

Thick Plate Busbar

- Mass-Produced
- Prototyping Available
- Independent development

Precision

Product Features

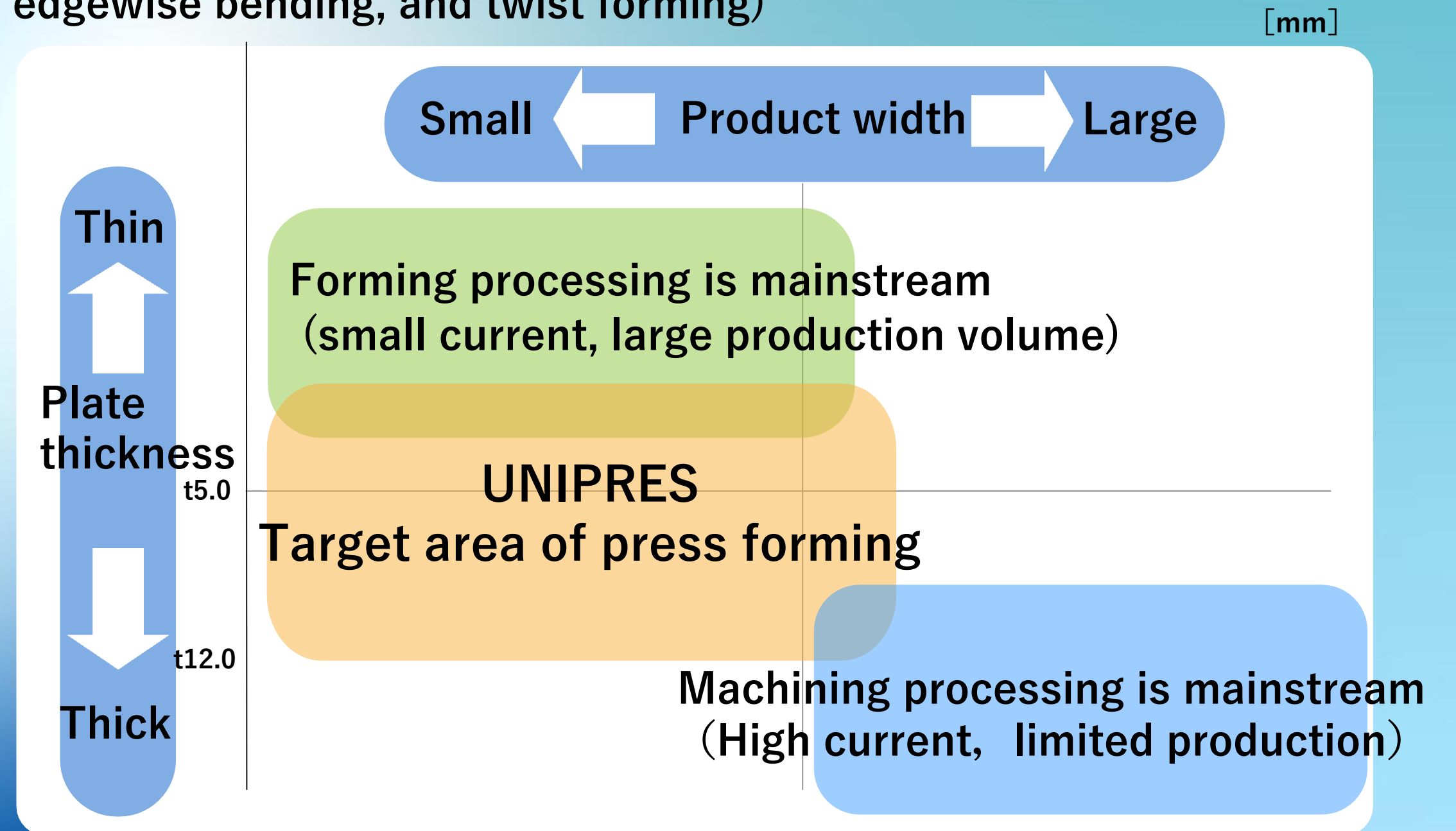
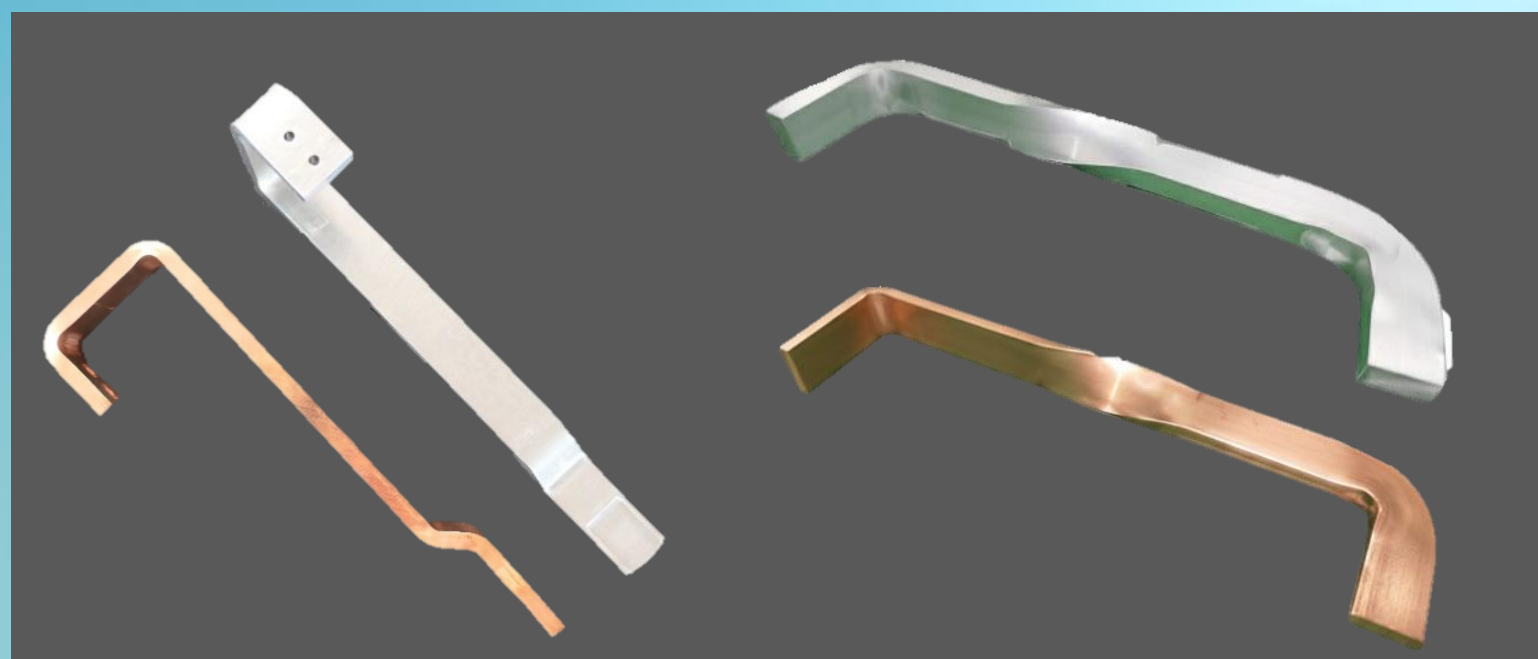
- Thick plate (t4.0 ~ 12mm) busbars
- Elimination of machining for through holes by shearing of small-diameter holes
- Press forming of copper and aluminum materials

Product Technology

- Forming analysis capable of high-precision prediction of cracks and sag
- Shearing with a hole diameter to plate thickness ratio of 70%
- Complex forming on standard press machines (flatwise bending, edgewise bending, and twist forming)

Supported Material Types
Copper: C1020 / C1100
Aluminum: 1000 Series / 6000 Series

Copper and aluminum busbars



Pressing Toward a Brighter Tomorrow