

# Walking **Green** With MJB Wood Group

At MJB Wood Group, we feel strongly about leaving a green footprint on our world, and we're committed to providing products and services that support conservation, responsible management and community-level benefits for well managed forests.

## **Our Commitment to the Environment**

MJB understands that business leadership carries a responsibility to the environment and, in particular, to the world's forest lands. While we are not timber producers, timberland owners and have no logging operations, we are buyers, sellers and re-manufacturers of forest products and building materials. As such, we are committed to promoting the conservation and of natural resources and the practice of sustainable forestry. We stay abreast of developments and issues of environmental importance through active participation in various associations and educational forums. Visit our website at [www.mjbwood.com](http://www.mjbwood.com) to read our environmental policy.

## **Certification Standards**

As part of our commitment to sustainable forestry, MJB Wood Group has certifications with the Sustainable Forestry Initiative® (SFI) and the Forest Stewardship Council (FSC), the two leading certification standards in North America. In keeping with our lean, comprehensive solutions philosophy, MJB has obtained FSC certification for all its domestic manufacturing and distribution facilities, including subcontract partners.

## **Environmentally-Responsible Products**

MJB actively seeks to bring new environmentally-responsible products to market. Our list includes a variety of wood and non-wood products. Many of these products currently marketed are LEED credited as shown in the chart on the back.

For additional information about our green products, contact our office at:  
**1.855.MJB.WOOD**

# Our Green Product Offerings

Material	Surface Type	Why Green?	Recommended Applications
<b>Composite Building Materials</b>	Decorate Surface	Pre- and post-consumer recycled content	For use in exterior applications for decking, fencing, trim and moulding applications
<b>Door Core</b>	Raw	Rapidly renewable sources/or recycled/recovered wood material; no added urea formaldehyde/or low-fuming urea formaldehyde	Light weight interior door core; Fire rated door core: FR20, FR45 and FR 90 minute ratings
<b>Bio-Composite Panels</b>	Raw	Agri-fiber products including wheat straw and sunflower hulls; no added urea formaldehyde	For use in wide variety of interior applications; door core and fire rated door core.
<b>Fiberboard</b>	Raw	Recycled pre-consumer wood fiber	Commercial applications in hospitals, nursing homes, multi-family and hotels where noise reduction is a concern
<b>Hardboard</b>	Coated/Uncoated	Reforested sources	Cabinet and furniture backs and bottoms, packaging, automotive
<b>Hardwoods</b>	Raw, Decorate Surface	Plantation grown/rapidly renewable sources	Decorative accessories, drawer sides and facings, fine furniture, cabinet facings, veneers, moulding and millwork
<b>MDF</b>	Raw, Thermofused Melamine, Primed, Veneer, or Decorate Surface	Recycled wood waste using a formaldehyde free adhesive system/ or low fuming urea formaldehyde	Cabinets, furniture, moulding and millwork. Industrial or commercial applications for display panels, countertops, door components and wall sheeting where Class 1 fire rating is required. Interior applications for use in bathroom and kitchen cabinets, window sills and countertops where moisture is a concern.
<b>Particleboard</b>	Raw, Thermofused Melamine	Recycled and/or recovered wood material using a formaldehyde free adhesive system; No added urea formaldehyde/or low fuming urea formaldehyde	Cabinets, furniture, fixtures, moulding and millwork Industrial or commercial applications for display panels, countertops, door components and wall sheeting where Class 1 fire rating is required. Interior applications for use in bathroom and kitchen cabinets, window sills and countertops where moisture is a concern.
<b>Sheathing</b>	Raw	Recycled pre-consumer wood fiber	Roofing insulation board and structural applications where sound deadening is required