PRODUCT	TYPE OF PRODUCT	Office Furniture
INFORMATION	COMPANY NAME	Office Furniture Kimball Office
	PRODUCT/COLLECTION NAME	
	DESCRIPTION	Varies As a leader in office furniture solutions, Kimball Office provides furnishings that meet the unique needs of a variety of organizations. From federal, state and local government agencies to Fortune 1000, non-profits and small businesses, Kimball Office products are perfect for any setting.
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Select lines use FSC wood
	RECYCLED CONTENT %	Particleboard - 90% post industrial waste Steel - 30% post industrial waste
	RAPIDLY RENEWABLE CONTENT %	None
	HARMFUL ADDITIVES	None
	HARMFUL EMISSIONS	None
	EMISSION STRENGTH OVER TIME	None
	TREATMENTS	Select Pura finish for finished pieces, otherwise conventional finishes which may contain VOCs will be applied
MANUFACTURING	MANUFACTURING PROCESS	Ecologically harvested timbers
	HARMFUL EMISSIONS	Low – LEED Certified
	LOCATION OF MANUF. PLANT	Indiana and Kentucky
	TESTS/CODES	Varies by specific product – most will earn LEED points
	3 RD PARTY CERTIFICATION	ISO 14001 certification, BIFMA FES, Greenguard, SCS Certified Gold
INSTALLATION	INSTALLATION PROCEDURE	None
	INSTALLATION ADHESIVES	Low VOC; water-based
	UNIT COST	Ranges
	LIFE CYCLE ANALYSIS	Another way we extend the life cycle traits of our furniture is by designing products so they can be reconfigured with little to no waste.For example,our Xsite®system is width adjustable in 3-inch increments, so it adapts to architecture and overcomes configuration changes without additional structure parts.
	END OF SERVICE LIFE	Most fabrics are recyclable Office systems can be reconfigured or refinished for use in another application
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	See above
	PRODUCT	Built for durability and flexibility
	MISC. COMMENTS	Environmental awards: 2009 LEED-CI Certified Status for Atlanta Showroom; 2009 LEED-CI Certified Status for San Francisco Showroom; 2008 Green Star Award; 2008 LEED-CI Certified Status for New York Showroom; 2008 EPA SmartWay Certification; 2007 Voluntary Idling Program; 2007 Washington County Soil & Water Conservation; 2006 LEED-CI Silver Certification for Chicago Showroom; 2005 LEED-CI Gold Certification for Corporate Showroom; 2001 The Nature Conservancy, Corporate Conservator
	CONTRIBUTION TO LEED POINTS	Varies by product, most will contribute
COMPANY PROFILE	GREEN PHILOSOPHY	* Design new products utilizing DfE, Design for the Environment Protocol, considering the environmental impact of product design in the development and design processes. * Maintain the highest level of product performance attributes for indoor air quality for healthy workplaces certified to environmental standards of USGBC LEED and BIFMA FES (Furniture Emissions Standard). * Implement Forest Stewardship Council Certification on materials and chain-of-custody processes for our products, contributing towards LEED building certification for our customers. * Proactively respond to market drivers for the benefits of material conservation, content and use of recycled content in development of all new product development or product enhancements.

	CONTACT	800.482.1818
MAINTENANCE	AFTER INSTALLATION	Dust as needed, wipe with soft damp cloth