

Tank Container Chassis

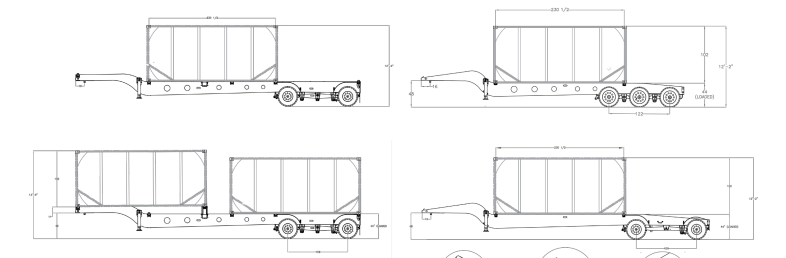
Tank container chassis are an integral part of the multimodal tank operation. EXSIF offers a range of chassis designs in the U.S. to meet specific customer needs. The core fleet comprises chassis specifically designed for transporting standard 20' ISO Tank Containers. These industry-proven, lightweight, drop frame chassis have been specifically developed to lower the center of gravity of you lower tank containers. Offered in several configurations:

- TANDEM AXEL
- SPREAD AXEL
- COMBO
- TRI AXEL

Additional features available include air ride suspension and lift kits for unloading assistance.







Tank Container Chassis

	TANDEM	SPREAD	СОМВО	TRI
Length	43' -2"	43' -2"	43' -2"	39'-4"
King Pin	16"	16"	16"	16"
Ground Clearance	16"	16"	16"	16"
5th Wheel Height	48"	48"	48"	48"
Rear Deck Height	44" at bolster	44" at bolster	44" at bolster	44" at bolster
Tare Weight lbs	7,870	7,570	8,980	9,740
GVWR	80,000 lbs	80,000 lbs	80,000 lbs	85,000
Landing Gear	Two-speed 19" travel w/ RCF	Two-speed 19" travel w/ RCF	Two-speed 19" travel w/ RCF	Two-speed 19" travel w/ RCF
Suspension	Tandem axle with air or spring suspension	Spread axle with air or spring suspension	Spread axle with air or spring suspension	Tri-axle with air or spring suspension
Axles	22,500 lbs rating	22,500 lbs rating	22,500 lbs rating	22,500 lbs rating
Tires	255/70R22.5 load range H	255/70R22.5 load range H	255/70R22.5 load range H	255/70R22.5 load range H
Brakes	Q+ brakes with 2S/1M ABS	Q+ brakes with 2S/1M ABS	Q+ brakes with 2S/1M ABS	Q+ brakes with 2S/1M ABS
Hubodometer	Mounted on roadside axle	Mounted on roadside axle	Mounted on roadside axle	Mounted on roadside axle
Lift Kit	No	Yes	No	No

