positioned $4\frac{1}{4}$ " from the surface edge.



Flip-top tables

On flip-top tables **24**" deep, the center of the grommet or built-in multi-outlet is positioned 7%" from the surface edge.

COMPLEMENTS

Locking bracket

The locking bracket permits easy linking of tables without the use of tools. It is composed of a special junction plate and two tightening handels. Corner metal inserts are factory installed under all work surfaces to accommodate the pulls. Note that the 90° corner surface does not have the metal inserts because it must be linked to adjacent surfaces with the included hardware. **Vertical cable conduit (tubular leg)**



This conduit holds the cabling (running from the cable tray) down the tubular leg to the floor. The conduit is metal with a Silver finish and can be clamped to all tubular leg tables (**TFT**, **TST**, **TFA**).





Ganging bracket 90° surface corner tables are easily reconfigured with the ganging bracket.

Flip-top tables

On flip-top tables **30"** deep, the center of the grommet or built-in multi-outlet is positioned 10%" from the surface edge.





Stiffener The 40" stiffener is strongly recommended underneath tables of 60" and 72".



ELECTRICITY

4-CIRCUIT ELECTRICAL SYSTEM

The Genius training tables can be fitted with the 4-circuit electrical system, identical to the one used in the electrical units of the Air Line series. It is composed of a harness, one (or more) duplex outlet, jumpers to link harnesses together, as well as various power feed cables. The 4-circuit electrical system must be positioned inside the full length cable tray (WCMF).

The 4-circuit electrical system can be power fed via a wall or floor access. Openings at both ends of the cable tray allow for the use of various types of power feed equipment. Power feed to this system usually connects to existing building electrical equipment and must be installed by an electrician. The 4-circuit electrical system is not available on flip-top tables.











AC-J21



*In order to jump a 72" long table, two jumpers and a coupling are required. These elements compose the EJSK72 kit.

ELECTRICITY (CONT'D)

ELECTRICITY - 1 CIRCUIT ELECTRICAL SYSTEM (WITH "MALE/FEMALE" CONNECTIONS)

The 1-circuit electrical system is ideal for a simple installation not requiring an electrician. It is composed of two types of surface multi-outlet (built-in or moveable), a power feed module and jumpers. Power feed is from a standard 120v. wall or floor outlet. A maximum of 8 surface outlet multi-outlets (16 outlets) can be connected to a single system.

It is recommended to use the 1-circuit system with support for its cabling in either type of cable tray. This system can also be used without the cable tray. The user will then secure cabling under the surface by using various cable management equipment such as fasteners, wire managers, cable conduits, etc., see Accessory price list.



The built-in surface multi-outlet (EC) cannot be ordered separately. It is offered as an option on all training tables (factory pre-drilled hole).



The **EPOSK** moveable surface multi-outlet is offered separately and does not require factory pre-drilling. It is attached to the surface using Velcro strips.



The **ECMK** mobile multi-outlet is offered separately. It is attached under the surface using the E2-EDT bracket or installed directly on the cable tray.



UC Built-in multi-outlet

The built-in surface outlet (**UC**) cannot be ordered separately. It is offered as an option on all training tables (factory pre-drilled hole).



EPU Multi-outlet Attaches under the surface with screws.

ECM Mobile multi-outlet

Attaches under the surface using the E2-EDT bracket or directly on the cable tray.

S*C*









MULTI-OUTLETS (WITH STANDARD 120V CONNECTION)

The multi-outlets shown below present multiple ways to power-up electrical components (with 120v. conventional connection).

EPA Multi-outlet Attaches to the surface with screw claws.



EPOS Multi-outlet Attaches to the surface with Velcro strips.

