

Introduction

Dakota Burl® is a revolutionary product, the first of our "Decorative Fiber Series" line, is a decorative material, which exhibits the beauty and elegance of traditional burl wood. Dakota Burl® is created from an abundant agricultural fiber, rapidly renewable resource, intended for non-structural, interior applications. The material is available in 4 foot by 8 foot sheets in various thickness'. Dakota Burl® can be stained with conventional wood stains to achieve a wide variety of distinctive colors. When matching Dakota Burl to Dakota Burl®, inspect pattern prior to joining. Dakota Burl® is a random pattern product, which gives the material its distinct look.

BIOFIBER™ Decorative Wheat is another product from our "Decorative Fiber Series" line. This unique decorative fiber material offers a detailed fiber pattern with golden-yellow hues, which distinguishes this material from other fiber and composite panels. The material is available in 4 foot by 8 foot sheets and various thickness'. Biofiber Wheat can be stained with conventional wood stains for a wide range of color options. When matching Biofiber Wheat to Biofiber Wheat, inspect pattern prior to joining. Biofiber Wheat is a random pattern product, which gives this material its unique look.

All decorative materials are intended for interior commercial and residential use only. The panel materials are suitable for a wide range of applications, all of which can be easily created using standard wood fabrication techniques. The decorative materials must also have a finishing system applied (similar to that of wood) to enhance its full natural color and provide proper performance.

Environ also offers a line of industrial panel products, MICROSTRAND™ Wheat composite. When compared with traditional wood-based particleboard, Microstrand Wheat is stronger yet lighter in weight (10% to 15%). The Microstrand products meet or exceed wood-based industry standards. Microstrand is harder, smoother and more impact resistant than wood-based particleboard.