







# Circle Health, Reading

PSP are proud to have contributed to the ambitious plan to create a legacy of superefficient, high-performance low-carbon hospital facilities throughout the UK. Circle Health Reading is a new state-of-the-art facility offering elective surgery through GP referral to both private and NHS patients.

### **ARCHITECT**

Bryden Wood

#### **CLIENT**

Circle Health/Health Properties Management

#### **PSP CLIENT**

Delineate Design Limited

### **PSP SYSTEM**

Fabricated Flat Panels/ACM Rainscreen Panels

www.pspuk.com



## Circle Health, Reading

Utilising A2 rated Etalbond 4mm composite aluminium with a RAL 317 Sparking Black provides a unique and striking finish to this building.

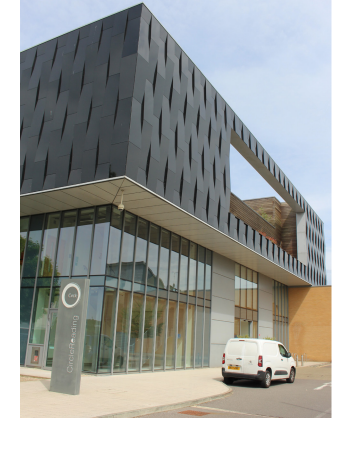


Working as part of a synergetic collaboration between project teams from Bryden Wood and Circle Health/ Health Properties Management Ltd (HPML), PSP Architectural was chosen to fabricate and deliver the flat panels and ACM rainscreen cladding for Circle Health Reading, utilising innovative manufacturing methods to deliver a precision-engineered external rainscreen solution.

The A2 fire-rated ACM panels were created by our experienced team, using state-of-the-art fabrication equipment in our advanced factory facilities, before being transported to the site for installation. PSP worked with the client at each stage to achieve the bespoke solution, taking into account both the practical requirements and design ambitions of the project.

Utilising A2 rated Etalbond 4mm composite aluminium with a RAL 317 Sparking Black provides a unique and striking finish to complement the sleek, modern design both inside and around the building. Aluminium facades offer adaptability and design flexibility to achieve a striking architectural finish.

The use of Etalbond aluminium composite as the core material also contributed significant sustainable benefits to the project, offering high resistance, fire performance, weatherproofing, and sound absorption. As a construction material, it is also 100% recyclable and energy-efficient, further aiding in Bryden Wood's aim to create the UK's lowest carbon hospital facilities.



PSP was able to work to the client's exact specifications, ensuring on-time delivery and efficient transport of all products, supplied in flat sheet format in accordance with the panel drawings created by the design team. By utilising our expertise in bespoke fabrication and over 20 years of experience, PSP provided on-time and on-budget delivery with effective, efficient processes supplied throughout all project stages.

"We are thoroughly pleased with the results of this project, which has been achieved through the effective planning and communication between PSP and Delineate Design Limited. Our collaborative approach to the design and 'flat-pack' manufacturing process, together with just-in-time deliveries has resulted in a truly striking building which met all client expectations."

**ROBBIE UPTON - DELINEATE DESIGN LIMITED** 

#### **PSP Architectural**

Unit 11 | All Saints Industrial Estate Shildon | County Durham | DL4 2RD T: 01388 770490

www.pspuk.com

















