Durahold

Segmental Retaining Wall System

EROSION CONTROL SYSTEMS

Retaining Wall Value



The Durahold system is used for commercial applications and requires construction experience to install. Durahold is ideal for high retaining walls, sea walls, lake edging, seating, waste transfer stations and many other applications.

Durahold is a large, Australian-made retaining wall system. It is renowned for its remarkable aesthetics, impressive longevity, swift installation, and cost-effectiveness. A quick installation process is achieved with an impressive rate of up to 200m2 per day with a 3-4 person crew.

Erosion Control Systems holds an exclusive licensing of the Durahold segmental retaining wall by Risi Stone Canada, a company celebrated for its pioneering innovation. Risi Stone's website contains technical information, demonstrating their dedication to providing comprehensive resources for engineers, contractors, and enthusiasts, visit https://www.risistone.com/

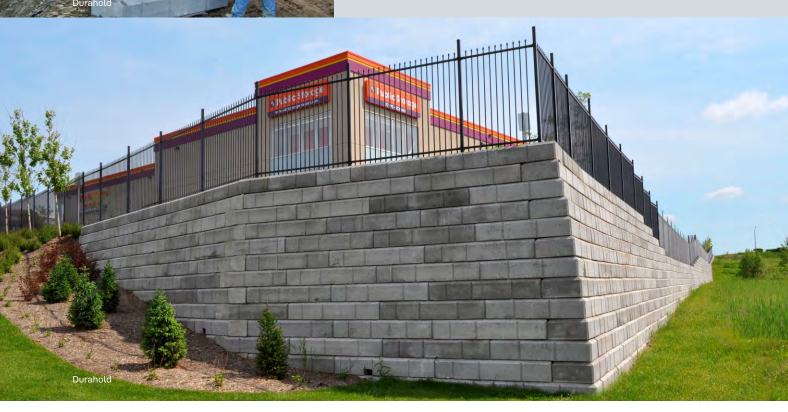


FEATURES

- Install rate of up to 200m2 per day (3-4 man crew)
- Laid using a certified lifting grab hung from an excavator
- Dry stack gravity walls up to 1.5m in height.
 Engineered walls to 7m in height







COLOURS
STANDARD RANGE



Grey

DESIGNER RANGE



Charcoal



Sandstone



SPECIFICATIONS (LxWxH)



Standard Unit (8808)

1830 x 610 x 305 mm No. per m2: 1.8 Weight per Unit: 732kg



90° Corner Unit (8805 & 8806)

1525 x 610 x 305 mm Weight per Unit: 620kg



Capping Unit (8803)

1830 x 610 x 305 mm No. per Lm: 0.55 Weight per Unit: 711kg

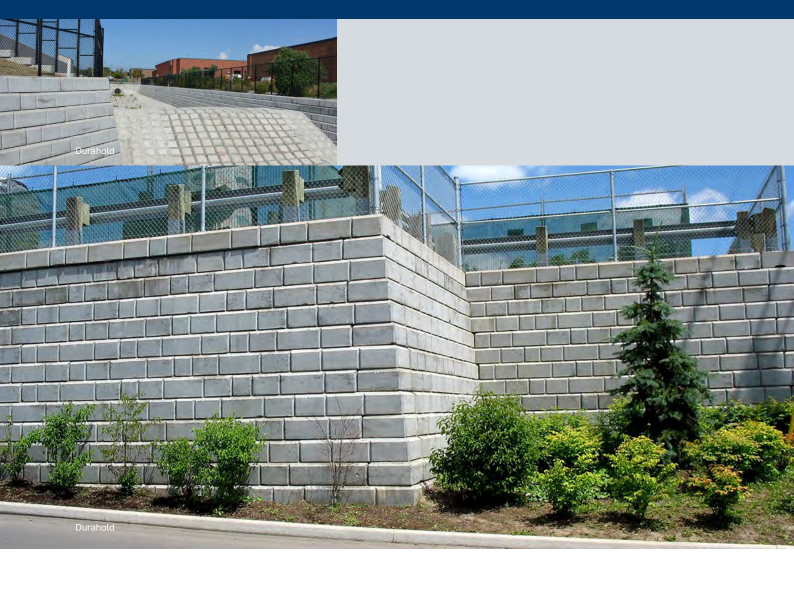


Half Unit (8802 & 8801 top)

915 x 610 x 305 mm Weight per Unit: 350kg







BLOCK FEATURES

The DuraHold system offers three fundamental assembly options: Single-Depth Conventional, Geogrid Reinforced SRW, or Crib SRW. The DuraHold Crib SRW incorporates tieback and deadman units, enhancing the maximum wall height and making it particularly well-suited for projects in space-restricted environments.

