

THE BEST BENDING SOLUTIONS FOR YOUR BUSINESS.

DESIGN

RMT's research and development team has created the most innovative, fast, durable and accurate machines in the industry. Our machines are all backed by a strong warranty and an outstanding service team dedicated to keeping your machines operational. We understand the time value of money and how expensive down time can be.

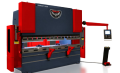
BENEFITS

- Rigid mono-block frame of mill certified high-yield steel
- Synchronized dual cylinders and valves assure smooth, stable ram motion within 0.0004 inch.
- Deeper throat dimensions allow you to form more parts, the full length of the machine.
- Large daylight opening gives you versatility to handle larger range of parts;
- Extra stroke length also gives you more versatility.



Standard 3 Axis CNC 4'-5' Bending Lengths 33, 44, 66, 88 Tons

B-ECO



B-SMART SERIES

Standard 3 Axis CNC up to 5 Axis 6' - 20' Bending Lengths 70-500 Tons Tandem Applications Flush floor machines



Standard 5 Axis CNC
Available 14+ Axis
6' - 20' Bending Lengths
70-500 Tons
Tandem / Trio / Quad Applications
Flush Floor Machines



B-GIANT SERIES

Standard 5 Axis CNC Available 14+ Axis 14' - 40' Bending Lengths 660-4000 Tons Single / Tandem / Trio / Quad Applications







We have many solutions available, or we can configure a machine to perfectly match your needs.

WE BRING THE

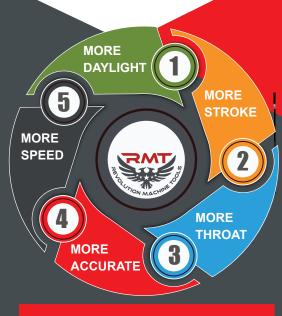
CREATIVITY

BEND EFFICIENTLY

RMT Press Brakes can easily accommodate parts with deep bends and those that require long tooling, because of our open space design. Our machines typically have deeper throat depths, larger daylight spaces and longer stroke lengths than any manufacturer on the market. We've also mounted the ram guides on the outside of the frame to maximize the distance between the side frames so that our Press Brakes can accommodate deep part flanges.

BEND ACCURATELY

RMT machines are designed with state-of-the-art technologies that provide unparalleled accuracy and precision. This is the result of our world-class Research and Development departments that has been constantly perfecting our machines for decades, allowing us to consistently outperform competitor machines year after year.



BEND SAFELY

RMT Press Brakes were designed to maximize your safety with various features such as the ram-mounted AKAS-LC Safety Light Guard. Located at the bending level and based on the location of the punch tip, this system helps prevent injuries. The transmitter and receiver are fixed to the ram of the machine and form a laser-optical safety light grid that follows the ram or punch tip.



