CASE STUDY

GallifordTry - No.2 Colmore Square



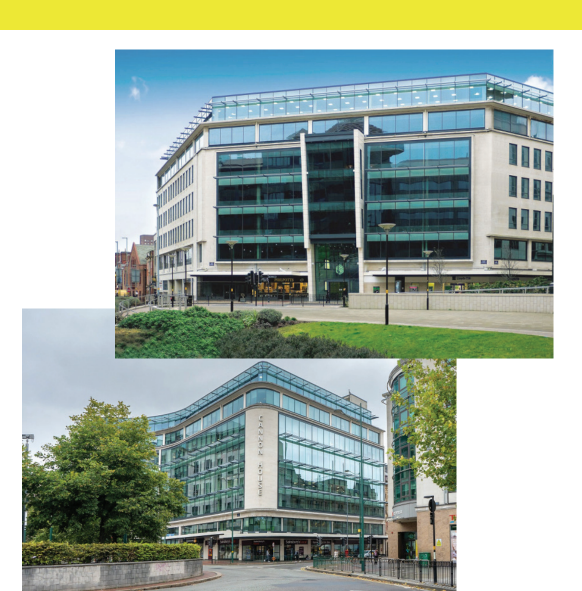


PROJECT DETAILS

Galliford Try's No.2 Colmore Square project is located in central Birmingham and comprises of approximately 300,000 sq ft. Galliford Try works within this prestigious building includes a full strip out of the basement, lower ground, first and second floors followed by a CAT A Fit out on each floor.

The lower ground of Colmore Square will become retail units with the higher floors becoming commercial office space.

The works on site commenced in October 2022 and have a project duration of approximately 18 months.



THE SOLUTION

The Galliford Try Colmore Square team initially engaged with Powertrack in June 2022 during the preconstruction stage of the project. We where able to meet with the project team and put together a comprehensive temporary lighting and power design to ensure that the Powertrack system supplied would deliver the correct lighting output and robustness for the works being undertaken at Colmore Square.

We delivered the Powertrack system in mid October and attended site the following day to carry out Powertrack training with the site and logistics team and assist with the initial site set up.

Throughout the project we've stayed in contact with the project team to ensure Powertrack is meeting their project requirements.





ENDORSEMENTS

This is my first project using Powertrack and I must say that myself and the project team are incredibly impressed with the system. We've really put it through its paces especially through our demolition phase and Powertrack has held up incredibly well.

The system is so quick and easy to install and the lighting output. Especially from the Powertrack globes is second to none. I'd recommend the System to anyone.

Henry Towers - Site Manager



I'm incredibly pleased that we chose Powertrack over a conventional system for this project. from day one the process has been so straight forward and easy. The Powertrack design was issued and reviewed within days of us issuing drawings and on delivery an engineer attended site to carry out training with my logistics team who are huge fans of the product.

The system is seriously robust, we've had items weighing over 15 tonnes driving over it.

Another huge benefit of this product is that at the end of this project I can just call Powertrack who will collect, clean, store an repair my system for me meaning that I have essentially already purchased my site temps for my next 4 to 5 projects.

Richard Brice - Project Manager



