Just a few years ago you had to crawl under the desk to change electrical plugs or data ports. No longer. Now, the outlets come to you, right on the desktop, making changing power or data as easy as that. Now, just pop out the old data module and pop in the new one. Just unplug a computer and plug in a DVD player. It’s become convenient and why not?

When we began leading this revolution a decade ago, we had one power/communications grommet, PCS1. With this catalog we are now up to PCS45, so nearly four dozen variations to suit your esthetic and technical needs and budget. Some are square, some round, some oval, some for desks and study carrels, some for training tables, some for giant boardroom tables, some for home. Various technical configurations, a multitude of finishes, different mounting positions. We think we have covered all the bases! Let us know if we have not and we will make it for you.
PCS39 - Convenience Outlet
Designed by: Peter Stathis
- San Francisco, CA.
Simply press down softly on the top, and the Convenience Outlet pops up to expose either two power outlets rated 15A/120VAC, two Category 5e data modules, or one each, power and data. When not in use, the unit easily slides down and “clicks” locked in place. Installation is a breeze: drill a 3” hole into the table surface, drop the unit in from above and secure in place by tightening the ring from the bottom. Units with data modules come with a 6 ft. patch cord, while the power outlets can come with either a 6 ft. cord or a 6 ft. hardwire for kitchen, lab or medical use. Hardwired version meets NEC requirements.
Overall: 3 5/8” square
Cut Out: 3” round
Finishes: Satin Aluminum, Black Microdot or Custom.
U.L. Listed.

Integrate your design!
PCS39 fits into our 4” and 6” TL Series table leg. See page 34.
PCS6 - Power Pylon
Designed by: Donna Matsumoto
- Torrance, CA.

PCS6 sits subtly, almost unnoticed, on the desktop until needed. Then, just a tug of the handle and Power Pylon slides up and “clicks” locked in place, ready to use.

Power Pylon can have two outlets or one outlet and one data rated 15A/120VAC category 5e data module.

Comes with Black plastic cap and liner. Tube is extruded aluminum painted Matte Black.

Power Pylon is engineered to seat securely in desktop so when user plugs in, unit will stay firmly upright and not bend backwards. Goes into round 2 7/8” hole so it can be used not only in desks and work surfaces, but also in arms of chairs or atop table legs. 6 ft. cord.

PCS6/EE - 2 Electric
PCS6/DE - 1 Electric, 1 Data

Overall: 3” diameter
Cut Out: 2 7/8” diameter

Newly Improved! We have developed a more efficient mechanism to sustain the unit in its upright position. Does it get any better than this?

Finish: Black. Custom colors and finishes available with minimum 500 piece order.


Integrate your design! PCS6 fits into our 3”, 4” and 6” TL Series table leg. See page 34.
PCS1A
Designed by: Peter Stathis
- San Francisco, CA.
Our original “power and data connections in your desktop, right at your fingertips” design. Now so popular we’re offering a hardwired version to better suit your needs. PCS1A is the original design with removable cap that sits on legs above the flange with enough room for wires to pass. If you are not using PCS1A, just twist the cap until you find the slots and the cap will seat down, flush over the liner. 6 ft. cord. Comes standard with two electrical outlets rated 15A/125VAC and two Category 5e data modules. If you wish to select your own data modules an unloaded version is available. See options starting on page 33.

**Overall:** 4 1/4" diameter
**Cut Out:** 3 1/2" diameter

**Finishes:** Matte Black. Custom colors available with 500 piece minimum.
Patent 6,024,599, others pending.

PCS1AC - Optional Aluminum Cap Cover
Finely crafted brushed aluminum shell snaps over plastic cap and gives a very distinctive appearance

**Overall:** 4 3/8" diameter.

**Finish:** Brushed Satin Chrome.
Custom finishes available, minimum order 25 pieces.

PCS1A/HW
For those who love our award-winning PCS1A power and data grommet but need a hardwired version to meet code, we proudly present the PCS1A/HW.

Instead of a cord and plug, it utilizes a 6 ft. conduit for a hardwire connection. Meets NEC requirements. Comes standard with two electrical outlets rated 15A/125 VAC and two Category 5e data modules. If you wish to select your own data modules; an unloaded version is available. See options starting on page 33.

**Overall:** 4 1/4" diameter
**Cut Out:** 3 1/2" diameter

**Finishes:** Matte Black. Custom colors available with 500 piece minimum.
Patent 6,024,599, others pending.
PCS3
Designed by: Peter Stathis
- San Francisco, CA.
Designed for conference room and larger training tables, this oval version comes with four electrical outlets, rated 15A/125VAC and six Category 5e data modules. 6 ft. cord, reset button on cord. If you wish to select your own data modules, an unloaded version is available. See options starting on page 33.
Overall: 12 3/4" x 4 5/16" oval
Cut Out: 12" x 3 1/2" oval
Finishes: Matte Black. Custom colors available with 500 piece minimum.
Patent 6,254,427, others pending.
Installation template included.

PCS3/HW
Utilizes a 6 ft. conduit for a hardwire connection to the power source where local conditions require. Meets NEC requirements. Comes standard with four rated 15A/125VAC outlets and six Category 5e data modules. If you wish to select your own data modules; an unloaded version is available. See options starting on page 33.
Overall: 12 3/4" x 4 5/16" oval
Cut Out: 12" x 3 1/2" oval
Finishes: Matte Black. Custom colors available with 500 piece minimum.
Modified recently to meet new U.L. spill test.
Patent 6,254,427, others pending.

PCS3AC - Optional Aluminum Cap Cover
Finely crafted brushed aluminum shell snaps over plastic cap for distinctive look.
Overall: 12 31/32" x 4 7/16" oval
Finish: Brushed Satin Chrome.
Custom finishes available, 25 pieces minimum order.
**PCS24**

“Soft touch” finish and pebbly exterior make PCS24 stand out from the crowd. In use, simply press spring loaded lid and cap pivots up. Compact size makes it a good selection for smaller desks and training tables. Features two electrical outlets rated 15A/125VAC with 6 ft. cord and two single Category 5e data modules. Will fit work surfaces from 1” to 1 3/4” thick. To install, just rout a slot 6” by 2 1/2”, tighten locking pawls from underneath. Installation template provided.

**Overall:** 6 7/8” x 3”
**Cut Out:** 6” x 2 1/2”

**Finishes:** Soft-touch finishes of Nickel Mica, Silver Mica, Charcoal Mica, Matte Black, Translucent White.


---

**PCS25**

Big brother to PCS24, PCS25 has an additional feature: when in use, the spring loaded front edge lifts up, excess wires go away into trough and power module can be closed down with just its cap showing and cords hidden away from view. Has same “soft touch” finish and spring-loaded lid. Comes standard with two electrical outlets rated 15A/125VAC with 6 ft. cord and two Category 5e data modules. Will fit work surfaces from 1” to 1 3/4” thick. To install just rout a slot 6” by 4 1/2”, tighten locking pawls from underneath. Installation template provided.

**Overall:** 6 7/8” x 5”
**Cut Out:** 6” x 4 1/2”

**Finishes:** Soft-touch finishes of Nickel Mica, Silver Mica, Charcoal Mica, Matte Black, Translucent White.

Flexible mounting systems – three different methods – and a variety of data options combined with a wonderful color selection make PCS26 perhaps our most versatile offering. It is one of the newest, and most modern designs. Ideal for desks, training tables and study carrels.

Comes with two power outlets rated 15A/125VAC and two Category 5e data modules; note open space in center to store excess cords.

Three mounting methods:

**PCS26** goes into a 2 \( \frac{1}{4} \)" hole.

**PCS26/EM** clamps to the edge of the desk or table, requires at least 1 \( \frac{3}{8} \)" space between desk and wall.

