

## The challenge

A thick tile floor covering meant a reduced floor section build-up, plus reduced construction joints to aid tiling.

## The solution

Ground floor 45mm Gyvlon ECO over 90mm insulation on a beam and block substrate

First Floor 45mm Gyvlon ECO on a precast plank substrate.

## Results

Gyvlon was used to reduce the floor build on both floors plus reducing the need for construction joints.

This gave the client more flexibility on the thick floor coverings and eased installation with reduced construction joints.

The Developer was so impressed by the time and cost savings they are now considering the product for future projects in the Birmingham area.



## Tile Showroom

### Type of Project:

Commercial

### Location:

Kings Heath, Birmingham

### Technology applied:

Gyvlon ECO

### Substrate:

Beam and Block

Precast Plank

### Type of floor covering:

Selection of natural stone and ceramic tiles