

The Ideal Building System

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

We have 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.

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.

- Operators Shelters
- Control Rooms
- Motor Control Centers





- Warehouses
- Maintenance Shops
- Admin Offices
- Guard Houses
- Emergency Response Centers



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

Not built to win a fashion show, or a trendy widget award, we build **BLAST-RESISTANT PRECAST BUILDINGS** that are built to take real blasts in real life.

Blasts, explosions, projectiles, noise, earthquakes, hurricanes, and tornadoes—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 BRM competitors what their fire rating is. (**Pro tip:** they don't have one.)



DID YOU KNOW?

DING

We are the only industrial design/build contractor with an in-house precast plant.

THE FUTURE OF BUILDING STARTS HERE

WE DO MORE WITH FEWER MAN-HOURS TO IN PROPOSE PRODUCTIVITY USING OUR INNOVATIONS RIGHT HERE IN AMERICA



Philip Miller / President

Alfred Miller Companies has been America's Leader in Fireproofing, Buildings, Precast, and Field Services for over 70 years.

Born and bred in the Downstream Oil and Chemical Construction industry, Alfred Miller Companies shreds the trend of building petrochemical plants with a massive amount of manpower. Our automation, technology, and lean construction management principles are the better solution for labor shortages.



f

COMPANIES

1177 L. Miller Road · Lake Charles, LA 70605 phone: 337.477.4681 · info@alfredmiller.com



 \triangleright

in

ALFREDMILLER.COM