

PROJECT OVERVIEW

DARTMOUTH ANONYMOUS HALL



ELEVATION: ANONYMOUS HALL - HANOVER, NH / LEERS WEINZAPFEL ASSOCIATES

An energy-efficient design transformation for Dartmouth's Anonymous Hall

Located at the heart of 1960s medical school on Dartmouth's north campus - The Anonymous Hall project was designed by Leers Weinzapfel Associates. This design was based around an existing structure and the choice of high R-Value Terra5 terracotta rainscreen panels, a solar panel canopy, and triple-glazed windows created a building with a low embodied energy that approaches net-zero energy usage. Cladding Corp's Terra5 terracotta panels offer a large range of red tones for the design team to select the perfect match. A Vci.45a subframing system was utilized.

- **SYSTEM:** ALPHA VCI.45a
- **MATERIAL:** TERRACOTTA
- **ARCHITECT:** LEERS WEINZAPFEL ASSOCIATES

855.237.3370

info@ecocladding.com
www.ecocladding.com



DETAIL: EXTERIOR TERRACOTTA PANEL FACADE



SYSTEM DETAIL: TERRACOTTA PANELS WITH ALPHA VCI.45A SYSTEM