# For Fire Protection Applications

Contractor \_

Approval \_\_\_

Job Name \_

Job Location \_\_\_\_\_

Engineer \_

Approval \_



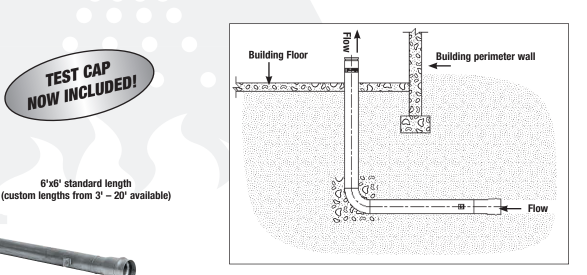
# Series IBR **In-Building Risers** Customizable

Sizes: 4" - 10" (100 - 250mm)

TEST CAP

NOW INCLUDED!

6'x6' standard length



Contractor's P.O. No. \_\_\_\_\_

Representative \_\_\_\_\_

## **Features**

- Cost savings
- Corrosion resistant stainless steel construction, type 304
- · Ease of installation and light weight allows one person to position and handle the riser
- Minimal site preparation; joint restraint onepiece construction reduces time and labor; no missing parts, no leaks; easily identifiable for approvals
- Includes Test Cap and Coupler
- UL/FM approved
- Sizes: available in 4" 10" (100-250mm) with various lengths to meet local requirements
- Designed to meet NFPA 24
- AWWA C900 Inlet/DIP
- AWWA C606 Outlet

Series IBR In-Building Risers are used to connect the main fire supply to the building overhead fire system. The fitting passes under the foundation without joints and extends up through the floor. Provided with installation tabs, the unit has a CIPS (Cast Iron Pipe Size) coupler for easy connection to the underground supply (AWWA C900 PVC and Ductile Iron Pipe) and industry standard grooved-end connection (AWWA C606) on the building side for easy connection to the overhead fire sprinkler system. The IBR features Lead Free\* construction to comply with Lead Free\* installation requirements.

Ames In-Building Risers are precision engineered and manufactured to provide exceptional reliability and reduce installation time & labor costs associated with field assembly. In accordance with NFPA 24, the UL/FM approved In-Building Risers replace numerous fittings, elbows & spools and reduces the possibility of leaks or failure in comparison to traditional installation methods and materials. Factory tested integrity ensures the highest quality installation. The use of stainless steel significantly increases the reliability and life of the riser.

#### \*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

Ames Fire & Waterworks product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Ames Fire & Waterworks Technical Service. Ames Fire & Waterworks reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Ames Fire & Waterworks products previously or subsequently sold.



# Specifications

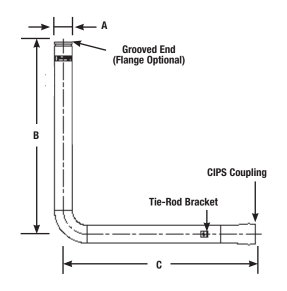
In-Building Riser shall be installed as indicated on the plans. Riser shall be composed of a single extended 90 degree fitting of fabricated 304 stainless steel tubing, maximum working pressure 200psi (14 bar). The fitting shall have a grooved-end connection on the outlet (building) side and a CIPS coupler on the inlet (underground) side. The grooved end shall include a coupler and cap to facilitate testing of the underground piping. The In-Building Riser shall be an Ames Fire & Waterworks Series IBR.

## Approvals

Fittings FM UL class 1920 HKQA (4"-10")



# Dimensions – Weights



SIZE (DN) WEIGHT									
		Α (	0D)		В	0	)		
in.	тт	in.	тт	ft.	ст	ft.	ст	lbs.	kg
4	100	<b>4</b> <sup>1</sup> / <sub>2</sub>	114	6	183	6	183	71	32
6	150	65/8	168	6	183	6	183	98	44
8	200	85/8	219	6	183	6	183	129	59
10	250	10¾	273	6	183	6	183	202	92

\*\*Each B (vertical) and C (horizontal) leg is customizable from 3' to 20' with UL/FM approvals. Consult with your factory representative for details.

# Standards

 $\ensuremath{\mathsf{NFPA}}$  — Designed to allow the contractor to conform to NFPA 24

Where a riser is close to building foundations, underground fittings of proper design and type shall be used to avoid pipe joints being located under the foundations.

# **End Connections**

**Horizontal End:** Mates with Ductile Iron Pipe and AWWA C900 Pipe (PVC Pipe with Ductile Iron Pipe Equivalent OD's)

Utilizes Gasket conforming to UL 157 with "Lock in" gasket configuration

SIZE	(DN)	MATING PIPE OD		
in.	тт	in.	mm	
4	100	4.8	122	
6	150	6.9	175	
8	200	9.1	230	
10	250	11.1	282	

## Vertical End:

Meets AWWA C-606 dimensions for roll grooved pipe Meets AWWA C-207 class D for flanges

#### Ratings

Meets AWWA C-900 pressure class 200, DR 14 Pipe

## Testing

Welds are 100% leak tested at the factory

S	IZE	DESIGN PROOF PRESSURE			
in.	mm	psi	bar		
4	100	1000	70		
6	150	1000	70		
8	200	800	56		
10	250	800	56		

#### NOTICE

Inquire with governing authorities for local installation requirements

#### NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.



A Watts Water Technologies Company

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