

90° Grounding Lugs

For surge protection,
grounding and bonding

Features

- Used for surge protection grounding and bonding
- Large mounting hole for lag bolt installation or use with a ½" bolt and washer on concrete poles
- Crimped with common Snub Nose Crimpers
- Electro Tin Plated CDA 110 copper
- CU rated
- Easy Installation
- Superior protection for all your #4 and #6 copper grounding applications



**CHL4-90T
USED FOR #4 CU**



**CHL6-90T
USED FOR #6 CU**

Large 90° pad provides
for ease of installation and
increased bonding surface



SCAN OR CLICK TO LEARN MORE
ABOUT CMC PRODUCTS

90° Grounding Lugs

For surge protection, grounding and bonding

New pole installations often require pole bonds on all overhead ground wire poles where arresters and other equipment is installed.

Tin plated CDA 110 copper alloy provides the ideal grounding solution and superior protection in corrosive salt spray environments.

Use of a 1/2" stainless steel washer over the ground lug recommended when attaching lug to 1/2" bolt on concrete poles.



Transformer Tank Grounding Connector

Recommended for copper ground conductors

- Used for grounding connections on distribution transformer tanks and common concrete poles
- Made of high strength silicon bronze
- Provided with standard 1/2 - 13 thread studs with a 9/16" bolt head



A proud member of the Hubbell family.