

BANISH BENDING BOTTLENECKS



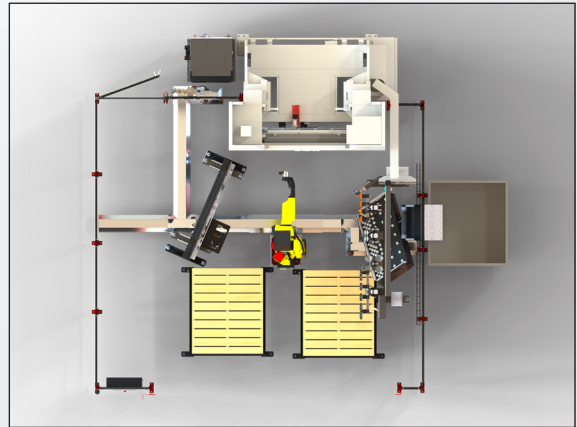
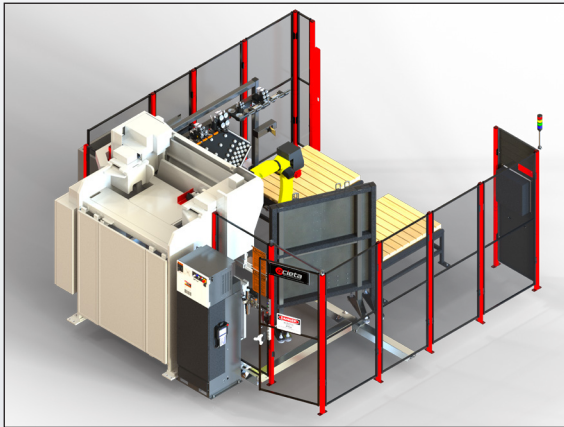
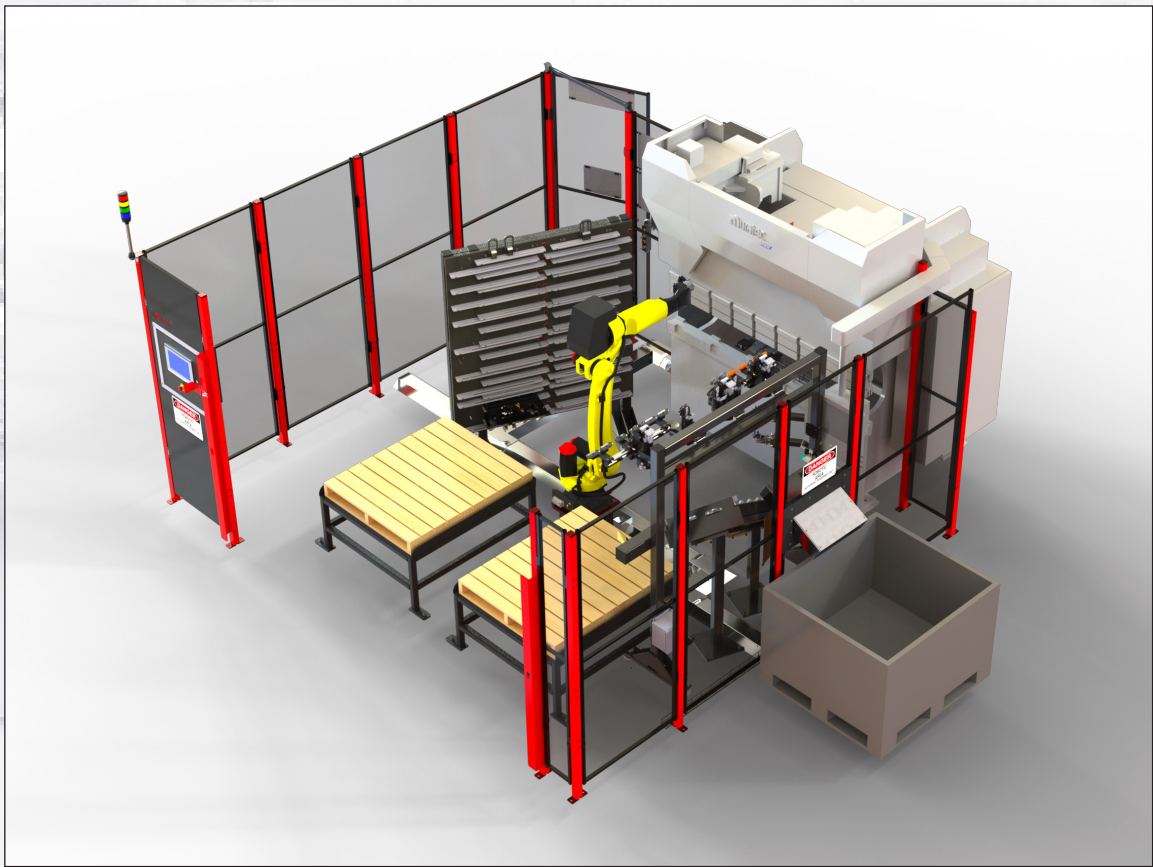
Introducing the **FastBEND Robotic Bending Cell**

Featuring the Acieta FastBEND robot and our Diamond BB Series of electric press brakes, the new FastBend Robotic Bending Cell is a solution for fabricators seeking to eliminate bending bottlenecks while increasing productivity, quality and safety.

The new FastBEND Robotic Bending Cell is for small to medium parts and mid-to high-volume production.

Features include two large pallet stations, a re-grip, a squaring station, tool storage and an automatic gripper-changing function.

Gain a competitive advantage with the FastBEND Robotic Bending Cell.



Specifications	Imperial	Metric
Robot Capacity	55 lbs.	25 kg.
Max Part Size (Flat)	24" x 36"	600 x 900
Max Part Size (EOAT L)	19.6 lbs.	8.8 kg
Min Part Size	3" x 3"	76 x 76
Infeed Area	40" x 48"	1016 x 1219
Outfeed Pallet Area	40" x 48"	1016 x 1219
Weight Capacity Per Infeed/Outfeed		
Air Supply (psi)		90
Power Supply (vac)		90
Power Supply (amp)		90

For a free demo, call us at 630.616.5920, or visit us at mcmachinery.com.

Talk with one of our experts at
FABTECH
 BOOTH#S17034



85 Northwest Point Blvd.
 Elk Grove Village, IL 60007
 630.860.4210
www.mcmachinery.com

MC MACHINERY SYSTEMS, INC.
 a subsidiary of Mitsubishi Corporation