

# Elektrolift Magnets:

- Deep magnetic field to reach irregular objects
- High surface strength for flat steel objects
- ♦ Continuously-welded solid construction
- Multiple Elektrolifts can be used in tandem
- Maintenance-free
- No bolts, screws or nuts that could loosen, makes the Elektrolift trouble-free service.
- ♦ Rated for continuous duty



Dings Elektrolift Magnets are all-welded, steel constructed magnets built to take punishing actions encountered when hoisting steel in factories. Elektrolifts are the preferred answer when searching for a better way to hoist parts on tool beds, grinders, etc. and to load trucks, bins and furnaces. They ship ready to be installed.

Diameters of 4", 8", 13", and 18" are available. Ready for shipment. Our magnetic experts can custom design an Elektrolift Magnet to suit your application needs.

## More Dings Company Magnetic Separation Equipment

## **Eddy Current Separator**

Separate non-ferrous metal

#### Deep Draw Drum Magnet

Lifetime warranty on magnetism



## Overhead Stationary Electromagnet

20-year warranty on coil burnout



### Ferroplate Magnet

Lifetime warranty on magnetism



## Pneumatic Inline Magnet

Powerful rare earth magnets available



## Quick Clean Perma Chute Magnet

Lifetime warranty on magnetism



## Rare Earth Ferroplate Magnet

More holding power



## Overhead Self-Cleaning Electromagnet

20 year warranty on coil burnout



### Overhead Self-Cleaning Permanent Magnet

Lifetime warranty on magnetism



### Severe Duty Overhead Self-Cleaning Electromagnet

"Durabelt" Stainless steel pads and cleats



## MRF (Material Recovery Facility) Overhead Self-Cleaning Electromagnet

3" high cleats



## Magnetic Head Pulley

Available in 3 different strength series



## **Engineering Driven - Customer Service Focused**



Dings Company Magnetic Group engineering and sales staff work together from our Milwaukee, WI factory to provide outstanding customer service from experts in magnetic separation. We listen to our customers to gain an understanding of their needs and apply our experience in their trade to provide magnetic separation equipment that is sized and positioned for the best possible performance in their specific application.