

Dividends Horizon™

Product Information

Dividends Horizon extends the Dividends portfolio of workplace solutions with new planning opportunities for the individual workstation, focusing on new materials and furniture that evolve the office landscape with a layered approach to furniture design.

Focusing on exceptionally light and transparent materials and practical personalized storage solutions, Dividends Horizon creates rich spatial environments for the contemporary workspace.

Designed by Jeffrey Barnett, Nicholas Dodziuk and David Noel.

Dividends Horizon 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.

Dividends Horizon and GREENGUARD®

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

Dividends Horizon and FSC

Dividends Horizon is available with materials certified by the Forest Stewardship Council.

VOC-Free Finishes

Water-based woodstains and UV-cured polyurethane wood top coats are virtually VOC-free

Recycled Fabrics

Panels are available in 100% recycled content fabric

FSC-Certified

Wood components are available with FSC-certified materials

GREENGUARD®

Dividends Horizon is GREENGUARD Indoor Air Quality Certified®

High Efficiency / Low Mercury Task Light

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

VOC-Free Adhesives

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

Recycled Particleboard

Dividends Horizon uses 100% recycled content particleboard

Recycled Steel

Dividends Horizon uses 15-30% recycled content steel

Recycled Aluminum

Dividends Horizon uses 20% recycled content aluminum

Techwood Veneers

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

