

Project: Melissa High School Batts AVL
Completion: September 2021

Location: Melissa, TX

Scope: Recognizing the importance of fine arts programs such as band, choir and theatre, Melissa High School in Dallas underwent a dramatic renovation and expansion that included the addition of a new 65,000-square-foot performing arts complex. At the center of the new complex is a 1,000-seat auditorium featuring an expanded stage and state-of-the-art acoustic system engineered by Sightline Commercial Solutions to support the school's varied productions. To ensure optimal sound quality, the company engineered a fully customizable system using the top-of-the-line Bravado® Acoustical Shell. Comprised of four shell towers and three rows of acoustical ceiling panels with integrated lighting, the system can be reconfigured to accommodate different events and activities. The towers' lightweight design makes transporting and storing a breeze. Recognizing the importance of fine arts programs such as band, choir and theatre, Melissa High School in Dallas underwent a dramatic renovation and expansion that included the addition of a new 65,000-square-foot performing arts complex. Sightline Commercial Solutions also developed a custom stage extension for the facility, pairing its industry-leading SC90® platforms with specially designed front fascia panels that seamlessly fit the theater's existing stage footprint and present an appealing convex front profile. Fascia panels along the proscenium were specially designed with a perforated pattern to conceal equipment stored beneath the stage from view, creating a clean, ornamental look while effectively maximizing space.



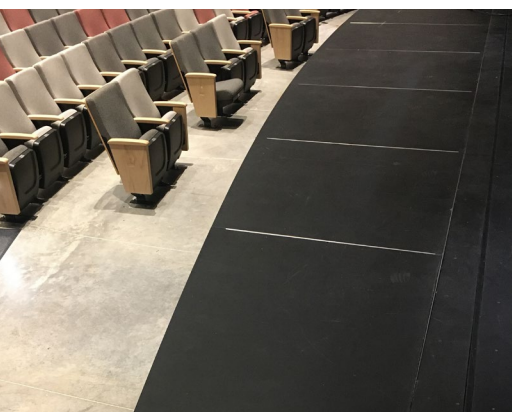
1,000-seat auditorium featuring an expanded stage and state-of-the-art acoustic system.



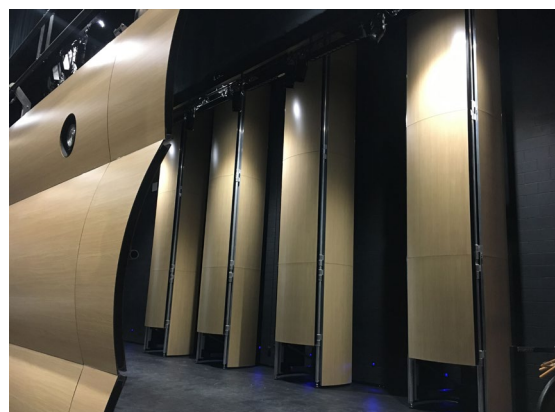
Industry-leading SC90® platforms with specially designed front fascia panels.



Full-stage system features aluminum alloy towers comprised of movable panel wings that lock into place.



Platform sections, each with its own custom size and shape, were engineered to seamlessly fit with the theater's existing stage footprint.



Four shell towers and three rows of acoustical ceiling panels with integrated lighting.



Top-of-the-line Bravado® Acoustical Shell.

We elevate places where experiences happen by providing innovative engineering, fabrication, and installation solutions to the most complex challenges. Discover our unconventional approach.