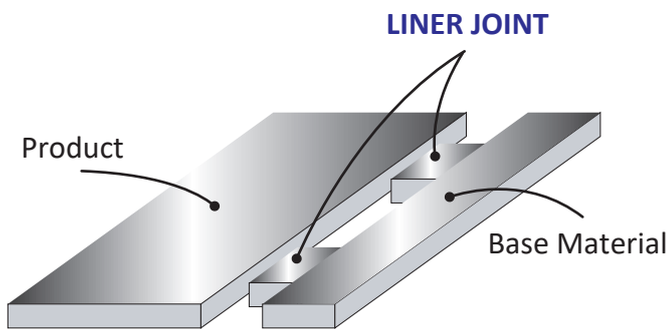


# LINER JOINT

For Amada Thick Turret Type

*Improves conditions that  
leave joints and protrusions!*

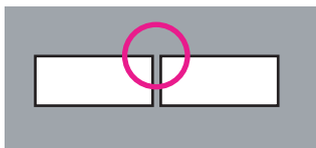
*By connecting the base material and the product with a half-cut joint, this tool can further reduce the appearance of joints and protruding remnants that occur with micro-joints and wire joints. The width and number of joints adjust the holding power of the product.*



LINER JOINT TOOL (e.g. NC 1-1/4" width: 5mm)

## General joint method

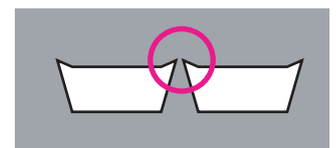
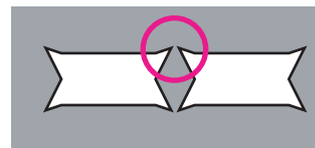
Wire joint



Corner joint



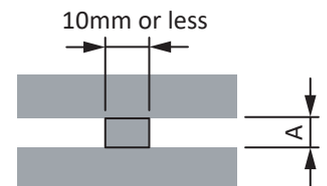
Micro joint



## How to order and use

1. When ordering, please specify "LINER JOINT TOOL".
2. Specify the machine to be used and the tool size A. (see the right figure)
3. Please use the thickness of the plate according to the clearance of the punching die to be used for the peripheral part.
4. The liner joint part protrudes downward.

(If it is facing upward, the direction of burr will be reversed and a step will be generated.)



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Dealer

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