

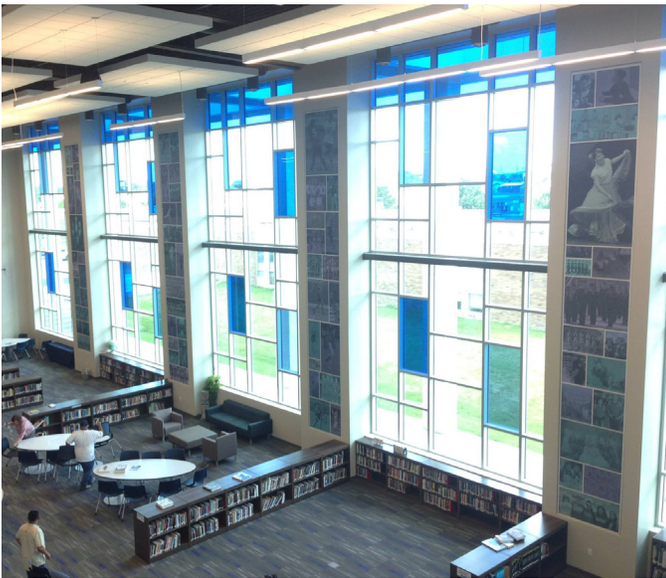


# Architectural Products CASE STUDY

## Temple High School Library Wall Murals

Temple High School Library  
Wall Murals  
Temple, TX

Designers: Kent Boyd, SHW/Stantec Architects  
Fabricators: Panel Specialists, Inc., Baird/Williams  
Construction, Ltd.



Temple High School completed its new library with a dedication ceremony on October 24, 2014. The new construction features a two story high wall of windows. These windows, separated by wide columns, feature inset blue glass panels matching the school colors. Although the new facility was much anticipated, it still seemed to be lacking a unity with the rest of the campus and its century long history.

The school reached out to SHW/Stantec Architects to design a wall façade that would help bring the school's rich traditions into the new building. Kent Boyd created large murals featuring photo collages of over a century of school memories. One photo from 1893 featured the first ever Temple High School girl's basketball team. These photo collages were all tinted in shades of blue to tie in with the large colored glass panels already in place in the library.

Panel Specialists Inc. was contacted to fabricate a wall panel system that would fit the wide columns in between the windows and devise a plan for attaching these large collage murals. Panel Specialists Inc. contacted iZone Imaging, whom they had worked with on numerous projects before, to incorporate the murals into their custom high pressure laminate (CHPL) panels.



iZone Imaging's CHPL panels were chosen for their proven longevity, durability and easy maintenance. The installation took place in June of 2015. Kent Boyd and the Temple ISD key personnel have been very impressed with the overall installation process and final appearance of the panels.

These custom wall graphics will be a testament to the long standing history of alumni within these walls for years to come. And, since they are low maintenance they will not require any special care to keep them looking great.