

CASE STUDY

KEY ACHIEVEMENTS

10 Observation rooms

Designed to accommodate up to 35 people

Space for TV and Radio broadcasters, home and visiting coaches

2 Filming areas with top deck

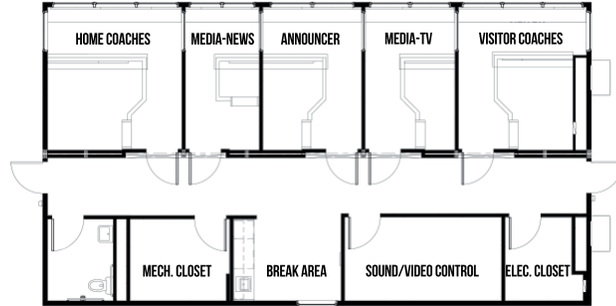
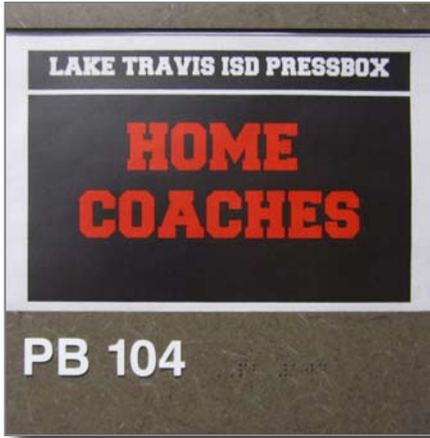
Finished 50% faster than traditional construction methods

After winning five straight football state championships, Lake Travis High School began work on a complete renovation of their football stadium. This renovation included a new artificial turf field, sound system and scoreboard. To culminate the renovation, Lake Travis needed a new press box with space for TV and radio broadcasters, as well as space for the home and visiting coaching staff. This new press box also needed to complement the aesthetic appeal of the rest of the stadium.

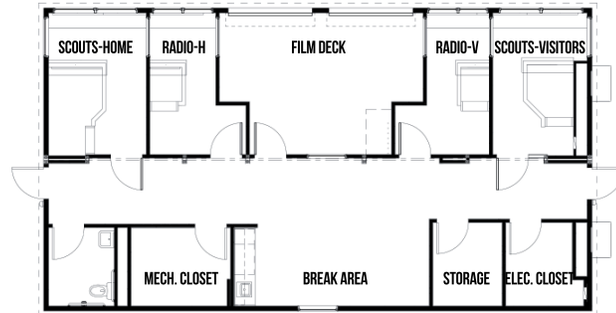
LAKE TRAVIS HIGH SCHOOL MODULAR BUILT PRESS BOX

American Press Box partnered with Whitley Manufacturing to provide Lake Travis High School with a two-story press box with a reinforced roof deck area to film from. The interior of the press box has a simple, yet highly functional layout that provides multiple separated spaces for every need. Through the use of modular manufacturing processes, the press box was built off-site and then assembled at the stadium within a matter of hours. The end product is a stylish and inventive press box of superb quality that will see several more generations of championship winning teams.

LAKE TRAVIS HIGH SCHOOL PRESS BOX



FIRST FLOOR



SECOND FLOOR



Broadcast Booth

KEY FACTS

PROJECT NAME
LAKE TRAVIS HIGH SCHOOL
FOOTBALL STADIUM

LOCATION
AUSTIN, TEXAS

PARTNERS
AMERICAN PRESS BOX

PROJECT TYPE
MODULAR VISITOR CENTER

SIZE | UNITS
3,720 SQ. FT.
2-STORY, 4 MODULES
INCLUDES: COACHING + MEDIA
SPACES



"The press box replaces a small, outdated structure that could not even come close to holding all the media members, coaches, scouts, video crews, TV crews, broadcast crews and more that arrived in big numbers to see the Cavaliers over the course of their last five consecutive state titles." - Lake Travis View