

## Basic End Cap/Brass Manifold Loop End Cap

Submittal Information Revision B: Feb 3, 2009

# **Project Information**

Job Name:

Location:	Part No. Ordered:		
Engineer:	Date Submitted:		
Contractor:	Submitted By:		
Manufacturer's Representative:	Approved By:		

#### **Technical Data**

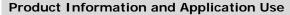
Material: Dezincification Resistant Brass

Gasket: EPDM, Peroxide Cured, Durometer

80

Maximum Pressure: 125 psi

Maximum Temperature: 220°F (104°C)



The Basic End Cap terminates the end of the  $TruFLOW^{TM}$  Jr. Modular Manifolds. Required gaskets and o-rings are included.

The Brass Manifold Loop End Cap closes off unused QS20 loop connections.



✓ Description	Part Number	Length	Height	Depth	Weight
Basic End Cap, R32	A2080032	2.13"	2.13"	0.625"	0.25 lbs.
Brass Manifold Loop End Cap	A2080020	1.30"	1.30"	0.500"	0.1 lbs.
Basic End Cap Gasket, spare part, R32	A2400032	1.58"	1.58"	0.125"	.008 lbs.
Brass Manifold Loop End Cap Gasket, spare part	A2400020	0.94"	0.94"	0.100"	.002 lbs.

## Installation

The Basic End Cap threads onto one end of a brass manifold. The seal is aided by a gasket. Do not over-tighten. The Brass Manifold Loop End Cap threads onto a brass manifold outlet. The seal is aided by a gasket. Do not over-tighten. For more information, refer to the Uponor Radiant Installation Handbook. Available accessories: Basic End Cap Gasket, spare part (A2400032); Loop End Gasket, spare part (A2400020)

#### **Standards**

ASTM F877

### Codes

N/A

### Listings

NSF-rfh; R20: ISO 228-G 1¾" B; R32: ISO 228-G 1¼" B

Related Applications	Contact Information	
Radiant Heating and Cooling Systems	Uponor, Inc. 5925 148 <sup>th</sup> Street West Apple Valley, MN 55124 USA Phone: (800) 321-4739 Fax: (952) 891-2008 www.uponor-usa.com	Uponor Ltd. 2000 Argentia Rd., Plaza 1, Ste. 200 Mississauga, ON L5N 1W1 CANADA Phone: (888) 994-7726 Fax: (800) 638-9517 www.uponor.ca