



PROJECT BRIEF



TESLA SHOWROOM AND SERVICE CENTER IN NEW YORK

Project Type:

Retail

Application:

Polishable concrete overlay

Location:

New York, NY

Project Dates:

September 29 – October 14, 2017

Project Owner:

Tesla

Contractor:

Questmark

Project Size:

7,000 sq. ft.

Product:

Rapid Set® TRU® Self-Leveling Gray, TXP™ Fast Epoxy Primer, TRU® Self-Leveling Spiked Roller

The electric car manufacturer Tesla selected a 10-story, 114,000-square-foot new-build commercial office building in the Meatpacking District as the home of its Manhattan showroom. The showroom and service center occupy most of the ground floor of the building, which is next to the popular High Line park, making the location a highly visible one. Corner street frontage, high ceilings and glass walls impart an open, modern look to the space—a look that is complemented by high-gloss concrete floors.

White Cap supplied 470 bags of TRU® Self-Leveling Gray for the floor. Crews ground the surface using SASE equipment and applied TXP Fast Epoxy primer with a full sand broadcast. Hippo mixers were used to mix the TRU Gray and TRU Self-Leveling Spiked Rollers were used to finish the surface by removing surface pinholes that may have been entrapped during mixing and placement.