

## Pedestrian Friendly, Environmentally Advanced The Aqua-Bricloc®

Advanced Pavement Technology presents Aqua-Bricloc $^{\text{@}}$  — a versatile new shape in permeable pavers used when implementing the Bio-Aquifer Storm System (BASS $^{\text{TM}}$ ), a superior paving solution that supports stormwater management and business growth. This paver meets ADA standards for opening size, but it is also designed to handle extremely heavy traffic loads (similar to port applications or heavy-duty truck loading and parking lots).

**Aqua-Bricloc**® is a patented design paver, available only from Advanced Pavement Technology. Made according to ASTM C936 specifications, the pavers can be produced in a variety of custom colors and installed using manual or mechanical methods. The new paver shape can also be combined with other shapes during installation to achieve a number of attractive patterns in an ecological pavement system.

Aqua-Bricloc® L Shape



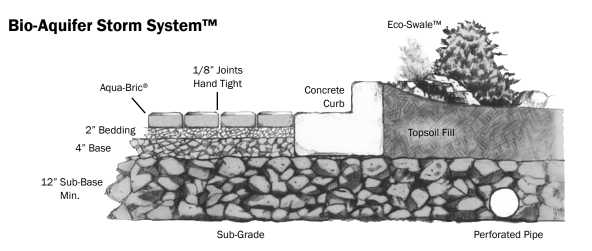


When used as part of Advanced Pavement Technology's exclusive BASS™ method, these pavers allow for natural stormwater drainage and groundwater recharge, making the paved surface ecologically sound and economically smart. In fact, the BASS™ method is an acceptable post-structural Best Management Practice (BMP) used to meet the federal stormwater management requirements. Roads and parking lots created using BASS™ with these permeable pavers qualify for LEED credits and offer vast benefits:

- Meeting EPA stormwater requirements with a superior solution
- Achieving significant savings through enhanced land planning
- Outperforming other systems in harsh climates or with freeze/thaw cycles
- Delivering maximum strength to handle heavy vehicular traffic
- The packaging layout and spacer bar design provide Aqua-Bricloc® L Shape with superior mechanical capabilities that increase project efficiency and reduce installation costs

Providing outstanding results on a 50-year cycle cost analysis

**Aqua-Bricloc®** and **Aqua-Bric®** are licensed shapes, available only from Advanced Pavement Technology or selected national manufacturers. The pavers are manufactured according to ASTM C936 specifications. They can be produced in a variety of custom colors and installed using manual or mechanical methods. The new paver shapes can also be combined during installation to achieve a number of attractive patterns in an ecological pavement system.



## **Ecologically sound. Economically smart. And exclusively from Advanced Pavement Technology.**

For more information about the BASS™ program, please contact Advanced Pavement Technology toll-free at (877) 551-4200 or visit our website at www.advancedpavement.com.



## **Advanced Pavement Technology**

807 N. Bridge St. Yorkville, Illinois 60560

Toll-free (877) 551-4200 | (630) 551-4200 | Fax (630) 608-1208

mike@advancedpavement.com



www.advancedpavement.com