**PCS26/SM** slides onto a clamping system.

**Overall:** 8 \( \frac{3}{8} \)" x 3 \( \frac{1}{8} \)" oval

**Finishes:** Soft-touch finishes of Nickel Mica, Silver Mica, Charcoal Mica, Matte Black, Translucent White.


---

**PT1-90 - Pigtail**

When you have one of those fat transformer plugs, use our 8" long “pigtail” extension cord to plug transformer into, then plug pigtail into PCS Grommet.
PCS27

PCS27 now has a new design, new features, new options, and new colors. Vast improvements for you, starting with a neat contemporary design that will suit all of today's furniture designs. Redesigned cap has a pull-ring, so it is easy to raise the grommet.

As always, you can plug in, then push PCS27 down to its closed position, giving a neat desktop look and no excess wiring clutter!

There's even a grommet version only, should you wish to drill now but maybe add power/data later.

Available in five configurations:

PCS27A – Three outlets rated 10A/125VAC, breaker for over-current protection, 6 ft. cord.

PCS27B – Four outlets rated 15A/125VAC, breaker, 6 ft. cord.

PCS27C – Four Category 5e data modules.

PCS27D – Combination of two Category 5e data modules and two outlets rated 10A/125VAC, 6 ft. cord

PCS27E – Grommet only, no power or data.

Overall: 4 7/16” x 3” oval
Cut Out: 3 11/16” x 2 3/16” oval


Installation template included.

Integrate your design! PCS27 fits into our 4” and 6” TL Series table leg. See page 34.
PCS29 - “Egg” Grommet

This is the first Power and Data grommet we’ve ever offered that sits on the desk, not in the desk.

PCS29 is ideal for training tables, home offices, libraries, offices, or just about anywhere you want a PCS grommet but not a hole. This makes it flexible, too, so it can be used in one application in the morning and another in the afternoon. PCS29 gives you options as your needs change, unlike permanently mounted versions of PCS.

Egg has two ports, one for power rated 8A/125VAC and one Category 5e for data. Plus it comes with a 9ft. 6in. extension cord as well as a 5ft. 6in. patch cord. All you do is plug and go! A lighted on/off switch.

Perhaps its best selling feature is the one we should have led off with: it’s a whole lot cheaper than our other PCS versions!

Overall: 3 1/8" diameter base and 4 11/16" high.

Finish: Matte Black.

U.L. Listed.
**PCS7**

For desks and training tables, PCS7 is a flush mount square design: subtle dual covers meet in center, discreetly slide down sides and out of the way. Comes standard with two electrical outlets rated 15A/120VAC and six Category 5e data modules. See options starting on page 33. An unloaded version is available. 9 ft. cord. Also available hardwired; 5 to 8 week lead time.

*Overall:* 6 7/8" square  
*Cut Out:* 6 3/16" square  
*Finishes:* Matte Black, Satin Stainless Steel.

CSA Certified.

**PCS8**

Rectangular version of PCS7 for desks, training tables or small conference tables. One flip up cover slides out of sight. Same power/data combos as PCS7. See options starting on page 33. An unloaded version is available. 9 ft. cord. Also available hardwired; 5 to 8 week lead time.

*Overall:* 11 5/32" x 4 1/2"  
*Cut Out:* 10 7/16" x 3 11/16"  
*Finishes:* Matte Black, Satin Stainless Steel.

CSA Certified.

**PCS7**

Designed and made by Spider Manufacturing in Canada. All are exclusively distributed in the USA by us. These are by far the finest and best looking power and data wire management systems to come down the virtual highway in some time.
PCS9

Twice the capacity of PCS8 – but just slightly larger in size. Standard configuration of four rated 15A/120VAC electrical outlets, 12 Category 5e data modules, unloaded version available. See options starting on page 33. Dual covers meet in center, slide down out of the way. 9 ft. cord.

Also available hardwired; 5 to 8 week lead time.

**Overall:** 11 5/32" x 6 29/32"

**Cut Out:** 10 7/16" x 6 3/16"

**Finishes:** Matte Black, Satin Stainless Steel.

CSA Certified.

PCS9-90
Matte Black

PCS9-SSS
Satin Stainless

"By permission of Jerry Van Amerongen and Creators Syndicate, Inc"
PCS11
Large underdesk mount is nearly three times longer than PCS10 for large conference tables or broadcast studios. Comes standard with staggered outlets, eight rated 15A/120VAC electrical outlets, 24 Category 5e data modules. See options starting on page 33. An unloaded version is available. Designed for your own cover/lid. Two 9 ft. cords. Also available hardwired PCS11/HW; 5 to 8 week lead time.
Overall: 31" x 10 1/2"
Cut Out: 29 3/4" x 8"
Finish: Matte Black.
CSA Certified.

PCS10
Mounts from under desk or conference table so you can make and use your own cover. 90º trough design is compact, comes standard with four rated 15A/125VAC electrical, 12 Category 5e data modules. See options starting on page 33. Unloaded version available. 9 ft. cord. Also available hardwired PCS10/HW; 5 to 8 week lead time.
Overall: 10 3/8" x 7"
Cut Out: 8" x 5 3/4"
Finish: Matte Black.
CSA Certified.
PCS12
Low profile design for under edge of desk, work surface, training or lab tables. Just screw in place. Features moveable barrier to isolate circuits. Comes standard with four electrical outlets rated 15A/125VAC and six Category 5e data modules. See options starting on page 33. An unloaded version available. 9 ft. cord. Also available hardwired PCS12/HW; 5 to 8 week lead time.

Overall: 15” x 3”
Finish: Matte Black.
CSA Certified.

PCS13
Just like above, only smaller at 2/3 the size, with two electrical outlets rated 15A/125VAC and six Category 5e data modules. See options starting on page 33. An unloaded version available. 9 ft. cord. Also available hardwired PCS13/HW; 5 to 8 week lead time.

Overall: 10 1/2” x 3”
Finish: Matte Black.
CSA Certified.
PCS5
Just the right size for larger desks or conference tables. Perhaps best of all, it has a very low profile, just $\frac{1}{8}"$ above work surface. Fastens securely from underneath. Opening the lid reveals angled power and data; two electrical outlets rated 15A/125VAC and two Category 5e data modules. See options starting on page 33. Lid is hinged and closes when in use. Drain holes in bottom for spills and for excess cords. Includes a circuit breaker for overload protection. 6 ft. cord. Also available hardwired PCS5/HW. Units can be “daisy-chained” which may be helpful in training rooms or libraries.
Overall: 9" x 5 11/32"
Cut Out: 8 3/8" x 4 3/4"
Finishes: Matte Black, Satin Stainless Steel.
U.L. Listed, CSA Certified.

PCS4
A small and low profile all steel system with an interesting feature – it pivots up to use. Just flip it up, plug in and go. When you’re done, just unplug and flip it down. Out of the way, out of sight. Fastens securely from underneath desk or work surface. Perfect for any size desk, work surface or table. Comes with two electrical outlets rated 15A/125VAC and one Category 3 and one Category 6 data modules.
Overall: 5 25/32" x 5 13/32"
Cut Out: 4 5/8" x 4 5/8"
Finish: Matte Black.
U.L. Listed, CSA Certified.
PCS4A
All the same features of big brother PCS4B below, only a mini version about 70% the size, and with just one 15A/125VAC electrical outlet and one Category 6 data module. Ideal for single-person uses, such as study carrels, libraries, training tables, individual work stations, and home offices.

Has 6 ft. electrical cord and 6 ft. data patch cord.

Overall: 3 23/32" square
Cut Out: 3 3/32" square

Finishes: Matte Black, Satin Stainless Steel.

U.L. Listed.

