

STAINLESS vs BRASS



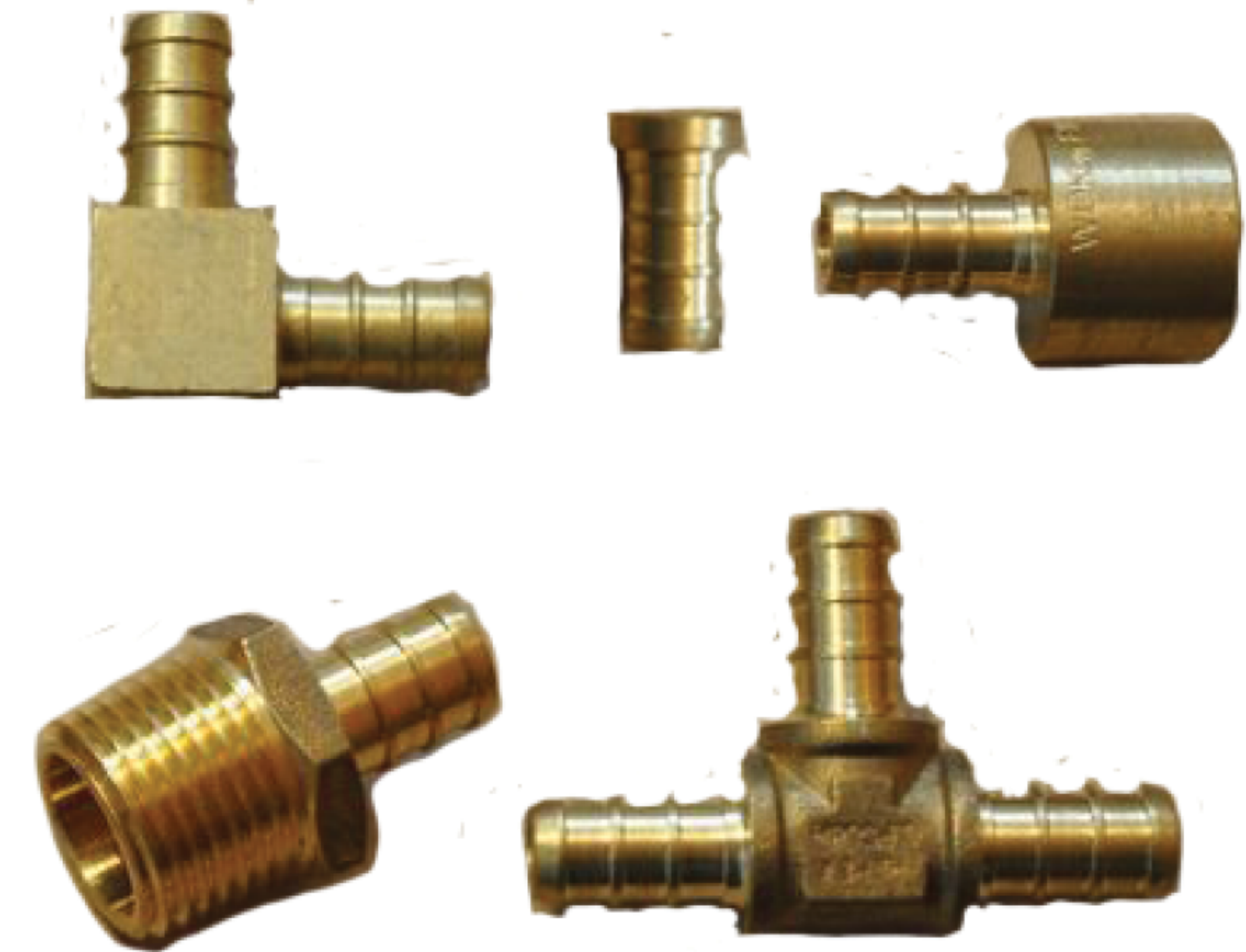
Stainless steel is a more durable and resilient metal compared to brass

Stainless pex fittings effectively resist leaks and are suitable in high pressures and temperature variances

Stainless is ideal for water with high acidity and anywhere with less than ideal water quality including rural areas

Stainless pex fittings have superior corrosion resistance

Stainless has a longer life span than brass



Brass is sometimes cheaper but no lead brass is becoming similar to stainless in price

Brass is more widely accessible for fittings

Brass fittings available now are typically lead free and for potable water

Brass quality and its properties with other added materials can differ between suppliers

Brass oxidizes and is susceptible to corrosion