♦I want to increase productivity!

I want to be able to run two different products with different material thicknesses at the same time!

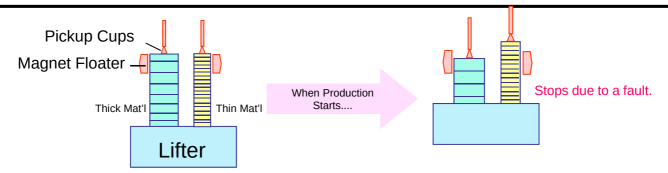
Enabled the dual transfer of blanks with different thicknesses on a transfer line!

Using an AIDA Destack Feeder

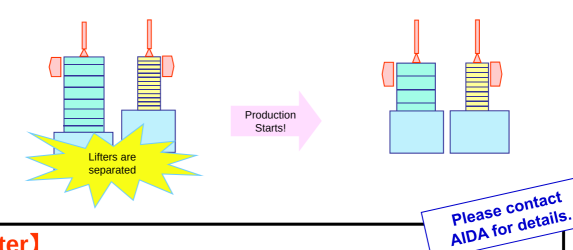
■Customer's Application: Auto Parts

[Before]

■ Situation Before Consulting with AIDA ENGINEERING, Ltd.: Products with different thicknesses could not be conveyed because the height of the top of the blanks was not uniform.



[Countermeasure] The destack feeder lifters were separated and independently controlled to achieve dual conveyance.



[After]

Enabled the simultaneous forming of different products with different thicknesses.