



# Steel Fabrication & Manufacturing Security Solutions

**Protecting Equipment. Controlling Access. Preventing Loss.**

The RA-Lock Group delivers heavy-duty mechanical and electronic security systems engineered for steel fabrication plants, manufacturing facilities, and industrial production environments. Our solutions protect machinery, tooling, materials, electrical panels, and restricted work zones while providing controlled, auditable access for operators, maintenance crews, and contractors.



## INDUSTRIES

- Structural Steel Fabricators
- Metal Manufacturing Plants
- Sheet Metal & Plate Processing
- Machine Shops
- Welding & Fabrication Shops
- Industrial Contractors
- OEM Manufacturers
- Utility & Infrastructure Fabricators

# WHY FABRICATION FACILITIES CHOOSE RA-LOCK GROUP

- Heavy-duty, industrial-grade locking systems
- Anti-tamper, anti-pick, and anti-drill designs
- Centralized master key & access control programs
- Compliance documentation and audit support
- Scalable solutions for multi-facility operations



## RA-LOCK SERVICES

- Master Key System Management
- Site Survey & Documentation
- Hardware Installation & Maintenance



## CORE FABRICATION SECURITY SOLUTIONS

### Machine & Tooling Access Control

- Secures CNC machines, welders, tooling cages, and fabrication equipment to prevent unauthorized operation and equipment damage.

### Electrical Panel & Control Cabinet Security

- Protects PLC cabinets, breaker panels, and control enclosures with high-security cam and padlock systems.

### Cage, Gate & Restricted Area Protection

- Controls access to high-risk zones, material yards, and secure production areas.

### Key Management & Accountability Systems

- Centralized smart key cabinets and issuance tracking for operators, supervisors, and contractors.

### OEM & Custom Lock Integration

- Custom engineered locking programs, master keying, documentation, and long-term facility lock standardization.

☎ 1-800-777-6310

✉ sales@ralockgroup.com

🌐 www.ralockgroup.com



THE  
**RA-LOCK**  
GROUP