

Nevins introduces Bio Canvas Whiteboard Room Dividers



Nevins' Bio Canvas Room Dividers offer many positive attributes and functions to the workspace. Through biophilic design, they will help enhance relationships between people and the natural environments. They will address the need to divide and conquer large open spaces and fulfill the need to create instant collaboration setting in the workplace. These mobile whiteboards are offered in two heights and are composed of interchangeable natural panels of acoustic moss, poplar bark and stone. These natural panels are attached with an easy to use patent snap-on/off fire resistant frames. The mobility of these units allows for strategic placement in any desired environment needing functionality plus the softness and color of nature.

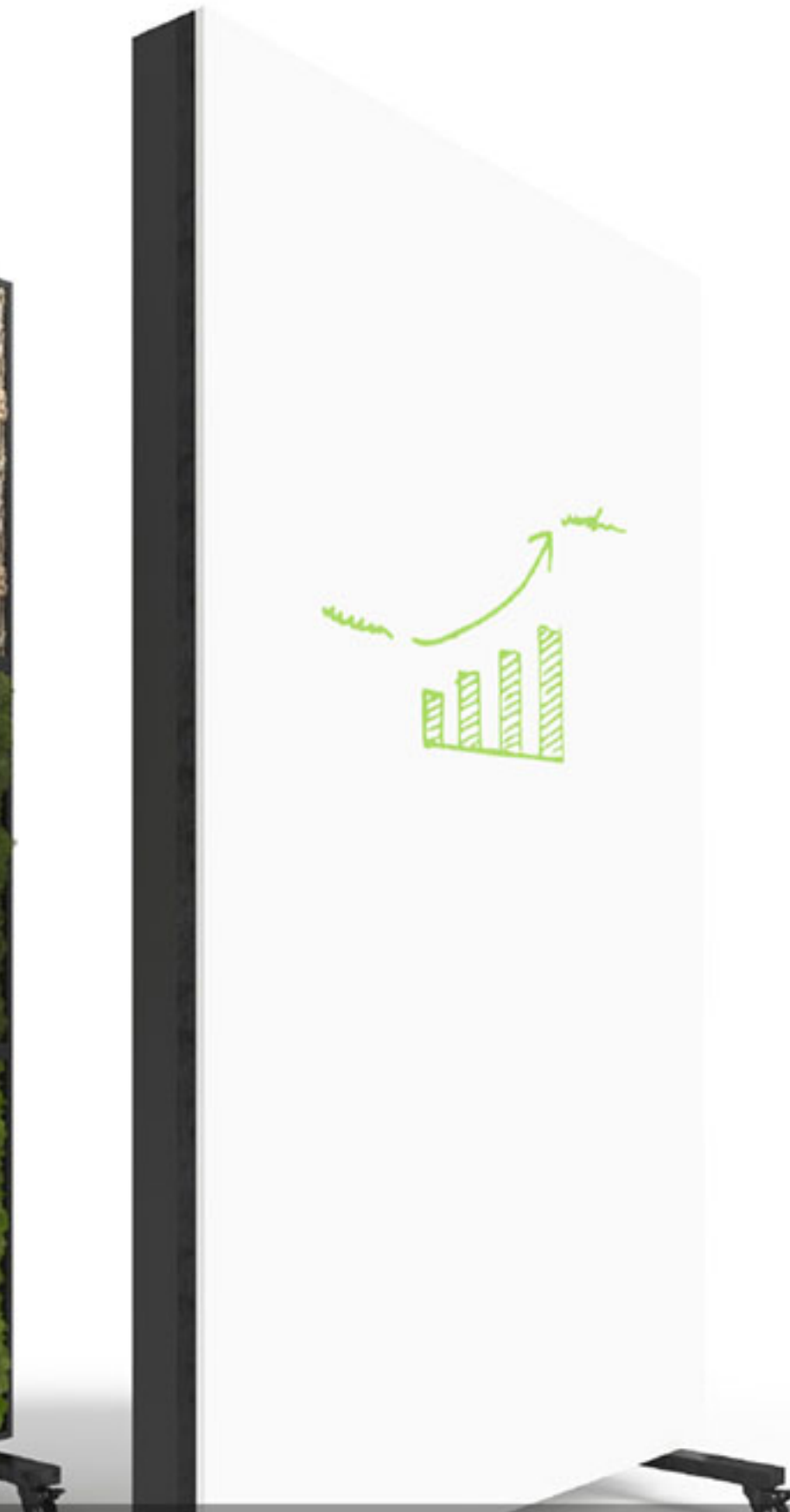


PRODUCTS



Features:

