





Table of contents

| Veneer tops | 3-4 |
|----------------------------------|------|
| Glass overlay tops | 5-6 |
| Solid surface, no overlay tops | 7-8 |
| Solid surface, with overlay tops | 9-10 |
| Table supports | 11 |
| Power supplies | 12 |
| Lighting | 13 |
| Work accessories | 14 |
| Wire management | 15 |



Veneer

General

- 1.1875" thick veneer surface
- 2" flat knife profile around perimeter
- **Note:** Clamp on accessories will not work on 2" flat knife edge
- Specify bases separately
- For 30x30 and 36" dia. tops use 34-TFP trifoil base
- Tops 42" and up require two sets of 34-DFC duofoil legs

Soft square

- Sizes: 30x30, 42x42, 48x48, 54x54, 60x60
- 4" radius on corners
- For grommet or power supply cutout, specify ST model

Eased square

- Sizes: 30x30, 42x42, 48x48, 54x54, 60x60
- For grommet or power supply cutout, specify SST model

Round

- Diameters: 36", 42", 48", 54", 60"
- For grommet or power supply cutout, specify VT model

Soft square





Plan view

34-30ST on 34-TFP trifoil base



34-42ST on 34-DFC duofoil legs

Eased square



Plan view



34-30SST on 34-TFP trifoil base



34-42SST on 34-DFC duofoil legs

Round







34-36RT on 34-TFP trifoil base



34-42RT on 34-DFC duofoil legs



Veneer, continued

General

- 1.1875" thick veneer surface
- 2" flat knife profile around perimeter
- Note: Clamp on accessories will not work on 2" flat knife edge
- Specify bases separately

Eased rectangle

- Widths: 66"w, 72"w, 78"w, 84"w
- Depths: 36"d or 42"d
- All top sizes require two sets of duofoil legs
- For grommet or power supply cutout, specify VT model

Eased rectangle



Plan view



34-6636VT with four 34-DFC duofoil legs

Soft rectangle



Plan view



34-7236SRT with four 34-DFC duofoil legs



34-9636SRT with six 34-DFC duofoil legs

Soft rectangle

- Widths: 72"w, 84"w, 96"w, 108"w
- Depths: 36"d or 42"d
- 72"w and 84"w tops require two sets of duofoil legs
- 96"w and 108"w tops require three sets of duofoil legs
- For grommet or power supply cutout, specify RT model



Glass Overlay

General

- 1.1875" thick veneer surface
- 2" flat knife profile around perimeter
- **Note:** Clamp on accessories will not work on 2" flat knife edge
- Specify bases separately
- For 30x30 and 36" dia. tops use use 34-TFP trifoil base
- Tops 42" and up require two sets of 34-DFC duofoil legs

Soft square

- Sizes: 30x30, 42x42, 48x48, 54x54, 60x60
- 4" radius on corners

Eased square

• Sizes: 30x30, 42x42, 48x48, 54x54, 60x60

Round

• Diameters: 36", 42", 48", 54", 60"

Soft square





34-30STG on 34-TFP trifoil base



34-42STG on 34-DFC duofoil legs

Eased square

Plan view



Plan view



34-30SSTG on 34-TFP trifoil base



34-42SSTG on 34-DFC duofoil legs

Round



Plan view



34-36RTG on 34-TFP trifoil base



34-42RTG on 34-DFC duofoil legs



Glass overlay, continued

General

- 1.1875" thick veneer subtop with 0.375" glass overlay, 1.5625" total thickness
- Veneer subtop with flat edge inset 1.5" around perimeter
- Specify bases separately

Soft rectangle

- Widths: 72"w, 84"w, 96"w, 108"w
- Depths: 36"d or 42"d
- 72"w and 84"w tops require two sets of duofoil legs
- 96"w and 108"w tops require three sets of duofoil legs

