

# Cable Cubby®

SURFACE-MOUNTABLE  
ENCLOSURES FOR CABLES,  
A/V, DATA AND AC  
POWER CONNECTIONS

- Flush mountable into a table or flat surface
- Offers convenient access to A/V and network cables
- Accommodates two to eight AAP - Architectural Adapter Plates
- One or two unswitched AC power outlets
- UL/CUL listed and CE compliant

Elegant cable management solutions



**Extron® Electronics**

[www.extron.com](http://www.extron.com)

# Elegant Solutions to A/V System Access

Every detail matters when designing a boardroom that will make a statement about your client. That's why professionals turn to Extron for architectural connectivity solutions.

**Cable Cubby** Surface-Mountable enclosures offer elegant cable management solutions, providing discreet access to A/V cables and power. Available in five designs and four classic finishes on most models, Cable Cubby enclosures blend seamlessly into aesthetically sensitive, high-profile surroundings, mounting nearly flush with the tabletop when not in use. A/V and data cables are securely installed in each Cable Cubby to prevent loss, and remain hidden from sight until needed. Extron Cable Cubby enclosures allow technology to conform rather than compete with your design.

Extron Cable Cubby enclosures provide inconspicuous access to A/V, power, data, and video connections, including

Extron AAP - Architectural Adapter Plates. With a variety of surface finishes available, the Cable Cubby is designed to mount discreetly into virtually any tabletop surface. The Cable Cubby enclosures fit nearly flush with the tabletop when closed and remain unobtrusive, even when in use.

Cutouts in the lid enable cables to be run in or out of the Cable Cubby's base with the lid closed. Most models are equipped with a square bezel with the exception of the Cable Cubby 300C, which has a circular bezel.

Within its base, the Cable Cubby enclosure offers adjustable panels with three different sized holes to support a variety of cable diameters. On all models except the Cable Cubby 200, the adjustable panels can be raised or lowered to suit cable lengths and connector types. Any of the hundreds of Extron optional AAPs can be inserted adjacent to the panels. AAPs include passive and active pass-through connection points, as well as control modules.

Cable Cubby enclosures include one or two unswitched AC power outlets for convenient power access. Australia, UK, France, Israel, India, and Central Europe models have one; USA and Switzerland models have two.

## COMMON FEATURES

### Cable Cubby Series Common Features

- Flush mountable into a table or flat surface
- Offers convenient access to A/V and network cables
- One or two unswitched AC outlets
- Models available with eight different AC outlet styles to support power connections worldwide
- UL/CUL listed and CE compliant
- Available in two standard finishes: black anodized or brushed aluminum. Brushed brass and polished aluminum are available on special order and require a longer lead time
- Installation routing template available upon request at no charge



Cable Cubby 600 Black



Cable Cubby 600 Brushed Aluminum



# Models

## Cable Cubby 200

- Low profile design with tilt-up lid
- Half-moon cutout enables cables to be used when lid is closed
- Single unswitched AC power outlet
- Black powder coat finish

### Square Bezel with 2 AAP openings

Model	Version Description	Black Powder Coat
Cable Cubby 200	US	60-716-0A
Cable Cubby 200	UK	60-716-0B
Cable Cubby 200	ISRAEL	60-716-0C
Cable Cubby 200	EU	60-716-0D
Cable Cubby 200	FRANCE	60-716-0E
Cable Cubby 200	AUS	60-716-0F
Cable Cubby 200	INDIA	60-716-0G
Cable Cubby 200	SWISS	60-716-0H



## Cable Cubby 300C

- Compact design with circular bezel
- Accommodates up to two or three single-space AAP - Architectural Adapter Plates

### Circular Bezel with 3 AAP Openings - 2 on international models

Model	Version Description	Black Anodized	Brushed Aluminum
Cable Cubby 300C	US	60-527-01	60-527-03
Cable Cubby 300C	UK	60-713-0B	60-713-1B
Cable Cubby 300C	ISRAEL	60-713-0C	60-713-1C
Cable Cubby 300C	EU	60-713-0D	60-713-1D
Cable Cubby 300C	FRANCE	60-713-0E	60-713-1E
Cable Cubby 300C	AUS	60-713-0F	60-713-1F
Cable Cubby 300C	INDIA	60-713-0G	60-713-1G
Cable Cubby 300C	SWISS	60-713-0H	60-713-1H



## Cable Cubby 300S

- Compact design with square bezel
- Accommodates up to two or three single-space AAP - Architectural Adapter Plates

