

# Central Iowa Code Consortium - Code Proposal Form

Note - Each code section proposal must be submitted on a separate form

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Code Book \*

Resource for code content - <https://codes.iccsafe.org/public/collections/I-Codes>

UPC- Uniform Plumbing Code



## Code Section \*

See example below. DO NOT INCLUDE ANY LEADING ALPHA CHARACTERS! Resource for code language - <https://codes.iccsafe.org/public/collections/I-Codes>

1208.6.4.4

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## Is this an Appendix Chapter? \*

Yes

No

## If yes, which appendix?

Allowing Alpha Characters

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## Code Section Example

### ~~101.1~~ Title.

These provisions shall be known as the *Residential Code for One- and Two-family Dwellings* of [NAME OF JURISDICTION], and shall be cited as such and will be referred to herein as “this code.”

### ~~101.2~~ Scope.

The provisions of the *International Residential Code for One- and Two-family Dwellings* shall apply to the construction, *alteration*, movement, enlargement, replacement, repair, *equipment*, use and occupancy, location, removal and demolition of detached one- and two-family dwellings and *townhouses* not more than three stories above *grade plane* in height with a separate means of egress and their *accessory structures* not more than three stories above *grade plane* in height.

## Type of proposal \*

Amend - Edit current section - change words | Delete - Remove section | Insert - Add text to existing section

Amend

Delete

Insert

## Amend

### Existing Text \*

Full text as it is printed in the Code. Book Resource for code language - <https://codes.iccsafe.org/public/collections/I-Codes>

1208.6.4.4 Corrugated Stainless Steel. Corrugated stainless steel tubing shall be listed in accordance with CSA LC-1. [NFPA 54:5.6.3.4]

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### Proposed Text \*

1208.6.4.4 Corrugated Stainless Steel. Only CSST with an Arc Resistant Jacket or Covering System listed in accordance with ANSI LC-1 (Optional Section 5.16)/CSA 6.26-2016 shall be installed in accordance with the terms of its approval, the conditions of listing, the manufactures instructions and this code including electrical bonding requirements in Section 1211.2. CSST shall not be used for through wall penetrations from the point of delivery of the gas supply to the inside of the structure. CSST shall not be installed in locations where subject to physical damage unless protected in an approved manner.

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## Delete

This text is being proposed to be struck from the adopted code.

### Existing Text to be struck \*

Resource for code language - <https://codes.iccsafe.org/public/collections/I-Codes>

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## Insert

This text is being proposed to be added to the 2018 International Code for adoption by local municipalities.

Provide your new proposed code to be added to the existing code as cited above. \*

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## Justification for Proposal

Provide reason to support your proposal based on the safety impact, enforceability, cost effectiveness, or unique location conditions

### Justification \*

This modification correlates with the last code cycle changes made through the CICC adoption process that was jointly worked with Manufactures, other committees and outside originations. This amendment still allows the use of CSST using only Arc resistant black coated piping with bonding to be followed, and to keep the tubing up and out of areas that can cause damage if something were to fall against it.

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