

Green Cooling provides a full design, specification and installation service of high specification, cost effective cold rooms and cold storage facilities incorporating many heat recovery and energy saving solutions for leading UK catering companies and has a proven track record of on-time, on-budget delivery by experienced project engineers.

GC-INTEGRA

The **GC-INTEGRA** range is ideal for smaller applications where budgets and faster lead times are key project requirements.

**FAST
INSTALLATION
& COST
EFFECTIVE**



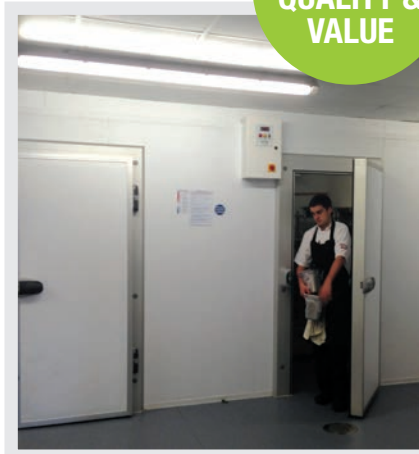
The **GC-INTEGRA** range is compact in size but still meets the high quality and efficiency standards expected of a Green Cooling installation. A fast installation time coupled with an easy to commission refrigeration package provides both value and quick turn around.

So if you want a quality coldroom at an affordable price then the **GC-INTEGRA Coldroom** is the perfect choice for you

GC-EVOPRO

The **GC-EVOPRO** Coldroom range is the next step up from the GC-INTEGRA and provides the specifier with a high standard but cost effective coldroom format.

**HIGH
LEVELS OF
QUALITY &
VALUE**



The **GC-EVOPRO** design has been well proven with over 14 years of operational use and is now provided by Green Cooling. The range now has an enhanced level of standard equipment, providing the specifier with a high value and cost effective coldroom package.

If your project requires a cost effective quality coldroom with the option of added environmental benefits then look no further than the **GC-EVOPRO range**

GC-NEXGEN

The **GC-NEXGEN** range is the ultimate coldroom package. It features a complete range of environmental and cost saving options which are designed to reduce operational costs and increase efficiency.

**THE
ULTIMATE
COLDROOM
PACKAGE**



GC-NEXGEN Coldrooms are provided with an impressive standard specification and a variety of optional equipment. This allows a bespoke cold room specification to be tailored to meet the efficiency requirements and environmental demands of each application.

If Maximum quality, noticeable cost savings, assurance and a reduction in CO2 emissions is something that interests, the **GC-NEXGEN package** is the ultimate package for you

MARKET LEADING TECHNOLOGY



GC-HEAT RECOVERY

Green Cooling provide a bespoke equipment package which facilitates the recovery of FREE waste heat from refrigeration systems by using well proven technology coupled with the innovative use of thermal transfer & energy storage systems. These systems enable the free low carbon energy to be easily integrated with existing mechanical site services.

The GC-ITH Thermal Battery enables the highest level of return on investment to be gained by matching the available waste heat capacity that can be recovered from the refrigeration system with the required level of heating or hot water energy that is actually needed on site.



GC-ECO REFRIGERATION (BREEAM)

Legislative requirements within Europe & the UK to minimise the use of high ozone depleting Fluorocarbon refrigerants are driving an increase in the use of alternative refrigerants that have low global warming potential (GWP).

Green Cooling have the solution for you NOW with the launch of the new GC-ECO cold store range. Industry leading expertise in designing Hydrocarbon or CO2 based refrigerant systems means that Green Cooling are able to specify & install cost effective, efficient and BREEAM compliant integral or centralised refrigeration packages to meet the demands of any chilled or cold storage application.



GC-REMOTE SITE MONITORING

Reductions in site energy use and carbon emissions are now becoming accepted best practice requirements, additionally the Governments Energy Savings Opportunity Scheme (ESOS) will mean that a sites energy use will have to become more visible.

The GC-Remote Energy Management and Monitoring System is purpose designed to reduce energy costs within the Food Service & Production Industries, providing the highest level of cross site visibility with regard to both energy use and carbon emissions whilst importantly enabling off site fault finding and maintenance to be carried out quickly and cost effectively.

- ✓ System design & specification
- ✓ Dedicated/experienced project management team
- ✓ In-house refrigeration specialists
- ✓ Low carbon/low energy
- ✓ Natural refrigerant options
- ✓ Efficient centralised heat recovery systems

TYPICAL COLD ROOM
SAVE
£3,500-£6,000
PER YEAR*



NEW SHORT TERM & LONG TERM CONTRACT RENTAL OPTIONS 12M² TO 120M² AVAILABLE

*Heat recovery - actual savings are dependent on the annual kWh amount of electric or gas heating displaced by the recovered refrigeration heat on each application, potential triple coldroom saving is shown above.

For more information call: 01253 685145 email: sales@greencooling.co.uk visit: www.greencooling.co.uk