

Kress Straddle Carriers

Kress Straddle Carriers are designed to form the most modern and cost-effective steel mill transportation system. They are ideally suited to moving red hot or cold products such as slabs, blooms, coils, etc. between plant areas and stockyards. Straddle Carriers are available in a variety of configurations with load capacity ranging from 110,000 lbs (50 tonnes) to 330,000 lbs (150 tonnes).

The layout and high lift hydraulic tongs allows Kress Straddle Carriers to pass over stockyard rows fully laden and with the ability to randomly access any location in a high density stockyard. Good maneuverability and the ability to operate on typical heavy vehicle roads gives straddle carriers access to plant areas with minimal infrastructure requirements.

Material Handled

- Hot steel slabs
- Cold steel slabs
- Blooms

Carrier Data

- Payloads up to 150MT
- Caterpillar Powertrain
- 275 to 650 gross HP
- Four wheel steering
- Slab sort/slab stack
- High lift feature

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