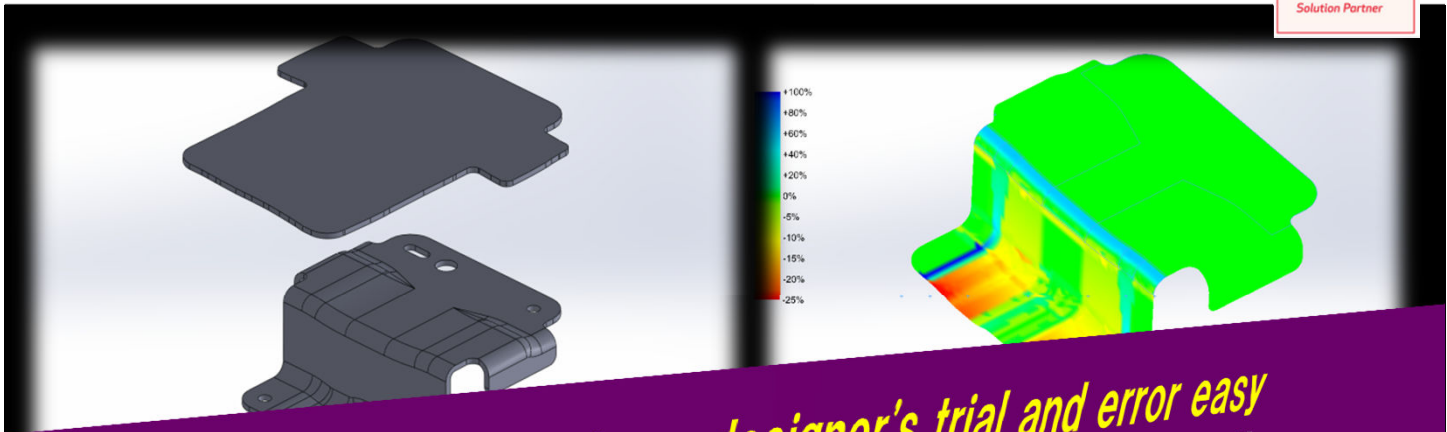


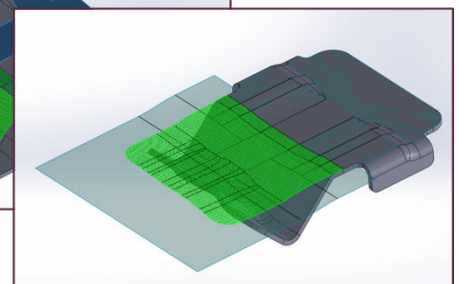
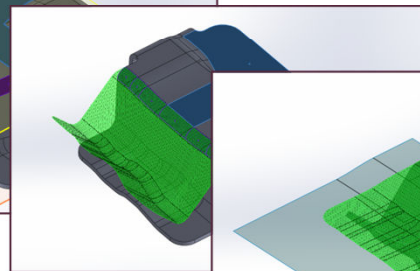
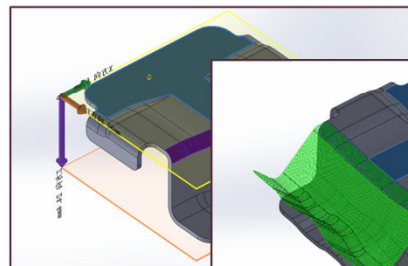
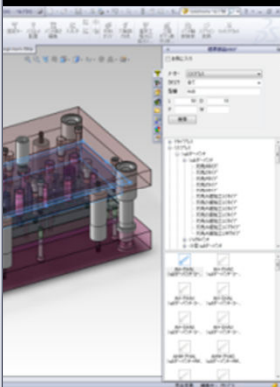
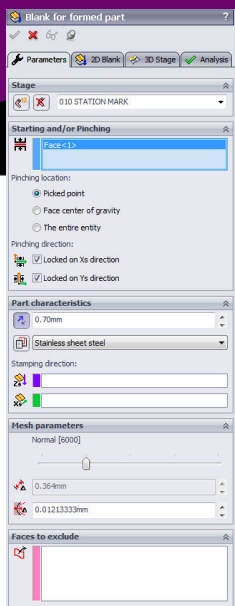
CG PRESS DESIGN

2D BLANK / Partial BLANK

Blank option module for "CG PressDesign"



- 3 points which make a designer's trial and error easy**
- ① Unbending shape of a process can be created on the way !!
 - ② The substantial visualization tool supports compatibility check work. !!
 - ③ Work is possible without being conscious of a solid and surface.!!