PCS4B
Improved method of securing makes it much easier to install. Very elegant!
Twice the capacity of PCS4A, comes with two electrical outlets rated 15A/125VAC and one Category 6 and one Category 3 data module.

Overall: 5" x 4 21/32"
Cut Out: 4 5/8" x 4 5/16"

Finish: Satin Stainless Steel.

U.L. Listed, CSA Certified.

Integrate your design! PCS4A fits into our 6" TL Series table leg. See page 34.
PCS45/STA
This simple one-person power grommet features a power outlet rated 15A/125VAC and a Category 6 data module. The PCS45/STA is fixed in the open position. This fixed unit goes into a slot 3 13/32" square. To install simply insert the unit into the slot, then secure the unit by screwing the mounting brackets to the underside of the desk.

**Overall:** 3 11/16" square  
**Cut Out:** 3 13/32" square  
**Finishes:** Matte Black, Satin Stainless Steel.

U.L. Listed.

---

PCS45/RTO-SSS  
Satin Stainless

---

PCS45/RTO
The PCS45/RTO flips open and clicks, locked in place. This closeable model rests a thin 1/8" above the work surface when closed. Same power/data as PCS45/STA.

**Overall:** 3 11/16" square  
**Cut Out:** 3 15/32" square  
**Finishes:** Matte Black, Satin Stainless Steel.

U.L. Listed.
PCS17
Very similar to our popular PCS5, but with twice as much capacity. Standard is four outlets rated 15A/125VAC and four Category 5e data modules. See options starting on page 33. Ideal for two users on smaller training tables or trading desk or room. Each user has two power outlets and voice and data modules, plus circuit breaker protection. Need more data? You can add two more data plates on floor. 6 ft. cord. PCS17 fastens securely and easily from beneath with a quick mount clamp. Heavy duty 16 gauge steel construction. Also available hardwired, 5 to 8 week lead time.

**Overall:** 14 9/32" x 6 11/16"

**Cut Out:** 13 9/16" x 5 15/16"

**Finishes:** Matte Black, Satin Stainless Steel.


PCS18 - “El Grande”
Ideal for larger training tables, trading rooms, libraries or conference rooms, El Grande has the ability to accommodate up to four users at one time, in back to back dual units!

Each side features two sets of dual outlets rated 15A/125VAC and four Category 5e data modules, plus individual circuit breakers. See options starting on page 33. Need more data? You can add four more data plates on floor. 6 ft. cord. PCS18 fastens securely and simply from underneath with quick mount clamp. Also available hardwired, 5 to 8 week lead time.

**Overall:** 14 9/32" x 11 15/32"

**Cut Out:** 13 5/8" x 10 15/16"

**Finishes:** Matte Black, Satin Stainless Steel.

Technology-Into-Furniture Integration

This is what everyone’s been waiting for! Flush-with-desktop mounting, and spring-loaded – just press down lightly and it pops up! Can accommodate two to four users with access to power, data and voice. Standard configuration is two duplex 125-volt, 15 amp outlets and two data plates each with one Category 3 and Category 6 data module. Most any data module can be installed. Please see chart on page 33. CSA Listed.

**PCS19/S - Square**

Square version mounts from underneath into a 5 1/4" square cutout, and suits tops from 1/8” to 3/4” thick. Can accommodate two to four users with access to power, voice and data. Standard configuration is two duplex outlets rated 15A/125VAC, and two data plates with one RJ11 Category 3 and one RJ45 Category 6. Many data modules can be installed. See chart on page 33. Comes with 6 ft. cord or, optionally, hardwired. Many available options.

**Size:** Power unit is 3 1/2” square, and height adjustable from 4” to 5 1/8”. Under the table base is 7 1/2” square and 6” deep.

**Finishes:** Matte Black, Satin Stainless Steel. Custom finishes: Satin or Polished Brass.

**Standard Configurations:**

- **PCS19/S-SSS** – with Satin Stainless Steel cap (see photo).
- **PCS19/S-90** – with Matte Black cap.

**Options:**

- **PCS19-90** – No cap, client own material.
- **PCS19/HW-90** – Hardwire version, no cap.
- **PCS19/BF-SSS** – Satin Stainless flange with brush.
- **PCS19/DS-90** – 9” deep protective skirt, increases overall depth to 15”.

PCS19/S-90
Matte Black

PCS19/S-SSS
Satin Stainless

Shown with optional Brush Flange

PCS19/DS-90
9" deep protective skirt, increases overall depth to 15".
PCS19/R - Round

Round version is identical to square, only cutout is 5 1/4” diameter. Same underdesk depth, same capabilities, same finishes, and same options. It's just round!

Finishes: Same as PCS19 Square.

Standard Configurations:

PCS19/R-SSS – with cap of Satin Stainless Steel (see photo).

PCS19/R-90 – with Matte Black cap.

Options:

PCS19/90 – no cap, client own material.

PCS19/HW-90 – Hardwire version, no cap.

PCS19/BF-SSS – Satin Stainless Steel with brush flange.

PCS19/DS-90 – 9” deep protective skirt, increases overall depth to 15”.

PCS19/R-SSS
Shown with optional Brush Flange Custom

PCS19/R-90
Matte Black

PCS19/R-SSS
Satin Stainless Steel

PCS19/R-90 Showed Matte Black Cap

PCS19/R-SSS Satin Stainless Steel Cap
PCS43C
Simple, small and compact design with modern design flange is ideal for home, educational or office environments. Lid sits flush when not in use, just press spring-loaded top to open. Features one power outlet rated 15A/125VAC and one Category 5e data module.
Overall: 5 13/32" x 4 1/4";
Cut Out: 5" x 3 3/4".
Finishes: Black, Antique Brass, Satin Nickel, Metallic Silver, Dark Bronze.
U.L. listed.

PCS43T
Just like PCS43C only with a traditional design flange, it features one power outlet rated 15A/125VAC and one Category 5e data module.
Overall: 6 11/16" x 4 1/4";
Cut Out: 5" x 3 3/4".
Finishes: Black, Antique Brass, Satin Nickel, Metallic Silver, Dark Bronze.
U.L. listed.
Small, compact and great looking, the PCS40 is the latest innovation in Power & Data Grommets. A simple unit with a variety of data selections (see below for full list of options). When closed, the lid sits flush with the unit, which rests less than 1/16" above the table surface. These units truly combine function with quality design. To install simply cut out a 2 3/16" by 2 13/16" slot, insert unit and tighten from underneath using bracket and bolt provided.

Shallow units have specific connectors mounted onto bottom plate. Deeper version is notched on bottom allowing plugs to be fed from the source.

**Overall:** 2 11/32" wide x 2 31/32" long
**Cut Out:** 2 3/16" wide x 2 13/16" long
Finishes: Black Anodized, Satin Aluminum.

**Integrate your design!**
PCS40 fits into our 4" and 6" TL Series table leg. See page 34.

**PCS40**

<table>
<thead>
<tr>
<th>Shallow Unit</th>
<th>Matte Black</th>
<th>Satin Aluminum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8&quot; Audio Plug/15-pin Monitor Outlet</td>
<td>PCS40/1-90</td>
<td>PCS40/1-94</td>
</tr>
<tr>
<td>1/8&quot; Audio Plug/S-Video</td>
<td>PCS40/2-90</td>
<td>PCS40/2-94</td>
</tr>
<tr>
<td>3 PIN XLR Microphone plug</td>
<td>PCS40/3-90</td>
<td>PCS40/3-94</td>
</tr>
<tr>
<td>USB</td>
<td>PCS40/4-90</td>
<td>PCS40/4-94</td>
</tr>
<tr>
<td>Deep Unit CRDMND Shutter Bushing (grommet)</td>
<td>PCS40/5-90</td>
<td>PCS40/5-94</td>
</tr>
</tbody>
</table>

**PCS40 Deep Unit**

**PCS40 Shallow Unit**
PCS41
Similar to our popular PCS5 unit, PCS41 is the same size but features updated internals. It has two 15A/125VAC duplex outlets and circuit breaker. Two Category 5e data modules standard; configurable data plate optional with your choice of today's modules; see page 33. 6 ft. cord.
Overall: 9" x 5 11/32"
Cut Out: 8 3/8" x 4 3/4"
Finish: Satin Aluminum.
U.L. Listing pending; check our website for status.

