With Baylor’s football program on the upswing, the university invested in a new, state-of-the-art stadium that was completed to begin the 2014 season. Located on the Brazos River and directly adjacent to the I-35 Corridor, McLane Stadium serves not only as the front door to Baylor University, but also as the east anchor of downtown Waco. The $266-million stadium is a multifunctional facility that hosts world-class music, family and sporting events throughout the year in addition to Baylor University football. The mortar for the entire project was supplied by Amerimix. Quality Brick Works from Robinson, Texas performed the installation.

“This was a very high-profile project on a facility that was not only important to Baylor University, but also the entire city of Waco since it’s essentially part of the city’s downtown,” said Quality Brick Works owner James Traylor. “One of the reasons why Amerimix was such a good fit was the high-quality of its product combined with the ability to consistently match the mortar color across the entire project.”

A special, high-polished block was specified by the architect along with a distinct red brick. Since Amerimix is pre-blended, it eliminates any room for human error and provides a consistent product that looks the same and performs the same throughout the project. The mason was also pleased to work with one company to provide all of the mortar, which enhanced logistics and project flow, and offered a single source to guarantee the quality of the product.

“When you work on an extremely high-profile project like McLane Stadium you are center stage and if something’s not right you know...
“about it very quickly,” said Traylor. “Amerimix has a quality product that gives us the confidence to do our work and not have to think twice about the mortar.”

As with most stadium projects, there was a finite deadline due to the impending first game of the season. Amerimix helped the construction team Quality Brick Works easily meet its deadline so the capacity crowd could enjoy the Bears’ history-making opening game on August 31, 2014.

For more information visit amerimix.com

Amerimix Preblended Colored Mortar
AMX 405 Colored Portland Cement and Lime Mortar and AMX 505 Colored Masonry Cement Mortar are factory blended with high quality iron oxide pigments that meet ASTM C 979 Standard Specifications for Pigments in Integrally Colored Concrete. These mortars offer long lasting color that integrate throughout the depth of the mortar joint. They are available in standard colors or custom colors to match your design team’s creativity. Available in types N, S and M.

Amerimix Portland Cement, Lime & Sand
The AMX 400 Series is a factory blend of portland cement, hydrated lime and dried sand. The AMX 400 Series is specially formulated to provide high water retention, exceptional workability and superior bond strength. Available in types N, S and M.

About Amerimix® Amerimix is supported by a national network of licensees. Amerimix manufactures and delivers quality-preblended mortars, stuccos, grouts and specialty cements to meet the needs of plasterers, masons, specifiers and architects. Amerimix serves commercial, institutional, and residential markets throughout the United States. Products are sold direct to contractors and through distributors by an experienced sales team. Amerimix is a federally registered trademark of Oldcastle Building Products, Inc.: a leading manufacturer of building products in North America. To locate Amerimix products in your area or to schedule silo and bulk bag delivery, contact Amerimix customer service at 888-313-0755 or visit Amerimix.com.