

Volume 6.0: Schools

Over the last decade, ICFs have become the design standard for new school construction in the United States. "It's hard to see a better alternative for school construction", states an architect who has designed many ICF-built schools.

SIX CONSTRUCTION STEPS IN **ONE EFFICIENT PACKAGE**

- 1. Concrete
- 2. Steel Reinforcement
- 3. Insulation
- 4. Air Barrier
- 5. Vapor Barrier
- 6. Furring Strips





High Performance Advantages

- Logix ICF, with "6 steps in 1", is simply faster and less expensive than you expect high quality concrete construction to be. And it's simpler too—with Logix, a single crew can build the entire superstructure, largely unimpeded by cold winter conditions.
- Forward thinking school boards all across the United States are realizing the benefits of building better schools with Logix—they are lowering their annual energy expenses and then allocating those savings toward educational resources and teacher salaries.
- Meanwhile, the children enjoy a comfortable and quiet learning environment within a safe steelreinforced concrete envelope that's impervious to high winds and severe storms. It's a win-win

Logix is The ICF Solutions Company

We provide full-service support and turn-key expertise to designers, GC's and installers to shorten your learning curve and maximize project success. Over 100 million square feet of Logix ICFs has been successfully installed since 2002.

- Design Assistance
- Crew-Specific Training & On-site QC
- ICF Advisory Services

Contact us for more information or to arrange a meeting with a Logix ICF **Technical Advisor.**



Build Anything Better.



SCHOOL BUILT WITH LOGIX



FINISHED SCHOOL



TERMINATE WALLS FAST WITH REVERSIBLE **ENDCAPS**



WORK WITH REBAR EASILY WITHIN THE WALL CAVITY WITH LOGIX KD



COMPLETE THE EFFICIENT ICF **ENVELOPE BY FRAMING ALL OPENINGS** WITH LOGIX PRO BUCK

888.415.6449 • info@logixicf.com LogixICF.com