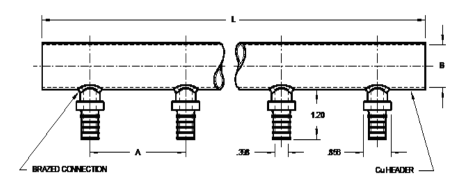


## PRODUCT SUBMITTAL 270

Product: Open End, Cut-To-Length (CTL) F2080 Manifold
Date: 31 January 2017 (supersedes 14 October 2009)



Article No.	Nominal Header Size in	Nominal Outlet Size in, # outlets	Spacing A in (cm)	OD B in (cm)	Length L in (cm)
266357-001	1	1/2, 24	3.0 (7.6)	1.125 (2.8)	72 (183)
266397-001	1	1/2, 12	3.0 (7.6)	1.125 (2.8)	36 (91.5)
266367-001	1 1/4	1/2, 24	3.0 (7.6)	1.375 (3.5)	72 (183)

## TECHNICAL DESCRIPTION

Material	Header: Type L Copper with open ends Outlets: 1/2 in. F2080 fittings, high-temp. brazed (lead-free) into header
	Brazing Alloy: Silver solder

Nominal Header Size in.	Max. Flow Rate Based on 8 fps (2.4 l/m)	
1	20 GPM (76 l/m)	
1 1/4	32 GPM (121 l/m)	

## FUNCTIONAL DESCRIPTION

Manifolds are type L copper with open ends, in sizes indicated.

1/2 in. F2080 compression-sleeve fittings are high temperature brazed (lead-free) into headers at 3 in (7.6 cm) on-center so manifolds can be cut to length. Cut in the center between two outlets to leave enough copper pipe on each side.

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www.rehau.com PS270, 31-Jan-17, Page 1 of 1