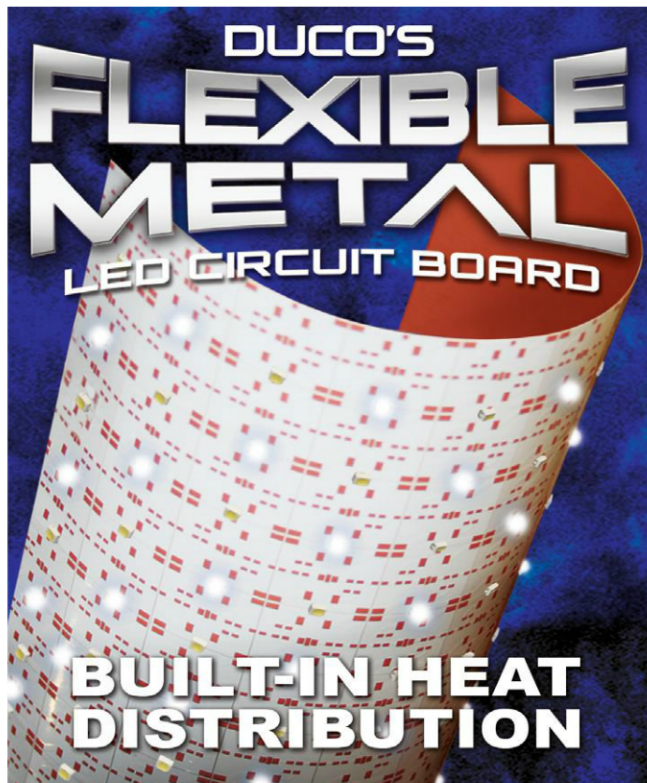


Panel Processing offers Pegboard Skinz, perforated paper overlays that can be placed directly over existing pegboard panels and secured with pegs, tree clips, or double-sided tape. These skinz make it easy to change a retail display or environment in moments. Printed sheets can be supplied with the peg hole pattern and specifications required. For more information, contact Panel Processing, 120 North Industrial Highway, Alpena, MI 49707; [www.panel.com](http://www.panel.com).



ATI Decorative Laminates has introduced large-scale custom Murals with its proprietary Fusion Tech process in which images and color are embedded into a substrate. Any image, stock or custom, can be embedded into substrates including wood, metal, FRP, fabric and glass. The advantage of ATI's Murals is the ability to include logos and other branding elements into the mural, while retaining its durability. For more information, contact ATI Decorative Laminates, 6106 West Market Street, Greensboro, NC 27409; [www.advtech-technology.com](http://www.advtech-technology.com).



DUCO's Flexible Metal LED Circuit Boards offer the versatility and innovation to incorporate curved, animated lighting into a variety of P-O-P displays and retail lighting fixtures. The circuit boards include: built-in heat distribution for cooler performance while utilizing intensely bright, high-powered surface-mount LEDs. PCBs are only 0.15mm thin and they come in sheet sizes up to 10" x 25", and can be cut into any shape. They offer modular connectivity for unlimited size and creative lighting solutions. For more information, contact DUCO Technologies, 191 N. Gibson Rd., Henderson, NV 89014. [www.ducotech.com](http://www.ducotech.com).



3A Composites USA has introduced SMART-X® graphic display board, the first heavy-duty foam board available in the Americas that is 100% recyclable. SMART-X is a premium-quality distinctive light-weight foam board consisting of an all-plastic sheet that is uniquely constructed with a moisture-resistant expanded polystyrene core and two layers of UV-resistant solid polystyrene (HIPS). SMART-X can be installed outdoors without experiencing any significant change in color for a period of up to two years. And, as a mono-material composite that is manufactured without adhesives applied between its core and facers, SMART-X cannot delaminate during exterior applications. SMART-X produces vibrant color in direct digital printing applications and is easily routed and milled for signs, displays and dramatic in-store lettering. SMART-X also can be used in mounting applications for indoor display. SMART-X is easy to recycle because it is made from 100 percent polystyrene with no adhesive applied between the core and cover layers. For more information, contact 3A Composites, 3480 Taylorsville Hwy, Statesville, NC 28625; [www.3acompositesusa.com](http://www.3acompositesusa.com).