Cable Cubby F55

TILT-UP ENCLOSURE FOR AV CONNECTIVITY, USB, CONTROL, AND POWER



The Extron Cable Cubby F55 is a furniture-mounted, tilt-up cable access enclosure that is fully customizable with Flex55™ and EU modules for AV connectivity, USB, control, and power. When this attractive enclosure is opened, the cover tilts up to reveal connections at an ergonomic angle. This unique feature provides easy access and visibility to optional cables, connectors, control, and power that disappear when the cover is closed. The Cable Cubby F55 enclosure offers all of this without compromising the aesthetics in spaces such as conference rooms, training rooms, and boardrooms.

- Elegant furniture-mounted, tilt-up enclosure for professional environments that require AV connectivity, USB, data, control, and power in an attractive and streamlined solution
- AV connectivity and control modules are angled for easy access when the cover is open
- Cover conceals the connectivity modules when not in
- Accommodates a combination of double-, full-, and half-size Extron Flex55 and EU modules
- Full-width cable pass-through slot for convenient connection to active and passive modules when cover is closed
- Secures to the furniture surface without tools



DESCRIPTION

The Extron Cable Cubby F55 is a furniture-mounted, tilt-up cable access enclosure that is fully customizable with Flex55 and EU modules for AV connectivity, USB, control, and power. Lifting the cover provides easy access to the connectivity modules. When used with pass-through cables, the full-width slot in the cover allows flexible connection to local devices while ensuring a smooth, unobstructed work surface. Leveraging the vast offerings of Flex55 modules and the web-based configuration tool, an enclosure can be customized for a solution that easily adapts to anyone's needs. The tool-less clamping system makes installation fast, yet secure. Ideal for numerous environments, the Cable Cubby F55 is available in a discreet black finish and a contemporary aluminum finish.

KEY FEATURES

- ▶ Two included Captive Cable Kits hold up to four AV cables each
- ▶ Optional ZipClip® 100, ZipClip 200, and ZipClip 400 mounting kits easily secure Extron eighth- and quarter-rack width product such as PS Series Power Supplies to the Cable Cubby F55 enclosure
- Available in a black or aluminum finish
- Cable Cubby F55 enclosure has been evaluated for use with Extron UL-certified power modules
- CE compliant
- Dimensions: 11.22" L x 6.73" W x 6.14" D (285 mm L x 171 mm W x 156 mm D)

AC POWER MODULES

Features

- ▶ Flex55 Series power modules are available with AC and/or **USB** outlets
- AC power modules provide one AC outlet for US, Europe, and other major world markets
- ▶ USB power modules feature USB Type-A and/or USB-C® outlets
- ▶ Flex55 AC+USB 130 US features USB-C and USB Type-A outlets, an unswitched US AC outlet, and a 9.5' (2.90 m) power cord with two 2' (0.61 m) AC outlet cables





EU





Multi

AC US and USB

POWER MODULES			
Model	Black	White	
Flex55 AC 101 US	60-1692-02	60-1692-03	
Flex55 AC+USB 130 US	60-1945-02	60-1945-03	
Flex55 AC 101 MULTI	60-1692-12	60-1692-13	
Flex55 AC 101 EU	60-1692-22	60-1692-23	
Flex55 AC 101 UK	60-1692-32	60-1692-33	
Flex55 AC 101 SW	60-1692-42		
Flex55 AC 101 AUS	60-1692-52		
Flex55 USB PowerPlate 102	60-1693-02	60-1693-03	
Flex55 USB PowerPlate 311	60-1786-02	60-1786-03	

AV CONNECTIVITY MODULES

Features

- Flex55 SuperPlate pass-through modules feature HDMI, DisplayPort, VGA, Stereo Audio, and/or USB connectors
- ▶ HDMI, DisplayPort, VGA, USB, and USB Type-C connections utilize convenient pigtail cables
- Supports DDC transmissions between the display and the connected source



