

Product overview

Copernicus
educational products

2022

UPDATED!

New Vibrant color
combos on our popular
easels and carts

NEW! More Bamboo

For calming classrooms & a smaller
carbon footprint than metal options!



Real World Impact

2021 People & Planet Highlights

Every facet of our Giving Strategy, whether it be our commitment to the environmental education of children or our company-wide Employee Volunteer Program, is a representation of our people and what we value.

Supporting Teachers

This past year we have donated over 150 products and supplies to teachers in need across North America.

780 Acres Protected

In 2021 we protected 780 acres, making our total to date 1,430 acres of protected forests, wetlands and meadows. In addition, we have also assisted Nature Conservancy Canada in protecting 20,000 acres.

Trees for Schools Program

Even though some schools were closed due to the pandemic, we were still able to donate 4660 trees and 1340 wildflower seed packets to schools on Earth Day.

Plastic Packaging Removal

We have removed plastic from 90% of our packaging and we are on target to remove all of it by this summer.

Carbon Offsets

Over 5700 carbon credits were purchased in 2021 to help us offset approximately 75% of our carbon emissions. Our goal is to be carbon neutral by 2025, which focuses primarily on reducing our emissions and only offsetting what we cannot reduce.

Educator Thank You Program

Educators, you have faced challenges like never before. To show our appreciation, every month we're giving away product, supplies you need or a contribution to your Donor's Choose project—your choice! Sign up here: copernicused.com/thankyou

We've Got Your Back Lifetime Warranty

Forget those painful warranty claim experiences you have had! When you buy a Copernicus product (no matter where you bought it), you can have peace of mind knowing that we've got your back. Contact us directly if you have ANY problems or questions. Email us at: info@copernicused.com or call to talk to a human being at: 1-800-267-8494.

Almost everything we make is covered by a lifetime warranty. For more information visit copernicused.com/lifetime-warranty



We are a certified B Corp. B Corps are for-profit companies, certified by the nonprofit B Lab® that meet rigorous standards of social and environmental performance, accountability and transparency. To learn more about our B Corp journey visit copernicused.com/b-corp

ENVIRONMENTAL IMPACT

Focus on Bamboo

Manufacturing this bamboo easel produces 38% less carbon than traditional alternatives.



See our free teacher resources to help with lessons about sustainable manufacturing. Visit copernicused.com/bamboo

- By making our products from more sustainable materials, like bamboo, we are contributing to the United Nation's Sustainable Development Goal #12 called Responsible Consumption and Production Patterns.
- For every bamboo product purchased, Copernicus will make a donation to conserve natural panda habitat through the World Wildlife Fund.

Alex, our Social and Environmental Responsibility Coordinator recently completed a study of how much carbon our popular Bamboo Teaching Easel produced compared to our Royal Reading Writing Center.



The results:

Our Bamboo Teaching Easel produced 38% less carbon than our metal model (that's the equivalent of driving a gas-powered car 91 miles/147 km).



© 1986 Panda symbol WWF-World Wide Fund For Nature (also known as World Wildlife Fund).
® "WWF" is a WWF Registered Trademark



Child safety

Designed with safety stops to prevent tubs from falling out, rounded book ledges that lock in place, PVC free plastics and are easy to clean.

NEW!



Easy-to-use

This new take on a classroom favorite has more flexibility by having a removable whiteboard. Once removed, the whiteboard becomes a portable easel.

NEW!



Storage, storage, storage!

All of our easels have different combinations of storage to help keep classrooms tidy and everything within reach.



Easels Designed with Teacher-driven Features

Our bamboo easels and chart stands are a more sustainable choice than metal models because they have a smaller carbon footprint. Bamboo is a renewable resource that grows quickly and absorbs carbon, unlike steel which produces carbon.

NEW!



NEW!



NEW!



"I couldn't resist the beautiful natural colors of this easel, and I highly recommend it to any teacher who is looking to create a calm classroom environment. I've had my Bamboo Teaching Easel for three years, and it's amazing durability keeps it looking new, year after year."

-Laura Santos, Third grade teacher, Blogger, California



Storage: A place for everything and everything in its place

The first step in improving organization is finding the right storage solution. Our flexible and mobile options make cleaning up easier by aiding in color coding and with different tub sizes and combinations to hold all sorts of “stuff”.

NEW!

NEW!



Book Browser Carts

These carts make the perfect in-class storage solution and have several models with different tubs sizes, colors and additional book racks that attach to the frame.

Designed for moving books, materials and equipment throughout a school

Built with sturdy large casters and reinforced frames, these carts make it easy for librarians to deliver books to classrooms and for schools to share technology.



NEW 3D Printer Cart options!



New vibrant tub colors and a new hinged see-through lid



Our Large Open Tubs are now available in ten colors and clear to coordinate with any classroom theme.



Our most environmentally-friendly option—made with 100% recycled post-consumer plastic. It includes an imprint to help spark conversations about the importance of recycling.



NEW!



Outdoor Classrooms & Online Teaching



Outdoor Mud Kitchen

Whether your school has a large area or a small corner of schoolyard, we have many useful carts, easels and furniture to help create an inviting environment.



Mobile Tech Station

Tech setups can be time-consuming to set up each day. Having everything in one place, connected and ready go, saves time, but mobility also is an important consideration for flexible learning spaces.

Clean & safe Sanitizer products



Our sanitizing products are designed specifically for rugged school environments. The lineup includes easy-to-use sinks for hand washing, sanitizer dispensers, manipulative cleaning tubs and air purification solutions.

Portable Sinks



Portable True HEPA Air Purifier

NEW!





The Tech Tub® Advantage



- ✓ Supports small class sizes and small groups
- ✓ Reduces deployment bottlenecks and encourages physical distancing
- ✓ Future-proofs for remote learning deployments

Tech Tub provides an affordable, flexible and mobile solution for charging, storing and locking up devices.

Individual tubs can be placed around the room to reduce bottlenecks, or used as an in-class charging station for devices returning from home uncharged. Modular Carts are a flexible solution for schools that share devices, or for libraries and STEAM labs. The tubs unclip from the cart so they can go anywhere learning takes place. A typical charging cart can't do that!



UV Tech Tub

Designed with safety, sanitizing effectiveness and ease of use as top priorities, the UV Tech Tub is here to help with the necessary sanitizing of devices required to keep classrooms as germ-free as possible. In one minute, it sanitizes Chromebook™ keyboards and screens (when open), VR headsets, headphones, robotics and other commonly used classroom items.



**Sanitizes
in just one
minute!**

Focused minds. Active bodies.

Students with the wiggles need to move!

As students return to class, many may feel stressed and anxious. Social and emotional learning (SEL) is more important than ever to help improve students' mental well-being.

We worked with teachers from our Idea Lab educator advisory team and ergonomic and engineering consultants who design high-end bikes to develop the Self-regulation Classroom Cruiser. It provides opportunities for students, grades PreK-6, to self-regulate through movement without having to leave or disrupt the class. It is ideal for inclusive environments and helps kinesthetic learners and any student who needs to get the wiggles out so they can refocus and engage in learning.



7 million testing cycles!

This bike is built to last.

Designed for fit, riding comfort and safety for students grades PreK-6.

Why choose our bike over others?

- Designed specifically for students PreK-6
- Durable build exceeding commercial standards
- Quiet drivetrain to minimize distraction
- Fully adjustable for the safest ergonomics
- Low maintenance

Four models to choose from:

For grades PreK-2 with desktop (SCC100) and without (SCC102)
For grades 3-6 with desktop (SKU SCC200) and without (SCC202)

