

## Articulated Concrete Cable Block Mats



ACCB Mats are 2.4x1.2m with integrated Stainless Steel Cable or Aquatec Rope

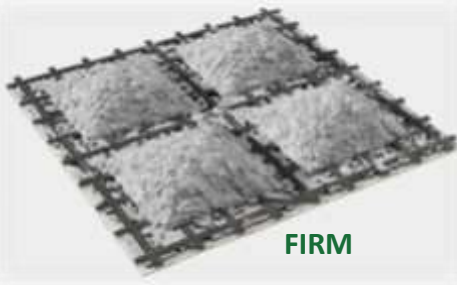
The Articulated Concrete Cable Block Mat (ACCB) is an interconnected permeable hard armoured revetment system. The ACCB mats consist of trapezoidal shaped concrete blocks, with integral Aquatec Rope or Stainless-Steel Cable. These are cast into the blocks offering loops on all sides for clamping adjacent mats together to create a durable erosion control system that can protect any size or shape area.

- Each mat is 1200x2400mm.
- Consisting of 18 uniformly sized individual 50MPa concrete blocks
- Mattress design is easy to transport to site, lift into place, join and position.
- Mats have a high flexural strength 14.2-16.4 MPa.
- 20-30% open area provides permeability and vegetation growth.
- Trapezoidal shapes allow for articulation ranging from 20 to 60 degrees.
- Combined with geotextile underlay, ACCB mats keeps soil on site.



## Challenged by Nature ~ Backed By Engineers Proven by Performance





FIRM

## Concrete Erosion Mats w Geotextile Underlay

- Quick and Easy to install.
- Supplied in rolls.
- Widths of 1.2 or 2.4m
- Roll lengths 6/8/10/12/15m



FLEXIBLE

Concrete Erosion Mats made by Australian Concrete Mats are concrete shapes embedded into a high strength polyester woven geogrid with a geotextile underlay. Concrete Erosion Mats are supplied in two variations in flexibility and to promote vegetation growth or not, FIRM or FLEXIBLE. Ask us which is most suitable for your application and outcomes required.

## Quick Unroll Erosion Control ~ All Australian Made

