



GREEN GUIDE 'A' RATING



Reynaers Eco and CS68 systems correspond to the BRE Global Green Guide online generic specification for a 'powder coated aluminium window, (profile <math><0.9\text{kg/m}</math>), double glazed' (ref. 831500023) which achieves a summary reference of 'A' within health, industrial, commercial, retail and education schemes.

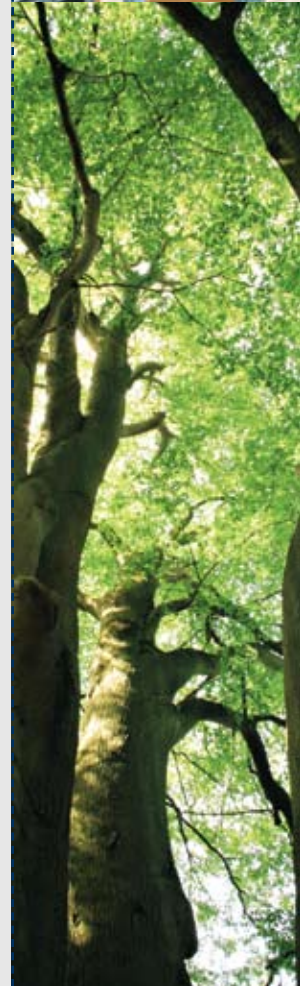
The A rating boasts a number of clear advantages:

- **Green Guide** - the Green Guide is widely respected. It is part of BREEAM which sets the standard for best practice in sustainable development
- **Specification** - architects and specifiers are looking to select products which are not only functional but could afford a BRE guide 'A' rating for a building
- **High performance** - by corresponding with the above specification, Reynaers can meet the highest possible grade for an aluminium window

Whilst Reynaers have long been proud of the company's innovative and sustainable solutions, meeting the Green Guide specification is a significant achievement, providing yet another reason to choose Reynaers.

www.reynaers.co.uk





Environmental commitment

Reynaers' commitment to sustainability is evident through the wide range of sustainable products on offer. Products include windows offering U values as low as $1.2W/m^2 k$, curtain walling which allows the easy integration of solar panels (CW60) and sunscreening systems which reduce the allowance on air conditioning.

Rey-cycle

The Rey-cycle initiative is an all-encompassing site waste management system, specifically developed for the use of Reynaers' customers. Rey-cycle eases the burden of accountable waste recycling by providing all the necessary information, paperwork and calculations to complete a ready-prepared Site Waste Management Plan (SWMP). Rey-cycle offers a solution to site waste management easily and at no extra cost. The plan includes:



- A simple three step site waste action programme
- Full recycling management plan, so customers can be confident that the maximum level of recycling is achieved, along with the necessary documentation
- A Site Waste Calculator, allowing an accurate assessment of the waste being removed from the site

For further information visit www.reycle.co.uk

Leading the way

Reynaers' clear commitment to sustainability is also demonstrated by the fact that its new head office warehouse boasts the largest photovoltaic roof installation. An area of $10,000 m^2$ is used to carry 3072 photovoltaic sun panels, which will generate 500,000 kWh solar energy per annum; the equivalent of the electricity supply for 166 families, and enough to provide the total energy consumption for the warehouse. In the process, the solar plant will reduce CO_2 emissions by 278 tons per year.

Reynaers' commitment to innovation and environmental practices is apparent throughout the company's products and processes and will continue to remain a key priority for the future.

To find out more call Reynaers on **0121 421 1999** or visit www.reynaers.co.uk

For further information contact:

Reynaers Limited

Kettles Wood Drive, Birmingham B32 3DB
Tel: 0121 421 1999 Fax: 0121 421 9797
reynaersltd@reynaers.com

Reynaers Consult

Suite 9, The Arena, Stockley Park,
Uxbridge UB11 1AA
Tel: 0208 899 1741 Fax: 0208 899 1742
reynaers.consult.ltd@reynaers.com