



## Holland Park project demonstrates suitability of Showersave for apartments



**Project Overview:** 205 Holland Park Avenue is a development of 41 large apartments in central London, close to Hyde Park. Showersave® has been installed in each apartment and has made a significant contribution to the SAP assessment and therefore energy performance of this project.

Developer, Redrow Homes has previously used Showersave® on a number of UK residential sites and this experience has given them the confidence to include Showersave waste water heat recovery unit in this prestigious apartment project.

## Design stage is crucial

It is important that Showersave® is correctly positioned within an apartment layout. By considering this simple technology at the early stages of design, the developer can achieve the necessary CO2 reduction cost effectively, without the need for PV, MVHR or other technologies.

## Specifier

Specification defines the quality, effectiveness and compliance of any new build. At Showersave we aim to assist in that process because our goal has always been to simplify the challenges faced by specifiers.

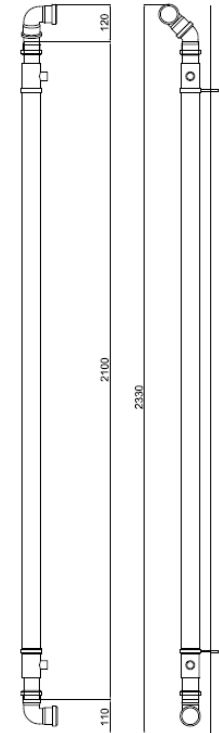


Figure 1: Showersave RV3

## Benefits:

- Low capex and a hugely competitive £ per point in SAP
- Offers developer a cheaper alternative to MVHR, Solar PV or Triple glazing
- Showersave remains one of the most cost effective solutions to achieve the new demands of Part L building regulations.
- Showersave is around 60% efficient, depending on flow rate
- Customers benefit from reduced heating costs
- Zero issues with Showersave, post installation on units installed
- [Showersave®](#) is a “fit and forget” technology

## Site & Installation photos



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