

SUNY Cortland Park Center – Cortland, NY

An award-winning renovation featuring multi-panel systems









Flynn Battaglia Architects has delivered an awardwinning renovation of the SUNY Cortland Park Center. The project has become a rainscreen academy featuring Swisspearl fiber cement, terracotta and ACM rainscreen systems.

The Swisspearl section of the building incorporated a variety of panel colors and featured both a wave fabricated design and the new Gravial grooved panels. The unique wave pattern is a clever design for a recreation center with an indoor pool. The Swisspearl panels were installed on an adjustable and thermally broken ECO Cladding Hci.10 subframing system.

Panel Type: Swisspearl®, Terracotta, ACM Rainscreen

System: <u>ECO Cladding Hci.10</u>

Architect: Flynn Battaglia Photo Credit: James Cavanaugh

888-826-8453

