

BIOFIBER™ Wheat

What is BIOFIBER™ Wheat ?

- * BIOFIBER™ is a distinctive composite material that is created from a rapidly renewable resource, wheat-straw.
- * This fiber composite material offers a rich golden appearance compared to traditional hardwood or panel products.

How Does BIOFIBER™ Benefit Our Environment?

- * Manufactured from an abundant supply of a rapidly renewable agricultural fiber by-product.
- * No out-gassing solvents, such as urea formaldehyde, are added during the manufacturing process, thus the material emits no VOCs into the atmosphere.

What Does BIOFIBER™ Look Like?

- * A smooth surface, fine fiber pattern and golden-yellow hues distinguish this material from other fiber and composite panel products.
- * The pattern and natural color run throughout the thickness of the material.
- * A wide range of color options is possible through custom staining.

How Does BIOFIBER™ Work?

- * The material cuts, sands, and routes with standard woodworking tools.
- * Traditional wood staining and finishing techniques can be used on the material.
- * The material has superior panel properties compared to wood-based composite panels (more moisture resistant, stronger and lighter in weight).
- * Four foot by eight foot sheets are manufactured in 1/2", 3/4" and 1" thicknesses.

How Can I Use BIOFIBER™ ?

- * BIOFIBER™ Wheat can be used in a variety of applications.
- * Table Surfaces, Horizontal and Vertical Surfaces (transaction surfaces and interior decorative wall applications), Cabinetry, Furniture and Architectural Applications are all uses for BIOFIBER™.
- * Please note that this material is intended for commercial and residential interior applications only.