Soft rectangle



Plan view





34-9636RTG with six 34-DFC duofoil legs

OFS

Aptos building blocks - conference tops

Solid surface No overlay

General

- 1.1875" thick solid surface
- 2" flat knife profile around perimeter
- **Note:** Clamp on accessories will not work on 2" flat knife edge
- Specify bases separately
- For 30x30 and 36" dia. tops use use 34-TFP trifoil base
- Tops 42" and up require two sets of 34-DFC duofoil legs

Soft square

- Sizes: 30x30, 42x42, 48x48, 54x54, 60x60
- 4" radius on corners

Eased square

• Sizes: 30x30, 42x42, 48x48, 54x54, 60x60

Round

• Diameters: 36", 42", 48", 54", 60"

Soft square







34-42DTCNO on 34-DFC duofoil legs

Eased square



Plan view



34-30SSTCNO on 34-TFP trifoil base



34-42SSTCNO on 34-DFC duofoil legs

Round





34-36RTCNO on 34-TFP trifoil base



34-42RTCNO on 34-DFC duofoil legs



Solid surface No overlay, continued

General

- 1.1875" thick solid surface
- Veneer subtop with flat edge inset 1.5" around perimeter
- Specify bases separately
- \bullet 72"w and 84"w tops require two sets of duofoil legs
- 96"w and 108"w tops require three sets of duofoil legs

Eased rectangle

- Widths: 72"w, 84"w, 96wW, 108"w
- Depths: 36"d or 42"d
- For grommet or power supply cutout, specify VTC model

Soft rectangle

- Widths: 72"w, 84"w, 96"w, 108"w
- Depths: 36"d or 42"d

Eased rectangle



Soft rectangle



Plan view



34-7236SRTCNO with four 34-DFC duofoil legs



34-9636SRTCNO with six 34-DFC duofoil legs



Solid surface With overlay

General

- 1.1875" thick veneer subtop with 0.5" solid surface overlay, 1.6875" total thickness
- Specify bases separately
- For 30x30 and 36" dia. tops use use 34-TFP trifoil base
- Tops 42" and up require two sets of 34-DFC duofoil legs

Soft square

- Sizes: 30x30, 42x42, 48x48, 54x54, 60x60
- 4" radius on corners

Eased square

• Sizes: 30x30, 42x42, 48x48, 54x54, 60x60

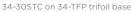
Round

• Diameters: 36", 42", 48", 54", 60"

Soft square









34-42STC on 34-DFC duofoil legs

Eased square

Plan view



Plan view



34-30SSTC on 34-TFP trifoil base



34-42SSTC on 34-DFC duofoil legs

Round





34-36RTC on 34-TFP trifoil base



34-42RTC shown on 34-DFC duofoil legs



Solid surface With overlay, continued

General

- 1.1875" thick veneer subtop with 0.5" solid surface overlay, 1.6875" total thickness
- Specify bases separately
- 72"w and 84"w tops require two sets of duofoil legs
- 96"w and 108"w tops require three sets of duofoil legs

Soft rectangle

- Widths: 72"w, 84"w, 96"w, 108"w
- Depths: 36"d or 42"d

Plan view

Soft rectangle

34-7236RTC with four 34-DFC duofoil legs

34-9636RTC with six 34-DFC duofoil legs

OFS

Aptos building blocks - conference tops

Modular Supports

General

• Includes cable management cavity with top and bottom retaining clips

Trifoil pedestal base

- Support for 30" square and 36" round tops
- 4.25" diameter extruded trifoil shape
- 22" diameter disc base
- Note: Color finish option is for column, disc base standard in powder coat black

Duofoil legs

- Worksurface height support
- 3.5" x 1.5" extruded duofoil shape
- Legs mount at 10 degree angle
- Sold in pairs
- Available with glides or casters
- Note: Caster version not for use with overlay tops

