

NEWS RELEASE
April 2, 2021

VAIL ELEMENTARY SCHOOL RETURNS TO IN-PERSON LEARNING AND THEIR BRAND NEW CUUBE BUILDING

For the first time since March of 2020, students are returning to on-campus learning at Temecula Valley Unified School District



It's been a year since most School Districts shut down across California, but things are rapidly changing. Temecula Valley Unified School District reopened their doors to elementary students in early March. For many students and teachers, this is their first time walking into their brand new BASES program classrooms pre-engineered by the CUUBE.

This inaugural CUUBE was completed in July of 2020, however, March 16, 2021 marked its official grand opening when students were able to fill the desks. Both TVUSD and the CUUBE team are thrilled to have students utilizing the building for its original intention, in-person learning.

With one project completed, we turn our attention toward two upcoming CUUBE projects currently in progress; Spencer Valley Elementary School - 60x120 Auxiliary Classroom Building and San



Pasqual Valley High School - 100x100 Gymnasium Building.

ABOUT THE CUUBE

The CUUBE is a pre-engineered superstructure that allows for multiple configurations without impact to the integrity of its PC specified drawings.

The CUUBE is strength, innovation and design, seamlessly working together to offer an efficient, maintenance friendly and timely alternative to existing campus expansion options. Create a transitional indoor to outdoor learning space with telescoping or roll-up doors for easy airflow.

Available optional interior configurations: auxiliary gymnasium, classroom, band room, STEM/STEAM lab, community recreation center and more.