

PROJECT OVERVIEW

HUDSON VALLEY COMMUNITY COLLEGE



ELEVATION: GENE HAAS CENTER FOR ADVANCED MANUFACTURING SKILLS - HUDSON VALLEY COMMUNITY COLLEGE / MOSAIC ASSOCIATES

Advancing Rainscreen Designs on Campus

Hudson Valley Community College's Gene F. Haas Center for Advanced Manufacturing Skills (CAMS) – is a new \$14.5 million, 37,000 square foot building designed by Mosaic Associates, a Troy-based architecture firm. The center will allow the college to double enrollment in the Advanced Manufacturing Technology (A.O.S.) degree program and meet an urgent workforce demand for skilled employees in the region.

Mosaic's design team selected Swisspearl's fiber cement panels and a VZ.10 adjustable rainscreen subframing to clad the exterior of the building. This is the second building on the Hudson Valley CC campus to incorporate Swisspearl panels.

- **SYSTEM:** VZ.10 ADJUSTABLE SUBFRAMING
- **MATERIAL:** SWISSPEARL FIBER CEMENT
- **ARCHITECT:** MOSAIC ASSOCIATES

855.237.3370

info@ecocladding.com
www.ecocladding.com



DETAIL: SWISSPEARL FIBER CEMENT PANELS



DETAIL: VZ.10 SUBFRAMING SYSTEM INSTALLATION

LEARN MORE AT ECOCLADDING.COM