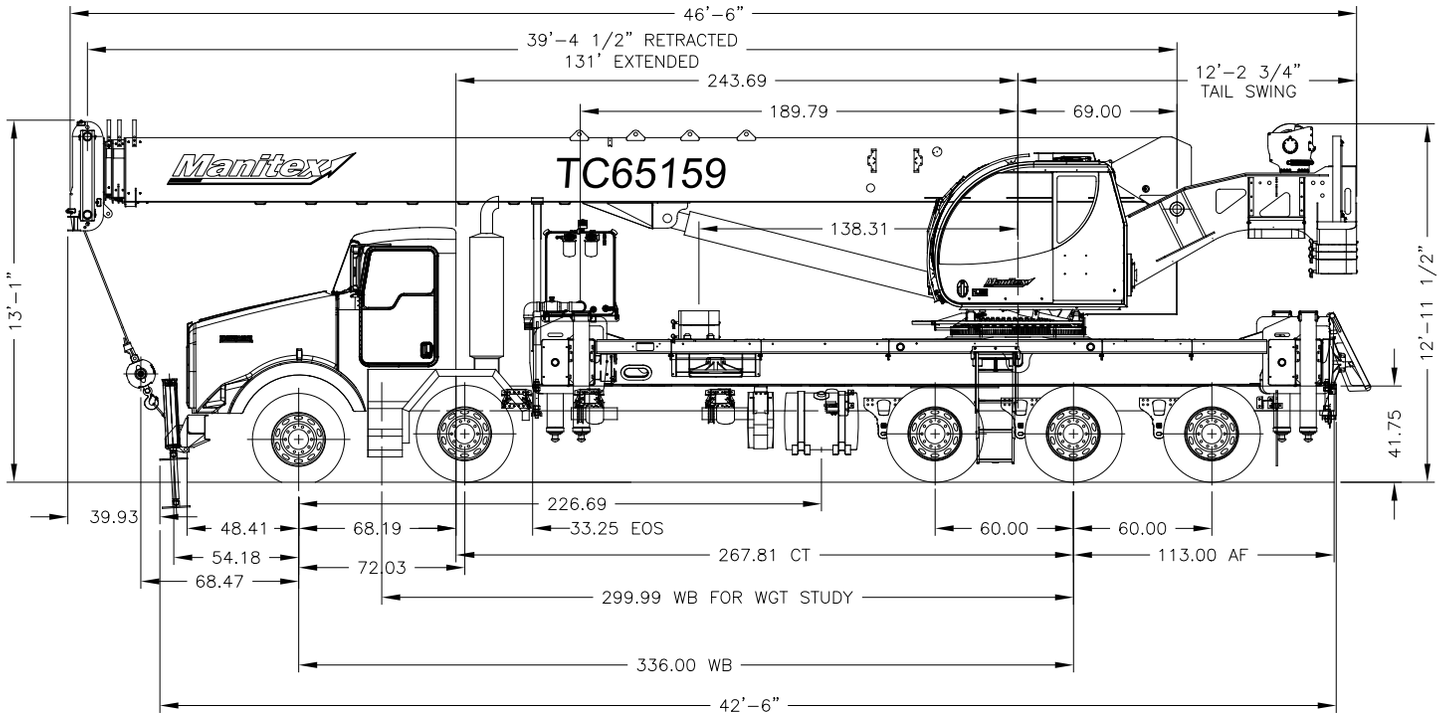


65159 CHASSIS DATA

Dimensions



CHASSIS DATA

Model	65159
Frame section modulus at 180/360° area of operation*	27.0 in ³ 120,000 psi, 758,423 kPa

* Frame selection modulus at 360° area of operation requires front bumper stabilizer.

TRUCK AXLE WEIGHT

Model	65159
Min. truck axle W - Front**	10,100 lbs. (4581 kg)
Min. truck axle W - Rear**	14,730 lbs. (6,682 kg)
Nominal Frame W	34 in. (864 mm)

** Minimum chassis weight is required to meet 85% stability requirements. Chassis data is general - not for engineering. Some dimensions depend on truck selection.

