

Cutting



Accurshear shears



Flow Waterjets



Vytek Fiber Optic Lasers



Controlled Automation Plasma



Hydmech Saws

Accurpress Forming



Made in USA



Accurpress Precision CNC Press Brakes



Robotic Press Brake Automation



Accurpress Standard & CNC Press Brakes

HAEGER Insertion Machines Solution for virtually any of your insertion challenges



Punch & Drilling



Controlled Automation drill and angle lines



Piranha Ironworkers



Boschert Punching Machines



Boschert Notching Line



Piranha Portable Presses

Timesaver Machines For Deburring, Finishing, Edging and Calibrations



Model 2200 Slag Grinder with Wet Dust



Model Lynx 37MWT Wet Filter System



Model 3200 Dry Sander

Miscellaneous



Wila/Accurpress Precision Tooling



Faccin Plate Rollers



Baliegh Rollers/Pipe Benders



Stierli-Bieger Bending & Straghtening Machines



Robotic Integration



Accurpress/Automec Superiour Backgauges

NEW ENGLAND'S Premier Metal Fabrication Equipment
Excellence in the Fabrication Arena Since 1959
Full Sales and Service

CARLSON SERVICE

Carlson Fabrication Solutions is committed to providing exceptional "Value added" service to every machine tool purchased. Some of the services that we offer include: coordination of rigging and freight, pre-onsite evaluation, operator and software training. In addition we offer preventative maintenance contracts to minimize downtime and ensure that our customers get the most from their equipment investment. If your equipment ever needs a part, Carlson can order it for you.

Partial Listing of Services Carlson offers

Rotating / reinstalling shear blades	Equipment appraisal and evaluation
Hydraulic repair	Re-Installation of equipment
Preventative Maintenance	Equipment & application troubleshooting
Electrical Repairs	Band Saw Service
Retrofit CNC gauging systems	Robotic Services

MACHINE PROBLEMS????? LET US HANDLE YOUR PROBLEMS.

Carlson Fabrication Solutions, Inc.
www.carlsonfab.com
(781) 937-9599

FULL SALES AND SERVICE FOR THE FABRICATION INDUSTRY