

## Kress Ladle Carriers

Kress Ladle Carriers are specially designed ladle transport vehicles engineered to provide a flexible-path means of carrying molten metal in the steel mill or iron plant, and feature articulated steering and U-frame construction for excellent maneuverability, low height, and good operator visibility.

Kress Ladle Carriers are designed for continuous operation in a harsh steel mill environment with simple, rugged construction utilizing standardized components designed for ease of maintenance. Specialized design ensures a carrier that is ideal for the job, can be easily serviced, and has a reliable, ready source of parts and service support.

### Material Handled

- Liquid steel
- Liquid iron

### Carrier Data

- Payloads up to 500MT
- Caterpillar Powertrain
- 394 to 632 gross HP
- 90 degree steering
- Precise ladle positioning
- Speed minimizes heat loss
- Optional lid carrying feature

For more details on Kress Ladle Carriers, [click here](#)