CRANE WEIGHT

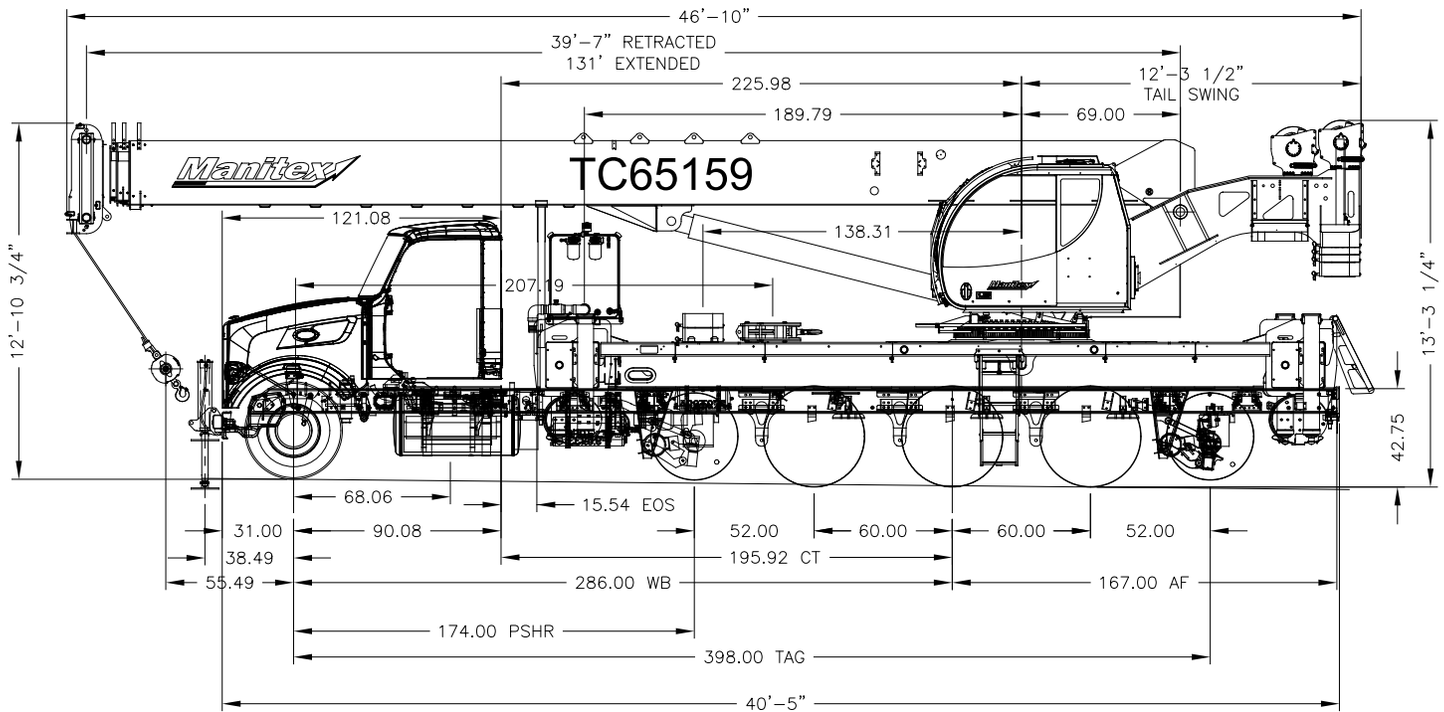
Model	65159
Crane - Dry weight	52,830 lbs. (23,963 kg)
Jib fixed - 38 ft.	2,200 lbs. (998 kg)
Jib telescopic	2,300 lbs. (1,043 kg)
Aluminum Platforms	555 lbs. (252 kg)
Counter weight	10,000 lbs. (4,536)

Manitex recommends the addition of a front stabilizer and it may be required on some installations - consult Manitex.

Data published herein is intended as a guide only. Crane operation is subject to machine specific load charts and information.

65159 CHASSIS DATA

Dimensions



CHASSIS DATA

Model	65159
Frame section modulus at 180/360° area of operation*	27.0 in ³ 120,000 psi, 758,423 kPa

* Frame selection modulus at 360° area of operation requires front bumper stabilizer.

TRUCK AXLE WEIGHT

Model	65159
Min. truck axle W - Front**	10,100 lbs. (4581 kg)
Min. truck axle W - Rear**	14,730 lbs. (6,682 kg)
Nominal Frame W	34 in. (864 mm)

** Minimum chassis weight is required to meet 85% stability requirements. Chassis data is general - not for engineering. Some dimensions depend on truck selection.

CRANE WEIGHT

Model	65159
Crane - Dry weight	52,830 lbs. (23,963 kg)
Jib fixed - 38 ft.	2,200 lbs. (998 kg)
Jib telescopic	2,300 lbs. (1,043 kg)
Aluminum Platforms	555 lbs. (252 kg)
Counter weight	10,000 lbs. (4,536)

Manitex recommends the addition of a front stabilizer and it may be required on some installations - consult Manitex

Data published herein is intended as a guide only. Crane operation is subject to machine specific load charts and information.