Flex55 SuperPlate 100



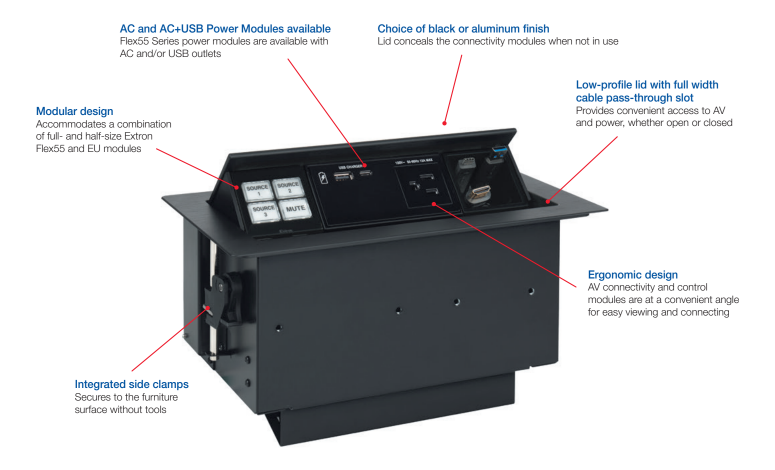




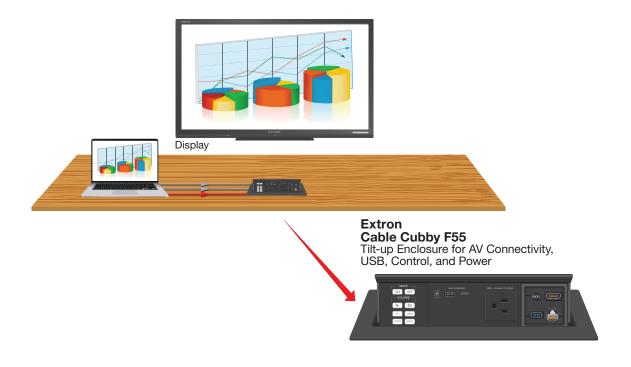
Flex55 SuperPlate 140 Flex55 SuperPlate 150

SUPERPLATE SERIES			
Version Description	Part Number		
HDMI, VGA, Audio, and USB 2.0 Type-A	70-1143-0x		
HDMI, VGA, Audio, and USB 3.2 Type-A	70-1239-0x		
HDMI, DisplayPort, Audio, and VGA	70-1143-2x		
HDMI, VGA, and Audio	70-1143-4x		
HDMI and Audio	70-1143-5x		
	Version Description HDMI, VGA, Audio, and USB 2.0 Type-A HDMI, VGA, Audio, and USB 3.2 Type-A HDMI, DisplayPort, Audio, and VGA HDMI, VGA, and Audio		

INTEGRATOR FRIENDLY MODULAR DESIGN



APPLICATION DIAGRAM



MOUNTING HARDWARE

 Extron ZipClip 100, ZipClip 200, and ZipClip 400 mounting kits can be easily attached to the Cable Cubby F55 enclosure, streamlining integration of eighth- and quarterwidth rack products and PS Series power supplies



ZipClip 200

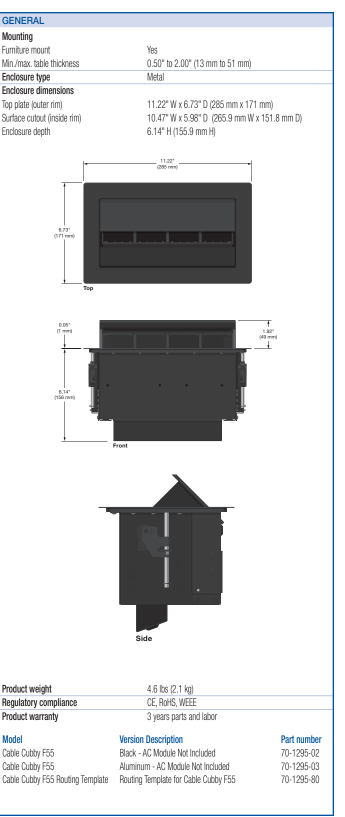
ZIPCLIP SERIES			
Model	Version Description	Part Number	
ZipClip 100	Qty. 10 mounting clips and accessories	101-002-01	
ZipClip 200	Qty. 10 mounting clips and accessories	101-001-01	
ZipClip 400	Qty. 10 mounting clips and accessories	101-031-01	

ONLINE TOOL

The Cable Cubby Builder is an interactive tool that guides the user through the selection of AC and USB power modules, control, and AV connectivity, as well as installation accessories. As you build your Cable Cubby, a bill of materials is prepared automatically. When you are finished, the Builder lets you review your Cable Cubby and make any changes before placing your order. The Cable Cubby Builder is available at www.extron.com/cablecubbybuilder.



SPECIFICATIONS



For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

