



## **K L Contractor Plumbing Inc Publishes New Blog Explaining Galvanized, Copper, and PEX Pipe Options for Metro Atlanta Homes**

*February 05, 2026*

MARIETTA, GA - February 05, 2026 -

K L Contractor Plumbing Inc has published a new blog article that explains the differences between galvanized, copper, and PEX plumbing pipe materials for homeowners across Metro Atlanta. The blog, titled "Galvanized vs Copper vs PEX: Best Pipe Materials for Metro Atlanta Plumbing," is now available on the company website. The article provides clear information about how each pipe type performs, how long it lasts, and how material choice affects water quality, repairs, and long-term plumbing costs.

Plumbing pipe material plays a major role in how well a home's water system works. Many homes in Metro Atlanta still rely on older pipe materials, while newer homes often use modern alternatives. The new blog from K L Contractor Plumbing Inc explains how pipe material affects water pressure, leak risk, and maintenance needs. The article focuses on helping homeowners understand what is behind their walls and what options exist if repairs or re-piping become necessary.

The blog explains that galvanized steel pipes were common in older homes built several decades ago. These pipes were coated with zinc to reduce rust, but the coating breaks down over time. As corrosion builds inside the pipe, water flow slows and pressure drops. The article explains that rust and scale can also affect water color and taste. Many homeowners notice brown or cloudy water when galvanized pipes reach the end of their useful life.

The article explains that copper piping became popular as builders moved away from galvanized steel. Copper pipes resist corrosion better and can last many decades when installed correctly. The blog explains that copper supports steady water pressure and maintains water quality. Copper piping also handles heat well, which makes it a common choice for both hot and cold water lines. The article also explains that copper pipe costs more than some alternatives and may require more labor during installation.

The blog also explains how PEX piping works and why it has become common in newer homes and remodeling projects. PEX is a flexible plastic piping material that resists corrosion and mineral buildup. The article explains that PEX allows faster installation because it bends around corners and reduces the need for fittings. This flexibility can lower labor costs and reduce the chance of leaks at joints. The blog also explains that PEX handles freezing conditions better than rigid pipe because it can expand under pressure.

Alex Laldin, marketing director for K L Contractor Plumbing Inc, said the blog addresses questions the company hears every week. "Homeowners often ask what type of pipe they have and whether it needs replacement," said Laldin. "This blog explains the differences in a clear way so people can understand their system and plan ahead."

The article explains that pipe lifespan is one of the main factors homeowners should consider. Galvanized pipes often last several decades but eventually restrict water flow due to internal corrosion. Copper pipes can last much longer under normal conditions, though aggressive water chemistry can cause wear over time. PEX piping also offers long service life when installed properly and protected from sunlight exposure. The blog explains that no pipe lasts forever, but material choice affects how soon problems appear.

Water quality is another focus of the blog. The article explains that corroded galvanized pipes can release rust particles into the water. This can stain fixtures and affect taste. Copper pipes generally maintain clean water flow, though pinhole leaks can develop in some conditions. PEX pipes do not corrode and do not react with minerals in the water, which helps maintain consistent quality. The blog explains that homeowners concerned about water appearance or taste should consider pipe material during upgrades.

The blog also explains how pipe material affects repairs. Galvanized pipes are difficult to repair because corrosion weakens the metal and threads. A repair in one area can disturb nearby sections. Copper pipes allow precise repairs, but cutting and soldering require skill and proper tools. PEX pipes allow quick repairs

using fittings designed for the system. The article explains that repair ease can affect total cost during emergencies.

Alex Laldin said the company sees pipe material issues often during inspections. "Many leaks trace back to aging pipe material," said Laldin. "When homeowners understand the material in their home, they can avoid repeat repairs and unexpected failures."

The blog also discusses cost considerations. Galvanized pipe replacement often requires full repiping due to widespread corrosion. Copper repiping costs more upfront due to material and labor. PEX repiping often costs less because installation time is shorter. The article explains that cost should include long-term performance, not just initial price.

The blog explains that local building codes and home layout also affect material choice. Some homes benefit from copper due to heat resistance. Other homes benefit from PEX due to flexibility and reduced wall damage during installation. The article explains that a licensed plumber can evaluate these factors during an inspection.

The blog encourages homeowners to watch for signs that pipe material may be failing. These signs include low water pressure, frequent leaks, discolored water, and uneven flow between fixtures. The article explains that early action can prevent water damage and reduce repair scope.

K L Contractor Plumbing Inc uses the blog to explain how the company approaches pipe inspections and repiping projects. The company evaluates pipe age, material condition, and home layout. The blog explains that this process helps match the solution to the home instead of applying a one-size approach.

Alex Laldin said the blog reflects the company's focus on education. "Clear information helps homeowners make confident decisions," said Laldin. "We want people to know their options before small problems turn into major damage."

The release of this blog supports K L Contractor Plumbing Inc's ongoing effort to share practical plumbing knowledge through its website. The company publishes articles that explain common plumbing topics using clear language. These resources help homeowners understand risks, costs, and next steps before emergencies occur.

K L Contractor Plumbing Inc continues to serve homeowners across Metro Atlanta with plumbing services that focus on safety, clarity, and reliable results. The company encourages homeowners to read the full blog and contact a licensed plumber to discuss pipe material concerns and replacement options.

K L Contractor Plumbing Inc is a residential plumbing company serving Metro Atlanta, including Marietta and East Cobb. The company provides plumbing services that support safe and dependable home water systems. Services include pipe repair and replacement, water heater installation and repair, drain cleaning, sewer line troubleshooting, and general plumbing services. K L Contractor Plumbing Inc works with homeowners to identify plumbing issues and explain solutions in clear and direct terms. The company also shares plumbing education through its online blog to help homeowners understand their plumbing systems and make informed decisions.

###

For more information about K L Contractor Plumbing Inc, contact the company here: K L Contractor Plumbing Inc  
Konstantin Lozovyi 404-637-2796  
Contact@SteelToeDigital.com  
4901 Olde Towne Pkwy Suite 100, Marietta, GA 30068

### **K L Contractor Plumbing Inc**

*K L Contractor Plumbing Inc is proud to be Marietta's hometown plumber. We service all of Metro Atlanta.*

Website: <https://KLPlumbing.com>

Email: [Contact@SteelToeDigital.com](mailto:Contact@SteelToeDigital.com)

Phone: 404-637-2796

