

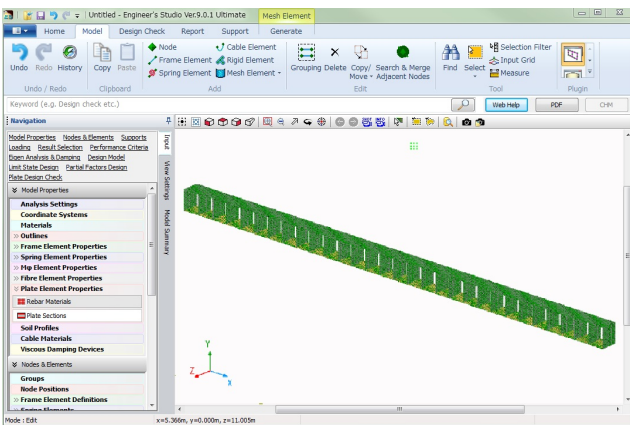
1. FORUM8 Analysis / Design Software available in English

Line up of FEM analysis and UC-1 design software in English

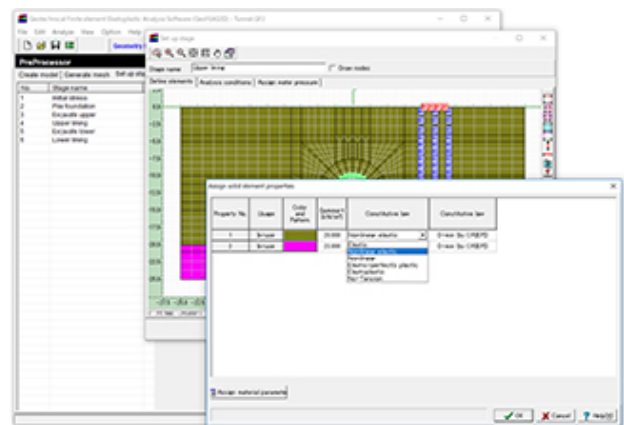
FORUM8 produces software for Civil Engineering design software and FEM analysis software.

FEM Analysis Software: FORUM8 analysis software programs are widely utilized by many engineers in Japan. The following programs are now available in English.

- [Engineer's Studio®](#)
- [Dynamic effective stress analysis for ground \(UWLC\)](#) English version Ver.2
- [Geotechnical Finite element Elastoplastic Analysis Software \(GeoFEAS\) 2D](#) English version Ver.4
- [GeoFEAS Flow3D](#) English version



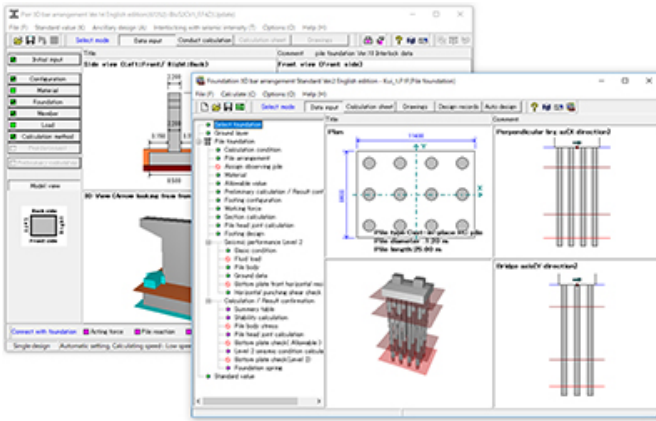
Engineer's Studio®



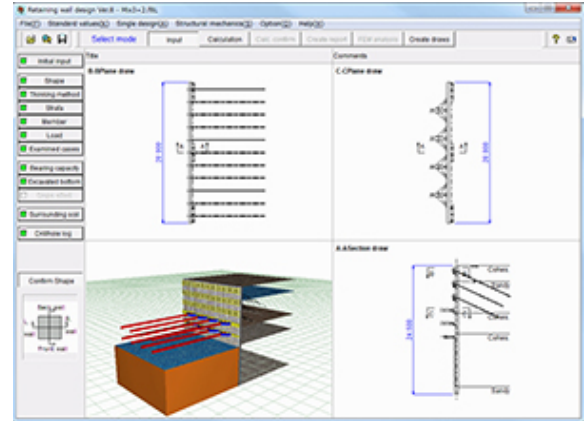
Geotechnical Finite element Elastoplastic Analysis Software (GeoFEAS) 2D

Civil Engineering Design Software: FORUM8 UC-1 software meets the needs of users in a variety of civil engineering fields. The UC-1 software modules are now available in English. The "Japanese standard / English version" products are based on each corresponding Japanese version with the interface and calculation sheet translated into English. The standards and calculation functions are the same as the original Japanese programs.

- [Pier 3D bar arrangement](#) (Japanese standard / English version)
- [Foundation 3D bar arrangement](#) (Japanese standard / English version)
- Temporary sheathing work design 3DCAD (Japanese standard / English version) Ver.8
- Temporary piled jetty design 3DCAD (Japanese standard / English version) Ver.4
- Double wall cofferdam design 3DCAD (Japanese standard / English version) Ver.2
- UC-Draw (English version) Ver.4
- 3DCAD Studio® (English version)



Pier 3D bar arrangement
(Japanese standard / English version)

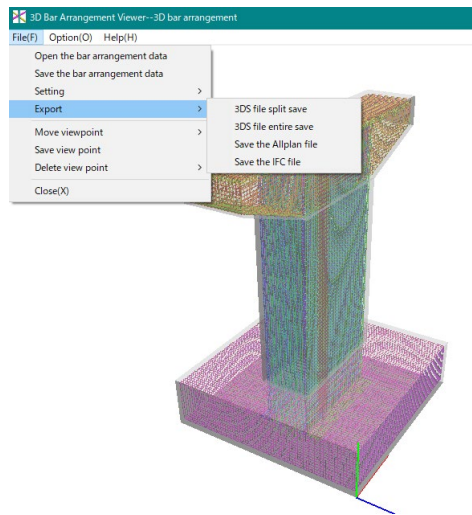


Temporary sheathing work design 3DCAD
(Japanese standard / English version)

3D model output from UC-1 software

UC-1 series programs (that are supporting the 3D bar arrangement creation) have a function to display 3D bar arrangement data of structure's framework and rebar. It helps users to see complex bar arrangement status.

3D bar arrangement data created on the UC-1 programs can be exported to several formats



3D Bar Arrangement Viewer

Customized development

Since construction methods are diversifying, FORUM8 is receiving an increased number of requests for customized developments. For more information and applications, please email us at office@forum8.com

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