Porcupine



A simple to build multivariable retaining wall system

The individual Porcupine block, is an interlocking curved concrete block, which achieves its stability by the spines on the top surface of one block matching those on the bottom of another. No mortar is needed.

A revolutionary and versatile concrete block retaining wall system.

Needs no mortar and requires the minimum of plant and machinery for installation.

Can be laid by relatively unskilled labour once the first row has been installed.

A unique series of splines interlock to create a stable and strong structure.

Can be built with a variety of different slope angles.

Wall heights can be increased using reinforced earth techniques or mass concrete backfill.







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Green Solutions to Erosion Control



Backed up by over 20 years of experience of revetment manufacture

Armorflex

Armorloc

Pipeflex

Porcupine

EROSION CONTROL SOLUTIONS EROSION CONTROL SOLUTIONS EROSION CONTROL SOLUTIONS

Armorflex



Articulating
Concrete
Block
Revetment
System

Armorflex is a flexible, interlocking matrix of concrete blocks of uniform size and weight connected by a series of cables which pass longitudinally through preformed ducts in each unit.

Resistant to wave attack

Prefabrication at works for fast site installation

Underwater installation possible

Economical and easy to handle

Advanced design – interlocking blocks and double-taper for greater strength

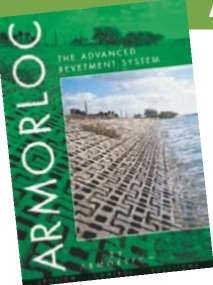
Different weights and sizes available for optimum design

Encourages plant growth – environmentally acceptable

Mats can be lifted and re-used

Resistant to frost





The Advanced Revetment System

A rugged concrete revetment system that is the proven solution for tough erosion control problems comprising of a machine made concrete block that will withstand the ravages of time and weather.

The ideal revetment for:

rivers, drainage channels, canals, marinas, boat ramps, secondary dam crests and spillways, small weirs and overflow channels, culvert and structure aprons, bridge abutment paving and other similar uses.



Pipeflex

Frotection for Submerged Pipelines and Cables PRIMITES CABLES

CABLES

PRIMITES

CABLES

CAB

This system is one of the most cost

effective and manageable methods available that was principally developed for the protection of underwater pipelines and cables.

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