



OFFICE FURNITURE[®]

Sustainability Fast Facts

The green revolution may be in full swing but the concept is nothing new to us. We have been manufacturing high quality, sustainable workstations for decades.

The word hybrid suggests a combination of elements joined together to make something synergistically better...that is exactly what gen2 hybrid is all about.

We take the highest quality original Steelcase parts and restore each piece to factory original quality and blend them with new and recycled gen2 parts. The finished product is a new, eco-sensible hybrid workstation.

We can help contribute the following points toward LEED:

Materials and Resources: 2.1, 2.2, 3.3, 4.1, 4.2, 5.1
Indoor Environmental Quality: 4.4, 6.1, 8.1, 8.1, 8.2, 8.3
Innovation in Design: 3.3, 4.1, 4.2



We have an in-house LEED Accredited Professional to assist with your projects.

Let us calculate how many pounds you can save from going into a landfill by choosing gen2 for your next project.



National Office

15655 Brookpark Rd.
Cleveland, Ohio 44142
216-898-0080

www.natoffice.com

Sustainable: To meet the needs of the present without compromising the ability of future generations to meet their own needs.

Corporate Benefits

A Green building has a payback period of only 12-24 months and costs only 1-2% more than an average building.

Companies who work in green environments experience less absenteeism, greater productivity and improved employee moral. This more than makes up for any added building costs that may be incurred.

Green building improves corporate image which allows for great marketing strategies and public relations opportunities.

Environmental Benefits

The metal components we reuse divert thousands of pounds of waste from landfills across the country.

Terratex fabric is made from 100% recycled/renewable materials and is 100% recyclable at the end of its life cycle.

Laminate is Greenguard Indoor Air Quality Certified and is applied using a water-based adhesive.

All painting is completed using our powder coat system which emits nearly zero volatile organic compounds.

We offer Arreis, a sustainable design fiberboard made from 100% post industrial recycled wood.

We will buy back product at the end of its useful life cycle. All metal components will either be reused in another gen2 project or recycled. All other components that are able to be recycled are done so as well...a true closed loop system.