



St. Charles, M

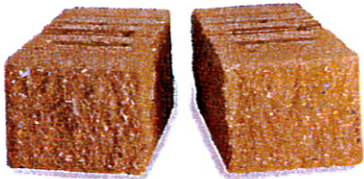
THE ONLY SOLID, PINNED SYSTEM.

The VERSA-LOK® Retaining Wall System is the only 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.

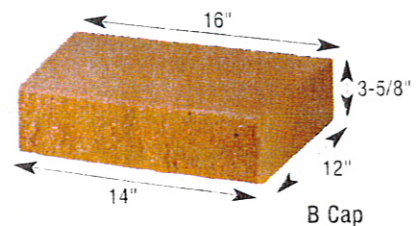
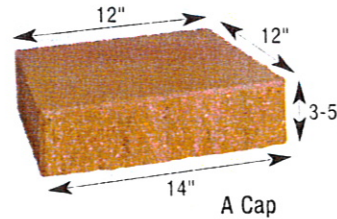
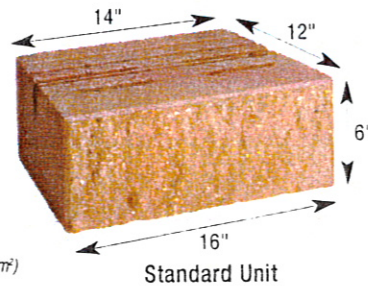


Nashville,

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 (0.062m ²) |
| Weight: | 82 pounds (37.19kg)* |
| Weight/Face area: | 123 pounds/square foot (599.84kg/m ²) |

*Exact weight may vary by region.



For complete color selections, contact the VERSA-LOK producer nearest you.