

## PRODUCT SPECIFICATION SHEET THIRD PARTY CERTIFIED PLUMBING SERVICE TUBE

**Great Lakes Copper Inc. Third Party Certified Tube** is manufactured to meet all requirements of the current revision of the applicable American Society for Testing and Materials (ASTM) specification. ASTM dimensions are available upon request, although regular tube may not fully meet ASTM nominal dimensions. Each tube is clearly identified with the certifier's monogram. Contact our Customer Service Department if information regarding certification to a specific ASTM revision is required.

Warnock Hersey certifies Great Lakes Copper Inc. to the following specifications:

## \*SEAMLESS COPPER WATER TUBE- TYPES K, L AND M

**ASTM B88** 

Hard straight lengths ¼" O.D. through 4" O.D.

\*Seamless Copper Water Tube (ALLOY C12200) is certified by NSF International to NSF/ANSI Standard 61 for use in drinking water supplies of pH 6.5 and above. Drinking water supplies that are less than pH 6.5 may require corrosion control to limit leaching of copper into drinking water. Meeting or in the process of meeting EPA Lead and Copper Tube (56FR26460, June 7, 1991).

## \*SEAMLESS COPPER TYPE DWV

**ASTM B837** 

Hard straight lengths 1 1/4" to 4"

\*Seamless Copper Water Tube (ALLOY C12200) is certified by NSF International to NSF/ANSI Standard 61 for use in drinking water supplies of pH 6.5 and above. Drinking water supplies that are less than pH 6.5 may require corrosion control to limit leaching of copper into drinking water. Meeting or in the process of meeting EPA Lead and Copper Tube (56FR26460, June 7, 1991).

Revised: May-7-14









