

Clamps, Bronze, Bonding

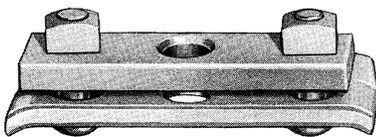
Joslyn's Bronze Bonding Clamps are available cadmium plated and semi-cadmium plated for a wide variety of jumper applications. The assembly consists of two clamp sections and a 5/16 x 7/8-inch bronze hex washer head bolt. One clamp section is tapped to allow installation with a single wrench.

Catalog No.	Description	Wire Range	Weight (Per 100 Pcs.)
J8300	Plated bronze clamp with one bare bronze groove	.162" - .398"	16
J8301	Bronze clamp completely plated	.162" - .398"	16

Clamps, Cable Suspension, Angle

Hot Dip Galvanized

Angle Suspension Clamps have curved ends to prevent damage to the messenger strand when turning small angles. All clamps firmly grip 1/4 to 7/16-inch diameter strand. They are furnished with two track bolts and a center mounting hole.



Catalog No.	Clamp Width (Inches)	Clamp Length (Inches)	Clamp Bolt Diameter (Inches)	Mounting Hole Diameter (Inches)	Approximate Shipping Weight (Lbs. Per 100 Pcs.)
J7901	1-11/16	5-3/4	1/2	13/16	208
J7901A	1-11/16	5-3/4	1/2	11/16	210
J7902B	2-3/16	6	5/8	13/16	385

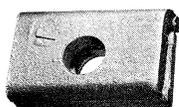
Clamps, Cable Suspension

Hot Dip Galvanized

Joslyn Cable Suspension Clamps are used with through bolts, which serve as a clamping member, and are shaped to securely grip messenger wire to the pole. A nut and square washer is used between the clamp and the pole to provide proper spacing.

The J1095 is used for light cables and consists of the clamping members only. A 5/8" through bolt tightens the clamp on the wire as well as to the pole.

The J1096 and J25088.1 three-bolt clamps are used for heavier cables and are furnished with a 5/8" through bolt hole. The J25088.1 keeper plate is flat.



ONE-BOLT



THREE-BOLT

Catalog No.	No. of Bolts	Clamp Bolt Diameter (Inches)	Clamp Length (Inches)	Mounting Hole Diameter (Inches)	Strand Diameter (Inches)	Approximate Shipping Weight (Lbs. Per 100 Pcs.)
J1095	1	—	2-1/2	11/16	1/4 to 7/16	67
J1096	3	1/2	5-3/4	11/16 x 15/16	1/4 to 7/16	180
J25088.1	3	1/2	5-3/4	11/16 x 15/16	1/4 to 7/16	175