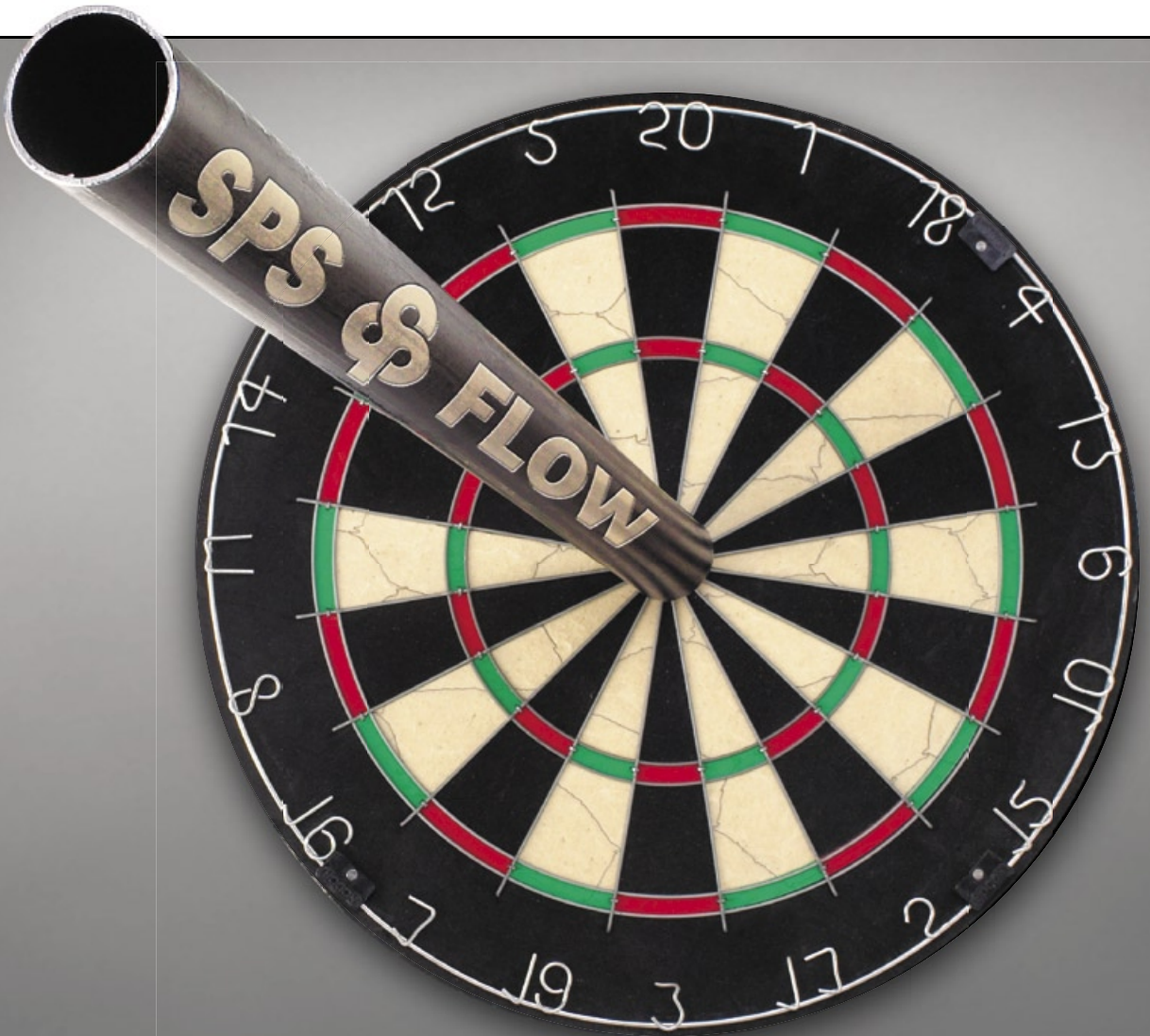


**When Others Miss the Mark...**

**Count on **SPS Flow****

---



**State Pipe  
& Supply, Inc.**

[www.statepipe.com](http://www.statepipe.com)

# Count on SPS Flow

Designed to exceed today's high fire and building products standards, SPS Flow is the right choice for your next light wall sprinkler pipe project. SPS Flow holds tighter tolerances than ASTM A135 and A795 and meets A53 Grade A specification. (Wall tolerances are held to -5% instead of the -12 ½% per ASTM A135 and A53.)

In an ever changing world where steel product availability continues to be in question, local inventories available for same or next day delivery is essential. State Pipe & Supply Inc.'s West Coast inventory allows for quick turn around and solves your J.I.T. requirements. For quality and experience, rely on SPS Flow and State Pipe & Supply Inc.

## SPS Flow, the Answer to Your Sprinkler Pipe Requirements.

WEIGHT PER FOOT FOR SPS FLOW PIPE						
Pipe Size (inches)				Wt./Ft. without Water	Wt./Ft. with Water	Corrosion Resistance Ratio (CRR)
Nominal	OD	Wall	ID (d)			
1 ¼"	1.660	0.083	1.494	1.40	2.16	3.26
1 ½"	1.900	0.095	1.710	1.83	2.83	4.01
2"	2.375	0.095	2.185	2.32	3.94	3.25
2 ½"	2.875	0.083	2.709	2.48	4.97	1.21
3"	3.500	0.090	3.320	3.28	7.03	1.15
4"	4.500	0.101	4.298	4.75	11.03	1.14

BUNDLING CHART FOR SPS FLOW PIPE						
Pipe Size (inches)			Wt./Ft.	Pcs. Per Bundle	Weight Per Bundle (21')	Weight Per Bundle (24')
Nominal	OD	Wall				
1 ¼"	1.660	0.083	1.40	64	1881	2149
1 ½"	1.900	0.095	1.83	64	2464	2816
2"	2.375	0.095	2.32	42	2042	2334
2 ½"	2.875	0.083	2.48	36	1873	2140
3"	3.500	0.090	3.28	26	1791	2047
4"	4.500	0.101	4.75	19	1895	2166

- SPS Flow Meets A135/A795 and A53A specifications
- Meets NFPA 13 and 14 standards
- Lighter than SCH40 and SCH10 for easy handling
- Suitable for welding or roll grooving
- Tighter Wall Tolerances than specification requires
- All joints are hydro tested and Eddy current tested
- UL Listed
- 300 psi rated
- Mill Lacquer Coated
- Local West Coast Inventory

*SPS Flow is proudly distributed by:*