## Sustainability Overview

# Antenna<sup>™</sup> Workspaces

Antenna Workspaces is a new approach to workplace design that reflects the freedom and mobility people seek in today's office. Antenna Workspaces considers the growing variety of settings where work takes place and blends desks, tables, storage units and screens to create intuitive solutions for individuals and groups.

A natural extension of the Knoll commitment to protect the biosphere, conserve natural resources and reduce waste, Antenna Workspaces is environmentally responsible in manufacturing process and materials.

Antenna Workspaces contains no PVC and no fiberglass, and is manufactured with FSC certified components. Antenna is Level 3 certified by ANSI/BIFMA, and is GreenGuard Children and Schools Indoor Air Quality Certified.

Antenna Workspace can contribute to LEED certification for Existing Buildings, Commercial Interiors and New Construction.

Material content for a complete, average Antenna Workspaces workstation is 13.13% post-consumer recycled content, and 47.7% post-industrial recycled content

### **VOC-Free Finishes PVC-free** Fiberglass-free **FSC-Certified Recycled Fabric** Antenna fabric screens Antenna wood components Water-based woodstains Antenna laminate top Antenna screens are available utilize PET tackable edgeband material is are standard FSC certified and UV-cured polyurethane with 100% recycled content PVC-free ABS material with 25% with North American wood top coats are virtually fabric VOC-free pre-consumer recycled hardwood veneers

#### Recycled Steel

Antenna legs and rails have 30-45% recycled steel content

#### **Recovered Particleboard**

Antenna tops and fabric screens have FSC certified, 100% recovered particleboard cores

#### **VOC-Free Adhesives**

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

#### **Recycled Aluminum**

Cradles that connect legs and rails have 44% recycled content cast aluminum

