A four-squared honeycomb structure of high density polyethylene with eight vertical spacing ribs on its upper surface, the PAVE-EL Pedestal System from Envirospec Inc., Buffalo, NY, ensures uniform spacing and elevation of paver stones, allowing water to run off through to the drainage plane level and under paver stones to the drainage system. For more information call 716/689-8548 / circle no. 305

Wausau Tile's graphic artists have worked hard to come out with new creative designs including three standard border designs, three individual paver designs and four tree surrounds perfect for any paving project. For more information call 800/388-8728 / circle no. 306

Micro-Top™ by Bomanite is a cementitious colored topping system that allows unlimited color and design options for a variety of surfaces. This system uses a trowelled-on topping that bonds to virtually any horizontal or vertical substrate, including concrete, wood, metal, plastic or asphalt. For more information call 209/673-2411 or visit www.bomanite.com / circle no. 307

The CrossLock Plug from Oly-Ola Sales Inc. is a new landscape edging connection piece designed to tightly connect edging pieces together. It features easy-to-use cross (x) and plus (+) indicators located on the end of the plug and a center disc that keeps edging from slipping sideways. The CrossLock Plug is inserted into the round top of the landscape edging and the cross (x) and plus (+) indicators are turned in either direction to tighten. For more information call 800/334-4647 or visit www.olyola.com / circle no. 308

Grace forms new paver unit

CAMBRIDGE, MA — Grace Construction Products has formed a new organization within its masonry products group to support the interlocking concrete paver segment of the construction industry, one of the fastest growing areas in concrete masonry according to industry sources such as the Interlocking Concrete Pavement Institute (ICPI) and the National Concrete Masonry Association (NCMA).

The new unit will be staffed by three paver sales specialists, one technical service field specialist and a technical services lab specialist based in Grace's Cambridge, MA cement, concrete and masonry research and development lab.