The modular design and durability of EZ-ACCESS products make them the best choice for any project, especially ones needing code compliant temporary access. EZ-ACCESS has been designing and manufacturing aluminum ramps and other access systems for more than 35 years, so we’re worked with nearly every type of site—from portable job site offices to stages, stadiums, and distribution facilities. Most sites require ramps at exit doors for accessible egress, and EZ-ACCESS has what it takes to safely get people where they need to be. Our systems’ modular design with high-quality, prefabricated components make them not only highly mobile, but also easy to install, take apart, reuse, and even store or transport, which you can’t say of wood or concrete. While wood and concrete have their uses, it’s nearly impossible to uninstall, reuse, and store or transport ramps made of these materials. Our systems also sit atop the ground using self-supporting base feet so no poured concrete footers are needed, adding to the ramps’ portability. The beauty of our simple product solutions, in part, is that you can get a modular ramp that fits any space’s needs. There’s no need for heavy duty equipment, because our systems use universal hardware for fast, easy installation every time. We use our commercial grade ramp system, the TITAN™ Code Compliant Modular Access System, versatile in situations where temporary access is needed. It has a variety of options—including length, width, and handrail style—to suit the functional and aesthetic needs of any structure. It can also be constructed and adjusted to accommodate each site and reach a range of entry point heights. Our standard product ships in 24 to 48 hours and can be installed the same day as arrival for convenient deployment and redeployment. No matter your situation, EZ-ACCESS has a simple access solution fit for your project.

At this growing high school, EZ-ACCESS replaced deteriorating wood ramps for a number of existing portable classrooms, as well as designed a series of TITAN™ Code Compliant Modular Access Systems for their new portable classrooms.