



STADIUMS

Corporate Headquarters
6828 W. Melrose St.
Boise, ID 83709
+1-888-382-8379



Overview

Established in 1991, Sloan Security Group is an award-winning business that offers turnkey physical security design, installation, integration, and maintenance services. Sloan's suite of Stadium and Arena services ensure projects are successful from start to finish. Sloan's ongoing maintenance services ensure high-performance throughout the equipment life cycle.

Design Services

- Design Assist/Recommendations
- Site Surveys/Assesments
- Perimeter Vehicle Vector Analysis
- Risk Assessment & Modeling
- 2D/3D Schematics
- As-Built / Site Plans
- Building Info Modeling (BIM)
- Custom-designed solutions

Recent Projects

- Golden State Warriors - CA
- Las Vegas Raiders - NV
- Cincinnati Bengals - OH
- MSG Sphere - NV
- Santa Clara University - CA
- University of Idaho - ID
- Washington State University - WA

Certifications

- Member Design-Build Institute
- Physical Security Professional (PSP)
- Certified Fence Professional (CSP)
- Certified Automated Gates Operator Installer (CAGOI)
- Certified Automated Gate System Designer (CAGSD)
- Program Management Professional (PgMP)
- Project Management Professional (PMP)
- Certified Security Project Manager (CSPM)
- CPP (Certified Protection Professional)
- Manufacturer Certifications
- OSHA 10/30/40 All Field Personnel

Maintenance & Training

- Certified Sport Security Professional (CSSP)
- Preventative Maintenance Programs
- 24/7 Emergency Support
- Operational Data and Reporting
- Certified Technicians
- In-Person Guard Training
- Customized Video Training Resources

Core Competencies



Crash-Rated Barriers & Bollards

- Variety of crash-ratings
- Deep and shallow mount options
- Fixed and automated models
- Lighted Bollards with team colors available



Security Fence & Gates

- Variety of designs to meet all security needs
- Automated & manual options
- High speed and high traffic gate models
- Custom gate fabrication available



Pedestrian Access

- Variety of security levels
- Security turnstiles and gates
- Optical and fast lane models
- Card access control



Vehicle Access & Traffic Control

- Paid parking control solutions
- Multi-lane vehicle entry points
- Emergency response access
- Authorized personnel vehicle access

Vendor Certifications



plus many more



NATIONAL CENTER FOR SPECTATOR SPORTS SAFETY AND SECURITY SOUTHERN MISS



STADIUMS

Corporate Headquarters
6828 W. Melrose St.
Boise, ID 83709
+1-888-382-8379



Lighted Bollard (Team Colors)



Sloan LED Lighted Bollards (RGB+WW)

- DMX Controlled: Dynamic lighting effects
- Flash, fade, light sequencing effects
- Brushed steel 304 (w/ protective coating)
- M50 and M30 rated options
- Shallow mount with 14" foundation

 **1000's of light color combinations**
Full RGB, cool/warm white LEDs

Stadium Clients

- NFL, MLB, NASCAR, and MLS Stadiums
- NBA, WNBA, and NHL Arenas
- Universities and College Sport Complexes
- Olympic and World Cup Venues
- Theaters, Event and Concert Venues
- Convention and Conference Centers

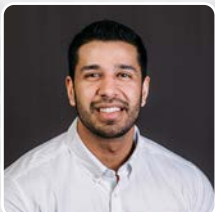


Stadium Security Contacts



Matt Lowe

Business Development (Stadium Specialist)
matt.lowe@sloansg.com
+1 (208) 899-0482

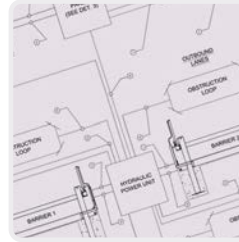


Gur Singh

National Director of Sales & Accounts
gurpreet.singh@sloansg.com
+1 (408) 497-1502

Turn-Key Stadium Services

Design



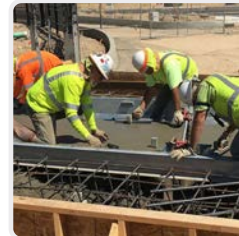
- Design-Assistance/Consulting
- Vehicle Vector Analysis
- Building Info Modeling (BIM)
- Building Permit Assistance
- As-Builts/Documentation

Project Management



- Time and Cost Management
- Quality Assurance
- Risk Mitigation Expertise
- Ongoing Sync Meetings
- Procore® Management

Installation



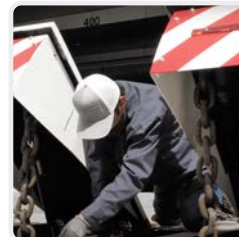
- Factory Certified Technicians
- Existing System Integrations
- Rigorous Quality Control
- Post-Install Commissioning

Training



- Virtual & On-Site
- Personalized Videos
- Anytime Digital Resources
- Custom Tailored Plans

Maintenance



- Factory Certified Technicians
- 24/7 Emergency Support
- Detailed Manufacturer Checklists
- Operation Plans
- Monthly, Quarterly, or Annual