

RIDGEWALL[®] SRW SYSTEM

DESIGN & BUILD

WALLS
STEPS
CORNERS
ANGLES
CURVES

ENGINEERING
SERVICES
AVAILABLE

The strong and bold Ridgewall[®] SRW (Segmental Retaining Wall) System provides an attractive solution for most heavy duty load-bearing vertical applications. Create large sweeping vistas, cascading staircases and striking angles; choosing either a dramatic rustic or a modern smooth profile. **For more information about the Ridgewall[®], contact us at 1-800-BESTWAY or visit us at bestwaystone.com**



WOODBIDGE

8821 Weston Rd.
Woodbridge, ON L4L 1A6

UXBRIDGE

63 Anderson Blvd.
Uxbridge, ON L9P 0C7

BWS **BEST WAY
STONE[®]**

SUPERIOR QUALITY. TRUSTED SERVICE. CONTINUED INNOVATION.

//PAVERS //WALLS //STEPS //SLABS //CURBS

the RidgeWall® SRW System

The RidgeWall® segmental retaining wall (SRW) system is a modular system primarily used to retain and stabilize large and small areas of earth, through both sheer weight and strategic design.

Providing a rustic or modern aesthetic, the RidgeWall® can be used in many applications. From landscape applications requiring walls under 4 ft in height, with minimal retained loads to applications including large retaining walls, vertical and set-back as high as 20-30 feet.

The RidgeWall® system has a number of unique features that provide advantages to both the designer and the installer of the wall.

The RidgeWall® system provides integrated pre-marked 45° and 90° corners so that designs can be pre-constructed to avoid block manipulation on site. The system also has a patent pending ridge and key locking system that allows the wall to be erected vertically, set-back, reversed, or any combination of the three without any separate pins or clips required.

The units are drystack and do not require mortar due to the size and weight of each unit. This saves time and money on the job site as the units are installed quickly and easily.

BEST PRACTICE: When installing the RidgeWall® system, ensure to install the units ridge-to-ridge and key-to-key where possible.

COLOURS

BLOCK



grey

COPING



beige mix



grey mix



grey



PACKAGING

	block	45 corner	90 corner	coping
Units/Skid:	6	6	6	6
Sqft/Unit:	2.10	2.25	2.87	2.10
Sqft/Skid:	13.23	13.5	17.22	12.6
m ² /Unit:	0.20	0.21	0.27	0.20
m ² /Skid:	1.20	1.26	1.62	1.20
lin. ft/Unit:	3.28	3.57	4.49	3.28
lin. ft/Skid:	19.68	21.45	26.97	19.68
lin. m/Unit:	1	1.09	1.37	1
lin. m/Skid:	6	6.56	8.24	6

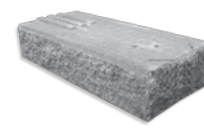
SIZES & WEIGHTS



BLOCK UNIT



45° CORNER UNIT



90° CORNER UNIT



COPING UNIT

	BLOCK UNIT	45° CORNER UNIT	90° CORNER UNIT	COPING UNIT
WIDTH	1000 mm / 39.4 in	937.5 mm / 36.9 in	1000mm / 39.4 in	1000 mm / 39.4 in
HEIGHT	195 mm / 7.68 in	195 mm / 7.68 in	195 mm / 7.68 in	195 mm / 7.68 in
DEPTH	435 mm / 17.1 in	435 mm / 17.1 in	435 mm / 17.1 in	500 mm / 19.7 in
WEIGHT	395 lbs / 179.2 kg	390 lbs / 176.9 kg	371 lbs / 168.3 kg	497 lbs / 225.4 kg

For more information about the RidgeWall® system contact your Best Way Stone® sales rep or visit www.bestwaystone.com/ridgewall

****Engineering Design Services Available****

1-800-BESTWAY (237-8929)

bestwaystone.com

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