

WELDING · FABRICATION · MACHINING · DESIGN · WATER JET · ROUTER

Check out our machines!

Okuma Genos M560V

The OKUMA is incredibly accurate and powerful. With a 15000rpm spindle we can mill various alloys, composites, plastics, or foams.

41"X x 22"Y x 18"Z



Doosan DNM 750 L

The Doosan combines a large size with exceptional accuracy and speed. The increase size allows for either multiple setups of smaller parts or a single large part. Capable of milling various alloys, composites, plastics, or foam.





Miltronic RH33

With good precision and strength we utilize our RH33 for mostly longer parts or parts

that require space. Capable of milling all standard materials we typically reserve this machine for steel.

78"X x 33"Y x 28"Z



Miltronics VM22

The VM22 is our midsize machine producing highly accurate parts utilizing various alloys, composites, plastics, or foam.

41"X x 22"Y x 18"Z



ProtoTrack CNC Lathe

Excellent precision, our lathe produces accurate turned parts efficiently.

Turning 9", Length 36"



Breedt Production Tooling & Design, LLC| bptdesign.com