



FUDO TETRA

Company Profile

Name in Full :	Fudo Tetra Corporation	Head Office:	7-2, Nihonbashi-koami-chou, Chuou-ku, Tokyo 103-0016
Establishment :	January 28, 1947	Telephone:	+81-3-5644-8584
Capital :	5,000 million yen	Telefax:	+81-3-5644-8587
President :	Shinya Okuda	E-mail:	-
Employees	770 (as of March.31.2020)	Website:	http://www.fudotetra.co.jp/english/index.html
Clients	Ministry of Land, Infrastructure, Transport and Tourism Local governments Construction corporation		

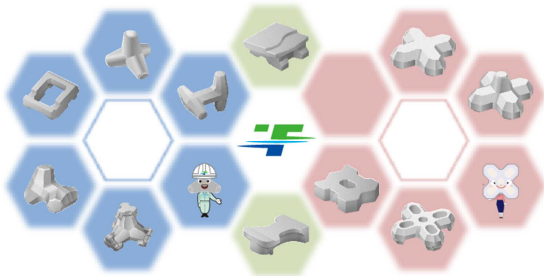
Providing Services

Fudo Tetra Corporation is the leading company of concrete block and soil improvement in Japan. Our management policy is "sustainable growth through coordination between civil engineering, soil improvement, and blocks."

The Company utilizes technology primarily in soil improvement and concrete block alongside know-how fostered in land- and ocean-based civil engineering to comprehensively realize a living environment with safety and security.

Block and Environment Business

In addition to mold lease business represented by "Tetrapod" and "Dolos", we provide various technologies and design services along waterfront area and develop and sell products to protect landscapes and ecosystems.



Soil Improvement Business

Since being the first in the world to successfully develop the now popular sand compaction construction method in 1956, we have conducted further research and development and have a wealth of design and construction technology and achievements as land experts.

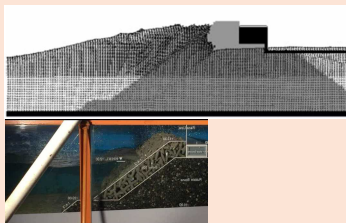


Features ; Advanced Concrete Block Technology

Concrete blocks have been utilized for more than 60 years to protect ports, harbors and coasts as well as human lives from disaster and will be surely kept playing an important roles in the field of disaster prevention as well as ecofriendliness from now on.

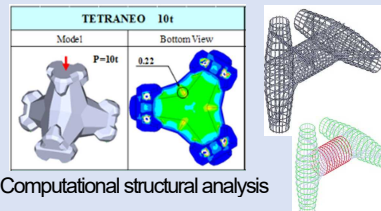
To cope with this social demand, we will continue to make efforts to study and solve future assignments on the concrete block technologies.

Wave-block interaction



We can acquire detailed information on wave-block interaction by experiments and numerical simulations both sides.

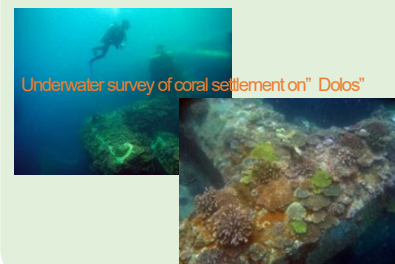
Structural analysis simulation



Computational structural analysis

Our blocks have not only high hydraulic stability but also sufficient structural integrity.

Field observations on "Eco-Friendliness"



Underwater survey of coral settlement on "Dolos"

contact person

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