



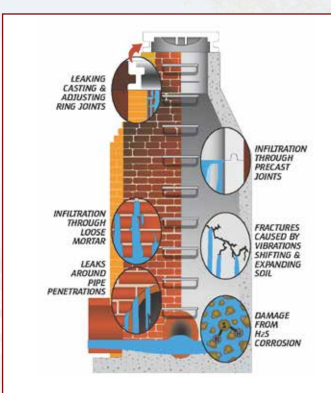
Why replace when you can rehab? ART's proven OBIC Armor system stops leaks, prevents corrosion, and delivers long-term performance for manholes across the U.S.

Manhole Rehabilitation Services

With more than 26 million manholes across the United States, many are plagued by corrosion, hydrogen sulfide damage, and inflow and infiltration issues that can compromise entire wastewater systems. Replacing these structures is costly, which is why ART provides a proven and cost-effective alternative through manhole rehabilitation.

Our crews follow a detailed process that ensures every project is completed with precision. From high pressure cleaning and leak stopping to drying, priming, and applying each layer of the OBIC Armor system, every step is carried out with strict attention to detail. The result is a seamless, multi-layer liner that cures quickly in place, reinforces structural strength, prevents leaks, and creates an impervious barrier to water penetration.





Benefits of ART's Manhole Rehabilitation

- Prevents leaks, corrosion, and hydrogen sulfide decay
- 3 Layer 500 mil. / .5 in. thick finished liner
- · Reinforces structural integrity
- Provides a watertight and seamless barrier
- Fast application with in-place curing
- Excellent long-term mechanical properties
- Environmentally responsible and VOC compliant
- 50 plus year design life with a 10-year warranty

Advanced Rehabilitation Technology is your single source of expertise for underground infrastructure repair.

Manhole Inspection Tank Rehabilitation Culvert Lining Hydro Blasting Secondary Containment
Industrial Applications
Clean Room Applications
Food Contact Manufacturing

Grain Bin Lining
Wet Wells
Lift Stations
Bridge Decking

Advanced Rehabilitation Technology (Ohio) 525 Winzeler Drive, Unit 1, Bryan, OH 43506

Advanced Rehabilitation Technology (Maryland) 1313 Lexington Ave, Cumberland, MD 21502