LW569-U-REV.06-2019

12

FINISH CHOICES CHART

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

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

| WORK SURFACE | | | TY PANEL / ACCENT |
|--------------------------|----------------------------|---|----------------------|
| T.F.L. (L1) | H.P.L. (S1) | LAMINATE | METAL |
| DOLOMITE FINISH | MAT FINISH | Antique White (AW) | Abyss (3113) |
| Antique White (AW) | Antique White (AW) | Black (N)** | Amber (3108) |
| Charcoal (F) | Cayenne Maple (CM) | Carbon (CB) | Black (3067) |
| Frost (A) | Charcoal (F) | Cayenne Maple (CM) | Charcoal (3064) |
| White (BW) | Cherry (CH) | Charcoal (F) | Fossil (3102) |
| | Chestnut (CG) | Cherry (CH) | Grenadine (3044) |
| SUEDE FINISH | Dark Oak (DK) | Chestnut (CG) | Polar White (3002) |
| Cayenne Maple (CM) | Douglas Pine (DP) | Dark Oak (DK) | Silver (3090) |
| Cherry (CH) | Frost (A) | Dalia (DA) | Smoothie (3109) |
| Dark Oak (DK) | Honey (HO) | Douglas Pine (DP) | Source (3106) |
| Honey (HO) | Maritime Maple (EM) | Frost (A) | |
| | Moka (PM) | Galaxy (GX) | |
| SUPERMAT FINISH | Tobacco Cherry (TC) | Ginger Root (GG) | |
| Chestnut (CG) | White (BW) | Honey (HO) | |
| Douglas Pine (DP) | Willow Grey (WG) * | Maritime Maple (EM) | |
| Maritime Maple (EM) | | Moka (PM) | |
| Moka (PM) | NATURAL FINISH | Sea Salt (SM) | |
| Tobacco Cherry (TC) | Carbon (CB) | Sesame (SE) | |
| Willow Grey (WG) | Dalia (DA) | Tobacco Cherry (TC) | |
| | Galaxy (GX) | Twilight (TL) | |
| AURA FINISH | Ginger Root (GG) | White (BW) | |
| Carbon (CB) | Sea Salt (SM) | Willow Grey (WG) | |
| Dalia (DA) | Sesame (SE) | | |
| Galaxy (GX) | Twilight (TL) | | |
| Ginger Root (GG) | | | |
| Sea Salt (SM) | | | |
| Sesame (SE) | | | |
| Twilight (TL) | | | |
| | | ld not supermat finish like T.F.L. lable in Accent color | 1 |

SPECIFICATION EXAMPLES

Located under each product is the "code specifier" that explains what information needs to be inserted to complete the order. The specifying code is normally divided into two zones: under the section "Specify" you must fill in all required fields whereas the "Option" section gives you the opportunity to add extra details to each product. The chart below explains the list of "specifics" and "options" that can be found under the products in the code specifier.



CODIFICATION EXAMPLES

Shown here are codification examples applied to various products.



Price list





Fixed-top rectangular table with tubular legs (Silver finish).

Choice of levelers or casters as footings, total height of 29".

It is recommended to install a stiffener under surfaces 60" and 72" long, see p.28

It is possible to add a centered grommet or built-in outlet multi-outlet on the surface, see codes below.

| Dimensions | | | | Price | | Specification | |
|------------|----|---------|------|-------|-------|---------------|--|
| Α | В | Code | (L1) | (S1) | Cu.Ft | lb | |
| 30 | 72 | TFT3072 | 657 | 903 | 7.9 | 75.1 | |
| 30 | 60 | TFT3060 | 628 | 833 | 7.4 | 66.3 | |
| 30 | 48 | TFT3048 | 594 | 759 | 6.9 | 57.4 | |
| 24 | 72 | TFT2472 | 627 | 823 | 7.3 | 64.5 | |
| 24 | 60 | TFT2460 | 602 | 765 | 6.9 | 57.4 | |
| 24 | 48 | TFT2448 | 569 | 702 | 6.4 | 50.3 | |



tables fixed-top rectangular table with contemporary legs

Fixed-top rectangular table with contemporary legs (Silver finish).

Choice of levelers or casters as footings, total height of 29".

The exterior vertical cap (Accent) can be specified in metal or laminate.

It is recommended to install a stiffener under surfaces 60" and 72" long, see p.28.

It is possible to add a centered grommet or built-in multi-outlet on the surface, see codes below.

| | Dimer | nsions | |
|--------------------------|-------|--------|--|
| | Α | В | |
| | 30 | 72 | |
| | 30 | 60 | |
| | 30 | 48 | |
| | 24 | 72 | |
| \sim κ | 24 | 60 | |
| Levelers (N) Casters (C) | 24 | 48 | |

В

| Dimensions | | | Price | | Specification | |
|------------|----|---------|-------|------|---------------|--|
| Α | В | Code | (L1) | (S1) | Cu.Ft lb | |
| 30 | 72 | TFX3072 | 882 | 1128 | 7.5 92.8 | |
| 30 | 60 | TFX3060 | 860 | 1064 | 7.0 84.0 | |
| 30 | 48 | TFX3048 | 826 | 990 | 6.5 75.1 | |
| 24 | 72 | TFX2472 | 859 | 1054 | 6.9 82.2 | |
| 24 | 60 | TFX2460 | 835 | 997 | 6.5 75.1 | |
| 24 | 48 | TFX2448 | 801 | 932 | 6.0 68.0 | |



Accent: Specify the color of the leg's exterior vertical cap (available in metal or laminate), see p.13. * The interior vertical cap is always metal (Silver finish).

