# CHASSIS EQUIPMENT TYPES



With every chassis we provide, DCLI strives to achieve the highest standards of safety and reliability enabling you to optimize your time on the road. This commitment to offer high-quality, well-maintained chassis equipment is coupled with chassis enhancement initiatives including radial tire and LED light conversions.

- \$235 million invested in new build chassis
- \$80 million invested in equipment quality upgrades
- 130,000 chassis operating on radial tires

- 85% of our chassis fleet has LED lights
- **450+ start/stop locations** at ports, terminals, CYs, and ramps

We offer a variety of chassis equipment types so that you have the equipment you need, where and when you need it. Our chassis are available for daily rental and term leases giving you the options you're looking for to meet the needs of your business.











## 23.5 Foot Slider Chassis

Overall Length: 23'6"-27'6"

Overall Width: 8'

**Carries:** 20' ISO Marine Container **Tare Weight:** 6,600 - 6,800 lbs.

Number of Axles: 2 Number of Tires: 8

## **40 Foot Gooseneck Chassis**

Overall Length: 40'6" Overall Width: 8'

**Carries:** 40' ISO Marine Container **Tare Weight:** 6,600 - 6,800 lbs.

Number of Axles: 2 Number of Tires: 8

## 40 Foot/45 Foot Extendable Chassis

Overall Length: 40'6" - 45'6"

Overall Width: 8'

Carries: 40' or 45' ISO Marine Container

Tare Weight: 7,300 - 7,400 lbs.

Number of Axles: 2 Number of Tires: 8

### **45 Foot Gooseneck Chassis**

Overall Length: 45'6" Overall Width: 8'

Carries: 45' ISO Marine Container

Tare Weight: 7,000 lbs.

Number of Axles: 2 Number of Tires: 8

## 20 Foot/40 Foot Combo Tandem

Overall Length: 40'6" Overall Width: 8'

Carries: 20' or 40' ISO or HI Cube Container

**Tare Weight:** 7,410 lbs. (±3%)

Number of Axles: 2 Number of Tires: 8

### **40 Foot Lightweight Gooseneck**

Overall Length: 41'
Overall Width: 8'

Carries: 40' ISO or HI Cube Container Tare Weight: 5,090 lbs. (±3%)

Number of Axles: 2 Number of Tires: 8

For more information, visit DCLI.com