

eta/DYNAFORM

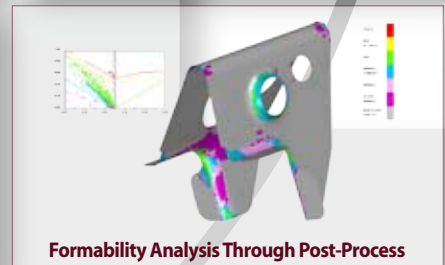
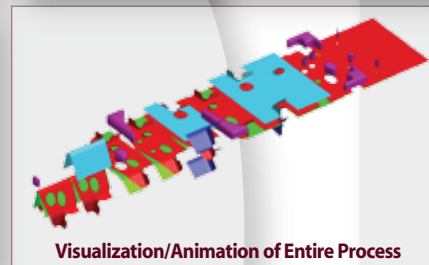
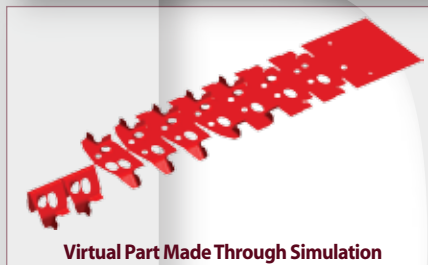
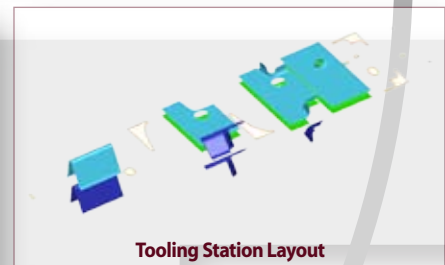
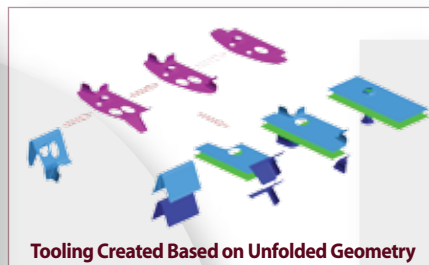
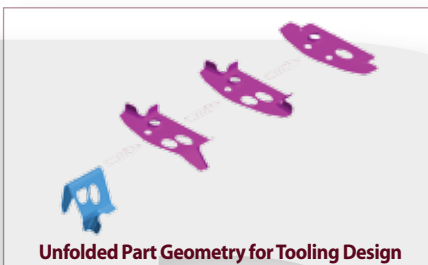
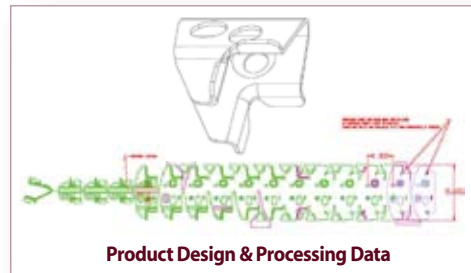
PROGRESSIVE TOOLING STREAMLINED IN DYNAFORM

PROGRESSIVE TOOLING

DYNAFORM 5.6 offers the convenience and ease of multi-station progressive die simulation and multiple tool creation through the power and versatility of the AutoSetup function.

The steps are simple in DYNAFORM:

- Tool Design - unfold the part in steps and create tools
- Setup using AutoSetup - setup tooling/trim lines, constraints, station layout & part traveling
- Define springback process - define constraints
- Visualization of entire part-making process



Post-processing displays the forming results including:

- Deformation
- Thickness and thinning
- Major and minor strain
- Forming limit diagram (FLD)

