CornerStone100TM by CORNERSTONE®

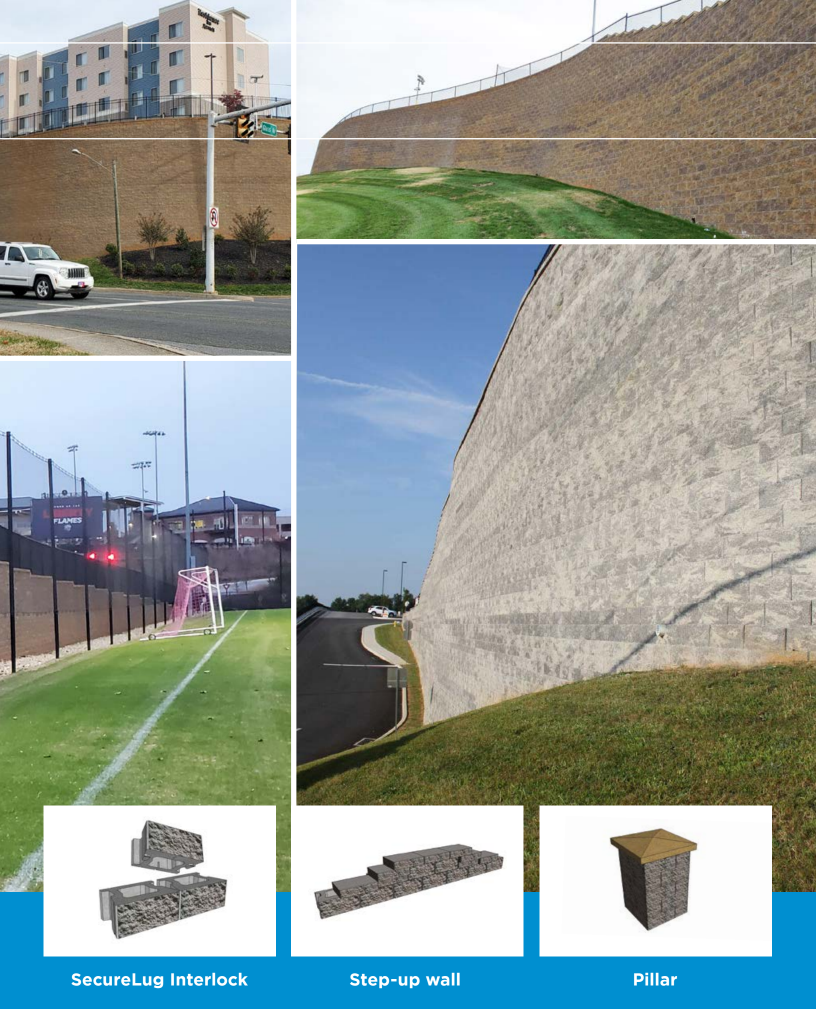


The Design Advantage

The hollow core, CornerStone® 100 unit is our most popular and versatile retaining wall solution. CornerStone® 100 has been used to create a wide range of attractive, sound and environmentally friendly walls ranging from residential landscaping walls to large commercial projects. CornerStone® 100 offers the perfect combination of strength and aesthetic beauty. Unit shape and size are balanced to provide a natural profile. For value, beauty, durability and ease of construction, your best choice is CornerStone® 100.







The Installation Advantage

The system uses three components (standard block, cap and corner) ranging from 65 to 75 pounds that interconnect using our mortarless, SecureLug interlock system. No special equipment is required for installation and one person can easily handle these lightweight, hollow core units. CornerStone® has been thoroughly tested for connection and strength in accordance with the design methodology promoted by the National Concrete Masonry Association (NCMA). CornerStone® SecureLug connection system, combined with gravel infill, provides very high unit to unit shear resistance and excellent unit connection strength to geosynthetics. CornerStone® walls flex with seismic pressures and resist weathering.



