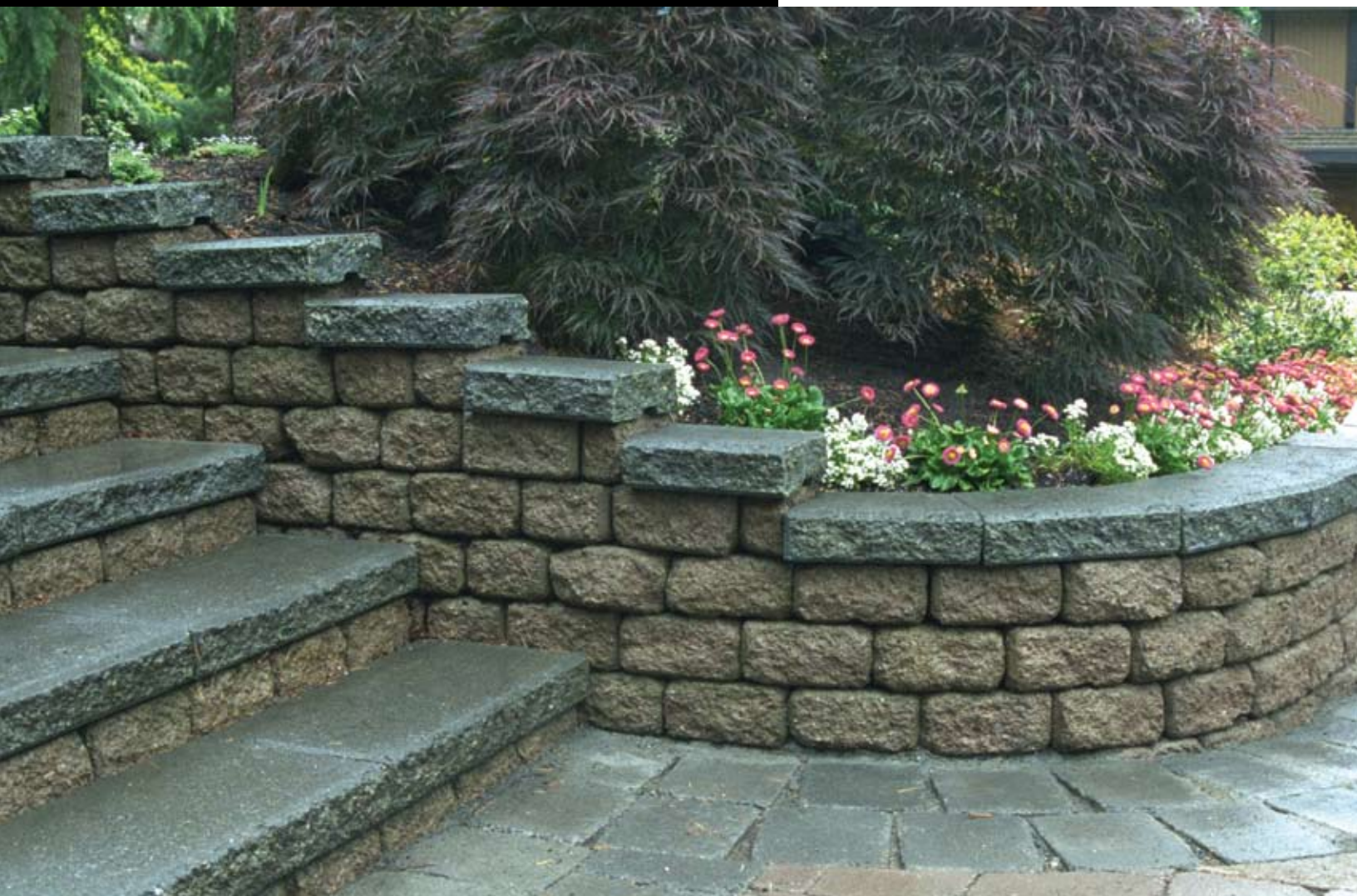


the solid choice.

RomanStack®



SienaStone® SonomaStone® DuraHold® Pisa2® RomanPisa® PisaStone® StackStone® RomanStack®

www.risistone.com (800) 626-9255



RisiStone®
retaining wall systems

RomanStack®

RomanStack retaining walls have been designed for garden walls, short runs of free-standing patio walls, attractive edging details, window wells and tree wells. RomanStack is the weathered version of the StackStone® system and can be substituted into any application that the StackStone system would be used for.

RomanStack is manufactured by putting a typical StackStone unit through a specialized process that rounds off the edges and corners, and gouges the face. This gives the wall a worn cobble appearance that looks like real stone, not concrete.

The symmetrical geometry of RomanStack wall units assures a perfect fit every time, in straight walls, curves and corners. The unique patented design creates a durable, tight interlock between units, even around tight curves. All the great features of StackStone, with the sophisticated look of genuine stone.

Risi Stone Systems Overview

RisiStone retaining walls are constructed by stacking the units. No mortar or mechanical fasteners are required. All systems use a patented shear connection that makes the units self-aligning and self-battering. This creates a strong uniform interlock throughout the wall and connection with reinforcement.

RisiStone retaining walls do not require reinforced concrete footings. They are designed to rest on a flexible, compacted gravel base.

All units are solid, manufactured from high strength concrete.



Batter



Setback

Structure



Single

Appearance	Structure	Maximum Height m (ft)	Dimensions of Standard Unit mm (in)	Weight of Standard Unit kg (lb)	Minimum Radius m (ft)	Coping Unit Application	Stacking Alignment	Placement
Weathered Face	Single Depth	0.6 (2)	100 x 200 x 200 (4 x 8 x 8)	8.1 (18)	0.7 (1.9)	Use Adhesive	Vertical	By Hand

© Risi Stone Systems 2006



RisiStone®
retaining wall systems

The proprietary products and designs described herein are covered under one or more of the following: US Pat. 4,815,897 • US Pat. 4,490,075 • US Pat. 5,622,456 • US Pat. 5,064,313 • US Pat. D 403,437
US Pat. D 403,785 • US Pat. D 370,272 • Cdn. Pat. 1,182,295 • Cdn. Pat. 1,204,296 • Cdn. Pat. 2,145,344 • Cdn. Pat. 2,017,578 • Ind. Des. 83,773 • Ind. Des. 78,184.
Other domestic and foreign patents and designs are pending.