PCS42
Very similar to PCS5 and PCS41, but basically twice the size and at least twice the capacity. Has two 15A/125VAC duplex outlets and circuit breaker. Four Category 5e data modules standard; configurable data plates optional with your choice of contemporary data modules, see page 33.
Overall: 14 9/32" x 6 11/16"
Cut Out: 13 9/16" x 5 15/16"
Finish: Satin Aluminum.
U.L. Listing pending; check our website for status.
**PCS38**

Grooved extruded aluminum face offers stylish accent to this fine design. It clips onto desks or work surfaces, and sits up and off desk for chic added touch. Comes standard with three electrical outlets rated 15A/125VAC and two Category 5e data modules.

6 ft. cord.

Fits surfaces up to 1 1/2" thick.

**Overall:** 10" x 2 27/32"; 3 29/32" high.

**Finish:** Satin Aluminum.

U.L. Listed.

---

**PCS44**

This design continues the fine lines of our PCS36 Series. It is twice as wide with a dual-opening lid; just press and it pops open. Ideal for conference rooms and big committee tables.

Bigger than the largest PCS36, PCS44 has a total of seven outlets which can be configured as you choose, all electric, all data, or whatever combination of each you select. 5 to 8 week lead time. Comes with four electric outlets rated 15A/125VAC and three Category 5e data modules.

6 ft. cord.

**Overall:** 12 13/16" x 7 9/16"

**Cut Out:** 12 1/2" x 7 1/8"

**Finish:** Satin Aluminum.

PC366A
This handy little power supply is the smallest version in our PCS36 series. Lays flat when closed and pops open with a simple touch to the cover. Standard configuration: one power outlet rated 15A/125VAC and one Category 5e data module. 6 ft. cord.
Overall: 5 5/16" x 4 7/16"
Cut Out: 5" x 4"
Finish: Satin Aluminum.

PC366B
Just like PCS36A only larger. PCS36B has two power outlets rated 15A/125VAC and two data modules. 6 ft. cord.
Overall: 8 5/16" x 4 7/16"
Cut Out: 8" x 4"

PC366C
PCS36C is larger still, with three power outlets rated 15A/125VAC and three data modules. 6 ft. cord.
Overall: 11 3/8" x 4 7/16"
Cut Out: 11" x 4"

<table>
<thead>
<tr>
<th>PCS36</th>
<th>(A)</th>
<th>(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCS36A</td>
<td>5 5/16&quot;</td>
<td>5&quot; x 4&quot;</td>
</tr>
<tr>
<td>PCS36B</td>
<td>8 5/16&quot;</td>
<td>8&quot; x 4&quot;</td>
</tr>
<tr>
<td>PCS36C</td>
<td>11 3/8&quot;</td>
<td>11&quot; x 4&quot;</td>
</tr>
</tbody>
</table>
If you like PCS36, you’ll love PCS36/2. It is twice as wide with power and data ports on both sides. And also features a light touch lid to open it up.

It allows access to power and data modules from both sides, so it is perfect for conference room tables, training tables and libraries, or any other place a group meets. It is available in 3 sizes, so will fit most any size table and group.

The smallest version has one power outlet rated 15A/125VAC and one Category 5e data module for each side, two power and two data total. 6 ft. cord.

**Overall:** 5 5/16” x 8 1/32”

**Cut Out:** 5” x 7 11/16”

**Finish:** Satin Aluminum.


The middle size offers two power 15A/125VAC outlets and one Category 5e data module for each side, four power and two data modules total. 6 ft. cord.

**Overall:** 6 13/16” x 8 1/32”

**Cut Out:** 6 1/2” x 7 11/16”

The largest size has two power 15A/125VAC outlets and two Category 5e data modules for each side, a total of four power and four data modules. 6 ft. cord.

You can specify any combination of power and data – all power, some data and some power, or all data.

5 to 8 week lead time.

**Overall:** 8 5/16” x 8 1/32”

**Cut Out:** 8” x 7 11/16”
PCS20

PCS20/21/22 common aluminum extrusion can be mounted horizontally at the edge of a desk or work surface, or vertically up a corner.

Novel mounting system features adjustable ratchet clips that can be adjusted to fit any surface thickness up to 2”.

Comes configured with three power outlets rated 15A/125VAC and two Category 5e data modules.

Note the red neon light on cap denotes power on. Reset button on face. 9 ft. cord. Can be outfitted with outlets for any country.

Overall: 11 1/8” long x 2 9/16” face

Finishes: Matte Black, Satin Aluminum.

U.L. Listed.

PCS21

This variation places the PCS20/21/22 common aluminum extrusion into a horizontal aluminum holder that is virtually flush with desktop. The lid can be locked open at 45° or 60° to plug into, then closed with the plugs in place, concealed by a flexible strip.

Configured with three power outlets rated 15A/125VAC and two Category 5e data modules.

Note the red neon light on cap denotes power on. Reset button on face, 9 ft. cord.

Two sturdy ratchet clips hold it firmly in place. Can be outfitted with outlets for any country.

Overall: 13 3/16” x 6”

Cut Out: 11 3/4” x 5 1/4”

Finishes: Matte Black, Satin Aluminum.

U.L. Listed.
PCS22

Very trim, very stylish housing holds the PCS20/21/22 common aluminum extrusion in a vertical position; just pull up flush handle to “lock” position and use its three power outlets rated 15A/125VAC and two Category 5e data modules.

Note the red neon light on cap denotes power on. Reset button on face. 9 ft. cord.

Goes into a 3 5/32” hole and is securely fastened from beneath by a locking ring. Fits any depth work surface. Can be outfitted with outlets for any country.

Overall: 4” diameter
Cut Out: 3 5/32” diameter
Finish: Matte Black with Satin Aluminum accents.

U.L Listed.

Integrate your design! PCS22 fits into our 4” and 6” TL Series table leg. See page 34.
PCS34 - Kitchen Grommet

The first ever Power and Communications Grommet specifically designed for kitchens, laboratories, medical offices; any place liquids could spill. Note the clear rubber ring around the top. This ring forms a seal when the unit is closed, preventing water and other liquids from getting into PCS34. A simple yet very, very effective improvement in Power and Data Grommets!

To use, just grab the two metal handles on the top and pull up until PCS34 “clicks” locked in place. To lower, depress the red button on bottom and push down.

Standard configuration is three electrical outlets rated 15A/125VAC; other power and data options available. 9 ft. power cord.

The unit is held snugly and firmly in its hole by a tightly locking flange that secures from underneath.

It also has a reset button that lights when power is “on”.

**Designed as a relocatable power tap for retrofit only. Does not meet NEC requirements. For kitchen use requires GFI.**

U.L. Listed.

**Overall:** 4 1/16" diameter

**Cut Out:** 3 5/32" diameter

---

Integrate your design! PCS34 fits into our 4" and 6" TL Series table leg. See page 34.
**Data Modules**

Which data module should I use? A common question and a good one. We've found over the years that 95% of the time either a Category 5e or a Category 6 will do; in fact these are what we offer as a standard in most of our PCS Series.

