



STACKRIGHT
SPACE IN STEEL

PROACTIVELY CHALLENGE THE RISING ENERGY AND RUNNING COSTS OF YOUR ACCOMMODATION ON SITE

Following unprecedented spikes to global wholesale gas and electricity prices, energy consumption is at the forefront of the minds of both consumers and businesses. Demand has never been higher for sustainable products that can help both minimise our carbon footprint and lower energy consumption, which carries the side benefit of reducing costs.

To further compound the issue, the government will imminently remove the entitlement for the usage of red diesel and biodiesel on any working sites, to help meet stringent climate change and air quality targets.

How Can Stackright Help?

Stackright have invested heavily in product innovation and operational/production efficiencies. A recent example of our focus on product development is the innovative VIRIDIS product range. These units incorporate a variety of smart energy saving features with enhanced insulation performance and are proving a firm favourite with customers, bringing significant cost savings and reductions in energy consumption. The VIRIDIS range has been designed to provide the necessary durability of build, comfort, unit size options and security features offered across our wider product range. These units are also enhanced with additional design features introduced to drive energy efficiency and minimise water consumption and waste. This results in significant savings in running costs and ultimately a reduction in carbon emissions.

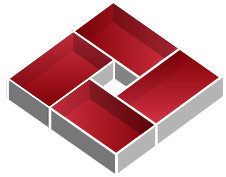
Interested In Finding Out More?

Contact the Stackright sales team on sales@stackright.com or **01695 455580** and we will be delighted to assist.



Follow us on LinkedIn for more news on our product innovation.





STACKRIGHT VIRIDIS

ECO CABINS - THE VIRIDIS RANGE COMBINES A NUMBER OF ENERGY SAVING OPTIONS DESIGNED TO REDUCE BOTH CARBON EMISSIONS AND ENERGY CONSUMPTION

UNIT OPTIONS WITHIN THE VIRIDIS RANGE INCLUDE:

- Offices
- Meeting rooms
- Welfare accommodation
- Toilets and washrooms
- Drying rooms
- Combination units also available

KEY BENEFITS

- Assists towards achieving sustainability and environmental targets
- Reduces carbon footprint
- Energy efficient
- Reduced running costs
- Can be configured to suit requirements
- Available in a range of sizes

Enhanced insulation to improve U-value performance



Water supply dual-flush toilet cisterns and push-button taps



Thermostats and timers to ensure heating is only used when required



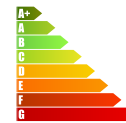
Water harvesting and waterless urinals



Double-glazed windows to reduce heat loss and enhance U-value performance



Capability to enhance under floor thermal insulation



B-rated EPC performance



Emphasis on responsible sourcing of materials



Energy efficient remote monitoring and control capability



Production facility ISO 14001 accredited - Supports your BREEAM targets

