

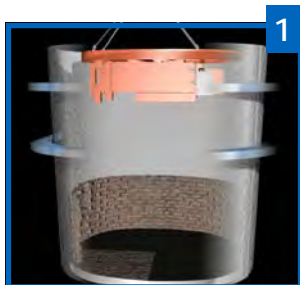


LADLE RELINING LIFTS FOR STEEL REFRATORIES

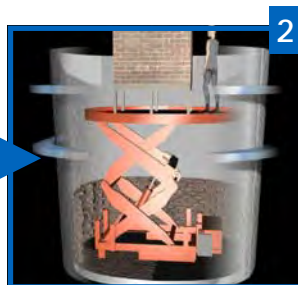
Our purpose-built ladle lifts are heavy duty and durable and can withstand the harsh melt shop environment.

The lifts feature the following:

- Shackles for four-point lifting by overhead or jib crane
- Design of base frame distributes the weight of the lift and load over a minimum of four fixed points
- Hardened fluid runs and reinforced platform for extra durability
- Hand-held pendant control and manual lowering valve
- Platform customized to fit within each mill's specific ladle dimensions
- Heavy-duty, engineered structural platform
- Manually adjustable leveling feet complete with oversized contact pads
- Platform extensions —flat or clip-on designs
- Lifts comply with the ANSI MH29.1 standard (safety requirements for industrial scissor lifts) and utilize CSA / UL approved components



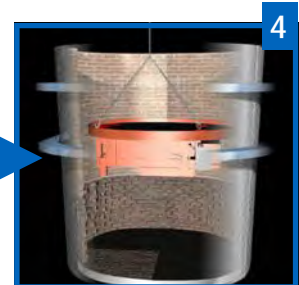
1
Crane lowers lift into the ladle.



2
The lift is raised to pick up bricks and personnel.



3
Lift raises; personnel work ergonomically.



4
Upon completion, crane removes lift.