

Thickness increase/decrease Method for Material Minimization

- Mass-Produced
- Prototyping Available
- Independent development

Precision

Product Features

【Cost : 25% Reduction】

Compared to our conventional methods

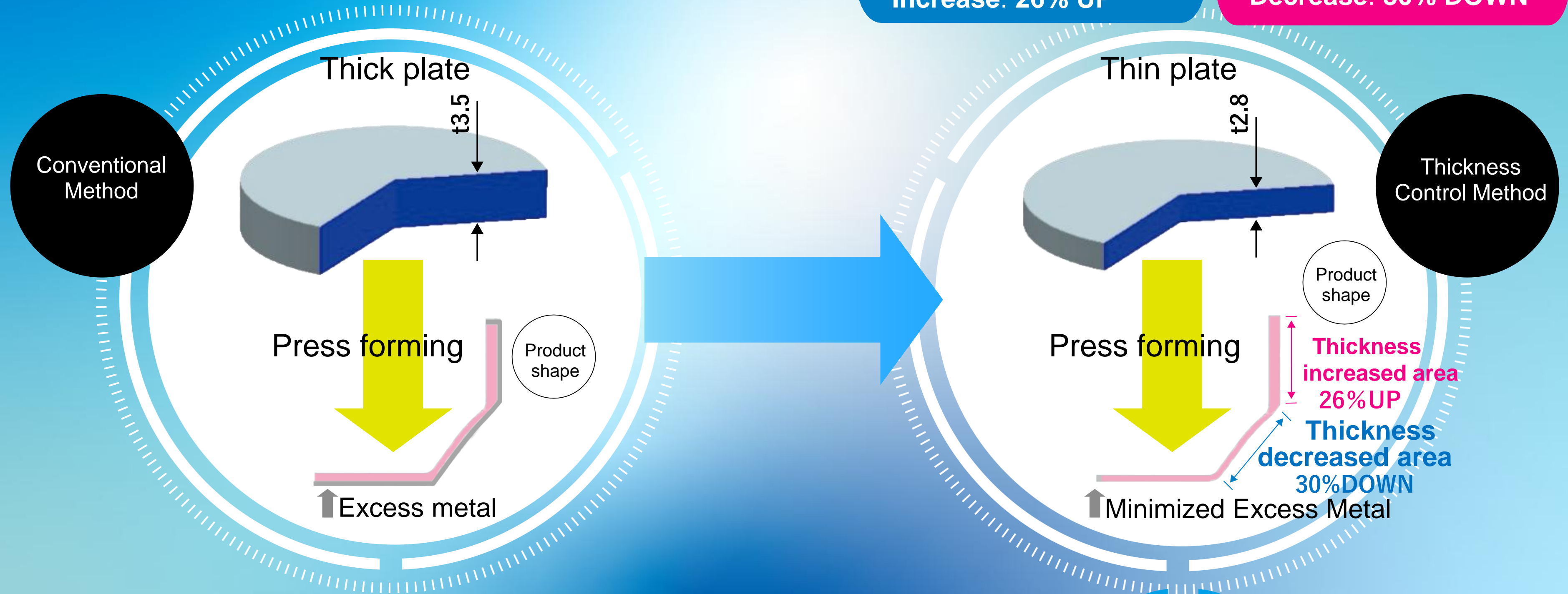
- Reducing costs by utilizing thinner starting materials
- Enable to minimizing the base material thickness for parts that require localized thickness variations

Product Technology

- Achieving high-precision press forming while simultaneously increasing and decreasing thickness from a thin metal sheet

Maximum Thickness Increase: 26% UP

Maximum Thickness Decrease: 30% DOWN



Pressing Toward a Brighter Tomorrow