

**FOR IMMEDIATE RELEASE**  
**Contact Chelsey@kerfkore.com**  
**with any questions**

June 15, 2008

## **KERFKORE INTRODUCES TECHNICAL INFORMATION BROCHURE ON FLEXGREEN**

The Kerfkore Company of Brunswick, GA, a manufacturer of patented bendable substrates and radius components, recently made available a technical information brochure on FlexGreen. It covers product descriptions and characteristics, bending capabilities, plus product classifications and dimensions. The literature also includes recommended adhesives, temperature conditioning, laminating pressure, handling, storage, and packaging information.

FlexGreen is an environmentally friendly product that can be used for radius applications as vast as one's imagination. It offers designers, specifiers, and manufacturers a quality bendable product that is better for the environment and one's health.

According to the literature, FlexGreen is ideally suited for producing stable architectural panels. The face, core, and glue used contain no added formaldehyde so the entire product is free of any added formaldehyde. The face is made from FSC certified Eucalyptus fiber hardboard attached to a particleboard substrate core that is made from 100% recovered and recycled fiber. FlexGreen contributes to LEED credit points for MR 4.1, MR 4.2, and EQ 4.4.

Environmentally friendly FlexGreen allows for normal fabrication methods of attaching to a rigid structure and then application of face material. It is designed to bend down to a 10" radius prior to lamination. Due to its stable hardboard face, it is possible to laminate a single-ply veneer or other thin materials directly to the hardboard by use of a cold or hot press. This process will result in a bending radius of 16" and 18". FlexGreen is available in a choice of 48" X 96", 96" X 48", 48" X 120", and 120" X 48" size, all X 3/4" thickness, and it weighs just 2.4 lbs. per square foot.

For further information, contact: Kerfkore Company, 2630 Sidney Lanier Drive, Brunswick, GA 31525.  
Phone: 800-637-3539 or 912-262 9763 Fax: 912-262-9763.E-mail: info@kerfkore.com Url:  
www.kerfkore.com