

PROJECT OVERVIEW

UNIVERSITY OF CONNECTICUT STEM RESEARCH CENTER



ELEVATION: UNIVERSITY OF CONNECTICUT STEM RESEARCH CENTER- STORRS, CT / PAYETTE

A transformative new Science Center unifying a University's core missions.

The design of the new transformational science complex ties together research expansion, academic vision, and culture of innovation. Science One is a three-story, academic research building dedicated to the interdisciplinary fields of material science and engineering. The signature building will be the centerpiece of the University of Connecticut's new Northwest Science Quad science district. Significant improvements planned at the site also include providing more than 4 acres of open space and performative landscapes containing indigenous shade trees, green infrastructure for stormwater management and a conservation area for pollinator species. ECO Cladding's Alpha Wall Brackets will be utilized for the installation of the fiber concrete and metal panels.



DETAIL: EXTERIOR FIBER CONCRETE AND METAL PANELS

- **SYSTEM:** ALPHA WALL BRACKETS
- **MATERIAL:** FIBER CONCRETE / METAL PANEL
- **ARCHITECT:** PAYETTE

855.237.3370

info@ecocladding.com
www.ecocladding.com