



THE GREENE SCHOOL'S LEARNING SPACES

Project Type:

School

Application:

Underlayment

Location:

West Palm Beach, FL

Project Dates:

July 1, 2016 – December 1, 2017

Project Owner:

Jeff Greene

Contractor:

Transcrete

Project Size:

6,000 sq. yds.

Product:

Rapid Set® LevelFlor®, TXP $^{\text{\tiny TM}}$ Fast Epoxy Primer, TRU® Self-Leveling Spiked Roller

Palm Beach billionaire Jeff Greene built his own school to address the educational needs of high-achieving kids. To house the school, he renovated a 20,000 square-foot car dealership. Architects at Carlo Ratti Associati designed the campus to support progressive teaching techniques and integrate nature with technology.

Classrooms connect to outdoor learning spaces. Robotics and other technical equipment are expected to be widely used within the school. Flooring, therefore, needed to be visually appealing and durable enough to withstand indoor/outdoor foot traffic and the demands of the installed equipment.

Four hundred bags of LevelFlor® were used to provide a sealed, flat, strong underlay with high bond strength. TXP Fast Epoxy Primer was used to prime the surface. The LevelFlor was mixed in Hippo Mixers, placed with gauge rakes and finished with spiked rollers. Final floor surfaces have a sealed coating system.