

Custom Design & Build

Designer, Manufacturer and Integrator of Machines and Tooling

Custom machines are designed for specific applications and functions. Design considerations include, production rates, ease of set up, operation and maintenance. Lomar offers on-site machine setup, start up, training and maintenance services.

Applications:

- Repetitive Task Automation
- Robot Integration
- Automated Tube End Forming Cells
- Dedicated Tube Benders
- Leak Testing Machines
- Clip Assembly Machines
- Servo Presses for Staking, Punching and Crimping











Turn-key cells with auto load, pick & place transfer systems and auto unload.

Servo Controlled Hose Pay-off and cut





Robotic integration for part loading, unloading and transfer.

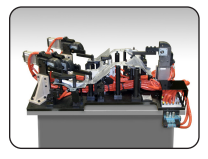
Robotic Weld / Assembly Cells.

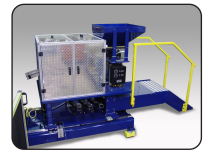




Tube Hoppers accommodate a wide range of tube diameters and lengths.

Weld Fixtures





Bowl feeder load systems accommodate a wide range of parts for assembly processes.

Manufacturing Cells





135 Main Street, P.O. Box 128 Horton, MI 49246 U.S.A. Phone: (517) 563-8136 Fax: (517) 563-8107 e-mail: sales@lomar.com www.lomar.com

