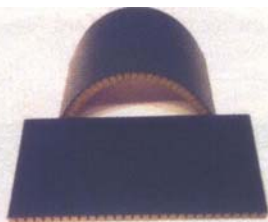
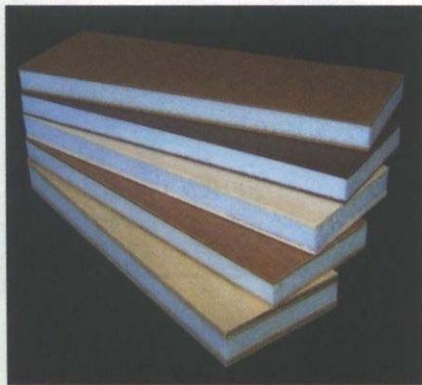


»» New Products

KERFKORE Foam board

Kerfkore, of Brunswick, Ga., introduces its Foamkore foam board in a panel thickness up to 3 inches. The product is a lightweight alternative to traditional panels. It features a polystyrene foam core and thin face materials and has a balanced constructed foam board that provides a structural panel with up to 80 percent reduced weight compared to conventional panels of plywood, particleboard and MDF. The panels can accept different edging options, such as edge capture, edge insert, outer edge band, edgebanding and corner post. They are laminated with glue for greater moisture resistance. Standard face and back panels are available in hardboard, fiberboard, Luan Plywood, Poplar Plywood and Birch Plywood. For more information, visit www.kerfkore.com or call (800) 637-3539.



Bendable substrates ▲

The Kerfkore Company, a manufacturer of patented bendable substrates and panel products, offers Kerfkore for doing fast and accurate radius work. Kerfkore is ideal for production environments where repetitive products are manufactured, says the company. A custom column is easy to create with Kerfkore in radiused areas. Horizontal ribs guide the shape of finished columns, and it eliminates the need for vertical ribs. Kerfkore is a versatile substrate material that allows horizontal or vertical grade laminates, metals, 2-ply and phenolic-backed veneers to be laminated flat and then formed into virtually any shape without stress cracks, delaminating or telegraphic. It provides for smooth and symmetrical inside and outside radii up to 3 1/2".

Circle 385 on Reader Service Card