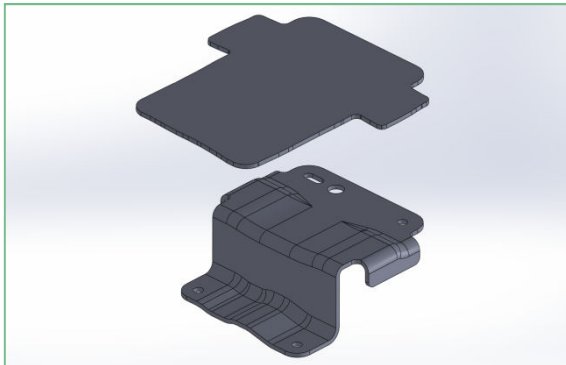
2D BLANK Option

By this function ,Flatten All the the "bending face & forming face" of a product model The Unbending form can be analyzed based on abundant material databases.

The substantial visualization tool supports the compatibility check work of a process powerfully.

《 Simple analysis 》

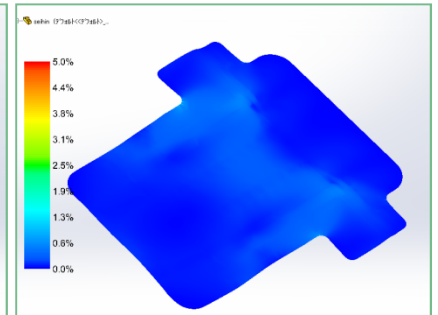
Strain / Stress / Thickness(Pace of decrease)



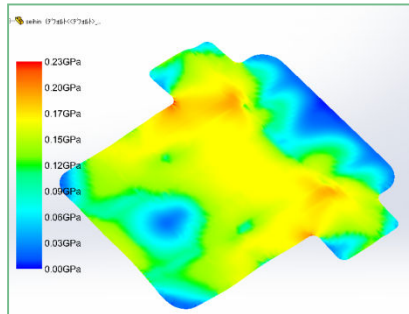
Batch flattening



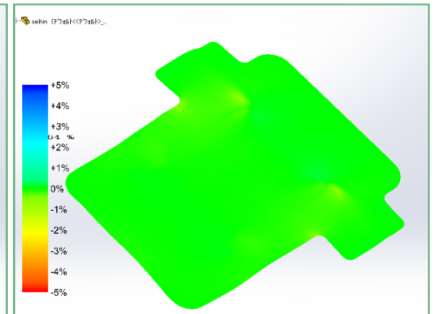
The display by a mesh



Strain (Classification-by-color)



Stress (Classification-by-color)



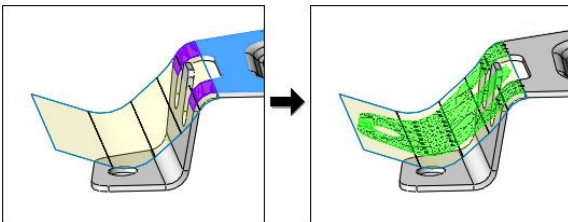
Thickness (Classification-by-color)

Partical BLANK Option

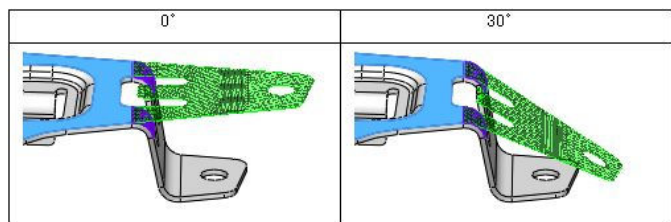
*Indispensable 2D BLANK Option

"Partical BLANK"option can be developed to up to the specified curved surface. Moreover, it was able to be specified, can bend and can develop from a position. With "Angle directions", "Tip form is held.", and abundant parameters, such as "The unbending direction adjustment", As the operator is carrying out, examination is possible in the state near geometric modeling.

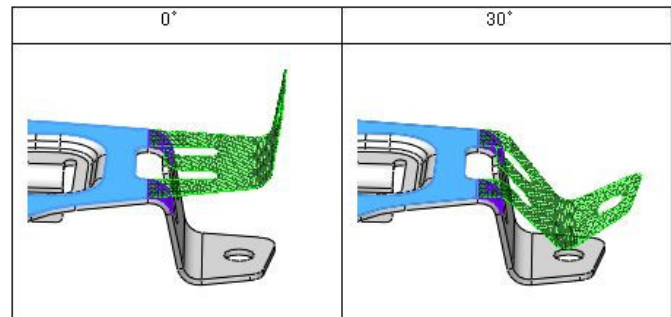
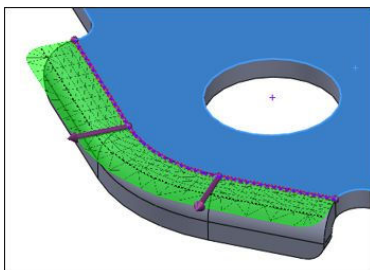
◆ On the appointed curved surface



◆ Angle directions / Tip form is held.



◆ The unbending direction adjustment



《 PC recommend environment 》

OS Windows 7 Professional 64bit

MEM Over 6GB