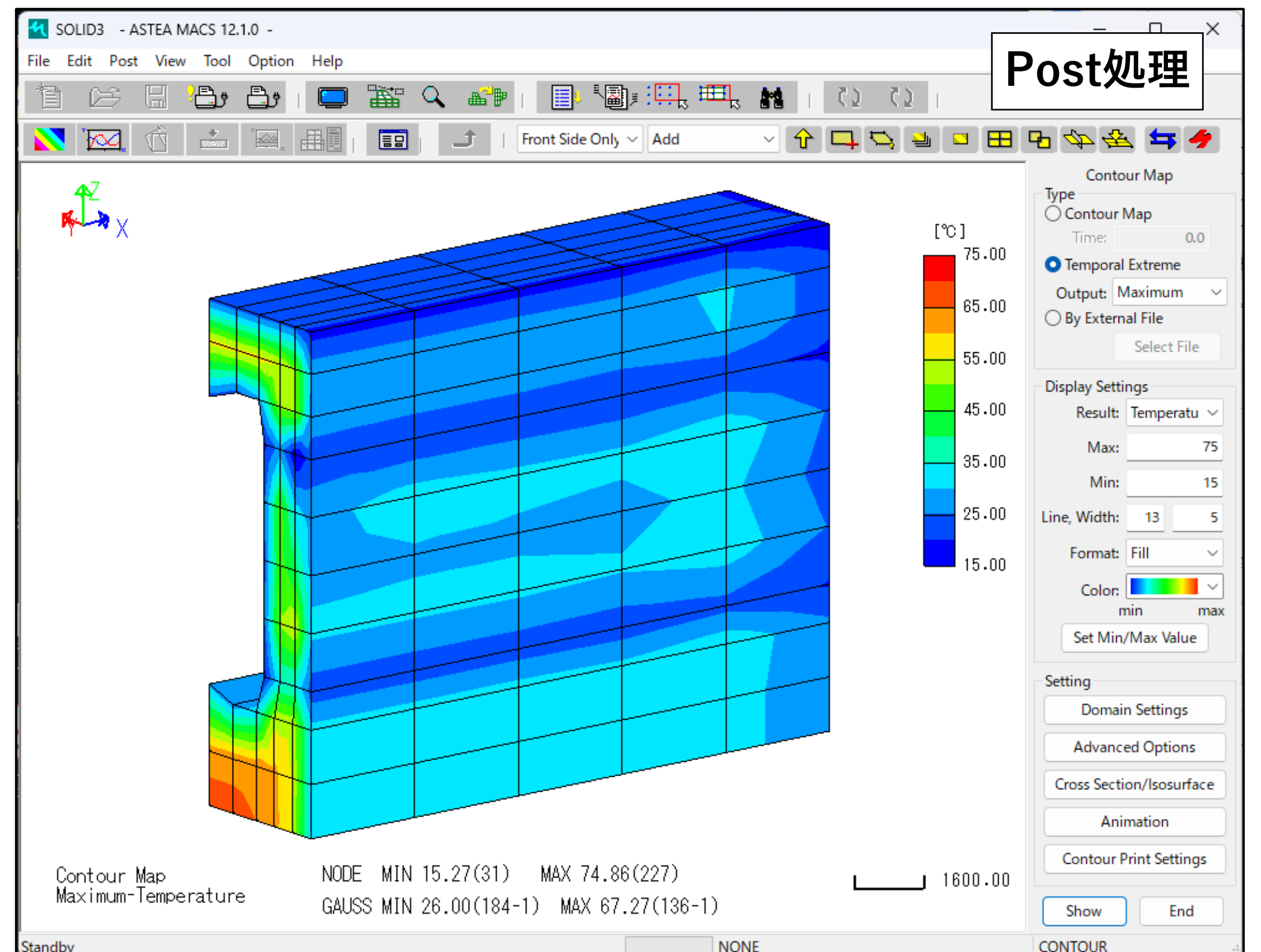
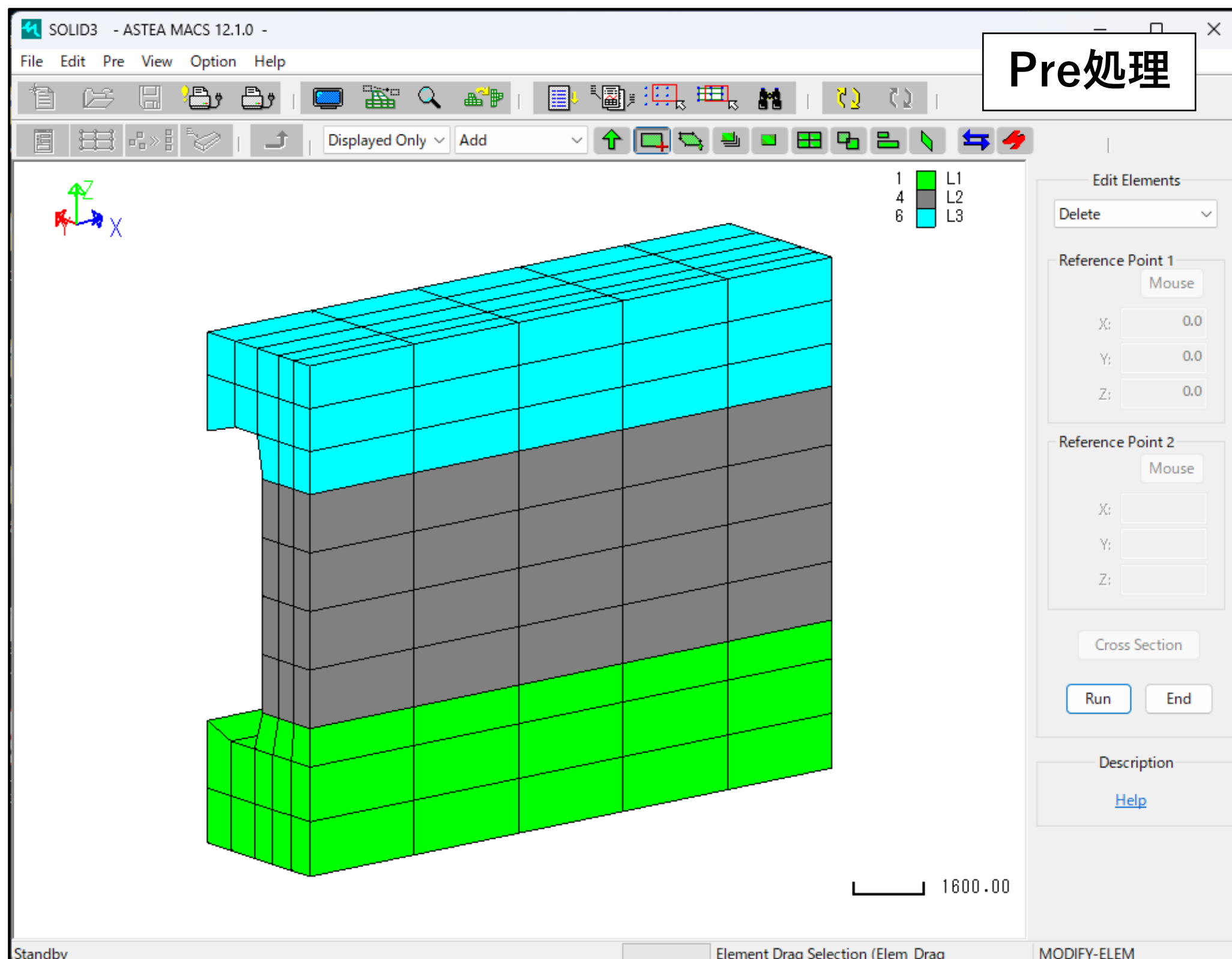


