



Fayette Pipe Plays a Crucial Role in Fire Sprinkler Systems, Ensuring the Safety and Efficiency of These Life-Saving Devices

Lemont Furnace, Pa., 7/31/23 – Fayette Pipe Co. is a leading manufacturer of American-made Schedule 10 and Schedule 40 ERW black steel pipe, and black and galvanized steel nipples for fire sprinkler systems. The company, a division of Specialty Conduit, is veteran- and family-owned. The pipe is UL/FM approved and produced to ASTM A53 specifications.

“Fayette Pipe benefits from our parent company’s more than 20 years of experience in threading, elbow, nipple, coupling production, and value-added services to create a one-stop solution for our customers,” Chris Gearing, Fayette Pipe vice president, said.

The choice of materials in fire sprinkler system materials can significantly affect their performance during emergencies. Fayette Pipe is made from high-quality coil slit to the precise width, ensuring a superior finished product. A high-frequency electric resistance weld (ERW) pipe mill transforms and contours the strip for seam welding.

It then passes through an Eddy Current (NDT) testing process before it is sized, straightened, painted, and cut to its final lengths. MIC Defense clear corrosion inhibitor is applied to the pipe’s inner wall during production. It then travels through an end-facing process before each pipe is hydrostatically tested to conform with ASTM A53 requirements.

The pipe is offered in 1/2” – 2” diameter in plain end, threaded, coupled, and 10’ threaded on both ends. Fayette Pipe also makes Schedule 40 black and galvanized steel nipples, ranging from 1/8” to 6” in diameter and close to all industry lengths. On-time delivery is available anywhere in the continental U.S.

“Schedule 10 and Schedule 40 ERW black steel pipes, along with black and galvanized steel nipples, are indispensable components in fire sprinkler systems,” Gearing said. “Their strength, durability, and corrosion resistance make them reliable choices for protecting lives and property from the devastating effects of fire.”

Learn more and request samples at www.fayettepipe.com or 724-438-7600.

Fayette Pipe

2282 University Drive
Lemont Furnace, PA 15456
724.438.7600
sales@fayettepipe.com
www.fayettepipe.com