Options Grommet / Multi-outlet: Built-in surface multi-outlet or grommet option (centered on surfaces), see p.10 and 12.

1-circuit multi-outlet (EC), add \$224, standard multi-outlet (UC), add \$224 or grommet option (GC), add \$36.

Flip-top rectangular table with tubular legs (Silver finish).

Flip-top mechanism lever located in center, under the surface.

It is recommended to install a stiffener under surfaces 60" and 72" long, see p.28.

Legs are positioned in a 20° outwards angle.

Offered with casters only, total height of 29".









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

Surface: Specify the color of the surface (assorted matching edges), see p.13.

Options Grommet / Multi-outlet: Built-in surface multi-outlet or grommet option (centered on surfaces), see p.10 and 12.

1-circuit multi-outlet (EC), add \$224, standard multi-outlet (UC), add \$224 or grommet option (GC), add \$36.



- Flip-top rectangular table with contemporary legs (Silver finish).
- Legs are positioned in a 20° outwards angle.

Offered with casters only, total height of 29".

Flip-top mechanism lever located in center, under the surface.

The exterior vertical cap (Accent) can be specified in metal or laminate.

It is recommended to install a stiffener under surfaces 60" and 72" long, see p.28.

It is possible to add a centered grommet or built-in multi-outlet on the surface, see codes below.

| Work position | Storage position |
|---------------|------------------|

| Dimensions | | | | Price | | Specification | |
|------------|----|---------|------|-------|-------|---------------|--|
| Α | В | Code | (L1) | (S1) | Cu.Ft | lb | |
| 30 | 72 | TSX3072 | 1419 | 1665 | 7.7 | 95.0 | |
| 30 | 60 | TSX3060 | 1389 | 1594 | 7.2 | 86.2 | |
| 30 | 48 | TSX3048 | 1356 | 1520 | 6.7 | 77.3 | |
| 24 | 72 | TSX2472 | 1388 | 1584 | 7.1 | 84.4 | |
| 24 | 60 | TSX2460 | 1364 | 1527 | 6.7 | 77.3 | |
| 24 | 48 | TSX2448 | 1332 | 1463 | 6.2 | 70.2 | |



Accent: Specify the color of the leg's exterior vertical cap (available in metal or laminate), see p.13. * The interior vertical cap is always metal (silver finish).

Options Grommet / Multi-outlet: Built-in surface multi-outlet or grommet option (centered on surfaces), see p.10 and 12.

1-circuit multi-outlet (EC), add \$224, standard multi-outlet (UC), add \$224 or grommet option (GC), add \$36.

fixed-top rectangulaire table with height adjustable tubular legs

Fixed-top rectangular table with adjustable height tubular legs (Silver finish). Choice of levelers or custers, total height of 29". R Height adjustment is from 22" to 31" under the surface (leveler footings) or 25" to 34" (caster footings). It is recommended to install a stiffener under surfaces 60" and 72" long, see p.28. It is possible to add a centered grommet or built-in multi-outlet on the surface, see codes below. Dimensions Price Specification В Code Cu.Ft А (L1) (S1) lb 30 72 TFA3072 942 1187 7.0 76.5 TFA3060 30 60 914 1119 6.5 67.7 30 48 TFA3048 1043 6.0 58.8 879 24 911 1108 72 TFA2472 6.4 65.9 24 60 TFA2460 887 1051 6.0 58.8 Levelers (N) Casters (C) 24 48 TFA2448 854 985 51.7 5.5 SPECIFY





Specify Code: Specify the product code, consult the above list.

tables

Footing: Specify type of footing: levelers (N) or casters (C) add \$46.

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

Surface: Specify the color of the surface (assorted matching edges), see p.13.

