

PLOT 7 PERRY BARR CASE STUDY

Briggs & Forrester

Background

The development located in Birmingham consists of 6 new buildings ranging in height up to 15 storeys and housing a total of 270 1-2 bedroom apartments. It forms part of the larger scheme which will provide a total of over 968 new homes including apartments and assisted living apartments.

Products Supplied by: GA Nicholas Manchester

Solutions Implemented

Hispec was delighted to supply a range of alarms for the Birmingham development:

HSSA/PE/FF10 smoke alarms and HSSA/HE/FF10 heat alarms were selected for their exceptional reliability, high-performance capabilities, and full compliance with the latest safety regulations. Which are critical factors for a project of this size and complexity.

Installation was expertly managed by Briggs & Forrester, a reputable mechanical and electrical contractor with a proven track record in large-scale developments. The alarms were supplied via GA Nicholas Manchester, ensuring efficient logistics and uninterrupted product availability throughout the installation process.

Why Hispec?

Hispec was chosen for this project due to our proven track record in delivering high specification fire safety solutions which is essential for a large and complex development like this.

"When working on a development of this scale, reliability and precision aren't optional, they're essential. The HSSA/PE/FF10 smoke alarms and HSSA/HE/FF10 heat alarms delivered exactly that. We're proud to have managed the installation seamlessly, supported by GA Nicholas Manchester to ensure flawless supply and logistics from start to finish."

– Briggs & Forrester

A Safe Solution

Hispec is proud to have played a role in protecting future residents and visitors to this new plot. Our involvement in projects like this reflects our ongoing commitment to providing high quality fire safety solutions for the most demanding environments.