



## Fire-Flo Steel Sprinkler Pipe

### Schedule 7

Youngstown Tube manufactures Fire-Flo (schedule 7) pipe in sizes 1-1/2" thru 4" using only high quality domestic steel. This ensures a uniform superior product for roll grooving, welding or plain end uses. Youngstown Tube's Fire-Flo pipe is produced under ASTM A795 Type E, Grade A, NH standards. Every piece is Eddy-Current tested and conforms to internal SPC testing and recording.

Fire-Flo pipe is manufactured with lighter gage steel than conventional schedule 10 pipe. This creates a lighter, cost effective product with increased hydraulics over schedule 10 pipe.

Youngstown Tube Fire-Flo steel sprinkler pipe is coated with a black enamel coating, stenciled, and stored indoors ready for immediate shipment.

- Better Hydraulics compared to schedule 10
- Lighter weight allows more pipe per truckload
- Light weight also reduces installation fatigue
- Cost effective in comparison to schedule 10
- UL, CUL Listed, FM Approved to 300 psi

**Warning: FireFlo pipe cannot be threaded or cut-grooved**

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## Steel Sprinkler Pipe – “Hot Dipped Galvanized”

### Schedule 40

Youngstown Tube manufactures Schedule 40 pipe in sizes 1" thru 2" using only high quality domestic steel. This ensures a uniform superior product for roll grooving, welding or plain end uses. Youngstown Tube's schedule 40 pipe is produced under ASTM A135/A795 Type E, Grade A, NH standards. Every piece is Eddy-Current tested and conforms to internal SPC testing and recording.

Youngstown Tube Schedule 40 steel sprinkler pipe is hot dip galvanized coated to meet ASTM A-385-98 standards. A highly visible weatherproof sticker is applied to each piece of pipe and stored under roof, ready for immediate shipment.

Youngstown Tube schedule 40 pipe meets the rigorous testing and certification processes of Underwriters Laboratory for steel sprinkler pipe with working pressures of 300 psi or less. It also meets the requirements of NFPA 13 and can be used in wet, dry, deluge and preaction systems.

- UL, CUL Listed

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## Steel Sprinkler Pipe – “Hot Dipped Galvanized”

### Schedule 10

Youngstown Tube manufactures Schedule 10 galvanized pipe in sizes 1-1/4" thru 6" using only high quality domestic steel. This ensures a uniform superior product for roll grooving, welding or plain end uses. Youngstown Tube's schedule 10 pipe is produced under ASTM A795 Type E, Grade A, NH standards. Every piece is Eddy-Current tested and conforms to internal SPC testing and recording.

Youngstown Tube Schedule 10 galvanized steel sprinkler pipe is hot dip galvanized coated to meet ASTM A-385-98 standards. A highly visible weatherproof sticker is applied to each piece of pipe and stored under roof, ready for immediate shipment.

Youngstown Tube schedule 10 pipe meets the rigorous testing and certification processes of Underwriters Laboratory for steel sprinkler pipe with working pressures of 300 psi or less. It also meets the requirements of NFPA 13 and can be used in wet, dry, deluge and preaction systems.

- UL, CUL Listed

**Warning: Schedule 10 pipe cannot be threaded or cut-grooved**



## Steel Sprinkler Pipe

### Schedule 40

Youngstown Tube manufactures Schedule 40 pipe in sizes 1" thru 2" using only high quality domestic steel. This ensures a uniform superior product for threading, roll grooving, welding or plain end uses. Youngstown Tube's schedule 40 pipe is produced under ASTM A135/A795 Type E, Grade A, NH standards. Every piece is Eddy-Current tested and conforms to internal SPC testing and recording.

Youngstown Tube Schedule 40 steel sprinkler pipe is coated with a black enamel coating, stenciled, and stored indoors ready for immediate shipment.

Youngstown Tube schedule 40 pipe meets the rigorous testing and certification processes of Underwriters Laboratory and Factory Mutual for steel sprinkler pipe with working pressures of 300 psi or less. It also meets the requirements of NFPA 13 and can be used in wet, dry, deluge and preaction systems.

- UL, CUL Listed, FM Approved

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## EZ-Thread Steel Sprinkler Pipe

### Schedule 30

Youngstown Tube manufactures EZ-Thread (schedule 30) pipe in sizes 1" thru 2" using only high quality domestic steel. This ensures a uniform superior product for threading, roll grooving, welding or plain end uses. Youngstown Tube's EZ-Thread pipe is produced under ASTM A135/A795 Type E, Grade A, NH standards. Every piece is Eddy-Current tested and conforms to internal SPC testing and recording.

EZ-Thread is manufactured to tighter O.D. tolerances and incorporates lighter gage steel than standard schedule 40 pipe. This creates a cost effective threadable pipe which has UL CRR (Corrosion Resistance Ratio) value in excess of standard schedule 40 product.

Youngstown Tube EZ-Thread steel sprinkler pipe is coated with a black enamel coating, stenciled, and stored indoors ready for immediate shipment.

- Superior CRR values compared to schedule 40
- Tighter O.D. tolerances promote easier threading
- Cost effective in comparison to schedule 40
- Does not require ANSI B1.20.1 thread gauge warning
- UL, CUL Listed, FM approved to 300 psi

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## Steel Sprinkler Pipe

### Schedule 10

Youngstown Tube manufactures Schedule 10 pipe in sizes 1-1/4" thru 6" using only high quality domestic steel. This ensures a uniform superior product for roll grooving, welding or plain end uses. Youngstown Tube's schedule 10 pipe is produced under ASTM A795 Type E, Grade A, NH standards. Every piece is Eddy-Current tested and conforms to internal SPC testing and recording.

Youngstown Tube Schedule 10 steel sprinkler pipe is coated with a black enamel coating, stenciled, and stored indoors ready for immediate shipment.

Youngstown Tube Schedule 10 pipe meets the rigorous testing and certification processes of Underwriters Laboratory and Factory Mutual for steel sprinkler pipe with working pressures of 300 psi or less. It also meets the requirements of NFPA 13 and can be used in wet, dry, deluge and preaction systems.

- UL, CUL Listed, FM approved

**8" Schedule 10 is manufactured from a different domestic supplier**

**Warning: Schedule 10 pipe cannot be threaded or cut-grooved**