

# SEGMENTAL RETAINING WALLS

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## RETAIN-A-ROCK™

Retain-A-Rock™ is a true gravity block segmental retaining wall system designed around a 2.23 sq metre (24 sq ft) precast concrete block. The design, relying on its mass of up to 5,800 lbs. per unit and a unique interlocking system does not require mechanical tie backs for most walls up to 3.66m high (12' ft).

Mechanical tie back systems are available for walls that exceed 3.66m (12'ft) high or for sites that have soil conditions that require tie back systems allowing our product to be one of the most versatile segmental wall systems available on the market.

The unique hollow design provides an integrated drainage system and minimizes freight costs.

Large modular block sizes [2.44m long (8'ft) x 0.917m high(3' ft)] provide a quick simple installation with far fewer blocks to place to complete a section of wall. Saving both time and money on the installation.

Retain-A-Rock™ segmental block systems are available with a variety of accessories to finish your wall, your way.



### APPLICATIONS

- ✓ BRIDGE ABUTMENTS
- ✓ CULVERTS
- ✓ ROADWAY EXPANSIONS
- ✓ EROSION CONTROL/SHORELINE
- ✓ WASTE TRANSFER STATION
- ✓ RESIDENTIAL APPLICATIONS
- ✓ TEMPORARY BRIDGE ABUTMENTS
- ✓ TEMPORARY SHORING (CONSTRUCTION)
- ✓ YOUR PROJECT



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