

The first 100% recyclable laptop storage & recharging cart!

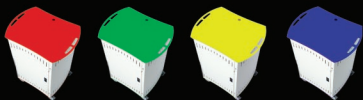
EcoCarts™ unique plastic construction promotes a reduced carbon footprint as it is more ecologically friendly to produce and can actually help to reduce your own carbon footprint...

- Energy efficient production
- Made from 100% recyclable material
- Prevents energy wastage
- Reduced packaging
- Lightweight for reduced haulage emissions

"THE LIGHTEST STORE & CHARGE CART EVER!!!"



At **34kg** the **EcoCart™** is the lightest 16 bay laptop storage & recharge cart on the UK market. It is compact for exceptional mobility, yet robust enough to sustain the high use demands of the education environment.



Available in four colours to brighten up your school or place of work



16 Bay Laptop Storage & Recharging Cart
Innovation & design meets low cost & low carbon footprint



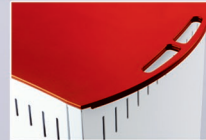
External Dimensions: 810W x 600D x 1050mmH
Internal Compartments: 60W x 430D x 380mmH



Stores & Charges up to 16 laptops from a single mains socket



Built-in power management system with energy saving 24hr programmable timer



Moulded handles and grills for natural ventilation



Power pack shelves housed in the rear of the cart for excellent cable management

EcoPower

EcoCarts™ built-in Power Management system not only protects your laptops and prevents your building's circuits from being tripped, but it also features an energy saving programmable 24 hour timer.

The timer can be set to charge your laptops during the evening or weekend to take advantage of off-peak energy supply hours, helping to reduce your electricity bills.

EcoSafety

Designed with health and safety in mind, its non-conductive anti-static material provides an ultra-safe charging solution for use in schools. The power module and cables are housed in the rear of the cart with an individually locking door to prevent un-authorized access or tampering.

EcoCarts™ features a 2 year Guarantee and all the electronic components are housed in a removable power module, which can be easily swapped out to greatly reduce down-time and costs.



How can the help to reduce your school's carbon footprint?

'A carbon footprint measures the total greenhouse gas emissions caused directly and indirectly by a person, organisation, event or product. It relates to the amount of emissions produced through burning fossil fuels for electricity, heating, transportation and manufacturing etc.'

Schools have been set a target to be carbon neutral by 2016, but with a number of other pressing concerns including reduced budgets, this could be a hard target to meet.

Each stage of the **EcoCart™** design process has been carefully considered to ensure that as a product it not only has the lowest carbon footprint possible, but also that it incorporates features that could actually help schools to reduce their own carbon footprint!

Below are 3 simple ways the **EcoCart™** can help to reduce your schools carbon footprint...



Preventing Energy Wastage:

Just turning things off after use is a simple way to save energy and reduce your carbon footprint. The 24 hour programmable timer on the **EcoCart™** does this for you automatically. Once programmed the timer will switch off the **EcoCart™** when the charging cycle is complete, preventing energy wastage. The timer can also be set to commence charging of your laptops during the evening or weekend, enabling you to take advantage of off-peak energy supply hours, helping to reduce your energy bills and your carbon footprint.



Buy Local/Eco-friendly/Sustainable Products:

Plastic as a material is more eco-friendly to manufacture than metal as the production process uses less energy for melting and moulding the material, thus burning less fossil fuels. The **EcoCart™** is manufactured in the UK so no additional emissions are produced from overseas importing. Additionally, due to the lightweight nature of plastic, less packaging is required and the only packaging used is recycled cardboard, reducing packaging waste & emissions produced through haulage.

Plastic is robust and does not rust, promoting a long product life. The electronic elements of the **EcoCart™** are all housed in a removable module, which can be simply replaced at the end of its life or upgraded to keep up with advancing technologies, further sustaining the product life of the **EcoCart™**. This also means that engineers are not required to travel to sites, or the cart shipped back to a warehouse for maintenance, reducing future transport emissions as well as lesson disruption.



Reduce, Re-use and Recycle:

Throwing things away is a waste of the energy and the resources taken to make the product. Reducing the number of things that need to be thrown away, reduces the amount of materials which have to be quarried and mined or that end up in landfill.

The **EcoCart™** is made from 100% recyclable material, so when it does finally reach the end of its life, it will not end up in landfill, but melted down to produce the next generation of plastic products. As with the manufacturing process of plastic the recycling process also uses less energy than the recycling process for metal.

So purchasing an **EcoCart™** could not only help you to meet your carbon neutral target but also help make your increasingly tight budgets go further!