

## Kress Slab Carriers

The Kress Slab Carrier System provides a modern method of performing all slabhandling, transportation, and field storage functions between the slab caster or slabbing mill and the hot strip or plate mills.

The carriers are a flexible path transport system, and are extremely rapid, with round trip cycle times of five minutes being quite practical on short haul distances of up to 1 km. Through the use of onboard high-lift hydraulic tongs, any slabs can be handled directly from any surface without need for pallets or cranes. The tongs also allow the carrier operator to split and sort slab piles with ease which is of great benefit in field storage yards.

### Material Handled

- Hot steel slabs
- Cold steel slabs
- Blooms

### Carrier Data

- Payloads up to 200MT
- Caterpillar Powertrain
- 394 to 632 gross HP
- 90 degree steering
- Slab sort/slab stack
- High lift feature

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