



Engineered Fire Protection Specialists

A **KPI** COMPANY

DESIGN and INSTALLATION

keystonefire.com



24-Hour
Service Hotline
888-641-0100

433 INDUSTRIAL DRIVE
NORTH WALES, PA 19454

888-641-0100
contact@keystonefire.com

DESIGN THAT DELIVERS SUPERIOR LIFE SAFETY

EXPERT DESIGN & INSTALLATION FOR INDUSTRIAL & COMMERCIAL FIRE SYSTEMS

When you've been designing fire protection systems as long as Keystone, you recognize that you can't be successful unless you have developed a process that delivers consistency and quality every time. Our six-step approach, coupled with the primary services listed below, is how Keystone has been able to be the recognized leader in fire system installations.

COMPLETE FIRE PROTECTION

Protecting People & Property for more than 60 Years

Field Surveys & Budgetary Estimates

All prospective projects begin with a field survey of the area to be protected. Our Life Safety Advisors bring decades of fire protection industry experience to ensure a thorough survey of your facility.

Computer Design & Hydraulic Calculations

All life safety systems are designed using AutoCAD™, the industry standard for computer aided drafting software. We also utilize proprietary design software to determine the hydraulic flow of our water-based and gaseous clean agent-based systems.

Installation & Project Management

Our installation department provides turnkey installations of new systems as well as retrofits to existing systems. When the situation arises, we work cooperatively with other trades by providing expert job supervision.

Turnover Testing & System Certification

We perform a 100% turnover test of all newly installed components. We will also perform a turnover inspection in the presence of the authority having jurisdiction (AHJ), if required, to obtain approval and certification.

Life Safety

MADE SIMPLE



Act now to make Life Safety Simple.
Call 888.641.0100

1 CONSULT

We consult with our clients to assess their needs and build strong relationships to ensure your project goes smoothly.

2 DESIGN

We design cost-effective solutions. All hydraulic calculations and CAD drawings are performed by our in-house design staff.

3 COMPLY

Our NICET designers coordinate with your local AHJ to create a system design that meets all codes and standards.

4 APPROVE

Our long-standing relationships with area municipalities help expedite all required permits and licenses.

5 INSTALL

We communicate with all involved parties via our weekly status report to ensure on time completion.

6 DELIVER

We deliver full turnover documents and training on the use of your new fire system.