Options Grommet / Multi-outlet: Built-in surface multi-outlet or grommet option (centered on surfaces), see p.10 and 12.

1-circuit multi-outlet (EC), add \$224, standard multi-outlet (UC), add \$224 or grommet option (GC), add \$34.

90° corner surface (reversible)



90° corner surface, used to link two tables placed perpendicularly. Junction plates included. Woodgrain is positioned at 45° on these surfaces.

| - | Dimensions | | Pri | | Specifi | |
|----|------------|----------|------|------|---------|------|
| Α | В | Code | (L1) | (S1) | Cu.Ft | lb |
| 30 | 30 | SSXJ3030 | 261 | 387 | 1.1 | 26.7 |
| 24 | 24 | SSXJ2424 | 227 | 310 | 0.7 | 17.2 |

SPECIFY



Specify Code: Specify the product code, consult the above list.

L1 / S1: Specify the code identifying the type of surface: 1" T.F.L. (L1) or 1" H.P.L. (S1). Surface: Specify the color of the surface (assorted matching edges), see p.13.

modesty panels

for fixed-top or flip-top rectangular tables



Perforated metal modesty panel shown above. A laminate version is also available.

Modesty panel installed under the surface of a fixed-top table. Available in laminate or metal (Silver finish with perforated pattern).

Included brackets will support the panel on either flip-top or fixed-top tables.

LAMINATE

| Dimen | Dimensions | | | |
|-------|------------|----------|-------|----------|
| Α | В | Code | Price | Cu.Ft lb |
| 10 | 72 | MODL1072 | 244 | 1.4 14.3 |
| 10 | 60 | MODL1060 | 223 | 1.2 12.0 |
| 10 | 48 | MODL1048 | 200 | 1.0 9.7 |

METAL

| (| 10 | 72 | MODM1072 | 250 | 1.4 | 12.1 |
|---|----|----|----------|-----|-----|------|
| | 10 | 60 | MODM1060 | 239 | 1.2 | 10.3 |
| ĺ | 10 | 48 | MODM1048 | 227 | 1.0 | 8.4 |

SPECIFY



<u>Specify</u> Code: Specify the product code, consult the above list. Laminate: Specify the color of the panel if ordered in laminate, see p.13. Metal: Specify the color of the metal for the panel, see p.13.

cable trays

for fixed-top tables

Full length cable tray allowing passage of electrical and communication cabling, Silver finish. For use with the 4-circuit electrical system. Harness installation screws included.

Tray must be screwed under table top.

Outlets access via top opening. Cabling passage via both ends.

| - | imensio | | | | Specificat | |
|---|---------|---|---------|-------|------------|-----|
| Α | В | С | Code | Price | Cu.Ft | lb |
| 4 | 72 | 8 | WCMF872 | 171 | | 3.5 |
| 4 | 60 | 8 | WCMF860 | 161 | 2.2 1 | 1.4 |
| 4 | 48 | 8 | WCMF848 | 151 | | 9.2 |

Narrow cable tray allowing passage of electrical and communication cabling, Silver finish.

NOT intended for the 4-circuit electrical system.

Tray must be screwed under table top.

Cabling access via both ends or sides.

| | imensio | | | | | Specifi | |
|----|---------|---|---------|-------|----------------|---------|-----|
| Α | В | C | Code | Price | | Cu.Ft | lb |
| 5½ | 52 | 3 | WCMF352 | 109 | For 72" tables | 1.2 | 7.5 |
| 5½ | 42 | 3 | WCMF342 | 99 | For 60" tables | 1.0 | 6.1 |
| 5½ | 30 | 3 | WCMF330 | 93 | For 48" tables | 0.7 | 4.3 |





SPECIFY



specify Code: Specify the product code, consult the above list.

cable trays full length cable tray + door for fixed-top tables

Open position (access to cabling) Full length cable tray allowing passage of electrical and communication cabling, Silver finish.

For use with the 4-circuit electrical system. Harness installation screws included.

Tray must be screwed under table top.

Outlets access via pivoting door. Cabling passage via both ends.

Door is available in laminate or metal (perforated pattern).

