



Build Anything Better.

# SPRING HILLS ELEMENTARY SCHOOL

Building Type.....Commercial/School  
Location.....Martinsburg, WV

Size.....63,000 sq. ft.  
Country.....USA

## Design Highlights

Although generally a basic school design, this project features tall gymnasium walls and a 75' gable end.

Logix ICF was also used for the interior corridor walls that support the roof, as well as for the walls between every third classroom as they were required to be fire-rated walls.



## Construction Facts

This was a winter build and on the first day of construction, two feet of snow fell.

Stala metal frame window bucks with unusual opening shapes were used, and in the gymnasium area, 28' Logix tall walls were constructed.

This was the general contractor's first ICF build. The project went well and was completed on time and on budget.



## Resilience, Sustainability & Comfort Notes

- This school is an LEED Silver Building and experiences much lower operating costs due to its ICF construction. Schools are required to be "safe zones", so the gymnasium with its 10' core walls is the safe zone in this build.

"This was the first ICF school in West Virginia and led to six additional ICF schools being constructed."

- TRAVIS KITRELL, LOGIX TERRITORY MANAGER

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