## THE ONLY SOLID, PINNED SYSTEM.

The VERSA-LOK® Retaining Wall System is the <u>only</u> solid, pinned system. So it's more durable and design-friendly than its hollow-core counterparts.

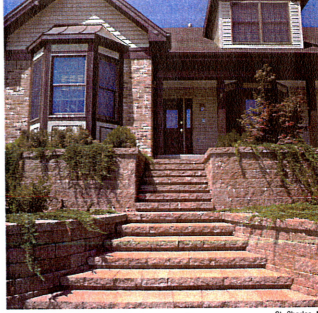
Ideal for residential, commercial, and agency projects, the VERSA-LOK system is routinely specified by state transportation departments and the U.S. Army Corps of Engineers.

## WHY SOLID MAKES MORE SENSE.

Solid unit construction provides superior resistance to chipping and cracking before, during, and after construction. Solid systems also allow you to design a seemingly unending number of curves, corners, columns, and steps—even freestanding walls—with just one unit. Contractors can modify units right on the job site to create a limitless array of angles

and corners. No special-sized units are needed, unlike hollow or "cored" systems that can't be split.

Solid unit systems can even help you save your clients bottom-line dollars by shaving material and labor costs because there are no cores to fill.



St. Charles,



Nashvill

B Cap

## **VERSA-LOK UNIT SPECIFICATIONS**

 Height:
 6 inches (152.4mm)

 Width (face):
 16 inches (406.4mm)

 Width (rear):
 14 inches (355.6mm)

 Depth:
 12 inches (304.8mm)

 Face area:
 2/3 square foot (0.062m²)

 Weight:
 82 pounds (37.19kg)\*

 Weight/Face area:
 123 pounds/square foot (599.84kg/m²)



<sup>\*</sup>Exact weight may vary by region.