### Square Bezel with 3 AAP Openings - 2 on international models

Model	Version Description	Black Anodized	Brushed Aluminum
Cable Cubby 300S	US	60-526-01	60-526-03
Cable Cubby 300S	UK	60-712-0B	60-712-1B
Cable Cubby 300S	ISRAEL	60-712-0C	60-712-1C
Cable Cubby 300S	EU	60-712-0D	60-712-1D
Cable Cubby 300S	FRANCE	60-712-0E	60-712-1E
Cable Cubby 300S	AUS	60-712-0F	60-712-1F
Cable Cubby 300S	INDIA	60-712-0G	60-712-1G
Cable Cubby 300S	SWISS	60-712-0H	60-712-1H



# Models

## Cable Cubby 600

- Accommodates up to five or six single-space  
AAP - Architectural Adapter Plates

### Square Bezel with 6 AAP Openings - 5 on international models

Model	Version Description	Black Anodized	Brushed Aluminum
Cable Cubby 600	US	60-525-01	60-525-03
Cable Cubby 600	UK	60-714-0B	60-714-1B
Cable Cubby 600	ISRAEL	60-714-0C	60-714-1C
Cable Cubby 600	EU	60-714-0D	60-714-1D
Cable Cubby 600	FRANCE	60-714-0E	60-714-1E
Cable Cubby 600	AUS	60-714-0F	60-714-1F
Cable Cubby 600	INDIA	60-714-0G	60-714-1G
Cable Cubby 600	SWISS	60-714-0H	60-714-1H



## Cable Cubby 800

- Accommodates up to seven or eight single-space  
AAP - Architectural Adapter Plates

### Square Bezel with 8 AAP Openings - 7 on international models

Model	Version Description	Black Anodized	Brushed Aluminum
Cable Cubby 800	US	60-524-01	60-524-03
Cable Cubby 800	UK	60-715-0B	60-715-1B
Cable Cubby 800	ISRAEL	60-715-0C	60-715-1C
Cable Cubby 800	EU	60-715-0D	60-715-1D
Cable Cubby 800	FRANCE	60-715-0E	60-715-1E
Cable Cubby 800	AUS	60-715-0F	60-715-1F
Cable Cubby 800	INDIA	60-715-0G	60-715-1G
Cable Cubby 800	SWISS	60-715-0H	60-715-1H



## SPECIFICATIONS

Rack mount..... No, but furniture mountable  
Enclosure type..... Metal

**NOTE:** AAP - Architectural Adapter Plates are shown in the diagrams above and in photographs as examples only. AAPs are optional accessories for the Cable Cubby products. AAPs and cables must be ordered separately.

### Enclosure dimensions

**CAUTION:** Use the appropriate metal Extron routing template or refer to the surface cutout dimensions here before cutting a hole in the furniture or other surface. Pay special attention to the direction the unit will face; the unit's AAP and connector access side is underlined>. Extron is not responsible for miscouting mounting holes.

### Cable Cubby 200

Top plate (outer rim)	8.000" W x 4.394" D (20.32 cm W x 11.16 cm D)
Surface cutout (inside rim)	7.312 ±0.0325" W x 3.155 ±0.0325" D (18.57 ±0.083 cm W x 8.01 ±0.083 cm D)
Box (under surface)	4.000" H x 7.120" W (front/rear of unit) x 2.974" D (10.16 cm H x 18.08 cm W x 7.55 cm D)

### Cable Cubby 300S

Top plate (outer rim)	5.130" W x 6.470" D (13.0 cm W x 16.4 cm D)
Surface cutout (inside rim)	4.625 ±0.0325" W x 5.970 ±0.0325" D (11.75 ±0.083 cm W x 15.16 ±0.083 cm D)
Box (under surface)	6.410" H x 4.320" W (front/rear of unit) x 4.750" D without clamps (16.28 cm H x 10.97 cm W x 12.07 cm D without clamps) 6.410" H x 6.57" W x 4.750" D with clamps (16.28 cm H x 16.68 cm W x 12.07 cm D with clamps)

### Cable Cubby 300C

Top plate (outer rim)	6.500" (16.51 cm) diameter circle
Surface cutout (inside rim)	6.000 ±0.0325" (15.24 ±0.083 cm) diameter circle
Box (under surface)	6.410" H x 4.320" W (front/rear of unit) x 4.750" D without clamps (16.28 cm H x 10.97 cm W x 12.07 cm D without clamps) 6.410" H x 6.57" W x 4.750" D with clamps (16.28 cm H x 16.68 cm W x 12.07 cm D with clamps)

