

60-Ton Lowboy - HGG





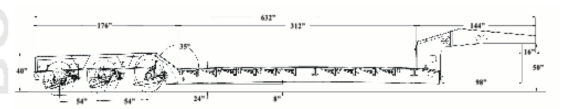


Axle Spacing:

60-Ton, 3 Axle, Detachable Non-Ground Bearing, Lowboy Trailer

This Specification is for a Model GTBN603-53-26-HGG, 60-Ton, 3 Axle, Detachable Non-Ground Bearing, Lowboy Trailer. Max Payload is 120,000 lbs in 12' Load Concentration and a Shipping Weight of 22,000 lbs +/- 3%.

Overall Length: 52' 8" (632") 16" fabricated T-1 "I" beam, 100,000 PSI. Main Beam: Overall Width: 8' 6" (102") Cross Member: 10" .lr "I" beams on 12" Centers Gooseneck: 12' 0" (144") Side Rails: 16" fabricated T-I "I" beam, 100,000 PSI. Swing Clearance: Rear Tail: 14" fabricated T-1 "I" beam, 100,000 PSI. Load well Length: 26' 0" (312") Axles: Three (3) ea 25,000 lbs capacity axles, 3rd axle lift. Rear Deck: 14' 8" (176") King Pin: 2" heavy duty 5th Wheel Height: 50° Tires: 12 ea 275/70R x 22.5 "H" load range, steel belted radials. King Pin Setting: 16" Wheels: 12 ea. 8.25 x 22.5, 10 hole hub piloted steel disc wheels. Ground Clearance: Brakes: 16.5 x 7 air brakes w/ spring parking brake on middle axle 24" Auto slack adjusters, & 2S1M ABS system on 2nd axle. Deck Height:



Suspension: 30K Cush air ride yoke mount suspension, 3rd axle air lift, with auto dump valve, & +/- 3 air ride adjustment.

Front Ramps: 31" double hinged front loading flip ramps with grousers. Rear Tail Section: Open wheel with boom & bucket well, set up for 4th axle/stinger

Electrical: 12-Volt electrical system with 7 way SAE connector, All lights LED mounted in rubber grommets to DOT

Hydraulics: Wet line hook-up on trailer for tractor PTO operation.

Operating Pressure: Wet kit system requires 3000PSI at 10 GPM maximum flow to lift load at full capacity. Decking: 1 3/4" apitong flooring, open center, secured to frame with 5/16" self-taping torque screws.

Tie Downs: 16 ea "D" Ring tie downs 6 ea side on main deck, 2 on rear deck.

Out Riggers: 30 ea removable outriggers with double up front and double in middle of load well, 15 ea Side.

Finish: Powdercoated to color of choice.















