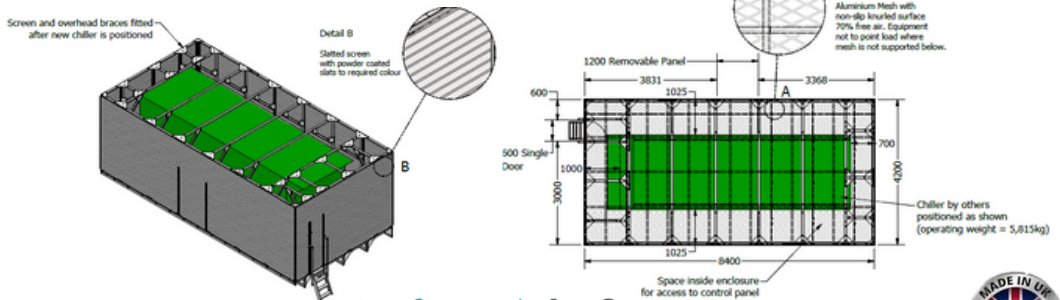


PROJECT CASE STUDY

LONDON

OVERVIEW

For this project, we supplied two Series 3 non-penetrating decks with standard integrated screens to support two chillers installed on the roof of the HMRC Treasury Building in London. The decks provided a stable, load-bearing platform while eliminating the need for roof penetrations, preserving the integrity of the existing roof structure. The integrated screens were powder-coated to match the building façade, ensuring the installation blended seamlessly with its surroundings.



Configured Platforms



CLIENT - Cooltherm

PRODUCT DESCRIPTION -
Series 3 Platform with
2800mm high **Standard screen**.

MARKET SECTOR -
Government Building

KEY FEATURES

- **Series 3 platform** for a secure, non-penetrating deck to suit the roof design,
- **Standardscreen** finish powder-coated to align with the planning and architectural packages.
-
- Conforms to **BS EN 5162006** and **BS EN 1090-32008**.

HMRC TREASURY BUILDING



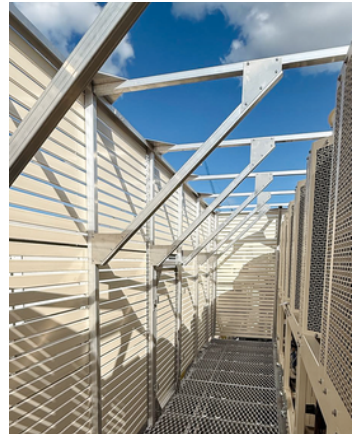
INSTALLATION

The two complete enclosures were installed in just 2 days with the modular, prefabricated design enabling a fast and efficient installation process. All parts were pre-fabricated in our factory in Leeds and delivered flat-packed to site in kit form, minimizing onsite waste and labour.



DESIGN

The solution was designed by our in-house design team, who worked closely with the wider project stakeholders to ensure the enclosure met all relevant building and design requirements. Through clear communication and coordination, the team delivered a fully compliant design that integrated seamlessly with the existing architecture and overall building aesthetic. Additionally, the non-penetrating design provided a secure base for the chiller units without requiring any roof penetrations, reducing the risk of roof leaks and simplifying the installation process.



See below QR codes to our Specheets for all our products used in this job



[Series 3](#)



[Standard Screen](#)



[Project Video](#)