Occasionally, these will not do. Listed below are all the options available. Find your PCS model at the top and read down the left side to see if your specialty module is offered. If you do not see what you want, please call.

[www.mockett.com](http://www.mockett.com) 800.523.1269

---

<table>
<thead>
<tr>
<th>Insert options for PCS1, 3 and 7 thru 13</th>
<th>Insert options for PCS5, 17, 18, 19, 41 &amp; 42</th>
</tr>
</thead>
<tbody>
<tr>
<td>245C5E-BK 2 ea. Category 5e (standard except for PCS8 &amp; 9)</td>
<td>PCS5-DM1 1 ea. Category 3, RJ11</td>
</tr>
<tr>
<td>14C5E-BK 1 ea. Category 5e</td>
<td>PCS5-DM2 1 ea. Category 5e, RJ45</td>
</tr>
<tr>
<td>U2545-2-BK Dual Category 5e, RJ45 universal kit (std for PCS8 &amp; 9)</td>
<td>PCS5-DM3 2 ea. Category 3, RJ11</td>
</tr>
<tr>
<td>1RCA/YEL-BK 1 ea. RCA, Yellow (video)</td>
<td>PCS5-DM4 1 ea. Category 3, RJ11 &amp; 1 ea. Category 5e, RJ45</td>
</tr>
<tr>
<td>U1-USB/A-BK* Single keystone USB type A, F/F (except PCS7 thru 9)</td>
<td>PCS5-DM5 3 ea. Category 3, RJ11</td>
</tr>
<tr>
<td>U1-USB/B-BK* Single keystone USB type B, F/F (except PCS7 thru 9)</td>
<td>PCS5-DM6 2 ea. Category 5e, RJ45</td>
</tr>
<tr>
<td>U2-USB/A-BK* Dual keystone USB type A, F/F</td>
<td>PCS5-DM7 1 ea. Category 5e, RJ45 &amp; 2 ea. Category 3, RJ11</td>
</tr>
<tr>
<td>U2-USB/B-BK* Dual keystone USB type B, F/F</td>
<td>PCS5-DM8 3 ea. Category 5e, RJ45</td>
</tr>
<tr>
<td>U2KEY345-BK 2 ea. Category 3, RJ45, F/F</td>
<td>PCS5-DM9 1 ea. Category 3, RJ45 &amp; 1 ea. BNC</td>
</tr>
<tr>
<td>U2KEY311-BK 1 ea. Category 3, RJ11, F/F</td>
<td>PCS5-DM13 1 ea. Category 3, RJ11 &amp; 2 ea. Category 5e, RJ45</td>
</tr>
<tr>
<td>U2311545-BK 1 ea. Category 5e &amp; 1 ea. Category 3, RJ11, F/F</td>
<td>PCS5-DM15*** 1 ea. VGA 15 pin female to female &amp; 1 ea. Category 5e, RJ45</td>
</tr>
<tr>
<td>U2345545-BK 1 ea. Category 5e &amp; 1 ea. Category 3, RJ45, F/F</td>
<td>PCS5-DM16*** 1 ea. VGA 15 pin female to female &amp; 1 ea. Category 5e, RJ45</td>
</tr>
<tr>
<td>15PIN-BK 15 Pin female to female</td>
<td>PCS5-DM17 2 ea. Lucent M series, (unloaded)</td>
</tr>
<tr>
<td>1TEL3MM-BK 1 ea. 3.5mm (1/8&quot;) audio connector</td>
<td>PCS5-DM18 Blank Plate</td>
</tr>
<tr>
<td>2TEL3MM-BK 2 ea. 3.5mm (1/8&quot;) audio connector</td>
<td>PCS5-DM19 3 ea. Lucent C series, (unloaded)</td>
</tr>
<tr>
<td>1BNC-BK Single BNC adapter insert</td>
<td>PCS5-DM20*** 1 ea. VGA 15 pin &amp; data, (unloaded)</td>
</tr>
<tr>
<td>2RCA-BK 2 ea. RCA audio insert</td>
<td>PCS5-DM22 2 ea. Category 6, RJ45</td>
</tr>
<tr>
<td>1RCA-BK 1 ea. RCA audio insert</td>
<td>PCS5-DM23 3 ea. Category 6, RJ45</td>
</tr>
<tr>
<td>2F-BK 2 ea. F connector</td>
<td>PCS5-DM24 3 ea. Krone, (unloaded)</td>
</tr>
<tr>
<td>15WHS-BK 1 ea. Super VHS</td>
<td>PCS5-DM26 4 ea. Panduit, (unloaded)</td>
</tr>
<tr>
<td>BL-BK Blank Insert</td>
<td>PCS5-DM27 1 ea. Category 3, RJ11 &amp; 1 ea. Category 6, RJ45</td>
</tr>
<tr>
<td>U2KEY5FF-BK 2 ea. Category 5e, RJ45, F/F</td>
<td>PCS5-DM28 Siemens 3-Knock out plate (unloaded)</td>
</tr>
<tr>
<td>U2KEY6FF-BK 2 ea. Category 5e, RJ45, F/F</td>
<td>PCS5-DM29*** 1 ea. 15 pin VGA &amp; 1 ea. 3.5mm (1/8&quot;) audio</td>
</tr>
<tr>
<td>2455C6-BK 2 ea. Category 6</td>
<td>PCS5-DM30 Siemens 4-knock out plate (unloaded)</td>
</tr>
<tr>
<td>C5ENY-BK Category 5e Universal keystone, black jack only</td>
<td>Insert options PCS20 thru 22</td>
</tr>
<tr>
<td>U1KEYA-BK Single flush mount insert - (unloaded) keystone</td>
<td>C5E45PL-BK Category 5e</td>
</tr>
<tr>
<td>U2KEYA-BK Dual flush mount insert - (unloaded) keystone</td>
<td>PCS24 thru 27, PCS36 &amp; 38, PCS43 &amp; 44***</td>
</tr>
<tr>
<td>CJ5E88TGBL Panduit MiniCom (1) Category 5e, RJ45 (PCS1 only)</td>
<td>CJ5E88TGBL Panduit MiniCom (1) Category 5e, RJ45</td>
</tr>
<tr>
<td>Insert options for PCS4 &amp; 48</td>
<td>USBA/1-BK Passive USB-A jack w/ 4 ft. cord</td>
</tr>
<tr>
<td>S4-C311-BK Category 3, RJ11</td>
<td>USBB/1-BK Passive USB-B jack w/ 4 ft. cord</td>
</tr>
<tr>
<td>S4-C645-BK Category 6, RJ45</td>
<td></td>
</tr>
<tr>
<td>Insert options for PCS56</td>
<td><strong>PCS24 thru 27, PCS36/2/A, PCS36/2/B, PCS36/2/C, PCS38, PCS43 &amp; PCS44 also come standard with unloaded data bezel tree, accommodates: Lucent Technologies Category 5, Panduit Category 5, Allen Tel Category 5, Amp Category 3, Krone Category 5, Hubbell Category 5, Blank, Ortronics TracJack Category 6, Category 5e and Keystone, f/f = female to female.</strong></td>
</tr>
</tbody>
</table>
PCS Integration into Table Legs

Fit a Power & Communications Grommet (PCS) into a Table Leg with TLPCS Series

Integrated designs often incorporate a table leg with a Power and Communications Grommet. The end result looks quite streamlined – the PCS going into the desk right above where the leg connects from underneath, and the cord coming out from the bottom.

To make your life easy we have modified a number of our TL Series legs to fit many of our PCS grommets. Check out the leg dimensions below to see if other brands of PCS’s will fit.

Here’s how the legs have been modified:

First, the top plate has a hole in it the diameter of the leg;

Second, the bottom leveling strap has a “U”-shaped cut taken from it so the electric plug will slide past;

Third, the bottom of the leg has a “U”-shaped mousehole for the plug and cord to exit.

