

INSULATED CONCRETE FORMS MAKE THE GRADE.

THE GOLD STANDARD IN SAFETY, DURABILITY AND PERFORMANCE.

We'd argue there's nothing more important than keeping our children and our communities safe. That's why ICFs are quickly setting the trend when it comes to new school construction. You'd be hard pressed to find a building technique that's stronger, safer or easier to use than Insulated Concrete Forms (ICFs).

SAFE AND SOUND

ICF walls are fire-proof, durable, mold and rot resistant. They can also withstand winds up to 250 mph; keeping kids more secure in severe weather.



TEXTBOOK STRENGTH

ICFs are solid, reinforced concrete walls. The result? Structures that are 10X more durable than cross-laminated timbers (CLT).



MAXIMIZES BUDGETS

With ICFs, continuous insulation and solid concrete walls achieve enhanced energy efficiency and savings on overall energy costs.



LESS NOISE, MORE FUN

ICF walls are virtually soundproof, significantly reducing sound transmission between classrooms, gymnasiums, music rooms and cafeterias.



EASY AS 1-2-3

Innovative ICF technology combines six building techniques into one. And when construction goes up quicker, it means learning can begin sooner, too.



Learn more about ICF construction at [BuildwithStrength.com](https://www.BuildwithStrength.com).

BUILD WITH STRENGTH

A COALITION OF THE NATIONAL READY MIXED CONCRETE ASSOCIATION