L.M. Equipment & Design



About L.M. Equipment

L.M. Equipment & Design manufactures truly productive, rugged, coil processing components. We have a full service manufacturing facility with in-house engineering, machine and assembly departments, and an expert technical staff to design and manufacture a wide range of coil processing equipment from a single line component to a complete line. The best way to show our leadership is through practical problem solving capabilities and profitable performance.

L.M. Equipment is dedicated to designing and building machinery and systems that meet the steel industries most exacting standards and hard use. L.M.'s classic manufacturing methods and ultra rigid construction provide exceptional value.

For Further Information, Please Contact:

11,000 Route 62 North, P.O. Box 1083 Salem, Ohio 44460 330.332.9951 330.332.2208 (Fax) www.lmequipment.com

Downlayer With Powered Rollers Designed By L.M. Equipment & Design



Standard Downlayer Features:

- ◆ Capacity up to 72" OD x 20,000 # x 24" wide
- ◆ Heavy welded steel construction
- ◆ Coil horn with hardened wear bars mounted on camrols
- ♦ Hydraulic powered roll to roll chain drive
- ◆ Locking pin holds table upright for maintenance
- ◆ Pressure sensitive safety bar prevents table from lowering when depressed
- ◆ Discharge in line or perpendicular

Whether you need a standard coil processing line component, or a complete line, L.M. Equipment has the capability to design it, build it, deliver it on time, and get it operating efficiently within established budget parameters. Each component we develop becomes a pre-engineered, performance proven product to maximize your present processing facility, or for use in future lines. The technical staff at L.M. Equipment is ready to help you. Please contact us.