

MARYSVILLE SCHOOL OPENS WITH MODULAR BUILDING



CASE STUDY

The Marysville Art & Technology High School had outgrown their outdated leased, 21,000 ft², space. They were looking to increase their capacity to approximately 39,000 ft² and accommodate 400 students. The new campus (the Marysville Secondary Campus) would be located on the Tulalip Indian Reservation. It will include the Tulalip Heritage High School and the Tenth Street Middle School.

KEY FEATURES

Built faster than conventional site built structure

Clearstory windows provide plenty of natural light

Flexible spaces to enhance student learning & adapt to changing needs

Shared spaces (office, gym & lunchroom) save on costs

Less environmental impact and minimal disturbance to site

Reduced material waste by controlling inventory & recycling

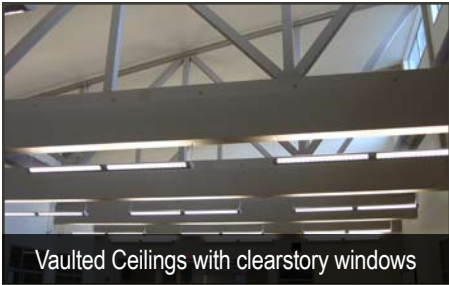
Marysville Art & Technology High School, Washington

Whitley-Evergreen completed this innovative project along with Williams-Scotsman. The building was produced in sections at Whitley-Evergreen, Marysville, Washington, a modern construction facility. Williams-Scotsman, a national leader in the distribution of modular space, then transported the sections to the site where the foundation had already been prepared (this “concurrent construction” saved a significant amount of time on the project). Under the watchful eyes of professional project managers and third-party inspection agencies the building was assembled and finished. Together, Whitley-Evergreen (Whitley Manufacturing) and Williams-Scotsman were able to complete a custom, modern building with architectural appeal on a shortened time line and a controlled budget.





Marysville Arts & Technology High School, WA



Vaulted Ceilings with clearstory windows



KEY FACTS

PROJECT NAME
MARYSVILLE A&T HIGH SCHOOL

LOCATION
MARYSVILLE, WA

PARTNERS
WILLIAMS SCOTSMAN

PROJECT TYPE
PERMANENT MODULAR SCHOOL

BUILDING SIZE:
39,000 SQ. FT.

BUILDING UNITS:
120 MODULES

