

FOR IMMEDIATE RELEASE
Contact chelsey@kerfkore.com
With any questions

December 6, 2008

KERFKORE COMPANY ANNOUNCES NEW KERFED FOAMKORE-GREEN

Kerfkore Company, an environmentally friendly manufacturer of patented bendable substrates and lightweight panel products, is proud to announce its new Kerfed Foamkore-Green. Kerfed Foamkore-Green is constructed with a eucalyptus fiber face attached to a lightweight kerfed polystyrene core backed with . This panel produces a NAF product made from reclaimed and recycled materials.

This product incorporates recycled materials into the manufacturing process to help reduce the impact of using virgin materials. Also polystyrene has no added formaldehyde. Foamkore-Green can contribute to LEED credit points for MR 4.1, MR 4.2, and EQ 4.4. The LEED (Leadership in Energy and Environmental Design) green building rating system is the accepted benchmark for the design, construction and operation of high performance green buildings.

Kerfed Foamkore-Green is a lightweight cost-effective alternative to traditional panels that features a polystyrene foam core and thin face materials. It is ideally suited for a wide range of applications and consists of a balanced constructed foam board that provides a structural panel with up to 80% reduced weight when compared to conventional panels of plywood, particleboard and MDF. Panels can weigh as little as 12 oz. per square foot. Panels can accept a variety of edging options including edge capture, edge insert, outer edge band, edge banding, and corner post. Panels are laminated with special glue that results in greater moisture resistance.

Custom sizes, thickness, and materials available.

Samples and literature are available from:

Kerfkore Company
2630 Sidney Lanier Drive
Brunswick, GA, 31525
Tel. (912) 264-6496
FAX (912) 262-9763
www.kerfkore.com
info@kerfkore.com