LAMINATE DOOR

| | imensio | | | | Specifi | |
|---|---------|---|---------|-------|---------|------|
| Α | В | C | Code | Price | Cu.Ft | lb |
| 4 | 72 | 8 | WCMDL72 | 378 | 4.5 | 28.1 |
| 4 | 60 | 8 | WCMDL60 | 360 | 3.8 | 23.4 |
| 4 | 48 | 8 | WCMDL48 | 338 | 3.0 | 18.9 |

Perforated metal door shown above. A laminate version is also available.

METAL DOOR

| 4 | 72 | 8 | WCMDM72 | 390 | 4.5 | 25.9 |
|---|----|---|---------|-----|-----|------|
| 4 | 60 | 8 | WCMDM60 | 369 | 3.8 | 21.7 |
| 4 | 48 | 8 | WCMDM48 | 349 | 3.0 | 17.6 |

SPECIFY



Specify Code: Specify the product code, consult the above list. Laminate: Specify the color of the panel if ordered in laminate, see p.13. Metal: Specify the color of the metal for the panel, see p.13.

narrow cable tray for flip-top tables



Narrow cable tray allowing passage of electrical and communication cabling, Silver finish. **NOT intended for the 4-circuit electrical system.**

Tray must be screwed under the mechanism using the two provided brackets.

Cabling access via both ends or sides.

| | imensio | | | | Specification |
|----|---------|---|---------|----------------------------|---------------|
| Α | В | С | Code | Price | Cu.Ft lb |
| 5½ | 42 | 3 | WCMS342 | 119 For tables 60" and 72" | 1.0 6.1 |
| 5½ | 30 | 3 | WCMS330 | 113 For table 48" | 0.7 4.3 |

SPECIFY



Specify Code: Specify the product code, consult the above list.

4-circuit system

Harnesses for trays 48" to 72" long (4 duplex outlets).

Requires jumpers to link adjacent trays.

One jumper entry at each end of the harness. For two entries use the iE-Y coupling (below).



HARNESS

| | | | | Specification | |
|----------------|----------|-------|-------|---------------|--|
| | Code | Price | Cu.Ft | lb | |
| For a 72" tray | AL-HSS72 | 261 | 0.8 | 5.0 | |
| For a 60" tray | AL-HSS60 | 250 | 0.7 | 4.0 | |
| For a 48" tray | AL-HSS48 | 229 | 0.6 | 3.0 | |

Carries power between two cables trays when jumping a third tray (without harness) placed between them. The iE-i (female-female) must be used to connect two jumpers (male-male) end-to-end. *The AC-EJS12 jumper is used in a 90° configuration.





| | | | | Specifi | |
|-------------------------|-----------|-------|----------------------|---------|-----|
| | Code | Price | | Cu.Ft | lb |
| To jump a 72" tray | AC-EJSK72 | 518 | Actual length : 104" | 0.2 | 5.9 |
| To jump a 60" tray | AC-EJS60 | 272 | Actual length : 82" | 0.1 | 3.5 |
| To jump a 48" tray | AC-EJS48 | 261 | Actual length : 70" | 0.1 | 3.0 |
| For a 90° configuration | AC-EJS12 | 209 | Actual length : 34" | 0.1 | 0.5 |

AC-J21 carries power between two trays placed side-by-side. AC-EJ18 carries power between two trays facing each other.

MALE

MALE



COUPLING

| $\left(\right)$ | | | Specification | |
|------------------|---------|-------|---------------|--|
| | Code | Price | Cu.Ft lb | |
| Length: 21" | AC-J21 | 101 | 0.1 1.0 | |
| Length: 18" | AC-EJ18 | 93 | 0.1 0.6 | |

"i" coupling connects two jumpers end-to-end.

"Y" coupling connects a single harness to two jumpers.



| | | | Specifi | |
|--------------|------|-------|---------|-----|
| | Code | Price | Cu.Ft | lb |
| "i" coupling | iE-i | 64 | 0.1 | 0.5 |
| Y" coupling | iE-Y | 88 | 0.1 | 0.5 |

4-circuit system (cont'd)

The wall power feed connector is a shielded flexible cable.

The AC-EC15 power connector must be installed by a certified electrician in accordance with local electrical codes. Plugs in the terminal block of a HSS harness.

