

PROJECT PROFILE

Columbia University

New York, NY



PROJECT OVERVIEW

Affordable housing is a challenge for every university or college. However Columbia University had the additional element of trying to do it in pricy upper Manhattan. To find a price competitive self-leveling underlayment, their project managers looked no farther than **AccuCrete®** for the solution.

PROJECT DETAILS

The 12 story building affordable housing apartments for Columbia University students also needed to be “green” using environmentally sustainable materials & increased energy efficiency. The building is designed to utilize new precast concrete plank floors, which present an uneven floor surface. Our partner Elite Floors chose **AccuLevel® G50** to finish the floors with a hard, level surface.



SOLUTION

Elite Floors chose **AccuLevel® G50** for the job and poured 160 tons of concrete to a depth ranging from 3/8” to 2”. AccuLevel® G50 was selected because it’s a specially engineered blended cement containing polymer modified portland cement and high strength gypsum at a very competitive price. AccuLevel® G50 does not require sand. Just add water and pour.

Contractor
Elite Floors

Product
AccuLevel® G50



ACG MATERIALS 1550 Double Drive, Norman, OK