

NEW Bamboo Shelving Unit

These storage options have a lower carbon footprint than steel alternatives and are made from a renewable resource.

Bamboo is a renewable resource that grows quickly and sequesters carbon, unlike steel which produces carbon. The Bamboo Shelving Unit has a natural aesthetic suited for neutral and early childhood environments.

Bamboo Shelving Unit (BAM1)

Features:

- 3 shelves for storage
- · Bamboo construction
- The ideal height for early childhood students and educators to access toys, books and other supplies

Also available with tubs:

Bamboo Shelving Unit with sage tubs (BAM1-S)
Bamboo Shelving Unit with clear tubs (BAM1-C)
Bamboo Shelving Unit with vibrant mixed tub combo (BAM1-VM)

Tub lids can be purchased as a set of 9 (LID-9)

Dimensions:

24" H x 40 ¾" W x 16 ½" D

Warranty Lifetime



Our finish is a nitrocellulose lacquer. Lacquers are a popular finish type for furniture, and the preferred choice of professional furniture makers. Lacquers provide a clear, durable, and water-resistant finish that protects the base material while also enhancing its appearance.



Bamboo has a higher tensile strength than steel. This means that if you pull on a piece of bamboo and a piece of steel, it will take more force to break the bamboo.



Giving Back

For every bamboo product purchased, Copernicus will make a donation to conserve natural panda habitat through the World Wildlife Fund.

Check out our free Educator Resources about bamboo on our website!

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



Bamboo Shelving Unit (BAM1)



Bamboo Shelving Unit with sage tubs (BAM1-S)



Bamboo Shelving Unit with vibrant mixed tub combo (BAM1-VM)



Bamboo Shelving Unit with clear tubs (BAM1-C)



Optional lids allow for the tubs to be stacked and helps keep things tidy. The hinge eliminates the need to remove the lid when accessing materials inside, so no missing lids!

