The insulation and liner system is the heart of your GT plant’s exhaust ductwork. The liner must protect the thermal insulation barrier, while being designed to thermally move or “float.” At Schock, we take a conservative approach to the liner design, ensuring that your plant gets a liner system that requires zero maintenance. With experience on 1200+ GT exhaust systems, we bring a proven track record of delivering highly reliable duct liner systems.

Schock Exhaust Liner
- Market-Leading Liner System Design
- Precise, Laser Cut, 11-gage 300 or 400 Series Liner Material
- In-kind or Upgraded 304SS “Stud” System
- Close Stud Spacing, with Large Diameter Studs
- High-Temperature, Bio-Soluble Insulation (safer for workers)
- Double-Seal Access Doors

Plant Services
- Inspection & Repairs As Fast As 1 to 2 Weeks
- Structural Design (PE in 17 states)
- Thermal Design
- CFD (Computational Fluid Dynamics)
- FEA (Finite Element Analysis): Structural & Mechanical
- Acoustic Design & Studies
Various 501F exhaust liner repairs.

Various FS7EA exhaust liner repairs.

501F HRSG inlet duct floor re-line.

Installing high-temperature insulation on back wall of 7F elbow.

Schedule a free site inspection/scope review: www.schock-mfg.com