ACL HAS SAVED OVER 50 MILLION DOLLARS IN LOUVER MAINTENANCE COSTS



PROVEN TRACK RECORD WITH THE U.S. NAVY

AIR INTAKE AND UPTAKE LOUVERS 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.

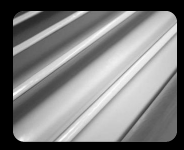
10 - year track record on Louvers

5 - year limited warranty

Coating 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

AUTOMATIC COATING LIMITED

ISO 9001:2000 AS9100 rev B Aerospace approved coater

Brad Bamford – President brad@automaticcoating.com

Jocelyn Williams – VP Sales & Marketing jocelyn@automaticcoating.com

lan Goulbourne – Account Executive ian@automaticcoating.com

(T) 416-335-7500 (F) 416-335-7800 (Toll Free) 1-800-463-7510 211 Nugget Avenue, Toronto, ON M1S 3B1 www.automaticcoating.com

ACL'S CAPABILITIES

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

Approved and certified for pipe coating, tank lining, architectural aluminum, fluid bed and electrostatic applications

Architectural aluminum approved, AAMA 2603, 04, 05

100-ton crane capacity

Extensive coating testing lab

Mobile blast and coating services

Multiple wheelabrators, airblast rooms and chemical pretreatment

70,000 square foot facility

U.S. Military approved

Plural component 100% solids liquid epoxies

Onsite engineering/CAD/Solidworks

Thermal Arc Spray Metalizing

Robotic powder applicators ensuring repeatable quality







SONAR TRANSDUCER FRAMES

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

Brad Bamford – President brad@automaticcoating.com
Jocelyn Williams – VP Sales & Marketing jocelyn@automaticcoating.com
lan Goulbourne – Account Executive ian@automaticcoating.com

(T) 416-335-7500 (F) 416-335-7800 (Toll Free) 1-800-463-7510 211 Nugget Avenue, Toronto, ON M1S 3B1 www.automaticcoating.com