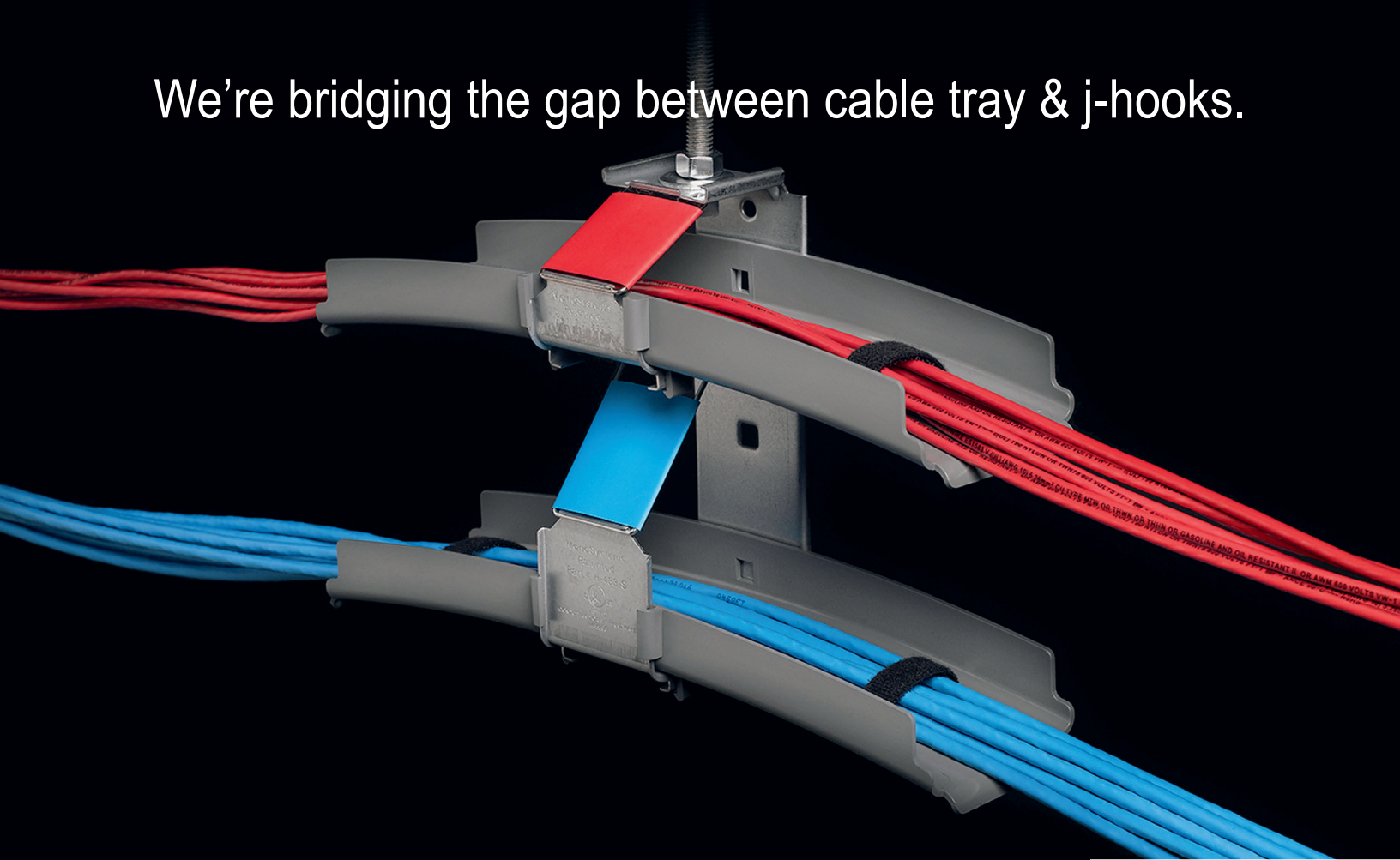


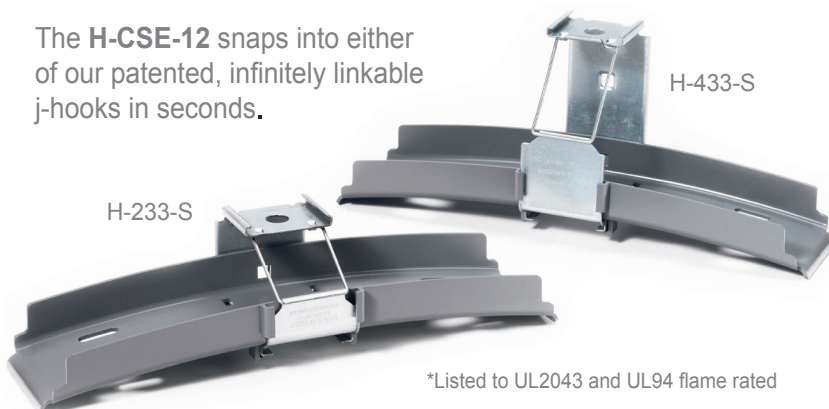
We're bridging the gap between cable tray & j-hooks.



©2017 MonoSystems, Inc.

Introducing the J-hook Cable Support Extender.

The **H-CSE-12** snaps into either of our patented, infinitely linkable j-hooks in seconds.



*Listed to UL2043 and UL94 flame rated

Cable Support Extender

Our **NEW Cable Support Extender** offers a 12" long support platform, instead of the standard 2" j-hook support. The longer platform reduces cable strain.

And the flat bottom allows cables to spread out rather than bunch, avoiding heat build-up related to PoE.

