









Service Warehouse	Service Warehouse	CADDY						
Datacomm J-Hook Competitive Comparison Chart	DOC'S® SW HPH Series	PENTAIR/ERICO® CATHP Series	TOMARCO™ Stiffy 200 Series	GARVIN® JHK Series	B-LINE® BCH Series	PANDUIT® J-Pro™ Series	ICC™ MSJHK Series	Cable Tech Solutions™ CTS-CH Series
								
Part number/Item No./Series No.	HPH32	CAT32HP	FIG205	JHK-32	BCH32	JP2W-L20	ICCMSJHK44	CTS-CH-200-P
COST	LOW	HIGH	LOW	MED	HIGH	HIGH	LOW	NA
UL Listed	✓	✓	✓	✓	✓	✓	NO	✓
Wide Base Support	✓	✓	✓	NO (only 1.64")	NO (only 1.64")	NO (only 1.8")	NO (only 1.38")	NO (only 1-7/8")
RoHS Compliant	✓	✓	NO	✓	NO	NO	✓	NO
Plenum Rated	✓	✓	✓	✓	✓	✓	✓	✓
Built-in Retainer	✓	✓	✓	✓	✓	NO	✓	✓
Patented Design	✓	✓	✓	NO	✓	NO	NO	Patent Pending
Full line of sizes (1", 2", 3" & 4")	✓	✓	✓	✓	✓	✓	✓	only 1.5" & 2"
UL approved Color ID Available	✓	✓	✓	NO	✓	only Blue, Red, W & B	NO	NO
TIA 568.0-D Compliant	✓	✓	NO	NO	NO	NO	NO	NO
Full line of UL Listed assemblies	✓	✓	✓	only W, AC & PBC	✓	✓	NO	only W & SSBC

The Service Warehouse, Inc has been offering low cost UL listed metal J Hooks for network cable support since 2003. Network cable technology is constantly evolving. Our private label manufacturer thinks J Hook technology should evolve with it. Service Warehouse is proud to announce the release of its new UL-listed "HPH" J Hook system, a culmination of two years of research, development and certification. HPH J Hooks are unique in that they are a hybrid of both metal and plastic. The metal portion of the hook provides strength while the plastic portion provides a sturdy wide base with a slick surface. This makes them both strong and light weight.

One of the best features of this new hook is the built-in "snap-lock" retainer which can be easily opened and closed multiple times. This is more efficient than clumsy retainer wires, cable ties or Velcro straps that need to be assembled to traditional metal hooks. High performance data cable, including Cat 6A, Cat7 and fiber optic cable all require specific support geometry to perform at optimum levels. The design of the new HPH J Hooks took all of these requirements and applications into account. The wide base plastic portion has rounded edges which provide the optimal bend radius needed for high performance cable. These new J Hooks offer a professional look and feel. Their simple clean lines provide a great look, especially in exposed ceilings. This is a visible aesthetic improvement over hooks that look like they might have been assembled out of scrap material on the job site

They are cULus listed, RoHS compliant, UV resistant and are certified suitable for use in plenum and air handling spaces. HPH hooks are a major improvement over the competition; yet in most cases they are priced lower than most of the industry leading metal hooks. HPH J Hooks are offered in four standard sizes, 1" (HPH16), 2" (HPH32), 3" (HPH48) and 4" (HPH64). They are sold pre-assembled to most commonly available fasteners such as bat wings, angle clips and beam clamps. Patent pending.