



Wall and Ceiling Mount J-Hook, 25 Pack

INSTALLATION INSTRUCTIONS



1. Attach the top of Bat Wing onto cable.



2. Insert screwdriver in between the bottom of the Bat Wing and back of the J-Hook.



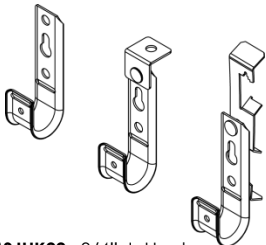
3. Lift screwdriver upwards and adjust cable onto bottom of the Bat Wing.

888-ASK-4ICC

csr@icc.com

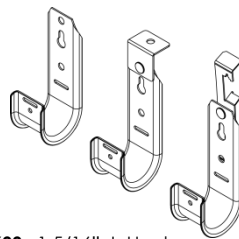
icc.com

Wall and Ceiling Mount J-Hook, 25 Pack

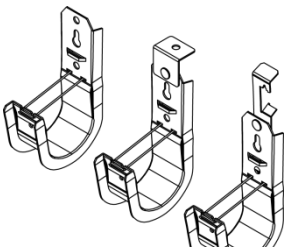


ICCMSJHK22- 3/4" J-Hook
ICCMSJH922- 3/4" J-Hook with 90° Bracket
ICCMSJHW22- 3/4" J-Hook with Bat Wing

Cable Qty.	Cable Type	Cable Qty.
15	4-Pair 24 AWG Ø 0.189	50
10	4-Pair 23 AWG Ø 0.236	30
5	4-Pair 23 AWG Ø 0.340	15

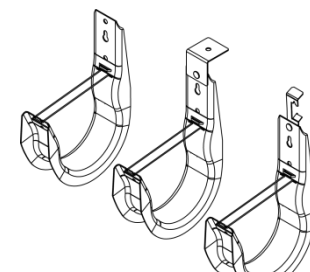


ICCMSJHK33- 1 5/16" J-Hook
ICCMSJH933- 1 5/16" J-Hook with 90° Bracket
ICCMSJHW33- 1 5/16" J-Hook with Bat Wing



ICCMSJHK44- 2" J-Hook
ICCMSJH944- 2" J-Hook with 90° Bracket
ICCMSJHW44- 2" J-Hook with Bat Wing

Cable Qty.	Cable Type	Cable Qty.
80	4-Pair 24 AWG Ø 0.189	160
50	4-Pair 23 AWG Ø 0.236	100
25	4-Pair 23 AWG Ø 0.340	50

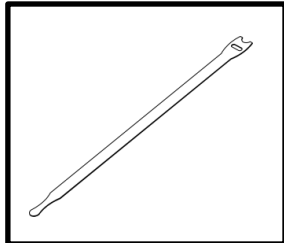


ICCMSJHK55- 4" J-Hook
ICCMSJH955- 4" J-Hook with 90° Bracket
ICCMSJHW55- 4" J-Hook with Bat Wing

FEATURES & BENEFITS

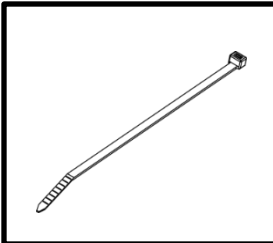
- Designed with high quality galvanized steel for strength and durability.
- Bat Wing bracket allows for the J-Hook to be mounted on to ceiling cable.
- Accommodates copper premise, coaxial, fiber optic cables and conduit.
- Retainer clip secures cable in place.
- Complies with EIA/TIA requirements.
- Cable anchor points allow installers to secure cable with cable ties.

OPTIONAL ACCESSORIES



Velcro Ties

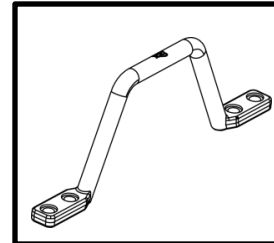
ICACSVB8BK- 8" 100PK
ICACSVBTBK- 12" 100PK



Cable Ties

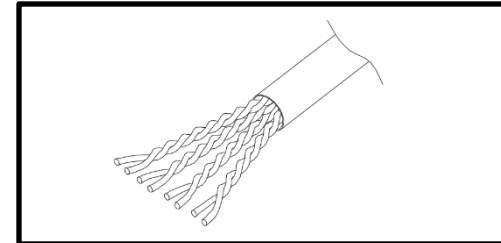
ICACSL7Kxx*- 7.5", 50lbs, 1000Pk
ICACSS8Kxx*- 8". 18lbs, 1000Pk
ICACSM8Kxx*- 8.5", 40lbs, 1000Pk
ICACSL1Kxx*- 11", 50lbs, 1000Pk

*xx = **BK**-Black, **NL**-Natural



Metal D-Ring

ICCMSDRM02- 2" D-Ring, 100PK
ICCMSDRM03- 3" D-Ring, 100PK
ICCMSDRM05- 5" D-Ring, 100PK



Premise Cable

ICCABP6Exx¹- CAT 6e, 600MHz, UTP, CMP
ICCABR6Exx¹- CAT 6e, 600MHz, UTP, CMR
ICCABP6Vxx¹- CAT 6, 500MHz, UTP, CMP
ICCABR6Vxx²- CAT 6, 500MHz, UTP, CMR
ICCABP5Exx²- CAT 5e, 350MHz, UTP, CMP
ICCABR5Exx²- CAT 5e, 350MHz, UTP, CMR

xx¹ = **BL**-Blue, **WH**-White, **GY**-Gray, **YL**-Yellow, **GN**-Green

xx² = **BL**-Blue, **WH**-White, **GY**-Gray, **YL**-Yellow, **GN**-Green