### Cable Cubby 600

Top plate (outer rim)	6.960" W x 6.960" D (17.68 cm W x 17.68 cm D)
Surface cutout (inside rim)	6.460 ±0.0325" W x 6.460 ±0.0325" D (16.41 ±0.083 cm W x 16.41 ±0.083 cm D)
Box (under surface)	6.410" H x 6.400" W (front/rear of unit) x 4.750" D without clamps (16.28 cm H x 16.26 cm W x 12.07 cm D without clamps) 6.410" H x 8.67" W x 4.750" D with clamps (16.28 cm H x 22.02 cm W x 12.07 cm D with clamps)

### Cable Cubby 800

Top plate (outer rim)	8.360" W x 6.820" D (21.23 cm W x 17.32 cm D)
Surface cutout (inside rim)	7.860 ±0.0325" W x 6.320 ±0.0325" D (19.96 ±0.083 cm W x 16.05 ±0.083 cm D)
Box (under surface)	6.410" H x 7.800" W (front/rear of unit) x 4.750" D without clamps (16.28 cm H x 19.81 cm W x 12.07 cm D without clamps) 6.410" H x 10.07" W x 4.750" D with clamps (16.28 cm H x 25.58 cm W x 12.07 cm D with clamps)

### Cable AAP cable hole diameters

Large cable hole/Large grommet	0.63" (1.60 cm) / 0.45" (1.14 cm)
Medium cable hole/ Medium grommet	0.56" (1.42 cm) / 0.39" (0.99 cm)
Small cable hole/ Small grommet	0.50" (1.27 cm) / 0.31" (0.79 cm)

### Product weight

Cable Cubby 200 / Cable Cubby 300S/300C	2.5 lbs (1.1 kg) / 5.0 lbs (2.3 kg)
Cable Cubby 600 / Cable Cubby 800	9.0 lbs (4.1 kg) / 13.0 lbs (5.9 kg)

### Shipping weight

Cable Cubby 200 / Cable Cubby 300S	4 lbs (2 kg) / 8 lbs (4 kg)
Cable Cubby 300C / Cable Cubby 600	8 lbs (4 kg) / 12 lbs (6 kg)
Cable Cubby 800	15 lbs (7 kg)

### Listings, certifications

UL, CUL, CSA C/US

### Compliances

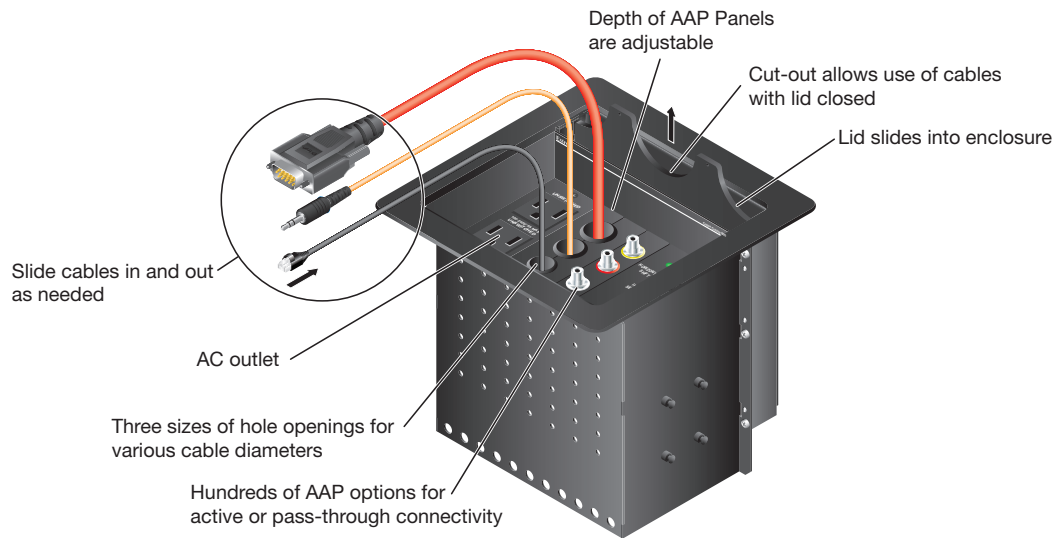
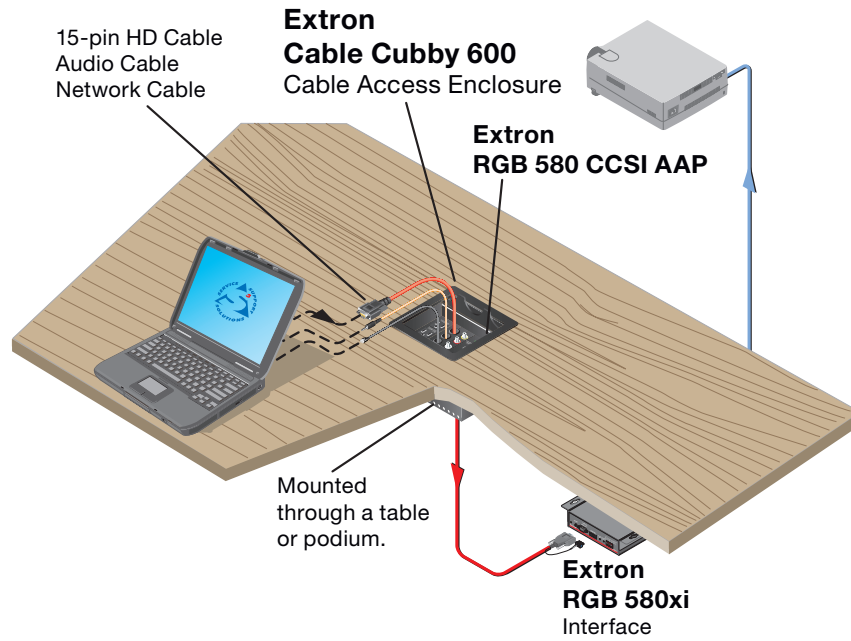
CE

