MAKING THE GRADE FOR SAFER SCHOOLS

Schools across the U.S. are building with Insulated Concrete Forms.

Insulated Concrete Forms (ICFs) are quickly becoming the fundamental building technique for schools across the United States—and for good reason. They're strong, safe and fire resistant—with an unparalleled ability to withstand extreme weather events like hurricanes and tornadoes. Plus, ICFs are efficient, cost-effective and as easy to stack as Lego® blocks. Because helping our children learn is important. Giving them a safe and efficient building to learn in? That's even better.



PIERCE COUNTY READINESS CENTER
TACOMA, WASHINGTON



RICHARDSVILLE ELEMENTARY SCHOOL BOWLING GREEN, KENTUCKY



LUMBERPORT ELEMENTARY SCHOOL
LUMBERPORT, WEST VIRGINIA





RAWLS COLLEGE LUBBOCK, TEXAS





TARVER RENDON ELEMENTARY SCHOOL BURLESON, TEXAS



IRONWOOD HALL CHANDLER, ARIZONA



WHITNEY MIDDLE SCHOOL
WHITNEY, TEXAS



SALMEN HIGH SCHOOL SIDELL, LOUISANA

