



# Bass Performance Hall

Commercial - Fort Worth, Texas

**Polystick® MTS PLUS** - Self-Adhered Multi-Purpose High Temp Underlayment

11,500 squares  
Installed by

Zenith Roofing & Waterproofing  
2024



Bass Performance Hall in Fort Worth, Texas, stands as a testament to the city's successful downtown revitalization and cultural significance. Zenith Roofing & Waterproofing, with Polyglass USA, undertook the task of rehabilitating its roof, focusing on precision due to the hall's prominence and active event schedule.

Known for their community-focused approach and expertise, Zenith applied their principles of reputation, relationships, and restoration. Polyglass USA provided their top-tier Polystick® MTS PLUS product, with outstanding support from representative Dylan Homa.

The project posed several unique challenges: maintaining ongoing performances, keeping streets around the venue open, creatively using a hoist to remove construction materials, and adhering to strict security protocols that required team members to work in pairs. The new roof needed to be both aesthetically pleasing and watertight, meeting the hall's high standards.

Despite these challenges, the project was a resounding success, earning high praise from Zenith's Blaine Sibby and a 2023 Golden Hammer award from the North Texas Roofing Contractors Association.

Polystick® MTS PLUS, used in the project, is a high-temperature waterproofing underlayment designed for metal roofs. It features dual-compound self-adhered technology, anti-skid surface, and temperature resistance up to 265°F, making it ideal for various roofing applications.



For information on this project visit [polyglass.us/projects](https://polyglass.us/projects)