The AC-EC18 power connector can be plugged directly in the outlet for ceiling power feed connector by the user.



| | | | | Specification | | |
|---------------------------|---------|-------|-------|---------------|--|--|
| | Code | Price | Cu.Ft | lb | | |
| 180" (for electrical box) | AC-EC15 | 218 | 0.6 | 3.0 | | |
| 216" (for E2-ECWD outlet) | AC-EC18 | 384 | 0.7 | 4.0 | | |

Outlet for the AC-EC18 power feed connector allowing easy plugging / unplugging by user. The box (not included) can be installed on the wall (at an approximate height of 20") or on the ceiling. Must be installed by a certified electrician in accordance with local electrical codes. It is then possible to plug the AC-EC18.

FE

| EMALE | |
|-------|--|

| IALE | |
|------|--|

H Shy Aman

MALE

| | | Specification | |
|---------|-------|---------------|--|
| Code | Price | Cu.Ft lb | |
| E2-ECWD | 257 | 0.1 0.2 | |

The floor power feed connector is a shielded flexible cable used for a floor connection. The AC-ECJ0 power connector must be installed by a certified electrician in accordance with local electrical codes. Plugs in the terminal block of a HSS harness.

FLOOR POWER CONNECTOR

OUTLET FOR POWER FEED CONNECTOR

| | | | Specification | |
|-------------|---------|-------|---------------|--|
| | Code | Price | Cu.Ft lb | |
| Length: 60" | AC-ECJO | 179 | 0.1 3.3 | |

Attaches to a harness in the cable tray and gives access to one of the circuits. Duplexes 1, 2 and 3 give access to general use circuits. Duplex 4 is used for an independent circuit. USB charger outlet gives acces to 2 USB rechargeable outlets.

DUPLEX OUTLETS

| | | | Specific | |
|---------------------------|--------|-------|----------|-----|
| | Code | Price | Cu.Ft | lb |
| Duplex outlet - Circuit 1 | iE-DO1 | 25 | 0.1 | 0.5 |
| Duplex outlet - Circuit 2 | iE-DO2 | 25 | 0.1 | 0.5 |
| Duplex outlet - Circuit 3 | iE-DO3 | 25 | 0.1 | 0.5 |
| Duplex outlet - Circuit 4 | iE-DO4 | 25 | 0.1 | 0.5 |
| USB charger outlet | E2-USB | 227 | 0.1 | 0.5 |



1-circuit system

MALE

Power supply module with "male" connection at one end and a 120v. for wall outlet at the other end. Transformer with circuit breaker, surge protection indicator for the status of the power supply (max 8 surface outlet modules). Cable connection 120" in length.

POWER SUPPLY MODULE



Jumper with "male" connections at both ends.

Used to link two built-in surface multi-outlets or two 1 circuit outlets under the surface.

48, 60, 72, 86" long jumpers carry power between tables placed side-by-side or in a 90° configuration.

24" long jumper: Carries power between two tables facing each other.



JUMPER

MALE

i v

Ð

| | | | Specifica | ation |
|-------------|------------|-------|-----------|-------|
| | Code | Price | Cu.Ft | lb |
| Length: 86" | AC-ECEJK86 | 139 | 0.1 | 1.0 |
| Length: 72" | AC-ECEJK72 | 123 | 0.1 | 1.0 |
| Length: 60" | AC-ECEJK60 | 110 | 0.1 | 1.0 |
| Length: 48" | AC-ECEJK48 | 99 | 0.1 | 1.0 |
| Length: 24" | AC-ECEJK24 | 76 | 0.1 | 1.0 |

Installs in a cable tray or under a surface using the E2-EDT support.

Provides electricity to the table without drilling a hole through the surface (to install a built-in outlet). 12" connection cable. End plug is comprised of three "female" connections.



ECMK MOBILE OUTLET

| | | Specification | |
|---------|-------|---------------|---------------|
| Code | Price | Cu.Ft lb | |
| AC-ECMK | 113 | 0.1 1.0 | \mathcal{I} |

1-circuit system

price list

Moveable surface multi-outlet attaches with included Velcro strips.

The multi-outlet contains two outlets and two punch outs for communication outlets. Connector and telecommunication wiring not included. Removable covers are included.

Cable connection 72" in length. The end of the cable connection has three "female" plugs.

