



Product Sustainability Report

Office Master Model#: **PT78**

For the people at Office Master, environmental awareness isn't just a fashionable trend to adopt, or a set of buzzwords to use. We understand that we are part of a larger, complex environment. This means that we are responsible for doing our part to produce great products, but do so with responsibly harvested materials, and through sustainable practices.

Detailed below is a list of the product-specific sustainability characteristics of this Office Master model. Above all, though, producing high quality products with long useful lives is our way of limiting the depletion of our precious natural resources:

Materials Category	OM Contributions
Plywood	Our plywood is made from wood that is responsibly harvested from tree farms instead of being cut from old growth forests. Furthermore, this wood is normally harvested within an eight year or shorter period.
Upholstery Fabric	The Chess fabric selection from our in-stock Decorative-Momentum card is made of 80% recycled polyester. Beyond this, through our Momentum Textiles graded-in fabric program, Office Master has also made available 17 different fabric patterns made from 100% recycled content.
Plastic	Office Master chairs use plastic components that are composed of up to 25% recycled materials in structural plastic parts and up to 40% recycled materials in non-structural plastic parts. Furthermore, up to 90% of these plastic parts are themselves recyclable.
Steel	Office Master uses steel seating components that are 100% recyclable.
Packaging Materials	Office Master employs sustainable packaging practices that include the use of 100% recyclable corrugated fiber board and more importantly, the purchase of scrap foams for re-use as packaging buffer materials. These packaging policies, when combined with our focus on "Blanket Wrap" shipping methods, leads to an up to 90% reduction in packaging materials usage.
Foam Cushions	The water-based foams that we use in creating our cushions are free of harmful chlorofluorocarbons (CFC's) and hydro chlorofluorocarbons (HCFC's).
Adhesives	Office Master was one of the first seating manufacturers to use 100% water-based glues instead of silicone-based glues to help ensure better indoor air quality.

The people at Office Master take this part of our jobs very seriously; we firmly stand behind our planet and will strive to continue ensuring that our production methods and products continue to reflect our long-standing commitment to the quality and conservation of our environment.