



Burnham Park in Chicago, IL – Stabilizer Pathways



The Farm at Lincoln Park Zoo, Chicago, IL – Stabilizer Pathways



# Paving Surfaces Product Guide

*The international standard in waterless and water activated crushed stone drives, pathways, patios, parking and plazas.*



Burnham Park in Chicago, IL – Stabilizer Pathways



Schenley Plaza at the University of Pittsburgh, Pittsburgh, PA –  
Stalok®Pathway Mix Grey and Stabilizer Pathway, Grey



Ball Seed Company Grounds, Chicago, IL – Stabilizer Pathways

**Stabilizer**  
THE ORIGINAL NATURAL BINDER

Materials and installation cost can be approximately 40% less than a concrete surface and up to 70% less than a variety of paver-type surfaces.

Stabilizer is the original non-toxic, non-staining organic soil stabilizer first introduced by Stabilizer Solutions, Inc. over 20 years ago. It has long been the international standard for stabilized crushed stone paving. Stabilizer binds and locks crushed stone screenings to provide a durable, natural aggregate surface. This surface substantially resists the erosive effects of weather and traffic.



This is our most cost-effective paving solution that can be pre-mixed or integrated on-site. Water-activation of this product is accomplished by thoroughly soaking the material in place and then compacting. Once dry, this surface will reabsorb a limited amount of water and remain porous, yet will retain its' firmness, even in very wet conditions.

LEED Points: Stormwater Management (2 points), Reduced Heat Island Effect (2 points), Local/Regional Materials (1 point)

ADA Compatible POROSITY: Yes



The Constantine Brancusi Sculpture Garden in Tar Jiu, Romania—Stabilizer Pathways



Untermeyer Park in Yonkers, NY— Stabilized Pathways



Boulder Community Hospital in Boulder, CO— StaLok® Pathway Mix

**StaLok®** W/A™  
BINDER

StaLok® W/A (Water Activated) Binder is what we refer to as "Super-Stabilizer".

It is a combination of our long proven Stabilizer Natural Binder and synthetic binders. It creates a longer lasting, harder surface, with faster set-up time. This "hybrid product" sets the standard in performance for a water-activated, semiporous, crushed stone surfaces in wet or dry, warm or cold climates.

LEED Points: Reduced Heat Island Effect (2 points),

Local/Regional Materials (1 point)

ADA Compatible POROSITY: Yes



Landscape Architect Christy Ten Eyck's Offices in Phoenix, AZ— Stabilizer Pathway, Cinnamon Brown

**StaLok®** W/A™  
PAVER SAND

StaLok® W/A Paver Sand is a pre-mixed, water-activated sand and binder that stands up to the elements. It holds your pavers firmly in place, while resisting erosion and intrusion from weeds and insects.



USA toll free 800•336-2468  
tel 602•225-5900 fax 602•225-5902  
e-mail: info@StabilizerSolutions.com

The Americans with Disabilities Act (ADA) ensures accessibility for America's 43 million people with disabilities at public parks, gardens and commercial venues. Our paving surfaces provide the firmness needed for total accessibility AND are compatible with the goals of The American with Disabilities Act.

More information is available at [www.usdoj.gov](http://www.usdoj.gov)





*StaLok® Paving Materials* are long lasting crushed stone paving mixes. Our *StaLok® Pathway Mix™* combines natural crushed stone with a combination of engineered polymers in a totally waterless process. It provides a versatile, dustless, natural looking surface for pathways, patios, driveways and plazas. This unique process allows for greater creativity in design applications, and provides solutions for demanding traffic projects.

*StaLok® Pathway Mix™* is pre-mixed for easy installation and maintenance. No water is needed for this product; it sets-up with compaction. It can be re-worked after removal when needed for subsurface access to utilities or site plan modifications. *StaLok® Pathway Mix™* is completely dustless and does not get muddy.

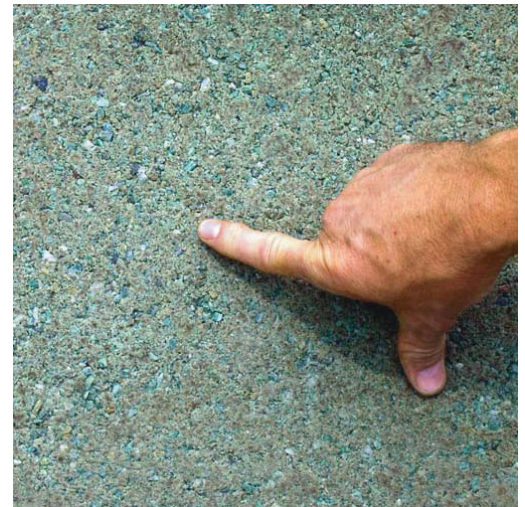
**LEED Points:** Local/Regional Materials (1 point)  
**ADA Compatible**    **POROSITY:** No



