

January 14, 2009

## **New Green Sample Chain Set from Kerfkore Company**

Kerfkore Company, an environmentally friendly manufacturer of patented bendable substrates and lightweight panel products, is proud to announce its new “**green**” sample chain set. The chain set includes: **Kerfkore-Green**, **FlexGreen**, **Foamkore-Green**, and **Kerfed Foamkore-Green**.

**FlexGreen** consists of a face made of eucalyptus fiber hardboard attached to a particleboard substrate that is made from 100% recovered fiber. FlexGreen can help contribute to LEED credit points for MR 4.1, MR 4.2, and EQ 4.4.

**FlexGreen** is an environmentally friendly product that is ideal for architectural applications requiring LEED certification. High quality face veneers can be cold or hot pressed to the product while flat and then post bent into desired shapes down to 16” radii. It is available in 4x8, 8x4, 4x10, and 10x4 sizes.

**Kerfkore-Green** is made from a NAF (no added formaldehyde) core that is certified to be 100% recovered and recycled fiber. Kerfkore-Green can contribute to LEED credit points for MR4.1, MR4.2, and EQ4.4.

**Kerfkore-Green** is an environmentally friendly bendable product that can be laminated flat and then cold formed into virtually any shape. It allows for the attachment of most semi-rigid face materials like veneer, HPL, metal, and other desirable products. This product will produce a smooth and symmetrical radii even down to 3 1/2”.

**Foamkore-Green** is constructed with a eucalyptus fiber face and back attached to a lightweight polystyrene core. This panel produces a NAF product made from reclaimed and recycle materials. Foamkore-Green can contribute to LEED credit points for MR 4.1, MR 4.2, and EQ 4.4.

**Foamkore-Green** is an environmentally friendly lightweight panel used where weight reduction is desired. Its balanced panel construction provides stability without the weight. It is available in thicknesses from 3/4” to 3”.

**Kerfed Foamkore-Green** is constructed with a eucalyptus fiber face and attached to a kerfed lightweight polystyrene core and backed with a kerfed eucalyptus fiber board. This panel produces a NAF product made from reclaimed and recycle materials. Kerfed Foamkore-Green can contribute to LEED credit points for MR 4.1, MR 4.2, and EQ 4.4.

**Kerfed Foamkore-Green** is an environmentally friendly lightweight panel used where weight reduction is desired. Kerfed Foamkore-Green is an environmentally friendly product that is ideal for architectural applications requiring LEED certification. High quality face veneers can be cold or hot pressed to the product while flat and then post bent into desired shapes down to 10” radii. It is available in thicknesses from 3/4” to 3”.

We can help you create that radius project quickly and economically, provide environmentally friendly products, and help reduce weight for those special applications. Our products are used to create: architectural panels, shelving, partitions, ceiling panels, columns, wall systems, signage, displays, theatre props, swing doors, elevators, kiosks, movable food carts, table tops, furniture, cabinets, motor homes, boats, and much more.

Samples and literature are available from:

**Kerfkore Company**  
**2630 Sidney Lanier Drive, Brunswick, GA, 31525**

Phone: (912) 264-6496 Fax: (912) 262-9763  
Website: [www.kerfkore.com](http://www.kerfkore.com) E-mail: [info@kerfkore.com](mailto:info@kerfkore.com)