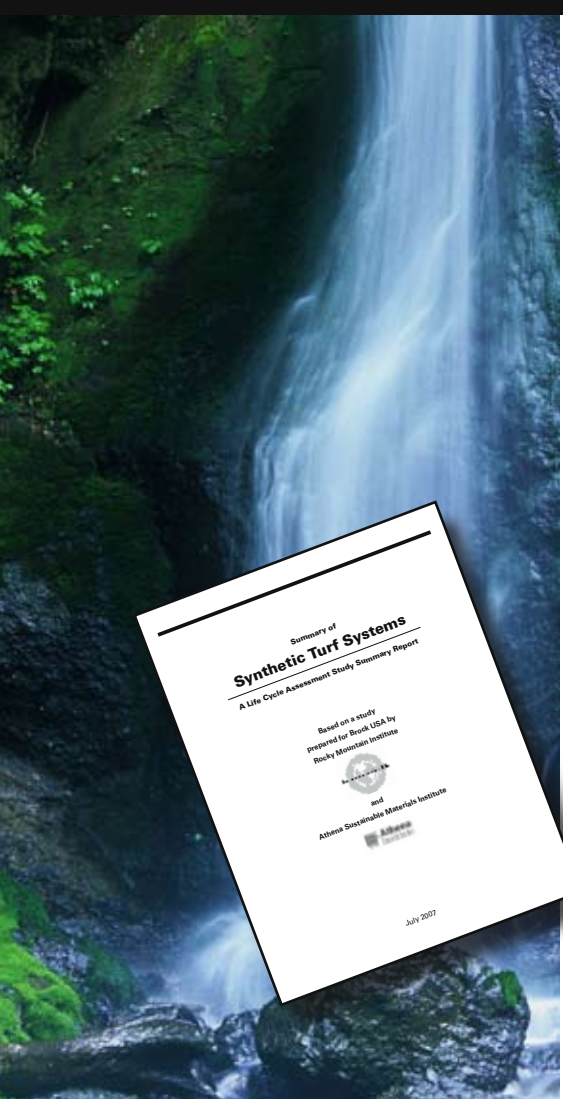




2007 Environmental Study

Key Points



Test summary and/or complete study available upon request.

Environmental benefits at job site when using Brock Performance Base™ over a traditional stone base

- Amount of material (soil) excavated:
50 - 60% reduction
- Amount of aggregate used:
60 - 65% reduction
- "In-field" drainage pipe usage, depending on location:
100% reduction
- On-site construction and materials transportation energy use, depending on location:
45 - 55% savings
- Positive results for Brock Performance Base in categories such as:
Smog Formulation Potential
Human Particulate Potential (airborne particulates)
Eutrophication Potential (over-fertilization of surface waters)
- Water that drains through Brock Performance Base passes the most stringent water quality tests in the US and Europe

Testing was conducted by Athena Institute and Rocky Mountain Institute, leading players in environmental study.



Brock International
2840 Wilderness Place
Boulder, Colorado
USA 80301

303.544.5800
877.276.2587
Fax 303.544.1273

www.brock-international.com