San Juan Capistrano, California– *StaLok® Pathway, Gold*



Corporate Parking Lanes in Zurich, Switzerland –*Stabilizer Pathways 3-colors*



Residential driveway, Wisconsin– *StaLok® Pathway, Wintergreen*



ASU Scottsdale Technology Center in Scottsdale, AZ– *StaLok® Pathway, Brown*



Kaiser Permanente Hospital in California– *StaLok® Pathway, Gold*



### LEED™ Potential Positive Impact

Stabilizer Solutions, Inc.’s family of products has the potential to improve your LEED™ accreditation. The *LEED Green Building Rating System* program of the US Green Building Council evaluates environmental performance from a “whole building” perspective. These “green building” standards are based on accepted energy and environmental principles. The LEED system rates new and existing commercial, institutional, and high-rise residential buildings. Credits are earned for each aspect of a particular project by satisfying the criteria set forth by the council. Based upon the number of credits earned, various levels of certification are awarded. More information is available at [www.usgbc.org](http://www.usgbc.org).



Stabilizer Solutions Inc.  
33 South 28th Street  
Phoenix, Arizona 85034 U.S.A.  
please visit our web site  
[www.StabilizerSolutions.com](http://www.StabilizerSolutions.com)

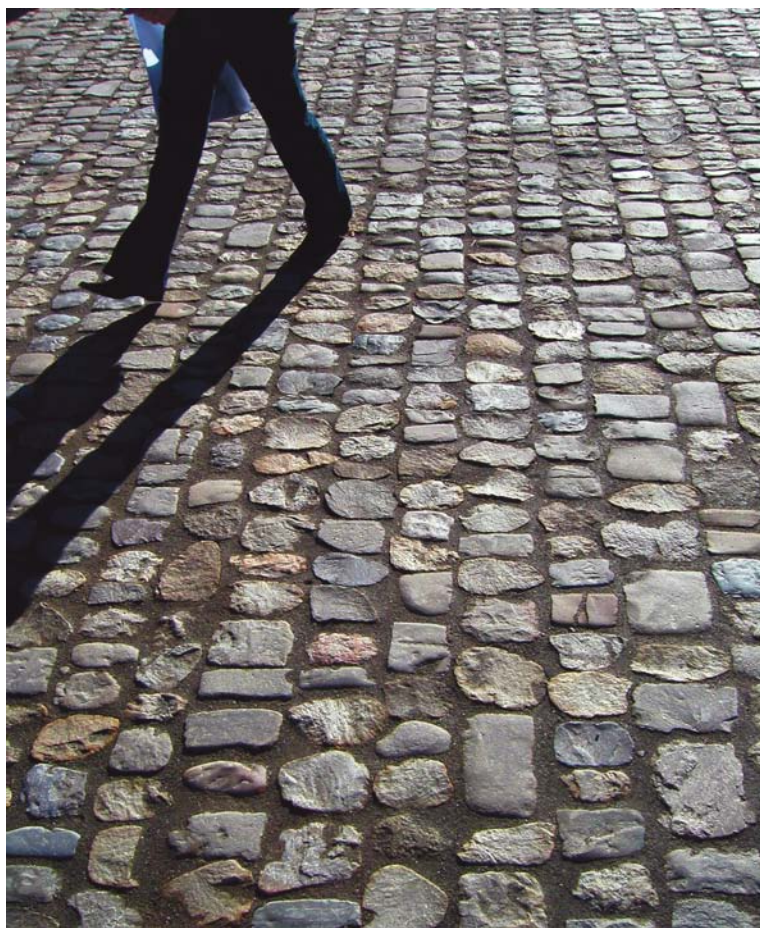
USA toll free 800•336-2468  
Arizona and International call or fax  
tel 602•225-5900  
fax 602•225-5902  
e-mail: [info@StabilizerSolutions.com](mailto:info@StabilizerSolutions.com)

©2005 Stabilizer Solutions, Inc.  
All rights reserved

11/21/05r4\_Pathways Brochure Adobe.PDF



Desert Botanical Gardens, Phoenix, AZ—Stabilizer Pathway



Hotel de Ville in Sierre, Switzerland—StaLok Binder, Grey with crushed stone between cobblestones



Milagro Co-Housing Project in Tucson, AZ—StaLok® Pathway Mix, Gold