

Sustainability Overview

Currents®

Currents offers unsurpassed technology support and comprehensive spine-based planning flexibility. Designed with space and form in mind, Currents is ideal for collaborative, team-oriented mobile workspaces.

The Currents service wall, with three distinct horizons, provides ready access to power, data and communications while offering off-module planning opportunities for both mobile and spine-mounted furniture.

Designed by Robert Reuter and Charles Rozier.

Currents and LEED®

Knoll is aligned with the U.S. Green Building Council and can help companies, healthcare organizations and educational institutions achieve Leadership in Energy and Environmental Design (LEED®) workplace certification.

Currents and GREENGUARD®

Currents is GREENGUARD Indoor Air Quality Certified® and can contribute to LEED® certification.

Currents and FSC

The wood material used to construct Currents is FSC chain-of-custody-certified when using laminate or North American veneer surfaces.

VOC-Free Adhesives

Water-based adhesives used to adhere laminate and veneer to substrate are 99% VOC-free

FSC-Certified

Wood components are standard with FSC-certified materials

High Efficiency / Low Mercury Task Light

Knoll office system task lighting is energy-efficient, improves color rendering and reduces mercury waste emissions

Recycled Particleboard

Currents uses 100% recycled content particleboard

Recycled Fabric

Panels are available in 100% recycled content fabric

Recycled Steel

Currents uses 20-30% recycled content steel

Recycled Aluminum

Currents uses 20-70% recycled content aluminum

Techwood Veneers

Currents Techwood veneers are based on a reconstituted veneer made from wood grown in well-managed forests, providing substantially greater yield than natural wood veneers

Powder Coating

All Currents metal components, including frames and storage, are powder coated with a resin usage rate of up to 95%

