

Bamboo Early Learning Station

This easel is more sustainable choice because it produces approximately 5% less carbon compared to our steel option.

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

Features:

Bamboo Early Learning Station (ELS2)

- 2 magnetic dry-erase whiteboards, one side with solid/dotted/solid line sequence
- Roll-up felt for creative play, along with corner ties and magnets to secure on station
- Safety Cap[™] premium book ledge that locks into multiple positions
- 2 Large Sage Open Tubs
- 4 Snap-on chart paper and accessory hooks
- Frame folds for easy storage
- 3" locking casters

Bamboo Early Learning Station (ELS2-VM)

Same features as above, but tubs and book ledge change color

Dimensions:

51" H x 30" W x 26" D

Warranty

Lifetime frame and tub 5 year whiteboard replacement program



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.



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



Sage color combo (ELS2-S)



Roll-up felt for creative play



Vibrant color combo (ELS2-VM)



Frame folds for easy storage





