



# GLOBE MACHINE MANUFACTURING COMPANY CUSTOMER SUPPORT SERVICES

## AUTOMATIC NETWORKS UPGRADES

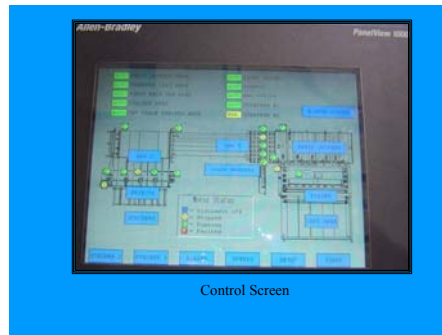
Globe Machine Manufacturing Company has supplied equipment to the panel board and material handling industry for over 90 years to customers around the world. We understand the many challenges you face in these turbulent times and recognize the importance to improve efficiency, quality and reduce downtime.



One option to consider is upgrading your First & Second Pass saw systems to include automated Networks. Each system can be custom tailored to meet each customer's specific needs with a wide range of control options available to fit every budget. We can also upgrade your existing outdated or no longer supported Networks system.

Automatic Networks can reduce setup times by as much as 75% over manual systems. Upgrades include Temposonics® linear position sensors, variable frequency drives, precision rack and pinion or precision lead screw drive assembly, mechanical

equipment, and a programmable logic controller. Positioning accuracy and repeatability are reliable to  $\pm .005$  and are performed via the user-friendly HMI interface. These systems can be integrated into your existing PLC or can be provided as a stand-alone system.



Saw exposure and hold down wheels can also be controlled via the automated Networks.

To explore improving your bottom line today, contact Globe Machine and let us put our expertise to work for you! Contact us at (253) 383-2584 and ask for a Customer Support Representative or via email at [customersupport@globemachine.com](mailto:customersupport@globemachine.com)



Globe Machine Manufacturing Company

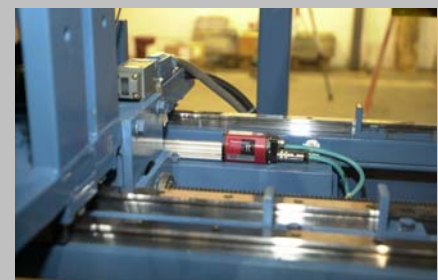
## AUTOMATIC NETWORKS UPGRADES



First Pass (Skinner) Saw




Second Pass (Equalizer) Saw



Linear Position Sensors

### Features

-  Allen-Bradley PLC Based Controls
- Positioning & Repeatability Accuracy to  $\pm 0.005$ "
- Precision Rack and Pinion Drive or Lead Screw System
- Variable Frequency Drives
- Temposonics® Linear Position Sensors with Digital Readout