ASTEAMACS Ver. 12.1 English*

* 英語表記版(有料オプション)

● ASTEA MACS の操作画面を全て英語で表示 / 一部UIを使いやすいように改良



● ヘルプページをすべて刷新！ 初心者の方にもよりわかりやすいページに変更 各種マニュアル、トレーニングノートも英訳済み

Display Operations

This section describes "Zoom" and "Rotation" included in the menu "Display Operations" and so on.
This section focuses on operations (procedures) related to mouse operations in the display area (screen).

- [Zooming in and out \(zooming\)](#)
- [Moving \(translating\)](#)
- [Rotation](#)
- [Local zooming](#)
- [Repositioning](#)
- [UNDO/REDO](#)
- [Viewpoint change](#)
- [Pop-up menu operation](#)

Common display-related functions are also described here.
These can be selected from the main menu.

- [Toolbar](#)
- [Status Bar](#)
- [History Window](#)
- [Information Display](#)

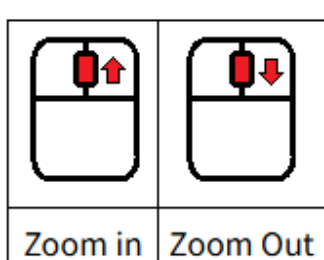
Display Operations

The overall ability to zoom in, zoom out, move, and rotate a model using the mouse is called a "display operation".
These functions are available when the mouse cursor is in crosshairs (display operation mode).

Below is an explanation of the operation procedures for each function.