EPOSK MULTI-OUTLET

| | | | | | Specification |
|--|----------|-------|----------|--|---------------|
| | Code | Price | Cu.Ft Ib | | |
| | AC-EPOSK | 245 | 0.1 1.0 | | |

FEMALE (3)



EC Option sold with the table

Built-in surface multi-outlet (1 circuit) is not sold separately but is installed when **EC** option is specified on a table. Cable is 144" long. (Requires AC-ECFK power supply module)



UC Option sold with the table

Built-in surface multi-outlet (1 circuit with standard plug) is not sold separately but is installed when **UC** option is specified on a table. Cable is 108" long.

complements



Metal vertical cable conduit, Silver finish.

Clamps to the tubular leg of a TFT, TST or TFA table, shown on previous pages.

VERTICAL CABLE CONDUIT

| $\left(\right)$ | | | | Specification |
|------------------|-------------|----------|-------|---------------|
| | | Code | Price | Cu.Ft lb |
| | Length: 18" | AC-WST18 | 71 | 0.1 1.0 |

Quick-lock bracket used to lock tables together.

Metal inserts are located under all table surfaces to accommodate the bracket.



LOCKING BRACKET

| | | | Specifi | |
|-------------|--------|-------|---------|-----|
| | Code | Price | Cu.Ft | lb |
| Length: 18" | GE-FLT | 34 | 0.1 | 0.1 |



Ganging brackets used to connect a corner surface to two training tables in a 90° configuration. Changeable, reusable. Shipped in packages of two, black finish.

GANGING BRACKET

| | | Specification | |
|----------|-------|---------------|-----|
| Code | Price | Cu.Ft | lb |
| GE-CSGB2 | 95 | 0.6 | 1.5 |

Recommended for tables 60" and 72" long. Installation hardware included, Silver finish.

STIFFENER



| - | | | Spe | |
|-------------|-----------|-------|-------|-----|
| | Code | Price | Cu.Ft | lb |
| Length: 18" | GE-RSTF40 | 67 | 0.5 | 4.5 |

SUMMARY OF UPDATES

May 1st 2018

| PAGES | SECTION | PRODUCT | MODIFICATION |
|-------------|---------------------------------|--|--|
| p.2 | | Finish choice chart | Finish choices chart on page 2 was removed. Refer to the current Artopex laminate finish card for new finishes for this price list. |
| p.10 and 28 | General info and Complements | Ganging bracket | New product. |
| p.13 | General information | Finish choice chart | Laminate and Metal finishes updated. Refer to the new Artopex laminate and metal cards for new finishes and corrections. |
| p.17 and 19 | Tables | Fixed-top and flip-top with contemporary legs | New metal finish choices for the Accent. |
| p.21 | Modesty panel | Fixed-top or flip-top | New metal finish choices. |
| p.23 | Cable trays | Full lenght cable tray + door for fixed-top tables | New metal finish choices. |
| p.24 | Electrical components | In-line jumper | Code correction E2-EJ18 changed to: AC-EJ18. |
| p.25 | Electricity | 4-circuit system | Addition of the E2-USB socket. |
| p.25 | Electrical components | 4-circuit system | Code correction: iE-EC15 and iE-EC18 changed to AC-EC15 and AC-EC18. |
| p.28 | Complements | Stiffener | Code correction: AC-RSTi64 and AC-RSTi52 changed to GE-RSTF40. Price correction. |
| | Electrical components | Outlet-bracket, multi-outlet EPOS, EPA, EPU and ECM. | All accessories have been removed from this price list, Refer to the Accessory price list. |
| | Accessories | Grommet, fasteners, wire management and junction plates. | All accessories have been removed from this price list, Refer to the Accessory price list. |

September 10th 2018

| PAGES | SECTION | PRODUCT | MODIFICATION |
|-------|-------------|---|--|
| | | Conditions & Guarantees | Conditions & guarantees have been removed from the Genius price list. Please refer to the Artopex Warranty Guide in effect at artopex.com in the Member Zone / Documentation section. |
| p.16 | Tables | Fixed-top rectangular table with tubular legs | Drawing correction. |
| p.28 | Complements | Stiffener | Lenght correction. |

March 15th 2019

| PAGES | SECTION | PRODUCT | MODIFICATION |
|-------|------------|----------------|------------------------------|
| p.24 | Electrical | In-line jumper | Code corrections on drawing. |
| | components | | |

June 17th 2019

| PAGES | SECTION | PRODUCT | MODIFICATION |
|-------|---------------------|---------------------|----------------------------|
| p.13 | General information | Finish choice chart | Laminate finishes updated. |

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