



TETRAPODS & HEXAPODS STRUCTURE

Product Catalogue



ISO 9001: 2015
Approval No.
ISO 9001-0049900

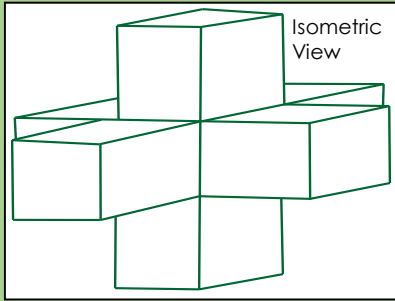


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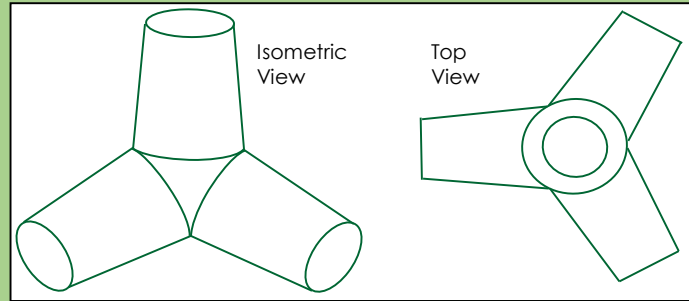
Specification

• Reinforced

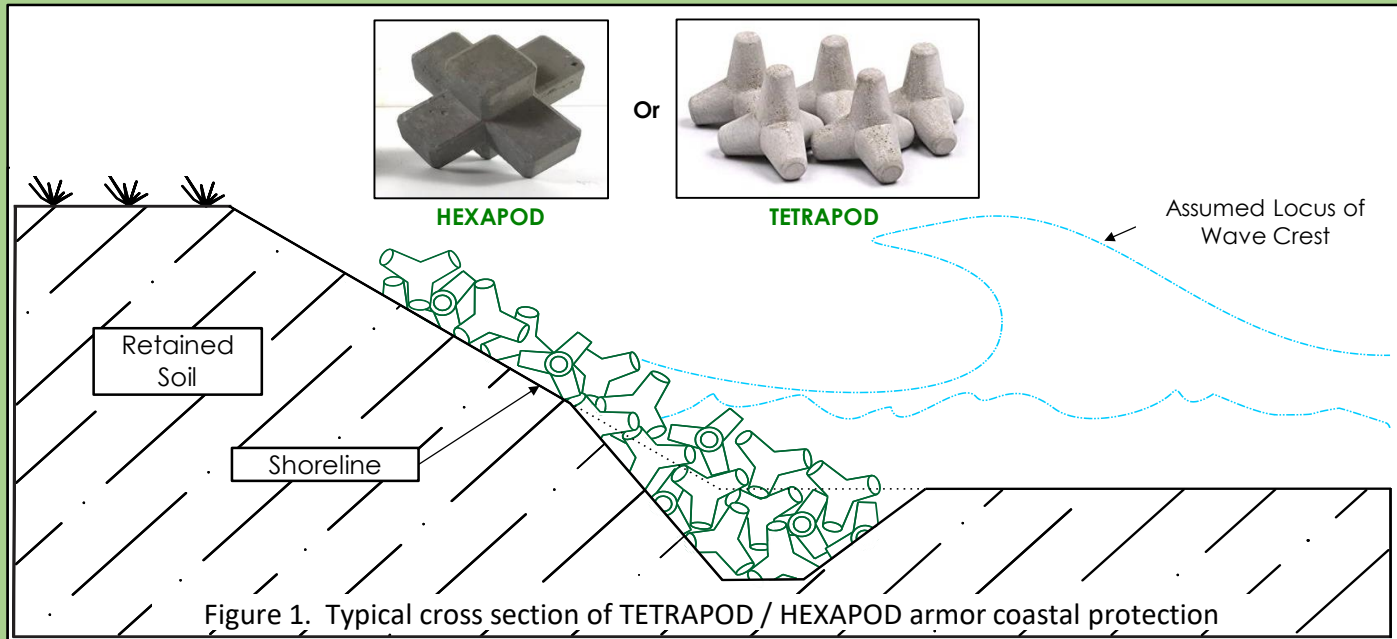
• Non-Reinforced



HEXAPOD weight \geq 650 kg



TETRAPOD weight \geq 1,000 kg



High Wave-Dissipating Performance

The structure of TETRAPOD and HEXAPOD works well on wave-dissipating. When group of this structure are been put together, it will create large rough surface and suitable porosity to dissipate the waves. With the installation of this flexible armor revetments it will reduce the wave pressure on the sea wall, shoreline and river bank.



Superior Economy

As the individual sizes and shapes of the TETRAPOD or HEXAPOD structure are produced uniformly, therefore, the cost for the machinery on transportation and installation can be reduced. Flexible armor like tetrapods or hexapods can easily accommodate to ground settlements, adjustments to underlying material and can tolerate with varying amounts of displacement compared to the rigid armor revetments, hence the construction for this revetment's base will be more economical.



Ease of Placement

The TETRAPOD and HEXAPOD is designed to be placed in random order, this will ease the selection of the machineries for the construction of the revetments.



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For more information on the right product for your project, kindly contact us.