

# Premier Inn & Pearce Building

Maidenhead, England



**Metal Technology Limited**

Steeple Road Industrial Estate | Steeple Road | Antrim  
Northern Ireland | BT41 1AB | T +44 (0)28 9448 7777  
sales@metaltechnology.com | metaltechnology.com



# Full house for Metal Technology at Premier Inn Maidenhead

Design and Build contractor McAleer & Rushe and architect White Ink specified a comprehensive suite of Metal Technology architectural aluminium products at the new, 124-bedroom Premier Inn and adjacent Pearce Building Class A commercial office space in Maidenhead.

The development, on a brownfield site, utilised System 17 curtain walling in both standard capped and silicone pointed formats, complemented with system 5-35Hi+ windows from Metal technology's **THERMAL™** range and System 23 Louvres. The building also featured System 10 and System 5-20DHi+ doors. System 17 SP (silicone pointed) was used to create a large feature glazed facade delivering an impressive visual impact. The combination of Metal Technology's high-performance curtain walling, windows and doors offered not only a pleasing aesthetic but also structural integrity, weather performance and thermal enhancement. Metal Technology's System 23 Louvre system complemented the overall appearance while also providing natural ventilation and preventing water ingress.

The discovery of 50 ancient graves was an unexpected feature of the project, with the delicate process of removing the remains entrusted to the Museum of London.



**D&B Contractor**  
McAleer & Rushe

**Architect**  
White Ink Architects

## Systems Used

System 17 SP curtain walling

System 17 Capped curtain walling

System 5-20D door,

System 10 commercial door

System 23 louvre,

System 22 Brise Soliel



## Metal Technology Limited

Steeple Road Industrial Estate | Steeple Road | Antrim  
Northern Ireland | BT41 1AB | T +44 (0)28 9448 7777  
sales@metaltechnology.com | metaltechnology.com

