



**FIREFIGHTER AIR  
REPLENISHMENT SYSTEMS**

## Cutting-edge FARS Solutions from Qualified Professionals



**Northstar  
Fire & Alarm**

A Division of Shambaugh  
An EMCOR Company

At Northstar Fire Protection of Texas, we offer the latest in Firefighter Air Replenishment Systems (FARS), an innovative technology that helps deliver clean, breathable air to firefighters in the event of an emergency. Our team provides comprehensive FARS solutions, from installation through testing and maintenance.

### Sophisticated, Life-Saving Technology

FARS helps provide clean, breathable air to firefighters when air quality has been compromised. Our team installs a permanent standpipe that can deliver an instant, constant supply of air throughout high-rise buildings, large horizontal structures, and tunnels. This gives firefighters access to breathable air they can use to rapidly refill tanks, helping limit their exposure to carcinogens.

### Unmatched FARS Expertise

We were early adopters of FARS and have been at the forefront of this technology for decades. We've completed multiple FARS projects nationwide, including in Phoenix, Dallas, Nashville, and Austin.

Additionally, we have multiple company representatives serving on 25 unique NFPA Committees. You can trust that we know all relevant building codes and are saturated with legislative and technical knowledge within our industry.

### OUR FARS EXPERTISE:

System design and installation

Acceptance testing

Ongoing maintenance and repair

Compliance with all major building codes and regulations, including:

- National Fire Protection Association | NFPA-1, Annex F
- International Fire Code | IFC Appendix L

Experience working in a variety of buildings, including:

- High-rises
- Large box stores
- Warehouses
- Shopping malls
- Airport terminals

### WHAT CAN WE DO FOR YOU?

**Northstar Fire Protection of Texas**  
An EMCOR Company  
15814 University Oak, Unit 105  
San Antonio, TX 78249  
T: 210.494.0028  
[northstarfire.com](http://northstarfire.com)

