

## What can OFGO Desking do for you?

OFGO products may contribute to credits in LEED® rating systems. Products that help obtain LEED® credits will assist you in achieving your green building goals. To learn more about the LEED® rating systems visit the U.S. Green Building Council's website at [www.usgbc.org](http://www.usgbc.org).

### Desking systems series which apply:

- Modern • Modern Enhanced • Strata • Novelle • Novelle Enhanced • PanelX

## Materials and Resources



### Construction Waste Management

MR Credit 2 - Divert 50% from Disposal

MR Credit 2 - Divert 75% from Disposal

**INTENT** Divert construction waste from landfill. Redirect recycling resources back into manufacturing processes.

**CAPABILITY** The packaging for OFGO furniture is made primarily of recyclable materials (Corrugated cardboard, honeycomb cartons and wood frames).



### Resource Reuse

MR Credit 3.2 - Materials Reuse: Furniture and Furnishings

**INTENT** Reuse materials and reduce waste thereby reducing environmental impact.

**CAPABILITY** The flexibility, modularity and quality of OFGO products allow for reuse. OFGO product can adapt to new needs, contributing to this point for future projects. OFGO products are designed for durability and to have a warranty to aid in reuse.



### Recycled Content

MR Credit 4 - 10% recycled content

MR Credit 2 - 20% recycled content

**INTENT** Increase demand for products which incorporate recycled materials.

**CAPABILITY** 10% Post-Consumer and 76% Pre-Consumer. This is based on a typical workstation.



### Regional Materials

MR Credit 5 - Regional Materials (500 miles / 800 km)

**INTENT** Improve local economies and decrease transportation through obtaining products manufactured within the region.

**CAPABILITY** All OFGO products are manufactured in Concord, Ontario, Canada.

## Indoor Environmental Quality



### Low-Emitting Materials: Systems Furniture and Seating

IEQ Credit 4.5

**INTENT** Reduce indoor air contaminants from systems furniture and seating.

**CAPABILITY** OFGO Desking Systems are GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children & Schools Certified<sup>SM</sup> as low emitting for a healthier environment.



### Controllability of Systems: Lighting

IEQ Credit 6.1

**INTENT** Promote individual lighting control, productivity, and well being.

**CAPABILITY** OFGO user controlled task lighting can contribute to the reduction of ambient light and energy usage.



### Daylight and Views

IEQ Credit 8.1 and 8.2

**INTENT** Provide connection between indoors and outdoors for occupants through the instruction of daylight and views.

**CAPABILITY** OFGO can assist in the design of appropriate furniture applications for contributions to these credits through the use of transparent privacy solutions and low furniture heights.

## Energy and Atmosphere

### Optimize Energy Performance: Lighting

EA Credit 1.1



**INTENT** Achieve increased levels of energy conservation.

**CAPABILITY** OFGO task lights are offered with high efficiency electronic ballasts which can help reduce the overall lighting power needed. OFGO task lights use environmentally friendly fluorescent tubes and have an on/off switch for individual control.

## Innovation and Design

ID Credit 1.1-1.4

**INTENT** To provide opportunity for projects to be awarded points for exceptional performance and innovative design.



**CAPABILITY** OFGO desking systems are GREENGUARD® Indoor Air Quality and GREENGUARD® Children & Schools certified as low emitting. Additionally, OFGO desking can be cleaned using environmentally friendly products and procedures. Thus, OFGO products can be used in the creation of a Green Cleaning Program.