## **ARCHITECTURAL CONNECTIVITY**

## Cable Cubby<sup>®</sup> 500

### Series/2 Cable Access Enclosure for AV Connectivity and AC Power

The Extron Cable Cubby® 500 is a modular, furnituremountable cable access enclosure for AV connectivity and AC power. The Cable Cubby 500 accommodates one AC 100 Series or AC+USB 200 AC power module and includes mounting brackets for up to three Retractors, four AV cables, or two AAP - Architectural Adapter Plates. The enclosure's patent-pending modular design allows cables and AAPs to be installed or serviced from the top of the enclosure after it is installed. For fast installation, the Cable Cubby 500 features a simple, integrated clamp system that quickly secures the enclosure to the furniture surface without the need for additional parts or tools. AC Power and AC+USB Power Modules are available for the US, Europe, and other major world markets. The Cable Cubby 500 is available in a black anodized or brushed aluminum finish.

#### **FEATURES**

- Accommodates one Series/2 AC or AC+USB Power Module, plus three Retractors, four AV cables, or two AAP- Architectural Adapter Plates
- Patent-pending modular design for fast assembly and serviceability
- Retractor, Cable Pass-Through, and AAP brackets included
- Retractor Bracket holds three Retractor or Retractor XL cable retraction modules
- Optional Retractor cable retraction system supports most AV and data signal types
- AC Power and AC+USB Power Modules are available for US, Europe, and other major world markets
- Available Multi-Region AC outlet is compatible with a variety of AC plug types\*



Cable Cubby 500 shown with optional products; sold separately







Model	Version Description	Part Number
Cable Cubby 500	Black-with US AC Power Module	60-1404-02
Cable Cubby 500	Black-AC Module Not Included	70-1045-02
Cable Cubby 500	Brushed Aluminum-AC Module Not Included	70-1045-08
Cable Cubby 500 Routing Template	Routing Template for Cable Cubby 500	70-1048-80

# Cable Cubby® 700

### Series/2 Cable Access Enclosure for AV Connectivity and AC Power

The Extron Cable Cubby® 700 is a modular, furnituremountable cable access enclosure for AV connectivity and AC power. The Cable Cubby 700 accommodates one AC 100 Series or AC+USB 200 AC power module and includes mounting brackets for up to six Retractors, eight AV cables, or four AAP - Architectural Adapter Plates. The enclosure's patent-pending modular design allows cables and AAPs to be installed or serviced from the top of the enclosure after it is installed. For fast installation, the Cable Cubby 700 features a simple, integrated clamp system that quickly secures the enclosure to the furniture surface without the need for additional parts or tools. AC Power and AC+USB Power Modules are available for the US, Europe, and other major world markets. The Cable Cubby 700 is available in a black anodized or brushed aluminum finish.

### **FEATURES**

- Accommodates one Series/2 AC or AC+USB Power Module, plus six Retractors, eight AV cables, or four AAP- Architectural Adapter Plates
- Patent-pending modular design for fast assembly and serviceability
- Retractor, Cable Pass-Through, and AAP brackets included
- Retractor Bracket holds three Retractor or Retractor XL cable retraction modules
- Optional Retractor cable retraction system supports most AV and data signal types
- AC Power and AC+USB Power Modules are available for US, Europe, and other major world markets
- Available Multi-Region AC outlet is compatible with a variety of AC plug types\*



Cable Cubby 700 shown with optional products; sold separately







Model	Version Description	Part Number
Cable Cubby 700	Black-with US AC Power Module	60-1405-02
Cable Cubby 700	Black-AC Module Not Included	70-1046-02
Cable Cubby 700	Brushed Aluminum-AC Module Not Included	70-1046-08
Cable Cubby 700 Routing Template	Routing Template for Cable Cubby 700	70-1049-80

\*Note: For complete compatibility information on supported AC plug types, see the Multi-Region AC Outlet Compatibility Guide, available online at www.extron.com/Multi-RegionGuide.

For updated product availability, go to www.extron.com