- Zooming

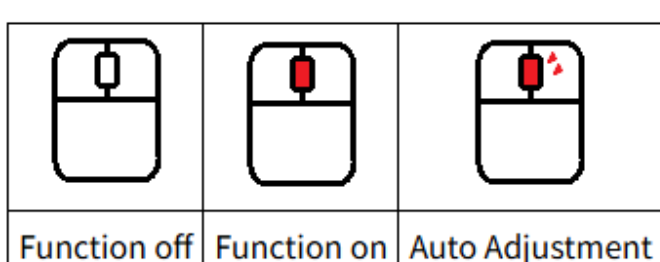
This function zooms in and out of the model.
By rotating the mouse wheel, you can zoom in and out of the model.
Zooming in and out is performed with the mouse pointer at the center.



Shortcut keys: Z, X (fixed axis)

- Move (Translate)

This function moves the model within the screen.
While dragging the mouse wheel, the model can be moved.
The movement continues as long as the mouse wheel is held down, and the movement position is fixed when the mouse wheel is released.
To have the model automatically adjust to fit within the screen, double-click the mouse wheel.



Shortcut keys: arrow keys, I, J, K, M

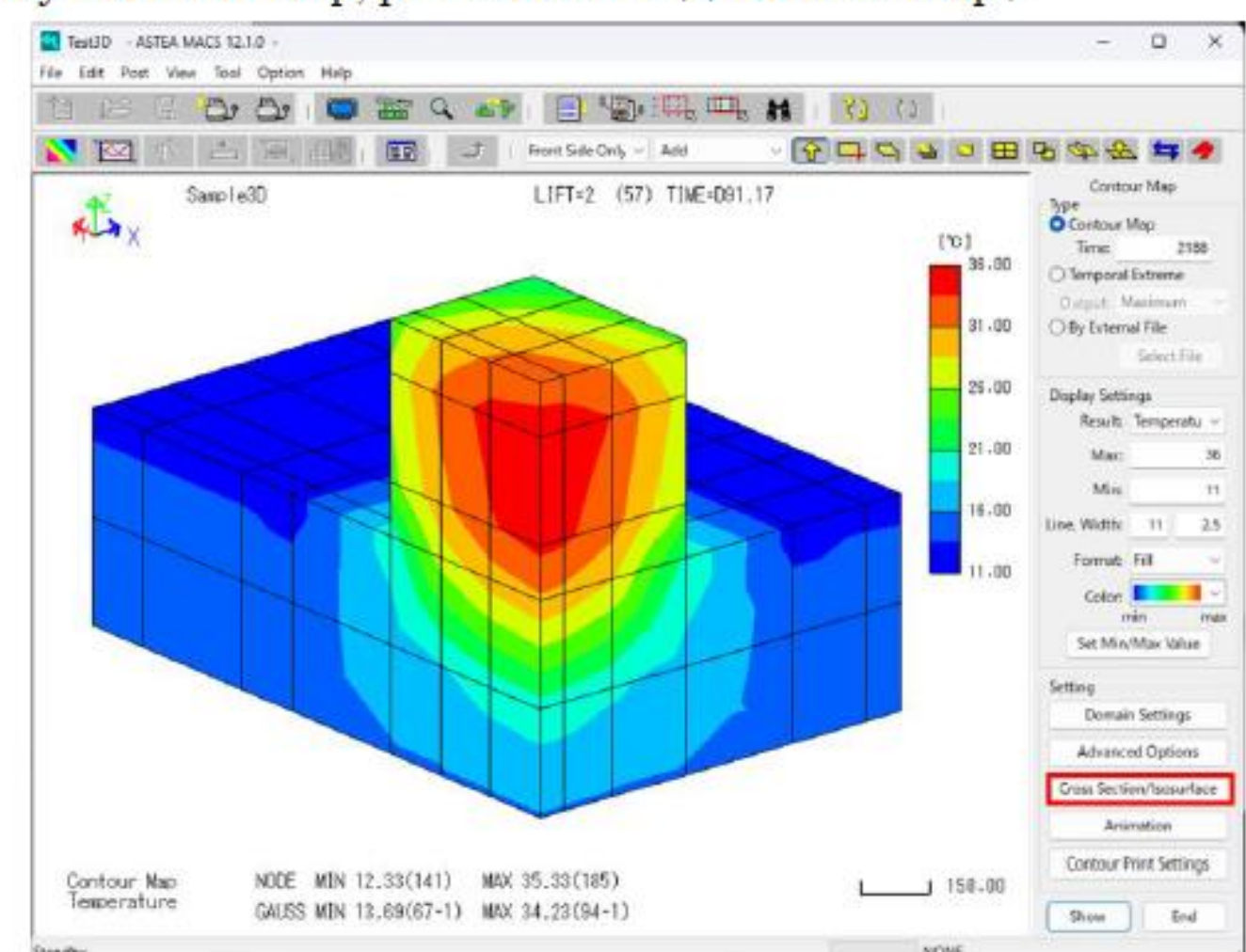
ヘルプページ

(5) Display of cross-sectional distribution chart

