

PROJECT OVERVIEW

# 238 LINDEN AVENUE



ELEVATION: 238 LINDEN AVENUE / IKON 5 ARCHITECTS

## Energy-efficient Façade for College-accessible Housing in Ithaca

For this apartment building located within a brief walk from Cornell University, Ikon 5 Architects selected the high-quality Swisspearl fiber cement rainscreen facade panels and paired them with a thermally broken ECO Cladding Hci.10 subframing system. The project is a block away from the University and the growing demand for housing has created many opportunities for owners to make improvements around town. The facade incorporates four different Swisspearl colors including three metallic Reflex colors. The thermally broken Hci.10 subframing system was selected since the Alpha wall brackets allow for fewer penetrations into the air barrier. This approach offers a more thermally efficient wall design and is compliant with continuous insulation requirements. College housing... taken to a whole new level!

- **SYSTEM:** ALPHA Hci.10 Visible Anchor
- **MATERIAL:** Swisspearl Metallic Reflex Panels
- **ARCHITECT:** Ikon 5

**855.237.3370**  
info@ecocladding.com  
www.ecocladding.com



DETAIL: SWISSPEARL METALLIC REFLEX PANELS



ECO SYSTEM: ALPHA Hci.10 VISIBLE ANCHOR

LEARN MORE AT [ECOCLADDING.COM](http://ECOCLADDING.COM)