



The CuraFlo Engineered Flow Lining System™

PRODUCTS

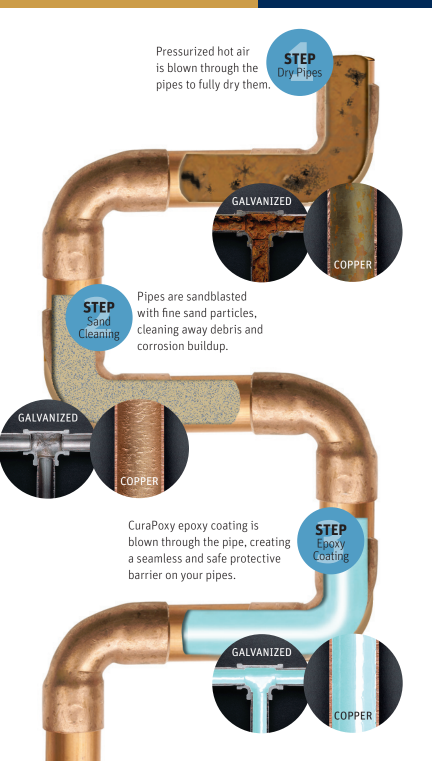
SAFE, RESTORED PLUMBING SYSTEMS WITHOUT TEARING OUT WALLS.

The CuraFlo Engineered Flow Lining System restores deteriorating water pipes in a variety of buildings including multi-tenant apartment complexes, institutional buildings, and residential homes.

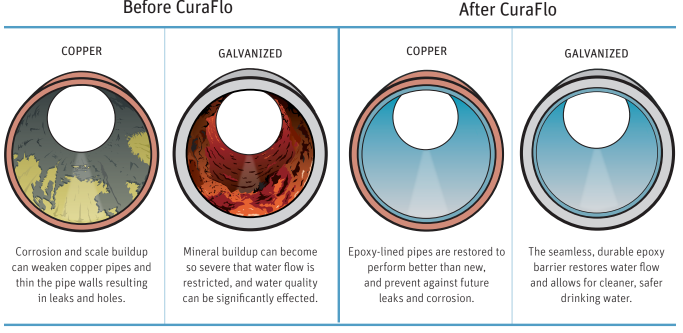
CuraFlo's process involves lining the pipes with a safe durable epoxy coating technology that is suitable for metal pipes ranging from 1/2" to 4" in diameter. CuraFlo's proprietary epoxy, CuraPoxy®, is certified to meet safe NSF drinking water standards in applications up to 180°F.

Line Your Pipes Instead of Replacing Them

Traditional rehabilitation for pipe problems such as corrosion, leaks and poor water flow has been pipe replacement. This is a costly and invasive option requiring the removal of walls, floors and/or ceilings to access the pipes. CuraFlo's Engineered Flow Lining System cleans and lines pipes with a safe, durable epoxy coating. Pipes are accessed through specific location points, minimizing the need to tear out existing pipes.



Take a Look Inside Your Pipes



Before CuraFlo

Less Expensive, Less Invasive, and Less Time

- Saves cost and time by eliminating intrusive destruction and reconstruction.
- Tenants and residents do not need to relocate during the installation.
- Water service can often be returned the same day (suite by suite).
- Professional, courteous crews.
- 10 year warranty on installations.



CuraFlo versus Pipe Replacement

	CuraFlo	Repiping
COST	Cost effective, 20-40% less expensive than repipe	Expensive – Added cost of demolition and repairs
TIME	40-50% less time than repipe	Extensive
INVASIVENESS	Minimal access points	Removal of fixtures and walls required
WATER QUALITY	Cleaner, safer and healthier	Still subject to metal leaching and corrosion
LEAKS	Prevents future leaks	Does not prevent future leaks
CORROSION	Protects against corrosion and scale	Does not protect against corrosion
WARRANTY	10 Years	Typically 1 to 2 years