Here’s a drawing so you can get an idea what it looks like.

The important dimension of the leg is inside diameter, which limits the diameter of the PCS that will fit into it. Our TLPCS legs are:

TLPCS3 – inside diameter = 2 29/32”
TLPCS4 – inside diameter = 3 29/32”
TLPCS6 – Inside diameter = 5 29/32”

TLPCS 3”, 4” & 6” and PCS Compatibility Chart:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Page Number</th>
<th>3”</th>
<th>4”</th>
<th>6”</th>
<th>Table Cut Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCS1A</td>
<td>8</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>3 1/2” DIA</td>
</tr>
<tr>
<td>PCS1A/HW</td>
<td>8</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>3 1/2” DIA</td>
</tr>
<tr>
<td>PCS4A</td>
<td>18</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>3 5/32” SQ.</td>
</tr>
<tr>
<td>PCS6</td>
<td>7</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2 7/8” DIA</td>
</tr>
<tr>
<td>PCS22</td>
<td>31</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>3 5/32” DIA</td>
</tr>
<tr>
<td>PCS26</td>
<td>11</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2 1/4” DIA</td>
</tr>
<tr>
<td>PCS27</td>
<td>12</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2 3/16” X 3 11/16”</td>
</tr>
<tr>
<td>PCS32</td>
<td>32</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>3 5/32” DIA</td>
</tr>
<tr>
<td>PCS59</td>
<td>6</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>3” DIA</td>
</tr>
<tr>
<td>PCS40</td>
<td>25</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2 3/16” X 2 15/16”</td>
</tr>
<tr>
<td>PCS45</td>
<td>20</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>3 15/32” SQ.</td>
</tr>
</tbody>
</table>

*By permission of Jerry Van Amerongen and Creators Syndicate, Inc*
The past few years our Carrera Panamericana cars have stopped in San Miguel de Allende in central Mexico and held a car show on our way to the start of the Carrera. It became a fund raiser for a local charity called Feed the Hungry.

Though San Miguel de Allende is a popular arts and culture destination with wealthy Mexicans, Europeans and Americans living there, the surrounding area is quite poor and disadvantaged.

Feed the Hungry has set up kitchens in schools and feeds a hot meal every school day. They now have kitchens in 32 schools and feed some 4000 kids daily! In 2009 they plan to add another four kitchens and some 500 more kids. Pretty impressive. They all are volunteer helpers so the expenses are minimal.

I’m pleased to share Doug Mockett & Company has supported this fine organization, providing 800 backpacks, notebooks and pens and pencils for new schools just recently added. Here are some pictures we were sent of the kids with their new backpacks!

It is a 501 (c) (3) group, so recognized by the IRS as a charity which means your donations are tax deductible in the U.S.A. Check out their website: www.feedthehungrysma.org.

There are a lot of deserving charities out there, for sure, but believe me, this is one of the best doing a lot of good for humanity.

To send a donation, the U.S. mailing address is:

Feed The Hungry San Miguel de Allende

PMB 636
220 North Zapata Highway # 111
Laredo, TX 78043
PTRC - Power Track

Designed by: Clinton R. Strong – Dallas, Texas.

Problem: How to get power/voice/data connections to the middle of a floor without core drills, floor trenching, power poles, or raised flooring?

Solution: Power Track, a very low profile floor-mounted raceway system encasing power and data. Ultra-low (1”) ramp creates an unobtrusive solution which meets ADA requirements. Installation is simple; see below.

PTRC comes in three versions, one of which should meet your needs (see in-use drawings):

PTRC/A: Ideal for a conference table, credenza or freestanding desk. It is a single linear system which can extend 20 feet or more, and can be cut to your specific length in the field. The receptacle connects at end of track and has two 15-amp, 110-volt power receptacles, and two voice/data ports, which will accommodate voice/data jacks or A/V jacks.

PTRC/B: Designed specifically for modular furniture/systems/cubicles, this version has a steel junction box which hard wires to your furniture base power feed. In addition, multiple sets of work stations can be joined. It features 8-wire 4-circuit power, which can support six to eight work stations, and has capacity for up to 18 Cat 6 voice/data cables.

PTRC/C: Its biggest benefit is that it has unlimited connection points along the track of any length, plus can turn as you wish. The modular electrical devices connect to one another and to the building power supply with flexible jumpers. This is an 8-wire, 4-circuit power system along with capacity for up to 18 Cat 6 voice/data cables, with four to eight voice/data ports per node.

Please note:

• All three systems can turn corners by adding a 45° or 90° corner kit.
• There are two raceway cap options. The more popular accommodates a strip of your own carpeting. Or, if you prefer, we have 10 different rubber colors to fill the trim strip cap.

Confusing? We agree: Power Track is a wonderful invention, but -- hard to explain. So please call our Power Track Guru at (800) 523-1269 or (310) 318-2491 with your questions and we’ll do our best to answer them. Before calling, please answer the following:

• How long is the overall raceway?
• How many receptacles along the raceway?
• How closely spaced will the receptacles be?
• Will it be linear (straight) or will it turn?

General installation: Tracks and ramps are installed onto floor. Power is connected to building by a licensed electrician through a small hole in wall or column. The power/data components are placed in the raceway and the cover snapped on. Lastly the floor covering is installed over the cover. Done! Quick and easy.

Power Track is protected by US Patents 6,566,598 and 6,844,493. Others patents pending.


Power Track is protected by US Patents 6,566,598 and 6,844,493. Other patents are pending.
New and improved PTRC2 version available at www.mockett.com
Flat Screen Arms

Flat Screen Arms mount onto a panel system or wall, or onto the desk, take little space and get the monitor off the desk and elevated out of the way. Most of them pivot and tilt, rotate and offer vertical adjustment. They are truly adaptable to your wishes. Ours are compatible with the VESA standard flat screen monitor mounting patterns.

The design we offer can be used with a single monitor, or with some simple adaptations, with two, four, even up to eight monitors, yet still retain a minimal footprint on desk or work surface.

Though originally thought of as mainly used in trading rooms, Flat Screen Arms are coming into greater use in ordinary offices, libraries and training rooms. It is no wonder they give you back so much more of your desk space.

FSA1

Made of die cast aluminum FSA1 features an arm adjustable to the weight of the monitor, from light (7 lbs.) to heavy (up to 22 lbs.) monitors. The arm itself offers 14° of vertical adjustment. The screen can tilt up or down 20°, and the screen mount and arms can rotate up to 359°. Fully extended, the monitor can project a maximum of 22° from the mounting post. The system includes wire management to conceal the wiring. Mounting is easy; just drill a single 15/32” hole in desk or work surface, fasten from underneath. Conforms to VESA 75/100.

Finishes: Metallic Aluminum, Matte Black.
FLAT SCREEN ARMS

www.mockett.com 800.523.1269

FSA1 # of Monitors Matte Black Metallic Aluminum
FSA1 1 FSA1-90 FSA1-23
FSA1/2V 2 (stacked vertically) FSA1/2V-90 FSA1/2V-23
FSA1/2H 2 (horizontally) FSA1/2H-90 FSA1/2H-23
FSA1/4V* 4 (stacked vertically) FSA1/4V-90 FSA1/4V-23
FSA1/4H* 4 (horizontally) FSA1/4H-90 FSA1/4H-23
FSA1/8* 8 (stacked vertically) FSA1/8-90 FSA1/8-23

*Special Order, 2-week lead time.

FSA1/2H with FSA1/LTP-90 Matte Black.

