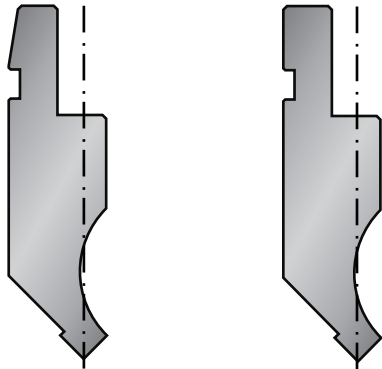


TYPES OF PRESS BRAKE TOOLS

Tools for press brake are considered "safety first", and dies with fall prevention grooves are now standard.

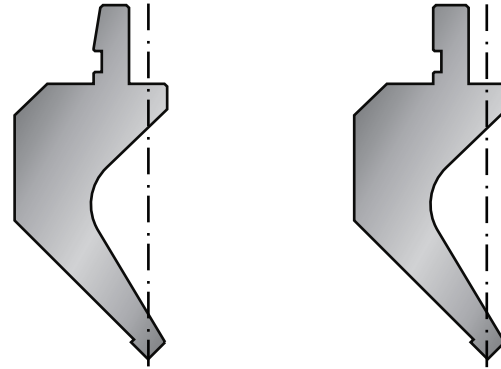
■ Typical punch clamp types and bending edge shapes

STANDARD PUNCH



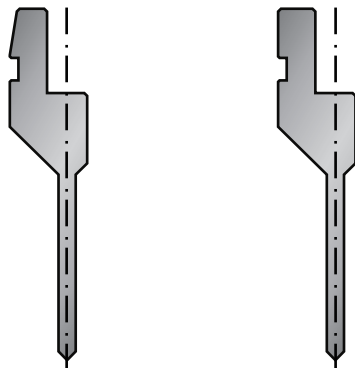
ONE TOUCH TYPE WITH SAFETY GROOVE

GOOSENECK PUNCH



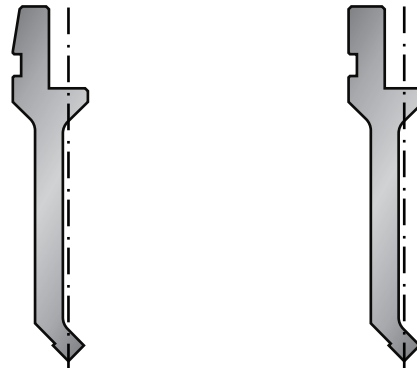
ONE TOUCH TYPE WITH SAFETY GROOVE

STRAIGHT PUNCH



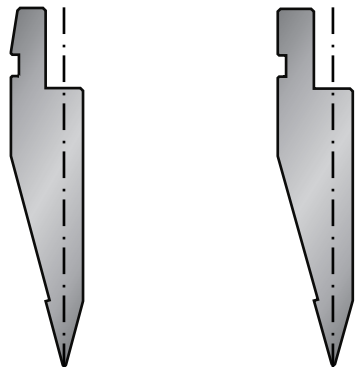
ONE TOUCH TYPE WITH SAFETY GROOVE

SASH PUNCH



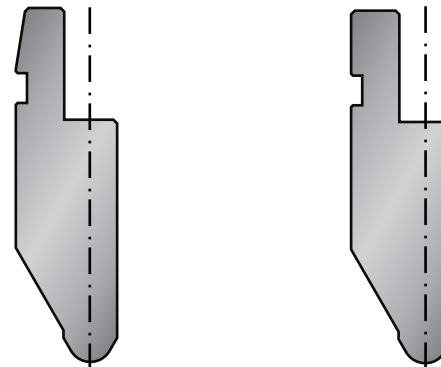
ONE TOUCH TYPE WITH SAFETY GROOVE

HEMMING PUNCH



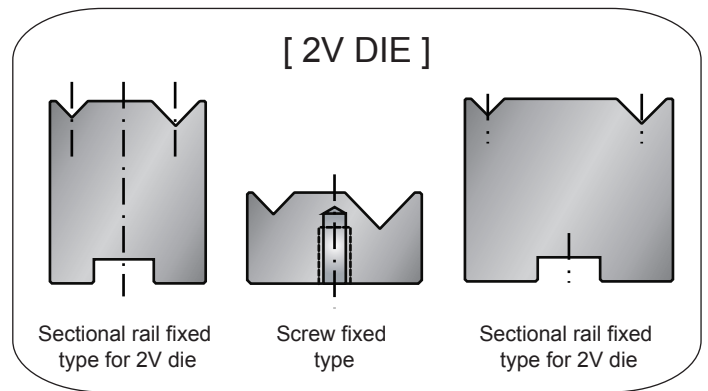
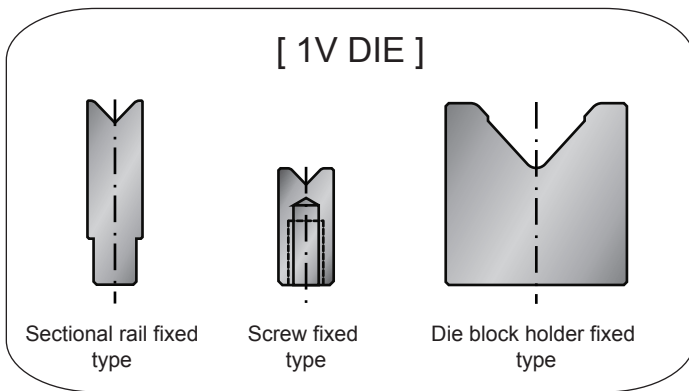
ONE TOUCH TYPE WITH SAFETY GROOVE

