

PROJECT OVERVIEW

# SUNY CORTLAND PARK CENTER



ELEVATION: SUNY CORTLAND PARK CENTER / FLYNN BATTAGLIA ARCHITECTS

## An Award-winning Rainscreen Renovation

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

The Swisspearl fiber cement section of the building incorporated a variety of panel colors and featured both a wave fabricated design and 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 Hci.10 subframing system.

Photo Credit: James Cavanaugh

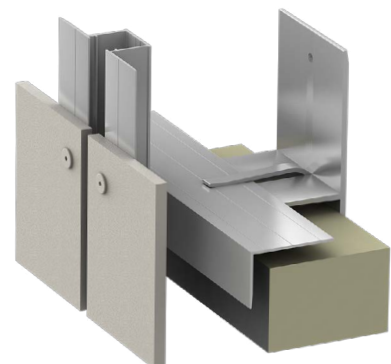


DETAIL: SWISSPEARL FIBER CEMENT, TERRACOTTA & ACM PANELS

- **SYSTEM:** HCI.10 VISIBLE RIVET SUBFRAMING
- **MATERIALS:** FIBER CEMENT, TERRACOTTA & ACM PANELS
- **ARCHITECT:** FLYNN BATTAGLIA ARCHITECTS

**855.237.3370**

info@ecocladding.com  
www.ecocladding.com



DETAIL: HCI.10 SUBFRAMING SYSTEM WITH RIVET FASTENERS