## Question 9



**Q**: How to analyze a warp deformation with thermal expansion and contraction taken into account due to temperature variation?

A: The deformation can be solved in the thermal load analysis by the stress solver. The settings differ depending on whether the temperature change is uniform or multi-step, or the temperature has a distribution.

Please refer to the help menu below for further information.

Home>What Femtet Can Do>Details of Analysis Function>Tips on ThermalStress Analysis