

America's Leader in Fireproofing, Buildings, and Precast for 70 Years.



DID YOU KNOW? We fireproof more steel than anyone else in North America.



FIREPROOFING

America's leading expert in epoxy intumescent, concrete, and lightweight fireproofing solutions, Alfred Miller Contracting is fully capable of executing both shop work and field work. We can process over 6 acres of steel at any time, while our single-shift capacity is well over 500 tons of steel per week.



BUILDINGS

Alfred Miller Contracting has the unique capability of designing and constructing buildings' shells entirely in-house. We detail the structure, fabricate the precast in our own plant, then erect the entire shell with our own workforce.



PRECAST

Alfred Miller Contracting is the recognized authority in Precast Concrete, designing and fabricating specialty precast solutions that reduce field man-hours and ensure maximum cost-savings.







FIREPROOFING

We Are the Complete Fireproofer

Some fireproofers do only shop work. Others do only field work. Some do only lightweight cementitious, epoxy intumescent or concrete. We do all of the above and we coordinate it, giving you a single point of responsibility for all shop and field fireproofing. This lets you avoid problems between the shop applicator and field applicator over the size of field connections.

You won't have to manage fireproofing - we ensure it happens in a fluid, coordinated way. We can even store your fireproofed steel and sort it and ship it to you in erection order, thereby skipping the onsite laydown yard.

- Epoxy Intumescent
- Concrete
- Lightweight Cementitious

The U.S. Patent and Trademark Office has recognized Alfred Miller Contracting's technological innovations through issuance of the following patents: U.S. Patent No. 9,140,005, U.S. Patent No. 9,540,813, and U.S. Patent No. 7,143,555.

PRECAST

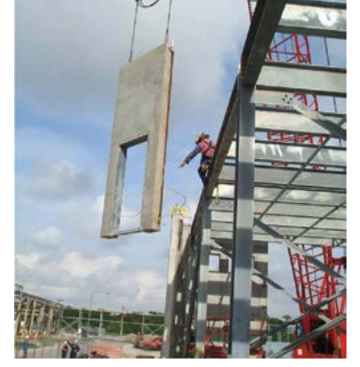
The PCI Certified Expert

We have a long history of developing Precast solutions that reduce field man-hours. We excel at developing the critical details that make new ideas successful; in fact, no one does it better.

Our Specialty Precast Products division includes the design and fabrication of:

- Trenches
- Duct Banks
- Manholes
- Precast Pipe Racks
- Pile Caps
- Walls









BUILDINGS

The Ideal Building System

We detail the structure, fabricate the precast in our own plant, then erect the entire shell with our own forces. Our ability to do all of this gives us total control over the design and detailing combined with immediate feedback on the cost and constructability of those details. This control and feedback mechanism has taught us that structural details have more impact on costs than any other factor. We know that good details balancing materials, fabrication, and erection considerations always achieve lower in-place costs.

- Precast Concrete Buildings
- Pre-Engineered Metal Buildings
- Steel Frame Buildings with Precast Cladding

Building Uses:

- Operators Shelters
- Control Rooms
- Motor Control Center
- Warehouses
- Maintenance Shops
- Admin Offices
- Guard Houses
- Emergency Response Centers

Blast-Resistant Precast Buildings

Not built to win a fashion show, or a trendy widget award. Built to take real blasts in real life.

Blasts, explosions, projectiles, noise, earthquakes, hurricanes, and tornados - no problem.

We build buildings that don't move, can withstand 16 hours of fire resistance, and last over 100 years. We recommend you ask our competitors what their fire rating is. (Pro tip: they don't have one.)

Built to **TAKE ON A BLAST**, not slide or flip.





Search "Alfred Miller Contracting" on **YouTube** to take a tour of our headquarters, learn more about our vertical precast system (the ONLY one in the U.S.), see the most efficient precast pipe rack design, and more.





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TIMELINE

1901 - Titus Miller forms contracting business in Lake Charles

1947 - Alfred Miller (son of Titus Miller) founds Alfred Miller Contracting (AMC)

1975 - Chester Miller (son of Alfred Miller) becomes President of AMC

1976 - AMC provides masonry work for Burton Coliseum

1981 - AMC provides masonry work for Lake Charles Memorial Hospital

1999 - AMC launches design/build precast contracting. Power Center built

2008 - Philip Miller (son of Chester Miller) becomes President of AMC. Chester assumes VP of Research & Development role. Built moving buildings for fireproofing yard

2015 - AMC works on two major LNG projects and a massive Ethylene project in SW Louisiana. AMC purchases 11 acres to meet the needs of company growth and expansion

2017 - AMC celebrates 70 years in business.