Trifoil



Duofoil



Trifoil pedestal

Duofoil, glides

Duofoil, casters



Power supplies

Max

- Free place power to any surface
- Solid ash housing, four cord finishes
- 10' woven cord with leather strap. 45° grounded flat plug for flush wall mounting
- 15 amp 125 volt 1875 watt
- Three grounded power outlets
- Desktop, wall, or vertical mount

Муа

- Free place power to any surface
- Solid ash housing, four cord finishes
- Powder coated steel base
- 10' woven cord with leather strap. 45° grounded flat plug for flush wall mounting
- 15 amp 125 volt 1875 watt
- Three grounded power outlets

Misc power

- PS-77: (6) outlet surge protector, 10' power cord
- PS-100: (1) Outlet, (1) USB-A charging port, (1) USB-C charging port, 9' braided power cord
- WC-2: Wireless charging, single or multi unit, field installed

Note: See power supply matrix for additional cutout power options

Max



Power strip **PS-3AC**





Power strip with base **PS-3ACS**

Misc power



Undersurface PS-77

Set on power **PS-100**



Set on power WC-2



Lighting

Tilly

- 6" diameter table top base or clamp mount. **Note:** Clamps to worksurfaces 0.5"-1.25" thick
- Single or double arm
- Powder coated aluminum
- Brightness dimming
- 3' silver cord and 9' black 18 watt wall transformer
- Automatic shutoff after 10 hours
- Optional USB

Ella

- Two heights: freestanding floor lamp or surface mounted
- Frosted acrylic diffuser
- Powder coated aluminum/steel
- Brightness dimming
- 11' cord
- Automatic shutoff after 10 hours
- Optional 2 amp USB-A charging ports (surface mount only)
- Note: Surface mount requires a 3.5" diameter hole and mounts to a surface that is .935" to 1.185" thick



olol

- Pendant lamp
- Powder coated aluminum shade
- Opal glass diffuser
- 10' cord
- Full range dimming with wireless control



Work accessories

Соор

- 13.5"w x 9.5"d x 7.5"h
- Powder coated aluminum
- Solid white oak handle
- Divided storage compartments

Skid

- 3.5"w x 8.5"d x 3"h
- Powder coated steel base and pencil cup
- Integrated solid white oak tray

Prio

- Nesting storage vessels. 3 piece set in two finish palettes: Neutral and Earth
- 2.5"w x 2.5"d
- Heights: 3", 4.13" and 5.25"h all included
- Powder coated aluminum and thermoplastic
- Removable rubber bottoms for water resistance and easy cleaning

Porter

- Formed aluminum planter
- Width: 15"
- Heights: 17"h, 25"h, and 35"h
- Depths: 15"d and 30"d
- Height adjustable inner-tray accepts standard liners
- Ships flat packed
- No tools necessary for assembly
- Plastic liner included

Duke

- 1.75"w x 1.5"d x 3.25"h
- Solid ash
- Metal stud and plastic wall anchor for mounting

Соор



LCA-DC1



LCA-DT01



LCA-NSV1 Earth shown

Prio





LCA-PL15____

Duke



LCA-WH1

Wire management

- Velcro wire manager strip comes in pack of four, not intended for heavy duty cabling
- Cable management clip, mounts to underside of surface, three positions, not intended for heavy duty cabling
- Wire management cord stay comes as a set of two, and can manage cords ¼″ diameter along any TFL or veneer item
- Plastic, wire basket, trough and PET wire manager are used to manage user cords horizontally along underside of surface
- Fabric wire manager and table to table connection are commonly used to manage wires that span from a height adjustable surface to a fixed height surface
- Adjustable height wire manager commonly used in stand alone height adjustable table applications







Velcro wire manager WM-V4

Cable management undersurface clip CM30-NR

Cord stay WMCS



Plastic wire manager

WM2-__

-

WBT H

Wire basket manager

Wire management trough WMT-

PET wire manager
WM-P__



Fabric wire manager WM-HA6



Height adjustable table desk manager WM-HA



Height adjustable table to table manager WM-HA_