

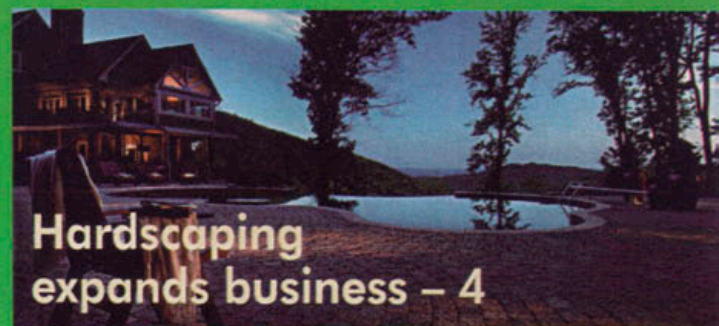
LANDSCAPING & groundskeeping

RADIO-CONTROLLED MOWER

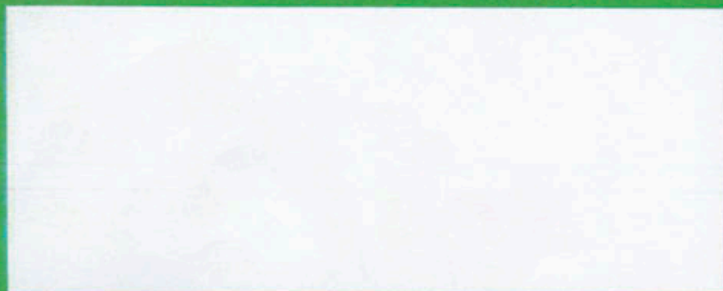
MOWING SLOPES IS SAFER
WITH REMOTE SYSTEM – 10



UTILITY LOADERS – 8



Hardscaping
expands business – 4



Summer 2010

www.landscapingandgroundskeeping.ca

Low-maintenance eco-friendly landscaping solution produced from recycled concrete

GreenRock is a new eco-friendly rock landscaping solution from Recycled Aggregate Materials Company (RAMCO).

GreenRock features natural colour and texture, which is the result of a special blend of concrete roofing tiles, concrete paving stones and concrete block that have been recycled.

GreenRock is ideal for any climate, from dry and hot, to wet and cold, needs virtually no maintenance and is available in two sizes: coarse or fine – allowing homeowners or landscape architects to mix and match based on the project at hand.

The fine size (3/8-inch) is ideal for lining walkways, paths and smaller flower beds, and for bigger projects such as large flower beds or entire yards, the coarse size (1-inch) is ideal.

“By diverting waste concrete from



landfills, we're able to create a completely earth-friendly solution for both residential and commercial landscape projects,” says Kenneth Newman, executive vice president of RAMCO. “We've already received a tremendous response to the product, and have no doubt that in this eco-conscious market,

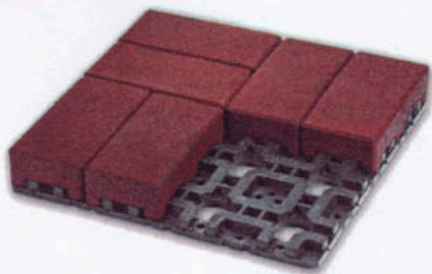
GreenRock will make a dynamic impact with both new and existing customers.”

GreenRock contains no added colouring and is conveniently packaged in a 1/2-cubic-foot bag.

Recycled Aggregate Materials Company (RAMCO)

Web link: baumpub.com/LAND105

Composite landscape pavers made from recycled materials



VAST Composite Landscape Pavers and grid installation systems are made from a proprietary composite blend of up to 95 percent recycled car tires and plastic containers. Now available in a 4x8-inch size, VAST composite pavers are designed to fulfill the most demanding requirements for hardscape beauty, design versatility, toughness and installation efficiency. The composite material used imparts deep colours, excellent slip resistance and strength at one-third the weight of traditional concrete pavers.

VAST Composite Landscape Pavers in the 4x8-inch size weigh less than nine pounds per square foot, compared to 30 to 35 pounds per square foot for concrete pavers. The weight advantage makes VAST pavers less costly to transport.

VAST Enterprises, LLC

Web link: baumpub.com/LAND106



LED technology added to lighting line

Architectural Area Lighting has recently introduced their Designer SSL Series of high performance area luminaires featuring exclusive MicroEmitter LED technology. Universe (shown) Largent and Provi-

dence lighting collections all now feature MicroEmitter LED Technology, which provides powerful, low glare, uniform illumination. The technology is focused in the EmitterDeck, which consists of an array of replaceable MicroEmitter modules that tightly and precisely control each diode. A secondary perimeter reflector contained within the housing redirects any stray light.

The customizable Universe LED line features a modular system which allows for complete customization of the luminaire. A wide variety of options includes five different luminous elements, five stylish hood choices, as well as a selection of colours and finishes. The Providence line is designed to offer “historical

elegance” and the Largent line features a modern geometric housing.

Architectural Area Lighting

Web link: baumpub.com/LAND107

Paving system comes already laid out



Cobble Systems is a unique and patented paving system which consists of individually cast cobblestones that are connected by an integral nylon grid. Multiple square feet of Cobble Systems paving stones can be installed at a time, instead of the ‘piece by piece’ placing of regular paving stones. A typical landscaper can install 400-plus square feet an hour with a two man crew. The individual cobbles are purchased already laid out, and attached to a flexible mat that can be cut with scissors to shape and fit almost any paving requirement.

Cobble Systems

Web link: baumpub.com/LAND108