## Construction

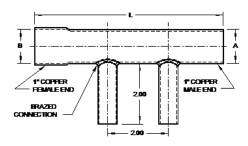
Automotive Industry



## PRODUCT SUBMITTAL 260

Product: Pre-Cut Copper Manifolds

Date: 14-October-09 (supersedes, 17-July-08)



Article No.	Nominal Header Size in.	Nominal Outlet Size in., # outlets	A OD CM End in. (cm)	B ID CF End in. (cm)	L Length in. (cm)
261326	1	1/2, 2	1.125 (2.85)	1.130 (2.87)	6.2 (15.7)
261336	1	1/2, 3	1.125 (2.85)	1.130 (2.87)	8.2 (20.8)
261346	1	1/2, 4	1.125 (2.85)	1.130 (2.87)	10.2 (25.9)
261526	1 1/4	1/2, 2			
261536	1 1/4	1/2, 3			
261546	1 1/4	1/2, 4			

## TECHNICAL DESCRIPTION

	Header: Type L Copper with open ends, one end flared		
Material	Outlets: Type L Copper, high-temp. brazed (lead-free) into header		
iviaterial	Brazing Alloy: Silver Solder		

## **FUNCTIONAL DESCRIPTION**

Pre-cut copper manifolds are type L copper with open ends, in sizes indicated.

One end is copper male (pipe), while the opposite end is flared to copper female (sweat). Pre-cut manifold pieces may be combined to make longer manifolds, may be capped or may be connected to other copper or brass fittings. Copper outlets are high-temperature brazed (lead-free) into headers at 2" on-center for compact design. 1/2" copper outlets are 2" long as shown.

These manifolds cannot be cut to length.

Use with REHAU fittings and valves to assemble complete manifolds for heating applications.

For updates to this publication, visit na.rehau.com/resourcecenter

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom.

Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith. To the extent permitted by law, REHAU EXPRESSLY DISCLAIMS ALL

IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.

© REHAU Incorporated 2009

www.rehau.com Page 1 of 1