RIDGEWALL®

LARGE SEGMENTAL RETAINING WALL SYSTEM / ENGINEERING SERVICES AVAILABLE

Coverage

Weight

Units

Lineal Coverage

Coverage per unit

Lineal coverage per unit



UNITS



BLOCK UNIT 39.4w x 7.68h x 17.1d in 1000w x 195h x 435d mm



90° CORNER UNIT 36.9w x 7.68h x 17.1d in 937.5w x 195h x 435d mm



45° CORNER UNIT 39.4w x 7.68h x 17.1d in 1000w x 195h x 435d mm



COPING UNIT 39.4w x 7.68h x 19.7d in 1000w x195h x 500d mm

| NDLE SPECIFICATIONS | IMPERIAL | METRIC |
|--------------------------|-----------------------|----------------------|
| Coverage | 12.6 ft ² | 1.17 m ² |
| Lineal Coverage | 19.68 ft | 6 m |
| Weight | 2370 lbs | 1075.2 kg |
| Units | 6 | - |
| Coverage per unit | 2.1 ft ² | 0.195 m ² |
| Lineal coverage per unit | 3.28 ft | 1 m |
| | | |
| Coverage | 17.22 ft ² | 1.62 m ² |
| Lineal Coverage | 26.97 ft | 8.24 m |
| Weight | 2340 lbs | 1061.4 kg |
| Units | 6 | - |
| Coverage per unit | 2.87 ft ² | 0.27 m ² |
| Lineal coverage per unit | 4.49 ft | 1.37 m |
| | | |
| Coverage | 13.5 ft ² | 1.26 m ² |
| Lineal Coverage | 21.45 ft | 6.56 m |
| Weight | 2226 lbs | 1009.8 kg |
| Units | 6 | - |
| Coverage per unit | 2.25 ft ² | 0.21 m ² |
| Lineal coverage per unit | 3.57 ft | 1.09 m |

12.6 ft²

19.68 ft

2982 lbs

6

2.1 ft²

3.28 ft

1.17 m²

1352.4 kg

0.195 m²

1 m

6 m

RIDGEWALL®

LARGE SEGMENTAL RETAINING WALL SYSTEM

BUNDLE OVERVIEW (ALL UNITS)



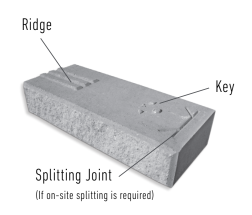
NOTES

When installing the Ridgewall, install units ridge-to-ridge and key-to-key where possible. Can be installed vertically or with 50mm set-back. Engineering services available, call 1-800-BESTWAY (237-8929) or contact your sales rep for more information.

COLOURS

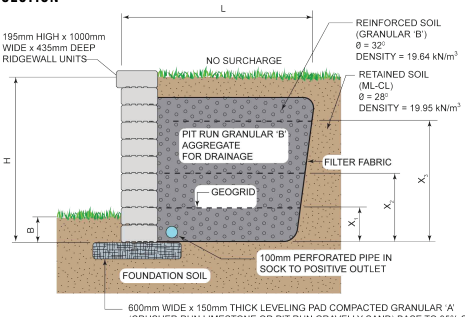
Grey Grey Mix (Coping Only)

RIDGE & KEY SYSTEM

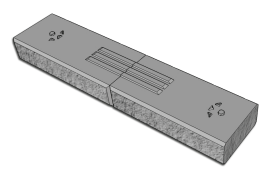




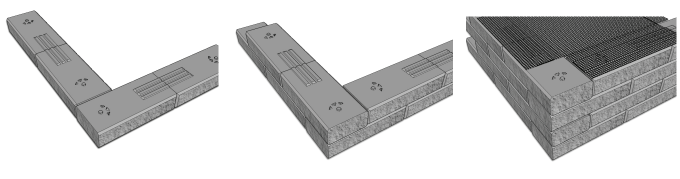
TYPICAL CROSS SECTION



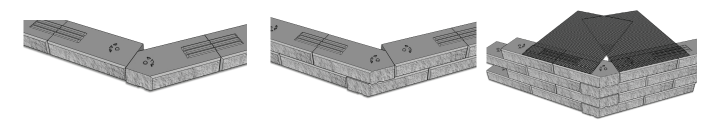
(CRUSHER RUN LIMESTONE OR PIT RUN GRAVELLY SAND) BASE TO 95% SPD



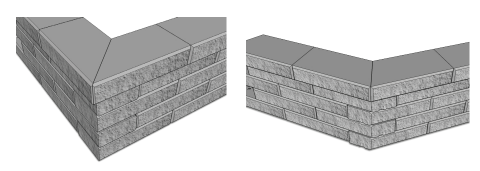
Ridge-to-Ridge & Key-to-Key Installation (Best Practice where possible)



90 Corner - Row 1 & 2 (Continue same sequence for following rows) + typical grid placement



 $45\,$ Corner - Row 1 & 2 (Continue same sequence for following rows) + typical grid placement



90 & 45 Corner - Finished

