

GL Galvanized, Lightwall, Threadable

SUBMITTAL DATA SHEET

Lighter Wall, Exceptional Hydraulics, Great Value

Wheatland's GL steel fire sprinkler pipe is an OD galvanized, lighter wall, threadable product, with a nominal OD that provides improved hydraulics. That combination creates an exceptional value.

GL's clean galvanized look and exterior corrosion protection make it ideal for use in exposed or open areas, like parking garages, or for branch line use in wet, dry, preaction or deluge systems.

GL offers these additional benefits:

- Manufactured to ASTM A795 standards
- MIC Shield coating acts as a deterrent to Microbial corrosion
- Approved by FM and Lubrizol for use in hybrid systems where CPVC plastic pipe is used
- Comparable mechanical strength to Schedule 40 pipe
- Galvanized exterior is readily paintable. Provides a customized look, with exceptional color depth, usually with one coat.
- Lighter weight reduces freight and installation costs.

Why Specify Wheatland?

- Experience: We've manufactured fire sprinkler pipe since 1931
- We produce the most complete line of products in the industry
- We offer a number of proprietary products and unique benefits
- Our GL high-strength, lightwall sprinkler pipe has a larger inside diameter that saves you money by allowing you to downsize your system without affecting quality or safety.

GL Meets or Exceeds These Standards

- ASTM: A-795 Type E, Grade A for fire sprinkler applications up to 300 psi working pressure
- Threaded and welded fittings are approved in accordance with NFPA 13
- UL, C-UL and FM listed for wet, dry, preaction deluge systems
- FM Approved wet sprinkler systems

Specifications and descriptions are accurate as known at time of publication and are subject to changes without notice.

Green: The steel used to produce Wheatland's sprinkler pipe contains recycled steel and is virtually totally recyclable.

Seismic/Sway Bracing: Wheatland sprinkler pipe data tables are available for determining the forces for piping used as a sway brace component or in Seismic applications.

Technical Data Chart

PRODUCT NPS	NOM I.D	WT/FT	WT/FT H ₂ O FILLED	PCS/LIFT	WT/LIFT 21'	WT/LIFT 24'	WT/LIFT 25'
1"	1.103	1.370	1.701	91	2,618	2,992	3,117
1 1/4"	1.448	1.761	2.365	61	2,256	2,578	2,686
1 1/2"	1.688	2.033	2.875	61	2,604	2,976	3,100
2"	2.153	2.686	4.142	37	2,087	2,385	2,485

Project:

Contractor:

Date:

Engineer:

Specification Reference:

System Type:

Locations:

Comments:



Wheatland Tube
JMC STEEL GROUP

700 South Dock Street, Sharon, PA 16146

Ph: 800.257.8182 • Fax: 724.346.7260

info@wheatland.com • www.wheatland.com



Made in U.S.A.