STONELEDGE™ MARKETING MATERIALS

If you require more information on StoneLedge™ please visit our website at cornerstonewallsolutions.com.



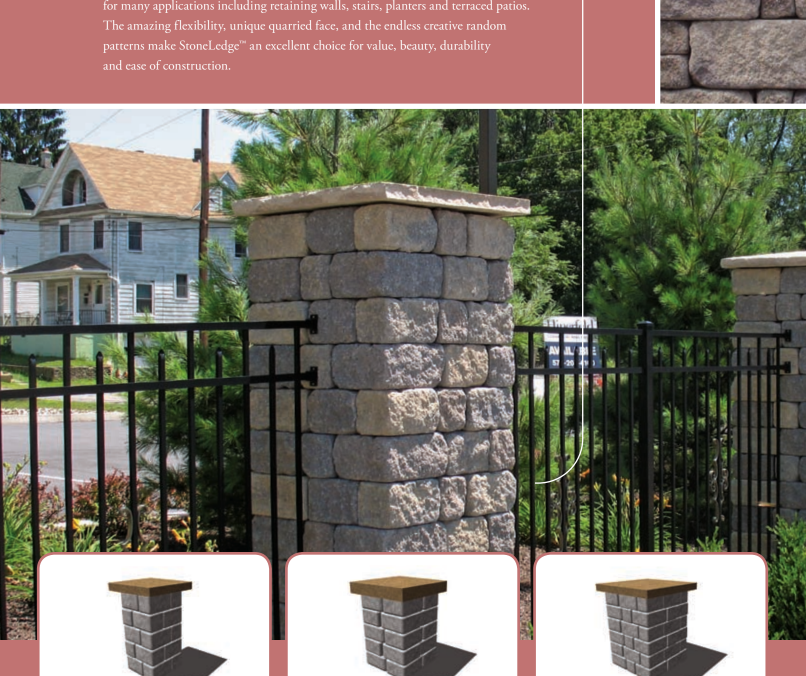


937 Fresno Pl., Coquitlam BC Canada V3J 6G5 TEL 604 939 7999 FAX 604 939 4147



> > > THE DESIGN ADVANTAGE

StoneLedge[™] is a double-sided, multi-sized, tapered unit system that possesses the hand finished look of quarried stone. It is ideal for creative residential or commercial segmental retaining wall projects ranging from the simple to the complex. Designed to add the elegance of natural stone to any yard or property, StoneLedge[™] is suitable for many applications including retaining walls, stairs, planters and terraced patios. The amazing flexibility, unique quarried face, and the endless creative random patterns make StoneLedge[™] an excellent choice for value, beauty, durability and ease of construction.



16" PILLAR 22" PILLAR 28" PILLAR

1



> > > THE CREATIVE ADVANTAGE

StoneLedge™ blends naturally with foliage, plantings and waterscapes. The random unit sizes and variety of colors allow for a perfect blend with the surrounding landscape to enhance a site's natural qualities.

StoneLedge™ with it's multi size, wedge like tapered sides and double sided texture, is a system that gives the end user endless creative options. Stairs, seat walls, planters, barbecue surrounds, fire pits, tree circles, gate posts and colonial lanterns on top of pillars are just some of the possibilities. The double sided, three unit, six size StoneLedge™ system also allows the creation of a unique "Ashlar" look when units are placed in a random horizontal and vertical pattern. Pillars and free standing walls can create a courtyard fence around patios and can be installed at the height of a sitting wall. The system also allows the integration of lighting into pillars, walls, fences or steps to set a nightscape mood. Use the StoneLedge™ cap to provide the final frame to the project.



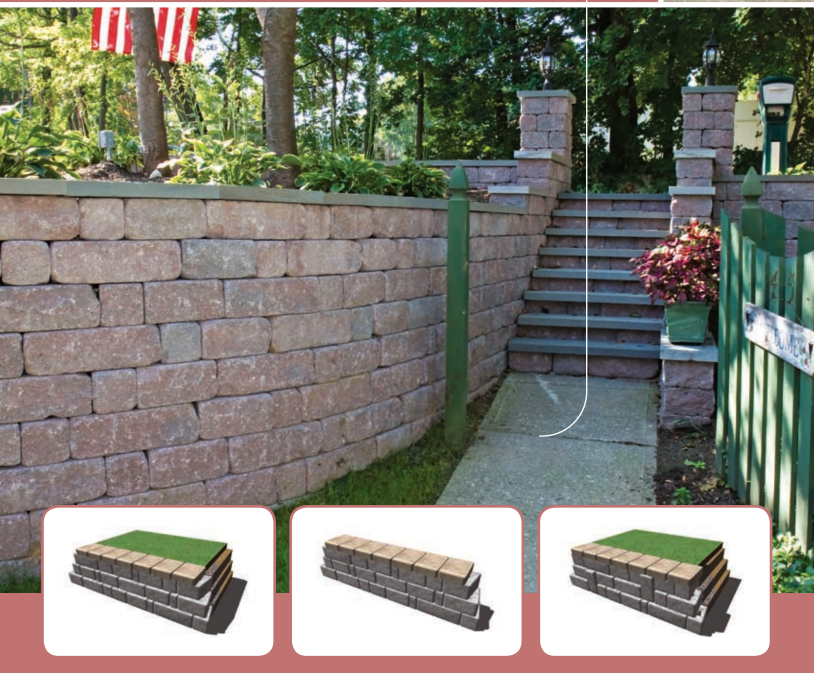
STAIRS BBQ STAND WALL WITH PILLAR



OUTSIDE CORNER

> > > THE INSTALLATION ADVANTAGE

StoneLedge[™] has been thoroughly tested for connection and strength in accordance with the design methodology promoted by the National Concrete Masonry Association (NCMA). StoneLedge[™] connectors also provide a superb connection with the geosynthetics giving engineers and designers confidence in the performance of simple or complex wall projects without compromising creative flexibility.



VERTICAL RETAINING WALL

VERTICAL WALL

RANDOM RETAINING WALL



Е

> > 6" STONELEDGE ASHLAR

The StoneLedge™ 6" Ashlar System is a double-sided, multi-sized, tapered unit system that possesses the hand finished look of quarried stone. It is ideal for creative residential or commercial segmental retaining wall projects ranging from the simple to the complex. Designed to add the elegance of natural stone to any yard or property. The amazing flexibility, unique quarried face, and the endless creative random patterns make StoneLedge™ an excellent choice for value, beauty, durability and ease of construction.





>>> 3" STONELEDGE ASHLAR

For smaller scale applications, the 3" version of the StoneLedge™ Ashlar System is perfect for garden walls, planter boxes and flower beds. It's double sided texture lends itself perfectly for intricate design layouts and projects requiring flexibility.







3" SMALL UNIT

3" MEDIUM UNIT

3" LARGE UNIT

> > > STONELEDGE STANDARD

StoneLedge[™] Standard is the perfect balance of aesthetics and economy. The high strength standard unit combines structural integrity and old warm charm in a simple-to-install product. It's near solid design does not require core filling and can be built with three different profiles: near-vertical, setback or shadow.





> > > 3" & 6" COMBINATION

Take the natural elegance of StoneLedge[™] Ashlar to another level by utilizing the 3" and 6" high units together to create an awe inspiring masterpiece. Let your imagination go wild by integrating the two different heights into any design you like such as curved walls, corners, stairs, barbecue stands, tree rings and freestanding walls.

