



# MONOSYSTEMS INTRODUCES BREAKTHROUGH J-HOOK CABLE SUPPORT EXTENDER

*A leading manufacturer of wire management products has introduced a J-hook Cable Support Extender proven to reduce cable stress points, sag and heat build-up*

RYE BROOK, NEW YORK, USA, November 1, 2017 /EINPresswire.com/ -- A leading manufacturer of wire management products in North America announces the introduction of their patented J-hook Cable Support Extender. The J-hook Cable Support Extender was designed to provide a 12-inch-long support platform, instead of the 2-inch j-hook support. The longer platform has been proven to reduce cable stress points, strain, sag and heat build-up – all are key factors relating to today's j-hook installations.

The J-hook Cable Support Extender is a plenum rated j-hook “platform” designed to easily snap into the MonoSystems infinitely linkable, J-hook system called [The Hook™](#). Introduced several years ago, The Hook System allows the patented j-hooks to infinitely link together without the need for additional hardware or time-consuming labor, creating a secure, tiered cable support system for segregation of cabling media into separate pathways to prevent crossover. Unlike other j-hook designs that incorporate a curve shape, The Hook design features a wide, flat base, which greatly reduces cable stress points and pinching. When the H-CSE-12 is mated with the The Hook System, the unit (j-hook + extender) provides an extended 12-inch long, 2 ¾-inch wide, flat platform that offers greater support while avoiding potential heat build-up. Product applications apply to high-performance communications cabling, security, Voice Over IP, PoE (Power over Ethernet applications), and fiber optic cabling. The J-hook Cable Support Extender was designed in a grey, UL94 plenum rated material. The grey color closely matches the steel j-hooks so as not to create any confusion, or draw attention to any colors potentially used to identify a specific run.

“In effect, the new J-hook Cable Support Extender bridges the gap between the j-hook and a cable tray”, states Mark Ross, Director of Marketing for MonoSystems. “It offers the best of both worlds...lower material costs, less labor, installation flexibility and better support for high-performance cables”, Mr. Ross added.

The J-hook Cable Support Extender was recently introduced at the BICSI Fall Conference and Exhibition. “The BICSI show was a huge success for this product introduction. Many conference attendees came up to our booth to see the H-CSE-12 (Cable Support Extender) because they heard about it on the floor of the show or during a CE presentation. The product has already been specified by many system designers”, stated Jordan Handler, President of MonoSystems.

To learn more about the Cable Support Extender (H-CSE-12), contact Mark Ross at 888.764.7681 or email, [mross@monosystems.com](mailto:mross@monosystems.com), or visit the website at [www.monosystems.com](http://www.monosystems.com).

About MonoSystems, Inc.

MonoSystems is a US-based, wire management manufacturer doing business for over 50-years. It

manufacturers innovative solutions for electrical engineers, contractors and integrators. MonoSystems is the only manufacturer in North America that sells direct – not through the electrical distributor. Products include surface raceway, cable trays, power poles, j-hooks, power strips, poke-throughs and more. Markets served include industrial, commercial, educational, research, healthcare, retail, financial and more.

Mark Ross, Director of Marketing  
MonoSystems, Inc.  
516-220-3638  
[email us here](#)

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2017 IPD Group, Inc. All Right Reserved.