

PROJECT OVERVIEW

UNIVERSITY OF WASHINGTON CENTER FOR COMPUTER SCIENCE & ENGINEERING



ELEVATION: U OF WASHINGTON PAUL G. ALLEN SCHOOL OF COMPUTER SCIENCE & ENGINEERING / LMN ARCHITECTS

A Solution for Varying Cavity Depths

Students at the University of Washington have a new space to learn and grow their skills for the 21st century. Named in honor of Bill & Melinda Gates, this newest addition to the Paul G. Allen School of Computer Science & Engineering is a dynamic hub for technology education, development and innovation.

Designed by Seattle-based LMN Architects the building features expansive windows and black ACM metal panels interspersed with the warm qualities of the vertically-oriented terracotta cladding. The project was constructed by Mortenson and Axiom Construction & Consulting performed the installation of the terracotta and ACM cladding in varying cavity depths using ECO Cladding's subframing systems. The ACM panels were installed using an Alpha Vci.27 subframing system.

- **SYSTEM:** VCI.27 Subframing System
- **MATERIAL:** ACM Metal Panel
- **ARCHITECT:** LMN Architects Seattle

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DETAIL: METAL PANEL WITH TERRACOTTA AND GLAZING



ECO SYSTEM: VCI.27 SUBFRAMING SYSTEM