



Custom ladle rebricking/relining lifts have replaced scaffolding/platforms used in the rebricking process to improve safety, reduce downtime and increase productivity.

Ladle Lifts

Handling Specialty is the global leader in the design, manufacture and installation of engineered-to-order solutions for the iron & steel industry. Handling Specialty combines best-in-class engineering, manufacturing and controls integration to create state-of-the-art turnkey solutions to help our clients increase productivity, improve safety and reduce operational costs.

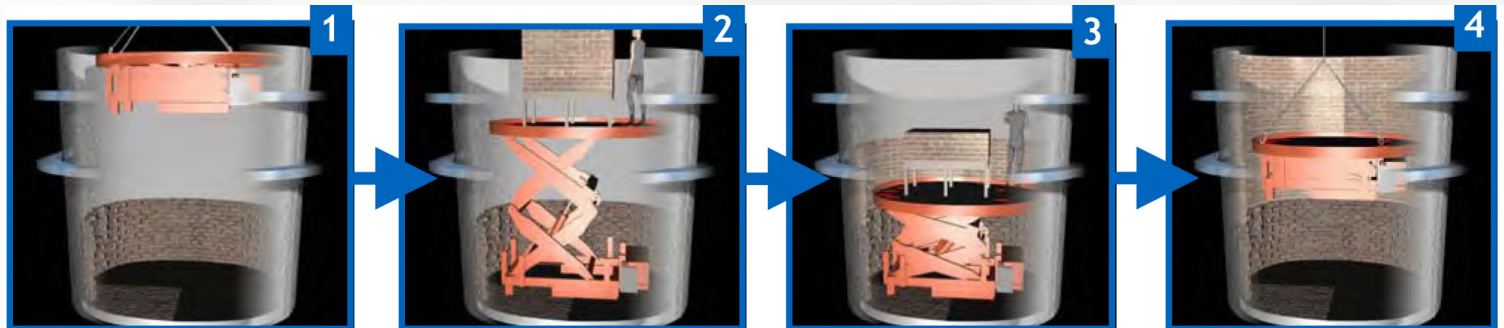
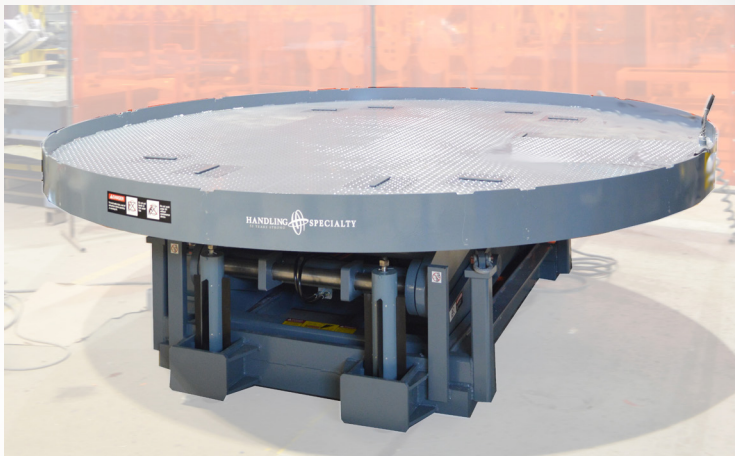
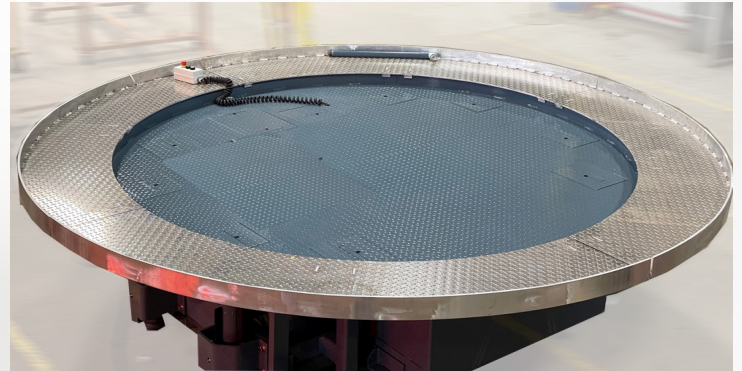
Handling Special introduced the ladle rebricking/relining lift to replace traditional scaffolding and stacking platforms used in the ladle rebricking process at steel mill operations around the world. These ladle rebricking lifts provide a means to safely position workers at the correct elevation to implement effective ergonomic practices for labor intensive tasks. These customized, heavy-duty lifting systems reduce downtime, decrease worker injury, increase productivity and improve overall operational efficiencies.

Handling Specialty's highly skilled work force and relentless commitment to quality delivers creative solutions, robust equipment, turn-key installations, onsite training and long-term professional support.

We Build Big Things to Help our Customers Build

Ladle Lift Operational Features

- Provides a safe and efficient working environment
- Heavy-duty, engineered structural platform
- Platform customized to fit specific ladle dimensions
- Integrated lifting points for easy handling
- Hardened fluid runs and armored HPU
- Fully adjustable levelling legs with contact pads
- Hand-held pendant controls and manual lowering valve
- Removable platform extensions



H A N D L I N G  S P E C I A L T Y

www.handling.com • 1-800-559-8366
219 South Service Rd W., Grimsby, Ontario, Canada L3M 1Y6

I N N O V A T E • D E M O N S T R A T E • A P P R E C I A T E

