



Renishaw - New Mills Site

This bespoke installation for Renishaw combines performance with visual appeal.

The system consists of two parts, the 241.25kWp roof array and the additional 49.89kWp solar brise soleil - creating a total system capable of producing an annual output of 202,154 kWh and reducing CO2 emissions by 136 tonnes per year.

The brise soleil not only allowed Renishaw to increase their system size and therefore overall annual output but also acts as a sun shade to the building and helps to promote their commitment to sustainability and meeting their CSR objectives.

Client: Renishaw
Sector: Industrial & Manufacturing
System Size: 291.4 kWp

Estimated Annual Output: 202,154 kWh
Annual CO2 Emissions Offset: 136 tonnes

