

**Bank of America Tower
New York, New York**

Self-Leveling Underlayment Installation

Challenge

The Bank of America Tower was designed to be the first LEED® Platinum Certified skyscraper. In order to complete construction within a quick turnaround cycle and become one of the world's most efficient and environmentally friendly building, it required high-quality, quick setting flooring products that would contribute towards credits in this elite certification

ProSpec® Advantages

ProSpec® Level Set® Primer and Level Set® 300 contribute toward LEED® credits in the categories of Indoor Environmental Quality and Materials and Resources.

Solution

Level Set® Primer was chosen because it offers high-bond capabilities, low VOC emissions and rapid dry times.

Level Set® 300 was applied to over 2 million square feet. Level Set® 300 has excellent flow and leveling characteristics so that each pour merged together seamlessly and installation time was minimized. The ability of Level Set® 300 to withstand construction traffic combined with its rapid set time allowed the other trades to quickly resume their work over the leveled surface. The end result was a smooth, durable surface throughout the entire Bank of America Tower that was ready to receive final flooring.

Total Square Footage: 2 Million

ProSpec Products used:

- Level Set® Primer
- Level Set® 300

Executive Architect: Cook+Fox Architects

General Contractor: Tishman Construction

Flooring Contractor: Century Max

