

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.



DETAIL: METAL PANEL WITH TERRACOTTA AND GLAZING

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



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