



'Quality assurance'

The CONCEPT 2 COMPLETION (C2C) service can provide either a (full, or part) quality assurance program to ensure that a performance criteria is written, and adhered to throughout the project.

Our service can provide expert independent verification for any proposed amendments to the specification, including analysis of any changes with regard to the thermal performance and condensation risk.



Survey

The early stage identification of any potential issues or detailing problems will help with the overall program delivery and cost, as these can then be written into the specification for the tender package.



Design

Assistance with early stage design can help establish a set of minimum defined details for the tender process. The earlier key details are identified, the more comprehensive the initial tender package.



Site Monitoring

Independent monitoring of the installation process provides peace of mind that the works are being inspected correctly and that the specified detailing is being adhered to. A full reporting service is also available.

Reviews of tendered systems for compliance, along with advice regarding thermal detailing and structured site monitoring during the installation process, will help ensure that the scheme meets with the originally proposed criteria.

Post installation inspections (including thermal imaging surveys) also help to independently verify the as-built thermal performance of the installed measure.



Specification

Independent specifications can be produced to a project benchmark level to be issued with tender documentation. This includes requirements for addressing thermal bridging details to ensure a more accurate tender process.



Procurement

A review of the returned tender information and compliance with the original specification is essential to ensure that the performance criteria is maintained with any substitutions offered on a cost efficient scale.



Post Installation

Post installation surveys and reviews can help determine actual as-built performance. Thermal imaging surveys can also demonstrate thermal compliance.

