
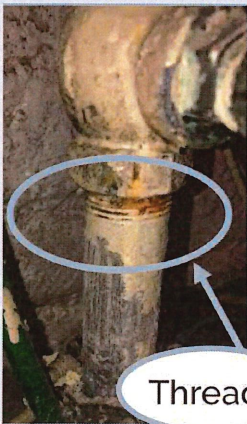




	Lead	Galvanized Iron	Copper	Brass
<b>Outer Appearance</b>	Dull gray, bendable; Often curves between wall/floor and valve	Dark gray or black; Straight rigid pipe	Brown; Can have green corrosion spots	Brown; Can have green corrosion spots
<b>Threads at connections</b>	None	Yes	None	Yes
<b>Scratch Test (coin or key)</b>	Only pipes that are soft metal scratch easily	Hard to scratch, remains gray	Copper, like a penny	Gold color
<b>Magnet Test</b>	Does not stick	Magnet WILL stick	Does not stick	Does not stick
<b>Picture</b>	 <p>A photograph of a lead pipe with a prominent bulbous expansion. A red circle highlights the bulb, and a red arrow points to a label 'Bulb' below the image.</p>	 <p>A photograph of a galvanized iron pipe with a threaded section. A blue circle highlights the threads, and a blue arrow points to a label 'Threads' below the image.</p>	 <p>A photograph of a copper pipe showing significant green corrosion spots.</p>	 <p>A photograph of a brass pipe with a threaded section. A yellow circle highlights the threads, and a yellow arrow points to a label 'Threads' below the image.</p>