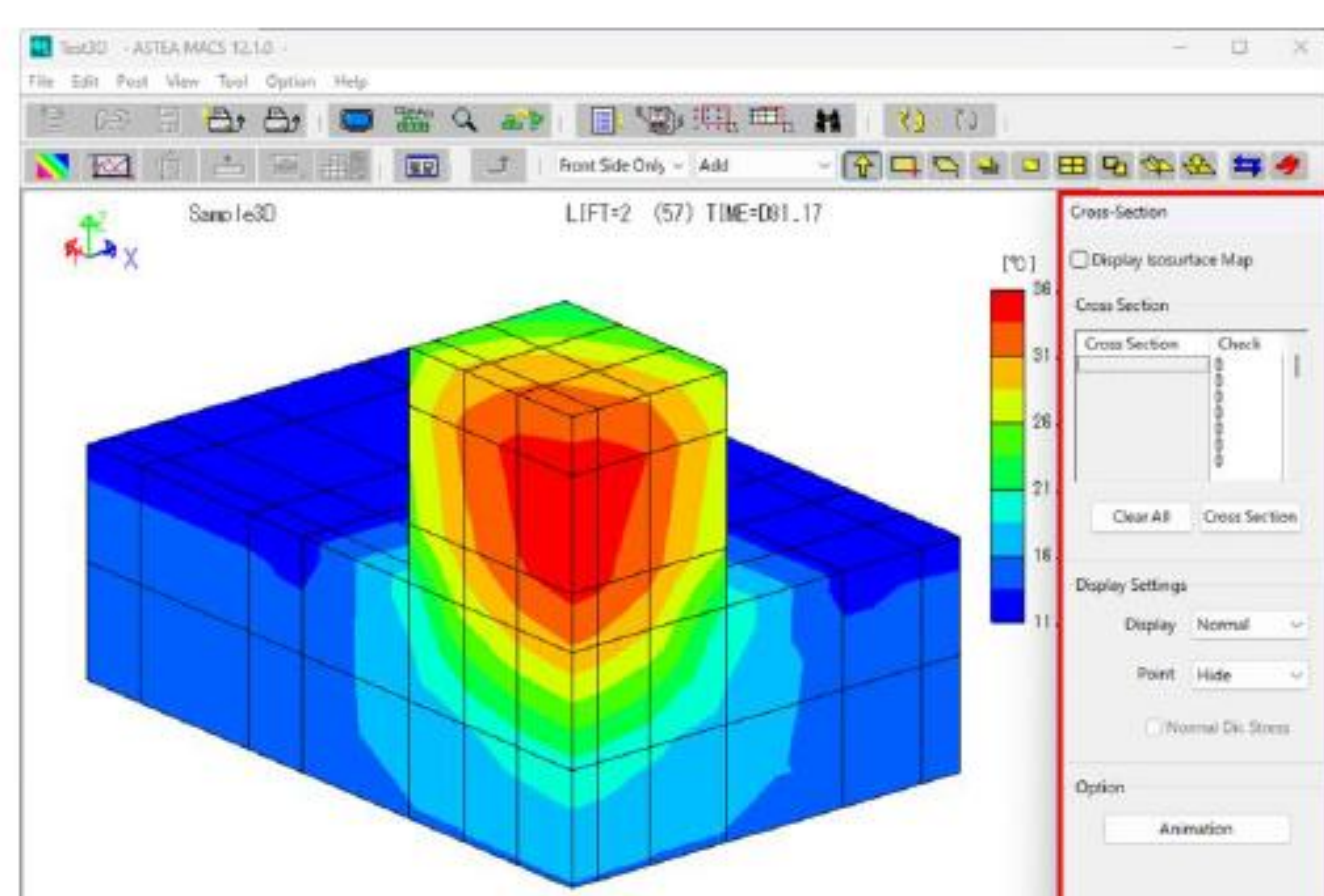
トレーニングノート

Display a distribution diagram of temperature, stress, crack index, etc. at the specified cross-section. In this exercise, the cross-sectional temperature distribution diagram at the coordinate -750 orthogonal to the Y-axis at 2188 hours after the start of the analysis (2021/1/1 in this exercise) is displayed.

① Display the temperature distribution diagram at 2188 hours in "Contour Plot". (For details on how to display a contour map, please refer to (2) Contour Map.)



② Click "Cross Section (Isosurface)" to display the input screen for "Cross Section View".



- ・日本語版と英語表記版でのデータのやり取りは可能です。
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- ・英語でのサポート対応はメールのみとなります。



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