FSA1/LTP - Laptop Mount
Laptop platform arm with rubber non-skid surface, back safety rail.
Also available FSA1/LTPL laptop lock.
Finish: Metallic Silver or Black arm laptop tray - Black only.
FSA2

As FSA’s have evolved, style in their design has also developed. They have become more stylish while losing none of their functionality.

FSA2 is a beautiful ergonomic design with simple, intuitive movement – just move the monitor to where you want it – no buttons or levers.

Vertical range of movement is 5° above and 5° below horizontal, and it extends 16” as well as folds flat for storage, giving more work space. Plus the monitor can rotate 360° and tilt 185°. The monitor clamp can rotate so the monitor can be held either portrait or landscape position.

It also has two cable clamps for integrated wire management.

Two mounting options:

- **FSA2/C** - Clamp
- **FSA2/G** - Grommet

In addition to the standard mounts, three other mounting options are offered: Slatwall, Slatrail and Wall mount.

It is VESA MIS-D, 100/75, compliant.

Weight capacity: 6 to 13 lbs.

Finish: Crystalite Chrome.
FSA2/LTP - Laptop Mount

An optional mount for FSA2-26C, and an easy way to use a laptop computer with this FSA. Just combine with a wireless keyboard and mouse for the ultimate in convenience. And when you need to go, just remove the computer and take it with you.

It just slides into the monitor clamp and is adaptable to fit both laptops and tablet PCs. Securely grips computer, with quick attach and release. Comes with adjustable clasps to allow access to ports and jacks, and has wire management clamps.

In addition to the standard clamp or grommet mounts, three mounting options are offered: Slatwall, Slatrail and Wall mount.

Works only with laptops between 6-13lbs.

Finish: Crystalite Chrome.
FSA3
A one-arm version of FSA2 with greater extension and range, and a wide, wide variety of mounting options.

FSA3 features an internal gas cylinder which floats the monitor above desk and makes it easy to use – just fingertip pressure is all.

It has an 8° range up and 8° down from vertical, and extends 24°. Plus it folds into 3 1/2" of desk space. Monitor tilts 200° and rotates 360°. Conforms VESA to 75/100.

Six mounting options including: clamp-on, thru-desk (5/8" hole), wall, reverse wall, grommet hole (2 1/2" hole minimum), and screw-on side mount.

Works with flatscreens between 4 - 14 1/2 lbs.

Finishes: Matte Black, Metallic Silver.
FSA4

Flexibility to meet your changing requirements. Not only does FSA4 offer three different mounting systems – taskbar, grommet hole or clamp-on – its attractive design complements our TBR taskbar line (see page 240).

**FSA4/C** – clamps to desks or work surfaces up to 2" thick. Swivel arm permits rotation of 360° and 90° up and down. Extends 7 1/2” to 16”.

**FSA4/G** – mounts through a grommet hole at least 2 3/8" diameter; if hole is 3  3/16" diameter it will permit wire management through hole. Same rotation and pivot as above.

Weight capacity 40 lbs.

Finish: Metallic Silver.
Keyboard Platforms
This is the neatest idea since sliced bread. You have all the benefits of the keyboard right in front of you and the benefits of it being out of the way when you don’t need it. It stows under the desk or work surface and pops up with a minimum of effort, ready to go. These devices have been around for some time. Most of them are “okay”, if you catch my drift. “Okay” is not great, “okay” is not even “alright”. “Okay” is, well, “okay”. We’re pleased to bring you “Great”. Far better than “Okay”. These designs are well conceived and well thought out, contemporary, flexible in configuration, and stable to use. Great. Four designs to begin with and a bunch more coming soon. Enjoy ...

KP1
Designed for a standard 20" wide keyboard, our basic platform model is thin yet sturdy, stores under work surface, and has multi-adjustable positioning for best typing. Keyboard platform has a soft gel wrist rest pad for user comfort. Non-skid pads to hold keyboard in place. An optional mousing surface that can be plugged in to either corner is available. (See KPA Series on page 46). Fits under 24" deep work surface on 23" track.

Finish: Matte Black.

KP2
KP2 is a totally universal forearm platform, accommodating Standard, Microsoft, Alternative or Laptop keyboards. The front soft gel pads are thicker than most support pads and designed to guide the placement of the forearms, not the wrists, more effectively maintaining the wrist in the neutral position best for keyboarding.
The optional plug-in mouse pad can be located in any of the four corners of the platform, to best suit the user.
Fits under 24" deep work surface on 23" track.

Finish: Matte Black.
**KP4**

Shown with KPA1.

Just for laptops! Made of thin and lightweight, yet rigid, material. Features include non-slip pads to hold laptop in place, ultra suede wrist rest.

Optional swing-out platform provides mousing area, can be fitted to right, left or both sides. Optional KP4A (not shown) offers 8 1/2" by 10" good-sized work area. Fits under 24" deep work surface on 23" track.

**Finish:** Matte Black.

---

**KP6**

They've made it too easy! Just move KP6 keyboard tray where you want it, and release. It stays, firmly planted in place. Period. It's that simple. Plus, it features a positive/negative wheel for up to 10° positive to 20° negative tilt. It also has a right or left mouse pad mounting and gel palm rest for comfort. Lightweight aerodynamic design fits most all office keyboards; tray is 19" wide by 8" to 12" adjustable tray depth; mouse pad is 8" by 8 25/32". Fits under 24" deep work surface on 23" track.

**Finish:** Matte Black.
KPA1
Level-with-Platform mouse disc offers 8 3/4" diameter mousing surface. It rotates 120º for user comfort. Note: does not store under platform surface. Fits KP1, KP2 and KP4.

Finish: Matte Black.

KPA4
More than a mouse pad, this is an extension surface of the platform that can be used for mousing as well as to hold copy, graphic pens, calculators, coffee cups, etc. It features 1/2" vertical adjustment to get it just right. Designed for KP4, but can be used with KP1 and KP2.

Finish: Matte Black.
CP Series

Designed by: Doug Mockett

A nice finishing touch to a printer stand is our CP grommet to line the slot where the paper feeds through.

Three sizes:

**CP1** - 17" by 1 3/4" for large 15" wide computer paper.

**CP2** - 12" by 1 3/4" for smaller 9 1/2" wide paper.

**CP3** - 6" by 1" for small label printers.

Colors: Black, Walnut Brown, Light Grey, Putty, White. CP3 black only.

---

**CP Series**

<table>
<thead>
<tr>
<th>CP Series</th>
<th>Black</th>
<th>Walnut Brown</th>
<th>Light Grey</th>
<th>Putty</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP1</td>
<td>CP1-90</td>
<td>CP1-91</td>
<td>CP1-92</td>
<td>CP1-93</td>
<td>CP1-95</td>
</tr>
<tr>
<td>CP2</td>
<td>CP2-90</td>
<td>CP2-91</td>
<td>CP2-92</td>
<td>CP2-93</td>
<td>CP2-95</td>
</tr>
<tr>
<td>CP3</td>
<td>CP3-90</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

---

**CP Series (A) Cut Size**

<table>
<thead>
<tr>
<th>CP Series</th>
<th>(A) Cut Size</th>
<th>(B)</th>
<th>(C)</th>
<th>(E) Cut Size</th>
<th>(F)</th>
<th>(G)</th>
<th>(H) Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP1</td>
<td>17&quot;</td>
<td>17 1/2&quot;</td>
<td>1 9/32&quot;</td>
<td>1 1/8&quot;</td>
<td>1 3/4&quot;</td>
<td>2 1/4&quot;</td>
<td>16 3/4&quot;</td>
</tr>
<tr>
<td>CP2</td>
<td>12&quot;</td>
<td>12 1/2&quot;</td>
<td>1 9/32&quot;</td>
<td>1 1/8&quot;</td>
<td>1 3/4&quot;</td>
<td>2 1/4&quot;</td>
<td>11 3/4&quot;</td>
</tr>
<tr>
<td>CP3</td>
<td>6&quot;</td>
<td>6 9/32&quot;</td>
<td>2 7/32&quot;</td>
<td>1&quot;</td>
<td>1 11/32&quot;</td>
<td>5 1/8&quot;</td>
<td>1/4&quot;</td>
</tr>
</tbody>
</table>

---

**F MINUS**

AS HUMANS CONTINUE TO ENCROACH ON THE WILDERNESS, THEY INCREASE THE RISK OF CLOSE ENCOUNTERS WITH ANIMALS IN SEARCH OF FREE INTERNET.