- Maintenance free: does not require sunlight or water
- Fire resistant panel frames
- Moss and bark has acoustic properties
- Moss is 100% biodegradable
- Hand harvesting technique of the moss ensures plant renewal



- Waste eliminating: Bio Canvas utilizes the discarded bark from Poplar wood used for furniture
- Casters (standard), levelers by request
- Two available sizes: 48" L x 18" D x 76" H & 48" L x 18" D x 52" H

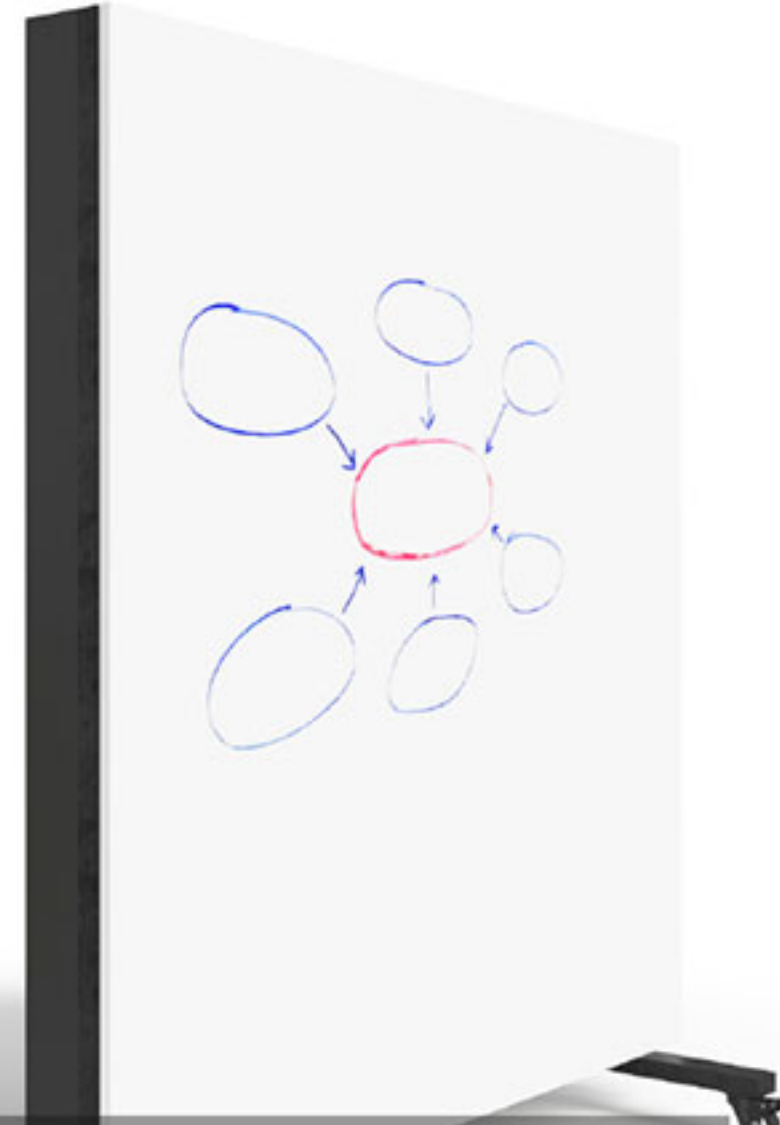
The collection consists of preserved natural materials that require no maintenance and offer a substantial benefit for your workspace. It uses

PRODUCTS



lightweight, fire-resistant frames to mount biophilic materials to walls or the Bio Canvas Room Dividers. The two-part, easy snap on/snap off patent pending frame design enables the user to interchange panel inserts with ease. The panel inserts consist of: acoustic moss, sustainable poplar bark and light stone.

The Bio Canvas Room Dividers are offered in



two heights and as a single or dual sided unit. The natural panel frames allow users to customize and reconfigure their own unique biophilic design on the divider. The single sided room dividers offer an optional white board back panel in lieu of the standard PVC back panel. This feature allows user to break up open spaces and create more intimate collaborative spaces. 