THICK PLATE PUNCH



ONE TOUCH TYPE WITH SAFETY GROOVE

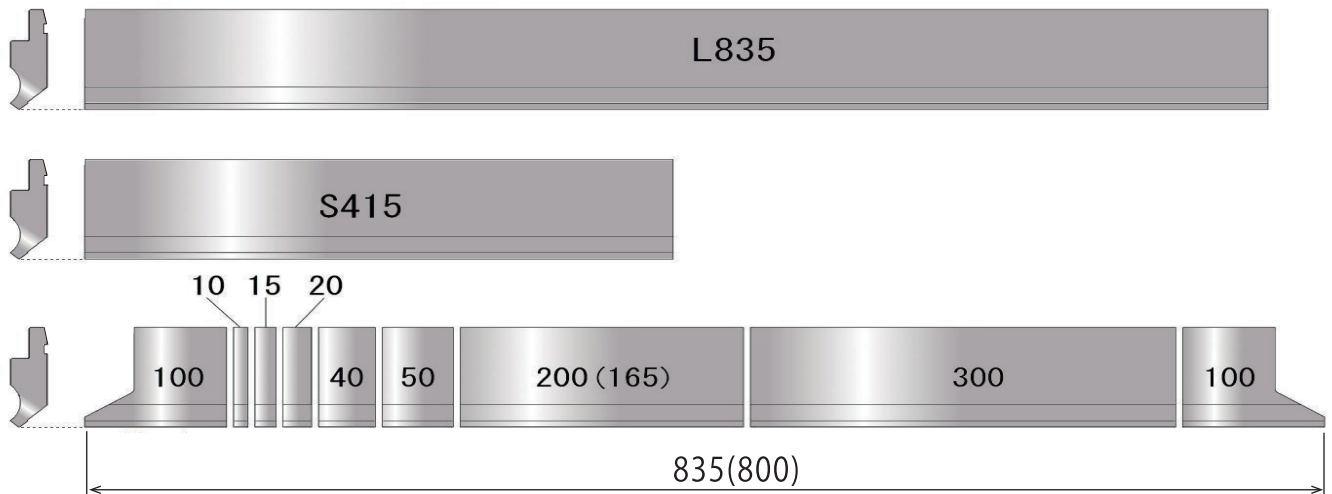
■ Typical die types and mounting methods



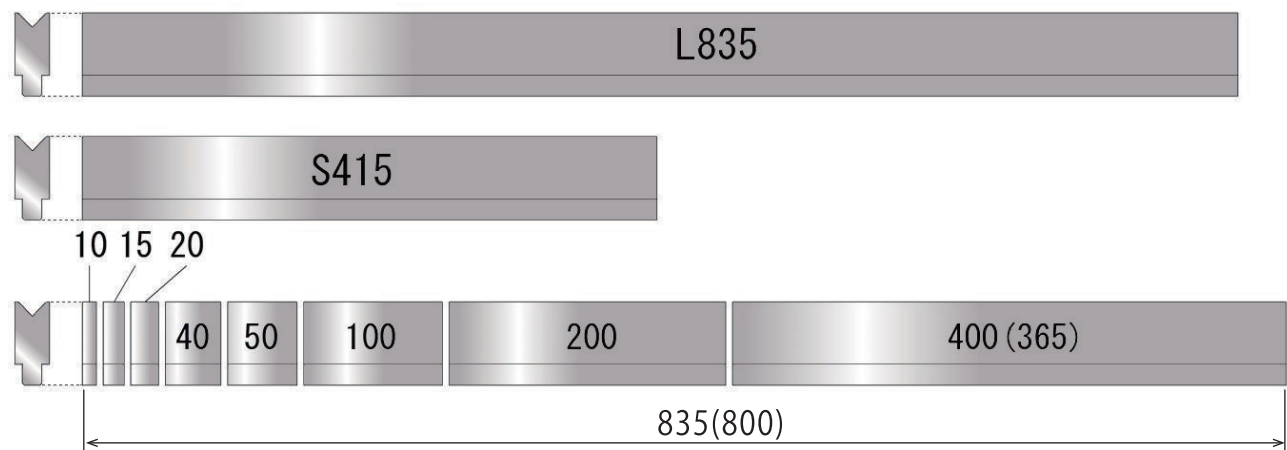
TOOL LENGTH

In the case of Amada type, there are 4 types such as standard types: L = 835mm, S = 415mm, A section = 835mm and B section = 800mm

< PUNCH >



< DIE >



There are various types of bending dies depending on the situation as well as differences in cross-sectional shape and length. This time, we have listed typical ones, but Conic manufactures and sells not only standard types but also tools with shapes and lengths that meet customer needs. Please feel free to contact us.

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