

The 20' Slider Tandem offers superior strength and durability. Optimized for standard capacity 20' containers, the sliding frame allows for a perfectly balanced haul.



STANDARD FEATURES

- · Heavy duty construction
- All steel parts shot blasted, primer coated before and after fabrication with zinc rich primer
- · Sealed wiring harness with integral ground
- · A.A.R. Certified
- · Straight type chassis with slider













20' Slider Tandem Body Construction

Main Beam	Hi-tensile steel, hot rolled 12" x 16 lbs/ft H-beam.
Kingpin Setting	18"
Crossmembers	Fabricated channel
Upper Coupler	All hi-tensile steel construction with A.A.R. Certified cruciform style kingpin. All interior walls of closed sections coated for superior corrosion protection.
Front Bolster	8" wide x 6-3/4" deep U-channel with two non-retractable twist locks.
Rear Bolster	8" wide x 6-3/4" deep U-channel with two non-retractable twist locks.
Landing Gear	55,000 lbs lift capacity with heavy-duty low profile sand shoe.
Rear Impact Guard	4" horizontal step U-channel designed and tested to conform to the Federal Motor Vehicle Safety Standards in effect at time of production.
Bogie Slider	4" x 6" A500 GRC rectangular tubing with spring loaded pins.
Suspension	Hutchens overslung spring hangers with three leaf springs.
Wheel & Drums	Heavy duty, 16-1/2" x 7" outboard mounted brake drums with 8.25" x 22.5" hub piloted disc wheels.
Tires	11R22.5 14 PLY (G)
Axles	5" round type, 22,500 lbs ratings, 71-1/2" track with 16-1/2" x 7" non-asbestos brake lining.
Brakes	2S-1M ABS brake system, Meets Federal Motor Vehicle Safety Standards No. 121.
Lights & Wiring	12V sealed system with molded connectors to accept sealed LED lamps.
Paint	All steel parts shot blasted, coated with zinc rich primer, and finished with urethane topcoat.
Markings	Customer markings installed. Conspicuity markings per Federal Safety Standards.

