Reduce Install Time

Single-piece Ames risers for safety, reliability, and savings







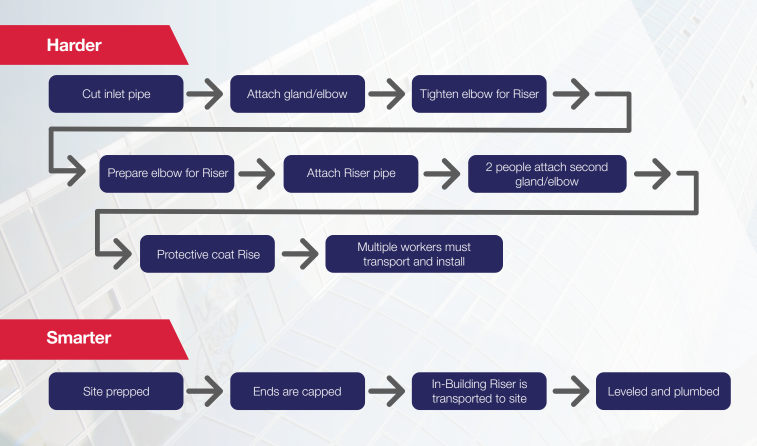


A WATTS Brand

AmesFireWater.com

Work Smarter, Not Harder

How our risers cut down install time



Fully Customizable to Meet Your Needs

We understand not every project is the same. To make the spec process easier, the Ames IBR & IBR2 can be configured with custom end connections and leg lengths to fit your application.

Custom leg lengths available:

- 3'-20' for riser diameters 4"-10"
- 3'-16' (not exceeding a combined 19') for riser diameters 2"-3"

Custom end connections:

- 4"-10" available with CIPS, Grooved, or Flanged connection
- 2"-3" available with male NPT or grooved connections, with optional adaptors for FNPT and Flange







Lower Total Cost

By eliminating the cost and scrap of constructing a riser, lowering installation time, and increasing life and reliability, the Ames IBR & IBR2 save the contractor and the building owner time and money.

- Reduce labor costs used to construct riser
- Easier installation
- Longer life



Saving You Time Where it Counts

	Traditional	AMES	Advantage
Connection Time	~180 Minutes	~ 30 Minutes	~80%
Bolt Labor	32 to Tighten	2-4 to Tighten	
Inspections	Multiple	One	
Pressure Test	After Last Bolt	Immediately	
Labor Required	3-4 manhours	2 manhours	33-50%

Where You Can Find Our Risers



Residential Multi-family, apartments, condominium buildings



Commercial

Data centers, sporting arenas, manufacturing facilities, warehouses, corporate

$\widehat{\cap}$	

Hospitallity

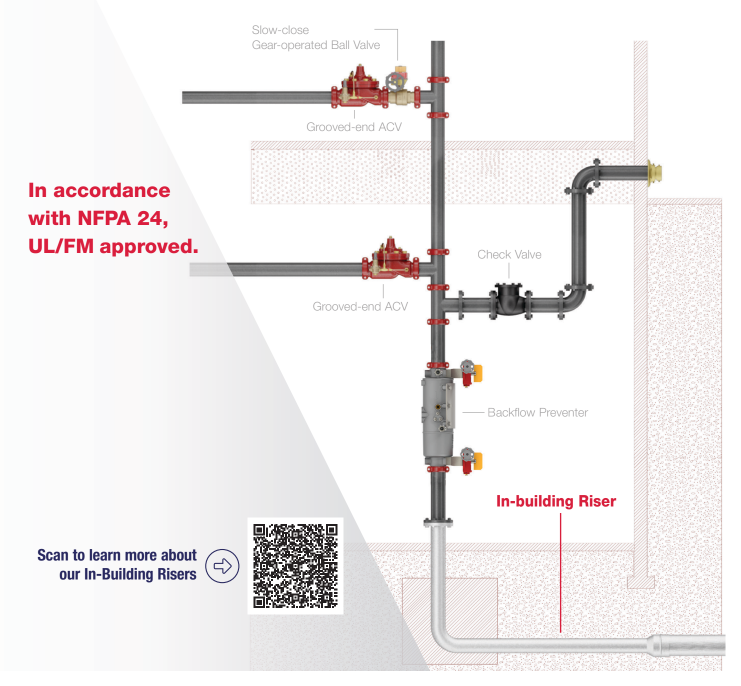
Hotels, resorts, convention centers



Institutional

Colleges, universities, and schools; nursing homes, religious centers, research centers, hospitals

Your New In-Building Riser in Action





A WATTS Brand

USA: Backflow T: (978) 689-6066 • F: (978) 975-8350 • AmesFireWater.com USA: Control Valves T: (713) 943-0688 • F: (713) 944-9445 • AmesFireWater.com Canada: T: (888) 208-8927 • F: (905) 481-2316 • AmesFireWater.ca Latin America: T: (52) 55-4122-0138 • AmesFireWater.com