

# **PORCE-A-CLAMP™**

PATENT PENDING



from

**ZSI**  
INC.

Replaces Porcelain

*"No More Breakage!"*

Replaces Maple Clamp

*"No More Dry Rot!"*

Porce-a-Clamp features an easy to use one piece insulator made from Sarlink 4339D, a flame retardant, high hardness grade TPE polymer that is U.L. listed. The tapered flange of the insulator insures complete isolation and protection of the cable. Options include a Stainless Steel Clamp and hardware or an Electro Galvanized Clamp with Everdur nut and bolt. In addition to ending breakage and dry rot, other features include:

- Short lead time
- Costs less than Porcelain
- Doesn't rot like maple
- Non-breakable TPE material
- Exceptional chemical resistance
- Dielectric strength of 640 volts per mil
- Stainless Steel Clamps type 304 or 316
- Electro Galvanized Steel Clamps with Everdur Nut & Bolt
- Flame retardant U.L. listed TPE insulator
- Excellent UV resistance
- Available for cable sizes from  $\frac{3}{8}$ " to  $4\frac{1}{2}$ "
- Significantly lighter weight than porcelain

**ZSI**  
INC.

39074 Webb Court • Westland, MI 48185  
Phone 1-800-323-7053 • Fax 734-467-9755  
E-mail: [zsisales@cushaclamp.com](mailto:zsisales@cushaclamp.com)  
[www.cushaclamp.com](http://www.cushaclamp.com)

## PORCE-A-CLAMP™

Replaces Porcelain and Maple  
Cable Clamp



Assembly consists of thermoplastic elastomer insulator with plated or stainless steel clamp.

Plated steel and stainless steel clamps supplied with Silicon Bronze bolt and nut.

- Non-breakable material
- UV resistant
- U.L. listed
- Stainless steel clamps
- Tapered flange to protect cable
- Dielectric strength 640 volts per mil
- One piece insulator
- Flame retardant
- Chemical resistant
- Electro Galvanized steel clamps with Everdur nut and bolt

*New Product*

PART NUMBER	SIZE	WT/100	PCS/CARTON
-------------	------	--------	------------

### PLATED STEEL WITH EVERDUR HARDWARE

006CC018Z	3/8"	25	10
008CC018Z	1/2"	25	10
010CC018Z	5/8"	25	10
012CC026Z	3/4"	37	10
014CC026Z	7/8"	37	10
016CC026Z	1"	37	10
018CC026Z	1-1/8"	37	10
020CC034Z	1-1/4"	58	10
022CC034Z	1-3/8"	58	10
024CC034Z	1-1/2"	58	10
026CC034Z	1-5/8"	58	10
028CC042Z	1-3/4"	76	10
030CC042Z	1-7/8"	76	10
032CC042Z	2"	76	10
034CC042Z	2-1/8"	76	5
036CC050Z	2-1/4"	90	5
038CC050Z	2-3/8"	90	5
040CC050Z	2-1/2"	90	5
042CC050Z	2-5/8"	90	5
044CC058Z	2-3/4"	109	5
046CC058Z	2-7/8"	109	5
048CC058Z	3"	109	5
050CC058Z	3-1/8"	109	5
052CC066Z	3-1/4"	130	5
054CC066Z	3-3/8"	130	5
056CC066Z	3-1/2"	130	5
058CC066Z	3-5/8"	130	5
060CC074Z	3-3/4"	160	5
062CC074Z	3-7/8"	160	5
064CC074Z	4"	160	5
066CC074Z	4-1/8"	160	5
068CC080Z	4-1/4"	160	5
070CC080Z	4-3/8"	160	5
072CC080Z	4-1/2"	160	5

### STAINLESS STEEL WITH STAINLESS HARDWARE

006CC018S	3/8"	25	10
008CC018S	1/2"	25	10
010CC018S	5/8"	25	10
012CC026S	3/4"	37	10
014CC026S	7/8"	37	10
016CC026S	1"	37	10
018CC026S	1-1/8"	37	10
020CC034S	1-1/4"	58	10
022CC034S	1-3/8"	58	10
024CC034S	1-1/2"	58	10
026CC034S	1-5/8"	58	10
028CC042S	1-3/4"	76	10
030CC042S	1-7/8"	76	10
032CC042S	2"	76	10
034CC042S	2-1/8"	76	5
036CC050S	2-1/4"	90	5
038CC050S	2-3/8"	90	5
040CC050S	2-1/2"	90	5
042CC050S	2-5/8"	90	5
044CC058S	2-3/4"	109	5
046CC058S	2-7/8"	109	5
048CC058S	3"	109	5
050CC058S	3-1/8"	109	5
052CC066S	3-1/4"	130	5
054CC066S	3-3/8"	130	5
056CC066S	3-1/2"	130	5
058CC066S	3-5/8"	130	5
060CC074S	3-3/4"	160	5
062CC074S	3-7/8"	160	5
064CC074S	4"	160	5
066CC074S	4-1/8"	160	5
068CC080S	4-1/4"	160	5
070CC080S	4-3/8"	160	5
072CC080S	4-1/2"	160	5