



FIREPROOFING

The Complete Fireproofers

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



Alfred **MILLER**
CONTRACTING

ALFREDMILLER.COM



Epoxy Intumescent



Concrete



Lightweight Cementitious

DID YOU KNOW?

We fireproof more steel than anyone else in North America.

- We built the highest producing, climate-controlled fireproofing plant in the USA, featuring two Moving Buildings that travel 1,200 feet *over* the steelwork—instead of moving the steelwork, itself. We can process over 6 acres' worth of steel at any time around the clock—in *any weather*—while our single-shift capacity is well over 10,000 sq. ft. of fireproofing per day.
- 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.