MILITARY TECHNOLOGY BY METAL CLADDING INC

Over 50 years of performance history. Since 1943

MIL Spec Coatings Applicator and Composite Component Manufacturer for the Military and Prime Contractors- General Dynamics and TACOM

CAGE CODE: 43CJ7 DUNS: 00-210-4010 ITAR REGISTERED DCAA COMPLIANT NAICS CODES: 332812, 326199, FSC:93, PSC:9390, 333413, 336992, 428830











Coating Capabilities:

- -Electro Coating per MIL-P-53084, Cleaning per TT-C-490
- -CARC Coating per MIL-DTL-53072
- -Conductive/Insulating Coatings
- -Thermal Spray
- -Fluoropolymers
- -Powder Coating
- -Camouflage using Digital Imaging Technology
- -Pad Printing
- -EMI/RFI Shielding
- -Dip/Spin Bulk Processing, Fasteners & Small Parts
- -Heat Exchangers, Condenser Coils, Tanks, HVAC

Composite Capabilities:

- -Hand Layup, Closed Molding, Compression and Injection Molding
- -Manufacturer of Ballistic Components to meet most threat levels
- -Custom Engineered Light Weight Structural Components

Other Capabilities:

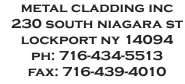
- -Sub Assembly of Components
- -Kitting
- -Product Distribution
- -Design Engineering
- -Supply Chain Management







POC: LORA HUBBARD lorah@metalcladding.com



www.metalcladding.com