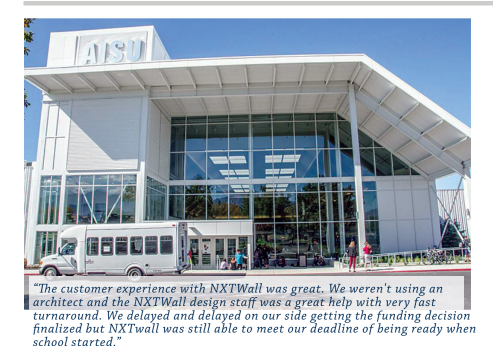


CASE STUDY



American International School of Utah - Murray, UT





Mark Smith, Principal & Chief Administrative Officer,
 American International School of Utah

Project Profile:

The American International School of Utah (AISU) serves grades K-12. The middle and high schools maintain a rigorous academic environment tailored to the individual with project-based learning aimed at preparing students for college by cultivating the next generation of problem solvers with an emphasis on innovation. When the school opened its doors in the fall of 2015, it featured an indoor community center stretching half a block, glass walled study rooms, and a 1200-seat performing arts auditorium.

Challenge:

There were two major challenges facing the American International School of Utah. The first was a need to segment a portion of the large community center. The original building design featured a vast expanse of space but when converted to a school this design feature was not practical. The common area needed to be enclosed but there were budget constraints. The second challenge was timing. There was an extremely small window, from June 15th to August 1st, to install this project. AISU needed an architectural wall system – at a competitive price – with a quick delivery and fast installation schedule.

Solution:

NxtWall's Flex Series demountable wall systems was the answer.

Mark Smith, Principal of the Middle School, stated "NxtWall's in-house design team leader, Tim Gunter, was so helpful. He took an idea and created a viable project that we could afford". The flexibility and speed of installation was another factor that sold the job. NxtWall not only delivered the components in a fast turnaround time but the segments were installed well before their deadline.

CREDITS

Client: American International School of Utah

Designer: NxtWall in-house design team

NxtWall Products: Flex Series

NxtWall 5200 South Sprinkle Rd Kalamazoo, MI 4<u>9002</u>

Tel: 269-488-2752 Email: info@nxtwall.com www.nxtwall.com