

The challenge

A 38 storey high-rise project in London on the south banks of the Thames.

The project was originally specified with traditional sand and cement, however the problem was being able to get the original screed to the upper floors of the 38 story high rise.

The solution

Gyvlon **SKY** was the ideal solution, by using SKY the screed was easily pumped to the upper levels.

Results

The screed was laid at a much quicker rate than originally planned. It dried quicker and was thinner.

Using Gyvlon SKY allowed the screed to be laid thinner than the original sand cement specification saving time in installation, weight and money!



Embassy Gardens, London

Type of Project:37 Storey High Rise

Date: 2015 completion

Location: South Bank, River Thames, London

Applied m²: 35,000 m²:

Technology applied: Gyvlon SKY

Substrate: DPM Insulation Slip Membrane 50mm Gyvlon SKY

Main Contractor: Ballymore Construction

Screed supplier: Tarmac

Screedlayer: B&K Leeds

Type of floor covering: Wooden



ANHYDRITEC Tel. 01925 428780 E. sales@anhydritec.com 221, Europa Boulevard, Warrington WA5 7TN