Formats that Netgen can import:

- Neutral
- Surface Mesh
- Universal
- Olaf
- TET
- Pro/ENGINEER neutral

unit cube test results

Format Status

Neutral loaded in Netgen but only see vertices in ddisplay edges

Surface Mesh generated - core dumped in netgen

DIFFPACK generated not tested TecPlot failed to generate Tochnog generated not tested **Abaqus** generated not tested Fluent generated not tested Permas generated not tested **FEAP** generated not tested Elmer generated not tested

STL generated tested ok in blender STL Extended generated blender couldn't import

VRML generated not tested
Gmsh generated not tested
Gmsh2 generated not tested
OpenFOAM 1.5+ generated not tested
OpenFOAM 1.5+ Comp. failed to generate
JCMwave Format failed to generate
TET Format failed generate

Unit square test

Format Status

Neutral loaded in Netgen but only see vertices in display edges also seems to

interpret as 3D

Surface Mesh generated - core dumped in netgen

DIFFPACK generated not tested TecPlot failed to generate Tochnog generated not tested **Abaqus** generated not tested Fluent generated not tested Permas generated not tested **FEAP** generated not tested Elmer generated not tested

Format Status

STL generated tested ok in blender
STL Extended generated blender couldn't import

VRML generated not tested
Gmsh generated not tested
Gmsh2 generated not tested
OpenFOAM 1.5+ failed to generate
OpenFOAM 1.5+ Comp. failed to generate
JCMwave Format failed to generate

TET Format failed to generate