



case study



Leveling the Ground at Babson's Innovation Center

Project Overview

Babson College required modification to their classrooms in Olin Hall. Black Bear Coatings and Concrete was brought in to integrate existing concrete slab with new concrete floors that would complete the re-envisioned room.

The Process

STEP 1: Shot blast/grind substrate flooring

STEP 2: Apply Vapor Mitigation Primer

STEP 3: CMP Specialty Product and CMP Diamond Cap applied

STEP 4: Polished topping installed at a ¼ inch (leveling floor)

Project Details

Project Name – Babson College, Olin Hall

Type of Business – Non-Profit / Education

Location – Wellesley, Massachusetts

Size/Square Footage – 2,100 sqft space

Timeframe – 4 days (night work)

Products – CMP Specialty Product, CMP Diamond Cap, Vapor Mitigation Primer

Challenges

Black Bear needed to salvage the current concrete and engineer a new industrial flooring to meet the height of the existing floor within a restrictive timeframe to be completed over four nights.

Black Bear's Solution

An evaluation of the concrete foundation determined that a new concrete floor was value engineered to seamlessly integrate the existing base to become one unified system.

about the client

Babson College educates entrepreneurial leaders. The school's distinguished business education program blends innovative, integrated and applied business and liberal arts, with curricular and co-curricular learning experiences.



BABSON

The Northeast's leading coatings & concrete company with over 25 years experience. Learn how we can help you.

P: 978.405.0017 | E: info@blackbearconcrete.com | O: www.blackbearconcrete.com