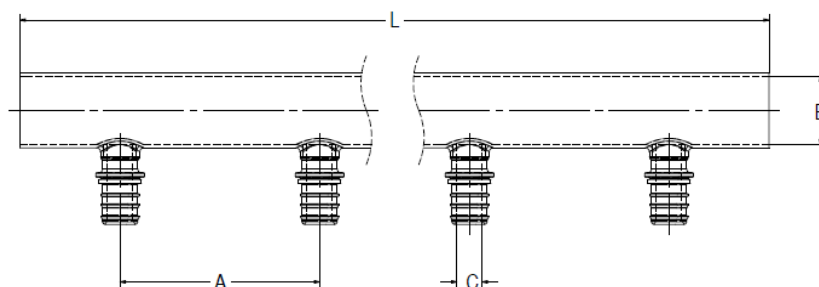


# PRODUCT SUBMITTAL 1000

**Product:** EVERLOC+™ LF Brass Cut-to-Length Copper Manifolds

**Date:** 01 August 2017 (supersedes 01 January 2017)



| Article No. | Description                        | A Spacing in.<br>(mm) | B ID<br>in. (mm) | C ID<br>in. (mm) | L Length<br>in. (mm) |
|-------------|------------------------------------|-----------------------|------------------|------------------|----------------------|
| 104902-001  | 1 in. Header, (24) 1/2 in. Outlets | 3.00 (76.2)           | 1.03 (26.0)      | 0.38 (9.7)       | 72.00 (1829.0)       |

## TECHNICAL DESCRIPTION

|                |                                                            |
|----------------|------------------------------------------------------------|
| Specification  | ASTM F877 / CSA B137.5                                     |
| Material       | ECO BRASS® (C69300 or CW724R) / Copper Alloy C12200 Type L |
| Certifications | cNSFus-pw                                                  |

## FUNCTIONAL DESCRIPTION

EVERLOC+ manifolds are designed specifically for use with EVERLOC+ PEXa compression sleeves and REHAU PEXa pipe. The maximum temperature and pressure ratings of the EVERLOC+ compression-sleeve fitting system is in accordance with ASTM F877 and CSA B137.5 for SDR9 PEX, see REHAU pipe product submittals for ratings. Installation is performed with EVERLOC+ compression-sleeve tools. Follow all published *REHAU Technical Guidelines*. All EVERLOC+ manifolds comply with the lead-free (LF) requirements of the U.S. Safe Drinking Water Act.

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