

ACL has saved the US Navy over 95 million dollars in louver maintenance costs

Proven track record with the U.S. Navy

Air intake and uptake louver dual immersion polymer powder process

An extremely durable fusion bonded multilayer process designed to encapsulate the component, uniformly covering inaccessible areas where all other coatings fail

18 - year track record on louvers5- year limited warrentyCoating life cycle of 9 to 15 years





Previous coating system 1-3 year life cycle



ACL's Patented process uniformly encapsulates



ACL System 9-15 years











Air Intake and Uptake Louvers

Fabrication and coating
35 year proven track record
Fluid bed dipped fusion bond epoxy
Coating Life Cycle 25 to 50 Years

The most technologically advanced powder and liquid coating facility in North America

75- ton crane capacity

Extensive coating testing lab

Mobile blast and coating services

Multiple wheelabrators and airblast rooms and chemical pre-treatment

U.S. Military approved

Nuclear Energy Approved

ACL has a proven track record utilizing a proprietary application system for coating pumps of all sizes up to 35 tons withstanding the harshest cavitations

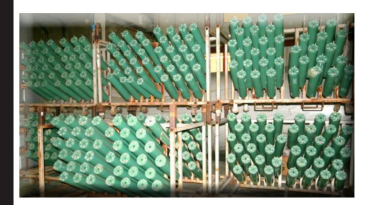
Plural component 100% solids liquid epoxies

Onsite engineering/CAD/Solidworks

Thermal Arc Spray Metalizing

Robotic powder applicators ensuring repeatable quality







ISO 9001

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