### Warranty

3 years parts and labor

Specifications are subject to change without notice.

# Installation Diagrams



## AC Outlet Options



USA



UK



Israel



Central Europe



France



Australia



India



Switzerland

# Online Tools

## Connectivity Configurator



The Extron Connectivity Configurator is an interactive, drag-and-drop, online tool for designing and customizing architectural connector installations. This tool presents a complete list of every Extron AAP – Architectural Adapter Plate and MAAP – Mini Architectural Adapter Plate currently available. After selecting the appropriate style and color of mounting frame, you can easily sort through the hundreds of connector options and simply drag and drop their selections into place. The resulting configuration can be printed for inclusion in customer presentations and documentation.

### Key features include:

- Sort capability - Find connectors by signal or connector type
- Drag-and-drop tool - Configure mounting frames with desired functionality
- Color selector - Change available colors on the fly
- Print capability - Print a summary of individual configurations, photo and parts list, for files or client sign-off
- Three-step purchase process - View pricing, add configurations to shopping cart, then buy - requires Reseller Web site login

## Finish Selector



Choosing and customizing the right architectural product finish for any A/V installation is easy, thanks to the Extron Finish Selector, an interactive online tool. The Extron Finish Selector is a unique interactive tool that allows users to select the appropriate finish for their specific application. The Finish Selector simulates a bird's eye view of installed Extron Cable Cubby and HSA-Hideaway® Surface Access products, along with various wood finishes. Whether the tabletop is maple, oak, beech, cherry, mahogany, walnut, or ebony, users can easily approximate how each product will look when installed.

### Key features include:

- Interactive, on-line tool – See enclosures, finishes, and tabletops change on the fly
- Tabletop enclosure selector – Pick the appropriate Cable Cubby or HSA enclosure
- Select enclosure finishes – Choose from four, classic finishes
- Wood finish selector – Instantly see how various enclosure finished appear installed in eight tabletop wood finishes
- Available 24/7 – The Finish Selector is available online whenever and wherever you need it



Extron Electronics, USA  
1230 South Lewis Street  
Anaheim, CA 92805  
800.633.9876 714.491.1500  
FAX 714.491.1517

Extron Electronics, Europe  
Beeldschermweg 6C  
3821 AH Amersfoort, The Netherlands  
+800.3987.6673 +31.33.453.4040  
FAX +31.33.453.4050

Extron Electronics, Asia  
135 Joo Seng Rd. #04-01  
PM Industrial Bldg., Singapore 368363  
+800.7339.8766 +65.6383.4400  
FAX +65.6383.4664

Extron Electronics, Japan  
Kyodo Building, 16 Ichibancho  
Chiyoda-ku, Tokyo 102-0082  
Japan  
+81.3.3511.7655 FAX +81.3.3511.7656