Plenum rated* | Patented

For more info, visit monosystems.com or call us at 888.764.7681



J-Hook / Steel H-CSE-12

The Hook™ Accessories

Manufactured in the USA by MonoSystems, Inc.

CABLE SUPPORT EXTENDER

Notes:

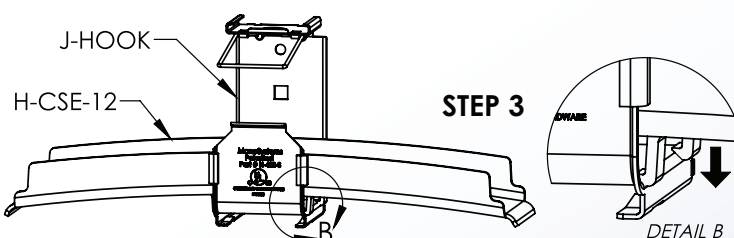
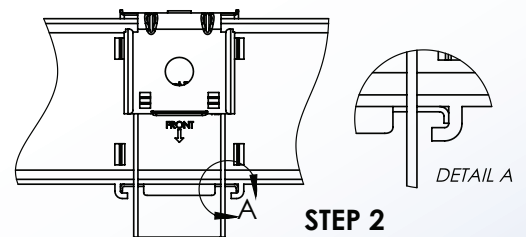
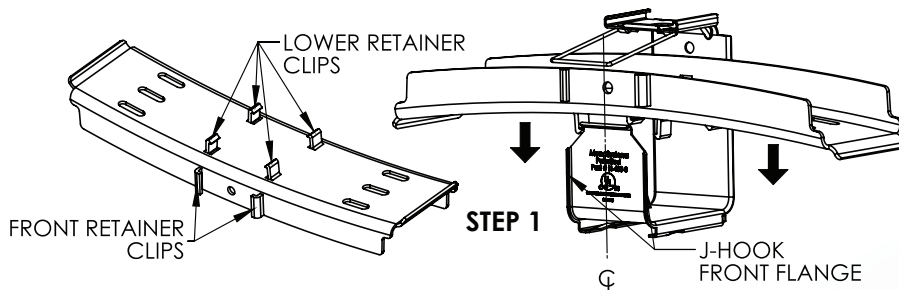
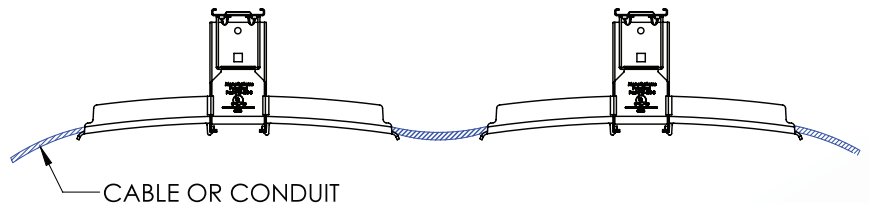
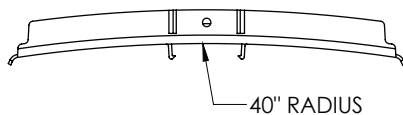
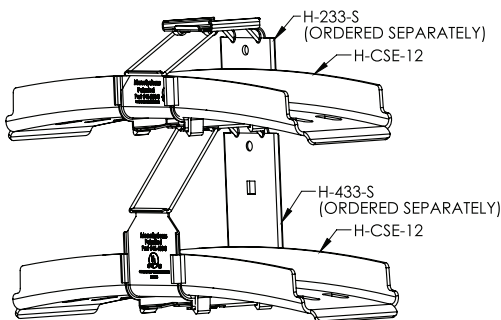
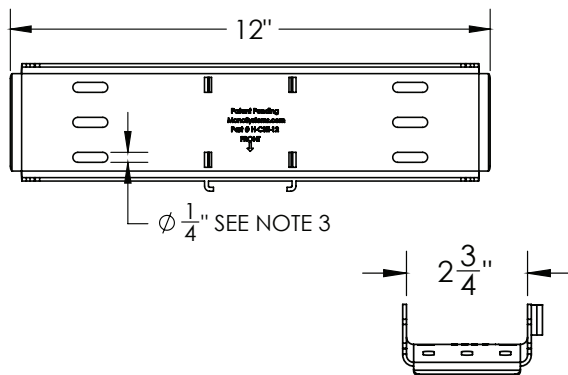
- 1.) Material: RTP 0199 X 134518 gray durable glass filled polypropylene (low smoke density), listed to UL2043 and UL94 flame rated.
- 2.) Plenum rated.
- 3.) Color: Gray.
- 4.) Use to extend cable or conduit carrying platform of H-233-S or H-433-S.
- 5.) Suitable for use with fiber optic cabling.
- 6.) Smooth surfaces allow for pulling.
- 7.) H-CSE-12 does not interfere with linkability of J-Hooks.
- 8.) Load rating of H-CSE-12 meets the static load rating of the mating Hooks.
- 9.) Six (6) $\varnothing 1/4"$ slots for cable securement straps or ties (by others).
- 10.) Attaches to H-233-S or H-433-S J-Hooks free of hardware or tools.
- 11.) Views for reference - do not scale.

To Install:

Step 1: Insert and center the H-CSE-12 in the J-Hook cavity.

Step 2: Align H-CSE-12 front retainer clips with front flange of the J-Hook.

Step 3: Slide H-CSE-12 straight downward into place until the lower retainer clips completely snap onto the bottom of the J-Hook.



4 International Drive
Rye Brook, NY 10573
Toll Free: 1 888.764.7681
Phone: 914.934.2075
Fax: 914.934.2190
MonoSystems.com

