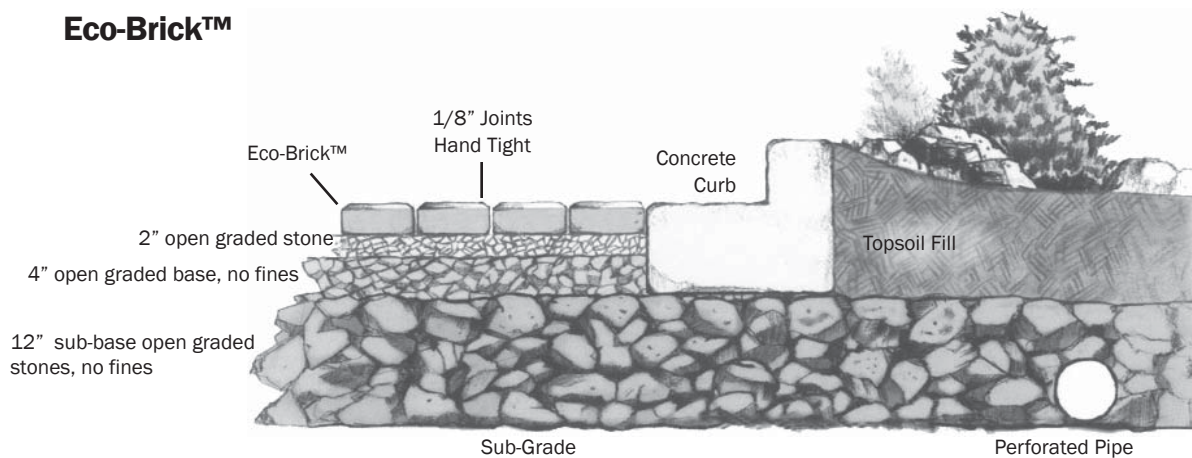


When used as permeable interlocking concrete pavement, these pavers allow for natural stormwater drainage and groundwater recharge, making the paved surface ecologically sound and economically smart. In fact, this method is an acceptable post-structural Best Management Practice (BMP) used to meet the federal stormwater management requirements. Roads and parking lots created with these permeable pavers offer vast benefits:

- Meeting EPA stormwater requirements with a superior solution for NPDES Phase II
- Achieving significant savings and fostering ecological integrity through enhanced land planning
- Outperforming other systems in harsh climates or with freeze/thaw cycles
- LEED points
- Delivering maximum strength to handle heavy vehicular traffic
- Producing remarkable curb appeal and convenient maintenance access
- Providing outstanding results on a 50-year life-cycle cost analysis
- Easily repaired with no ugly patches

Eco-Brick™ available locally Building Products Corp. The pavers are manufactured according to ASTM specifications. They can be produced in a variety of custom colors and installed using manual or cost effective mechanical methods. The new paver shapes can also be combined during installation to achieve a number of attractive patterns in an ecological pavement system.

Eco-Brick™



Ecologically sound. Economically smart. And exclusively from Building Products Corp.

For more information about Eco-Brick™, please contact Building Products Corp toll-free at (800) 427-6282 or visit our website at www.BuildingProductsCorp.com.



© 2008. All rights reserved. Eco-Brick is a trademark of Advanced Pavement Technology & Building Products Corp