---

**BY TONY CARRILLO**
Computer Furniture Drawers

Drawers Especially for Computer Furniture • Designed by: Ole Smed - Calgary, Canada

Creating more space from less space... designed to fit people... designed to fit peoples’ needs... that best sums up these three wonderful drawers especially for computer users.

All feature:
• fully concealed drawer slides
• key core interchangeable locks (compatible with most office furniture systems)
• full length suspension rails protects against tampering with mounting screws
• will fit under any 23 3/8" deep work surface (DWR3 needs just 17" or deeper)
• cable management integrated in DWR2 and DWR3
• fits all furniture systems

DWR1

When you need good storage as well as efficient use of space, DWR1 suits you. It has a large capacity storage bin and the usual smaller bins up front. The large bin can be used for personal items or letter, legal or A4 files; optional locking lid. Comes standard with file rods. Front edge is soft molded Kraton to protect clothing and furniture.

Options:
• High security locking lids for bin storage
• Master keys

Finish: Matte Black.

©The New Yorker Collection 2008 J.C. Duffy from Cartoonbank.com. All Rights Reserved.
**DWR2**

Perfect for computer users who want a neat desk! DWR2 is same as DWR1 but instead of the smaller bins at the front there is a keyboard tray and palm rest, while retaining the large, secure storage bin at the rear. Full size keyboards will fit into the tray; its palm rest is of flexible polyurethane. Note: the drawer sides are tapered for easy transition between keyboard and retractable mouse pad. Mouse tray at right side, interchangeable to left side. Mouse stores underneath in its own "mouse trap."

**Options:**
- High security locking lids for bin storage.
- Master keys

**Finish:** Matte Black.

**DWR3**

The laptop drawer the world has been waiting for! This is the perfect place to keep your laptop, keep it secure, yet keep it handy for instant access. Just slip it in, use it, lock it up when you go home! The best: tray is large enough to fit almost all laptops. It features flexible polyurethane palm rest for maximum user comfort. Rear features deep storage and being just 17" deep it will fit the narrowest of work surfaces! Note: Mouse tray at right side, interchangeable to left side. Mouse stores underneath in its own "mouse trap."

**Option:**
- Master keys

See page 239 for complete description of other drawers.

**Finish:** Matte Black.
CPU Holders
Original Design by: Roger Tertocha
- Santa Cruz, CA
Re-design by: Peter Stathis
- San Francisco, CA

An adjustable, sturdy holder for a computer that suspends it under the desk and away from dirt and leaves more room on the desk for “stuff”.

Our CPU Holder is a “Universal” design completely adjustable both vertically and horizontally.

It can be mounted either way, vertically or horizontally. Inside adjustment dimensions are 5” to 9” one way and 14” to 24” the other. It is 14 1/2” deep.

One of its variations should meet your needs:

**CPU1A** - Screws firmly to the desk, either to the bottom of the work surface or the side of the desk.

**CPU2A** - Has 14” Accuride slides giving 12” of back-and-forth travel for ease in accessing rear of computer.

**CPU3A** - Has casters so you can roll it around.

**CPU4A** - Has both slides and swivels, so you can slide it out and twist for rear access.

Ships unassembled, assembly available at a modest upcharge.

Finishes: Matte Black, Greige, Metallic Silver, Unfinished, Custom finishes available.
CPU6

Designed by: Doug Mockett

Simplicity and elegance. CPU6 is made up of two sets of the same elements: Consists of top and bottom steel plates joined at either end by two 5/8” rods. Each element of CPU6 is screwed under the desk about 10” apart; see screw hole in center of top piece. Computer slides in, CPU6 is turned sideways to take up slack and keep computer in place. It’s easier and simpler to do than this long-winded explanation! Note: rods have two movable rubber rings as bumpers. Three sizes.

Finishes: Matte Black, Metallic Silver, Greige.

Custom finishes include Camara Grey, Crystallite Chrome or Matte Nickel, 4 to 6 week lead time.

In-stock Finishes

<table>
<thead>
<tr>
<th>CPU6</th>
<th>CPU6A-90</th>
<th>CPU6A-96</th>
<th>CPU6A-23</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU6B</td>
<td>CPU6B-90</td>
<td>CPU6B-96</td>
<td>CPU6B-23</td>
</tr>
<tr>
<td>CPU6C</td>
<td>CPU6C-90</td>
<td>CPU6C-96</td>
<td>CPU6C-23</td>
</tr>
</tbody>
</table>

CPU6A-90 Matte Black
CPU6A-96 Greige
CPU6A-23 Metallic Silver

Please call to order.
The concept is simple, the execution is not so simple. Just race to the top of Pikes Peak, to the summit at 14,110 feet. At the fastest speed possible. Mind the corners! And mind the dropoffs! No room for wusses. Not for tea cuppers.

Now the challenge: race on everyday pavement for two miles, then on dirt for three, then on pavement for another three, then on dirt for the final four miles. Throw in 156 turns from mild to the worst hairpins ever. Needless to say, there are some dramatic dropoffs; in fact, best not to look. Then sprinkle in the final blow – a 4800 foot vertical climb from an already thin 9300 feet to a rarified 14,110 feet.

July 20, 2008 was the 86th running of this classic, the second oldest motor race in the USA. And here were we, Angelica Fuentes, pro navigator, and Doug, very amateur driver. Maybe Angelica, pro navigator, and Doug, aka Walter Mitty? And the 500+hp La Carrera Oldsmobile.

We qualified third in the Vintage class. And at the start blasted off and started up the “hill”. Long story short, Angelica called the perfect stage, never missed a corner, never missed a braking point (good thing, too), and depending on how you look at it, the run was either the longest 14 minutes, 26 seconds ever, or was over in an instant. All I know is it took forever and it took a nanosecond. I was drenched with sweat. But we were both elated that we completed this classic run and did a dam good job of it. A most satisfying run.

14:26 was good enough to win our Vintage Class. It was a “good” time, but nowhere near the time of the Pikes Peak Hill Climb hero, Nobuhiro “Monster” Tajima, driving a very special 1000+ hp turbocharged four wheel drive Suzuki. He set the world record last year of 10:01, but this year did “only” a 10:18. “Only …”

We all stay at the top until each of the 200+ entries makes his run, then all convoy down together. Slowly – spectators were coming to the edge of the road and “high-fiving”. I must have “high-fived” thousands of people on the 12 miles down. First left and I “high-fived”, then right and Angie did the same. All enthusiastic and all pleased to have seen our runs up the hill. Going up may have taken 14:26, going down took an hour. The best hour of decades of motor racing, honestly. It was so charming, so rewarding and so gratifying for all of us – spectators and competitors alike – it was very special. …

Demanding, challenging, daunting, dangerous, rewarding, and even more adjectives. Believe me, I asked myself more than once, “what the hell are we doing here?” Still not sure, but sure glad we did it …what a thrill and what a feeling of accomplishment.

At the tourist shop at the summit it was a pleasure to fork over $ 2.99 – Angelica now has a new bumper sticker for her car that says, “Real Women Don’t Need Guardrails”. Not on July 20, 2008, anyway.