Fence Posts Geogrid Wall Gravity Wall

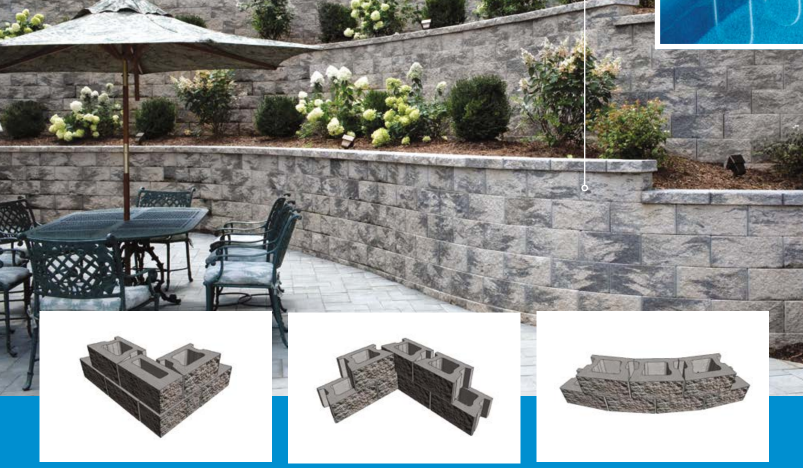


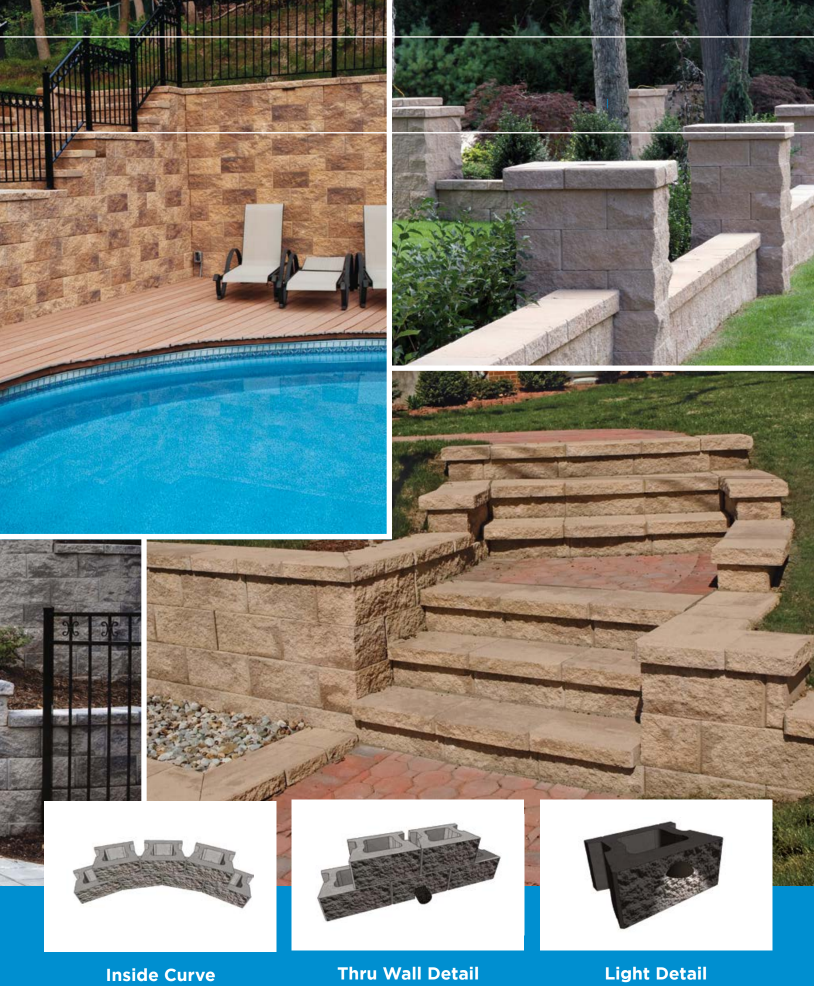
The Creative Advantage

Here's your chance to show off your creative side. The options for CornerStone* 100 are endless. The CornerStone* 100 tapered unit, and large hollow core, enable unique design possibilities such as curves, top of wall details, in-wall lighting, green wall options, pillars, inside/outside corners, stairs, and landscaped terraces.

Available Colors:









Call Us:

614-252-0955 740-369-7644 937-885-3711 800-845-7644 Produced by:

OBERFIELDS

Sales-Corporate Office

528 London Road Delaware, Ohio 43015

oberfields.com



TEL 604 939 7999 FAX 604 939 4147 TOLL FREE 800 939 9193

cornerstonewallsolutions.com