

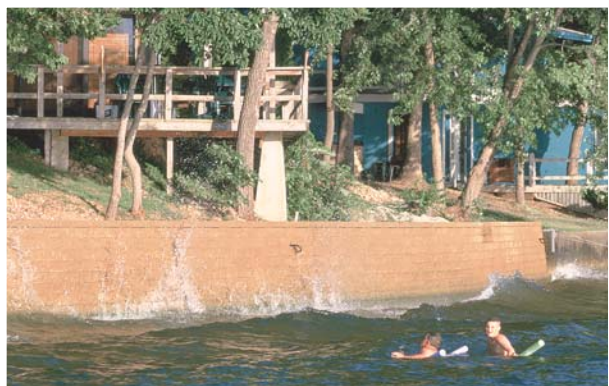
Why VERSA-LOK®?



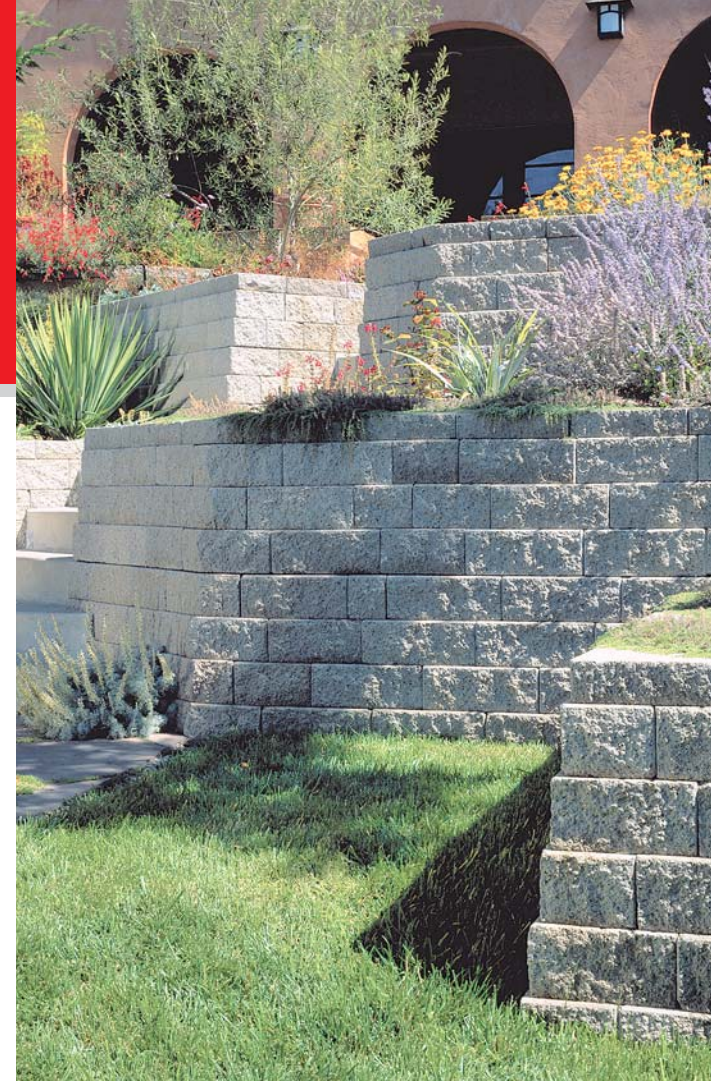
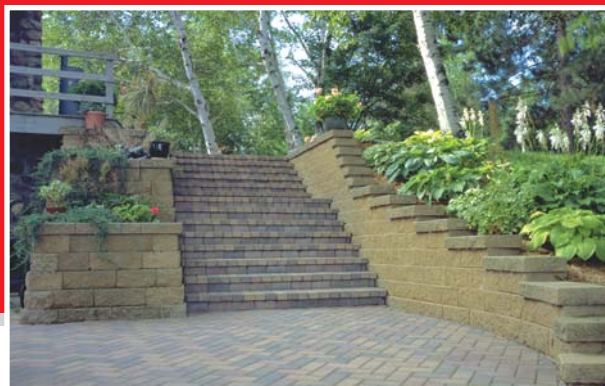
SOLID UNIT CONSTRUCTION



ATTRACTIVE APPEARANCE



MAINTENANCE-FREE PERFORMANCE



VERSA-LOK®
Retaining Wall Systems
Solid Solutions™

6348 Hwy. 36, Suite 1 • Oakdale, MN 55128
(651) 770-3166 • (651) 770-4089 fax
www.versa-lok.com

Made worldwide under license from VERSA-LOK® Retaining Wall Systems.
U.S. Patent D319,885, U.S. Patent D321,060, U.S. Patent D341,215,
U.S. Patent D346,667, U.S. Patent D378,702, U.S. Patent D391,376,
U.S. Patent D430,680, D435,302, D439,678 and other U.S. patents pending;
Canadian Industrial Design
Registration No. 63929, No. 71472, No. 73910, No. 73911,
No. 73912, No. 77816, No. 79058, and No. 82288. I.C.B.O. No. 4625

© 2002 Kiltie Corporation • Printed in U.S.A. • VLS-206 • 15K 3-02



VERSA-LOK®
Retaining Wall Systems
Solid Solutions™

www.versa-lok.com



RUGGED DURABILITY.

VERSA-LOK® retaining walls are the only solid, pinned systems on the market. So they'll stand up to the forces of nature—year after year. Engineered with low-absorption, high-strength concrete, VERSA-LOK walls are designed to outlast landscaping timbers and remain more flexible than cast-in-place concrete walls.

ATTRACTIVE APPEARANCE.

VERSA-LOK walls blend wonderfully with existing landscapes thanks to an appealing split-face texture and a natural stone visage. What's more, color remains consistent throughout each VERSA-LOK unit, ensuring your wall remains as beautiful as the day it was installed.

ONE UNIT. HUNDREDS OF OPTIONS.

Unlike hollow unit systems, solid systems allow you freedom to create everything from curves to corners. Steps to freestanding walls. It's all possible with just one solid unit.

VIRTUALLY MAINTENANCE FREE.

VERSA-LOK® walls require no special upkeep. So once they're installed, they virtually take care of themselves. Of course, solid unit construction ensures VERSA-LOK walls won't crack, chip or break. They'll even resist deterioration.

UNIQUE PINNING SYSTEM.

VERSA-LOK systems don't use mortar or concrete footings. Instead, high-strength, fiberglass VERSA-TUFF® Pins connect units and courses—keeping walls accurately aligned and structurally sound.

ENVIRONMENTALLY SAFE.

Unlike treated timbers, VERSA-LOK retaining walls are built with only natural materials. This ensures no harmful chemicals or by-products will contaminate your yard or shoreline.



Remember, the maximum height of an unreinforced VERSA-LOK wall varies depending on site conditions, but cannot exceed four feet. Taller walls require geosynthetic soil reinforcement and should be designed by a qualified engineer.