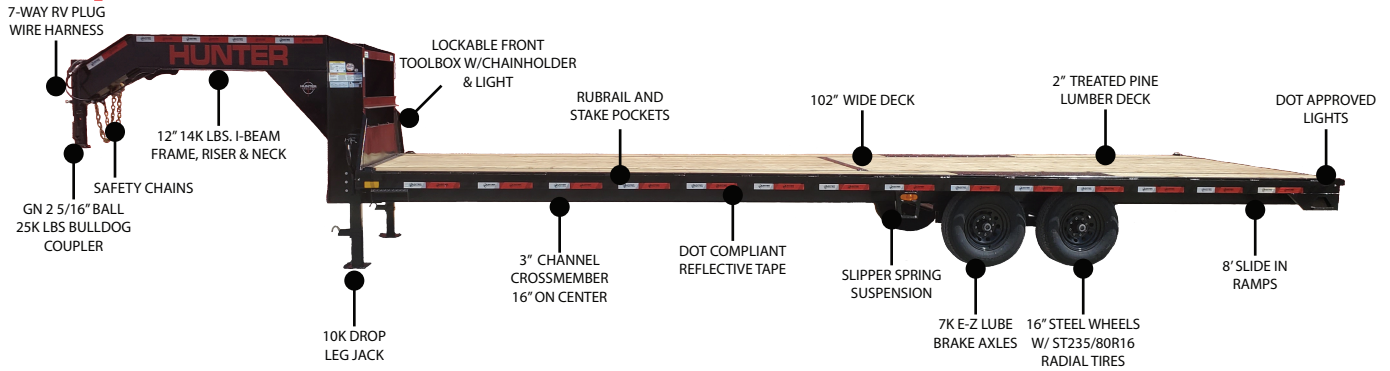




GOOSENECK SPEC SHEET



FULL SPECIFICATION

SINGLE SHOTGUN 14K (GSH)

STANDARD FEATURES

14,000 lb. G.V.W.R.
 7,000 lb. x 2 G.A.W.R.
 2" X 6" X 11ga" Sq. Tube Deck Frame
 3" Channel Crossmembers 16"OC
 Safety Chains
 2 - 10,000lbs. Drop Leg Jack
 2 - E-Z lube Brake Axles 7k lbs
 Slipper Spring Suspension
 5 - 16" Steel Wheels (1 Spare on GN)
 5 - ST235/80R16 Radial Tires
 Rubrail and Stake Pockets
 Frame Bridge on 30' and Longer
 102" Deck Width
 Steps on Both Sides
 Lockable Front Toolbox w/Chainholder & Light
 GN 2 5/16" Ball 25,000lbs. Bulldog Coupler
 8' Slide-In Ramps
 12" 14lbs. I-Beam Frame, Riser & Neck
 2" Treated Pine Lumber Deck
 DOT Approved LED Lights & Reflective Tape
 7-Way Wiring Harness
 Sand Blasted & Powder Coated

ADDITIONAL OPTIONS

19 lbs. I-Beam
 6" Taller Neck
 5' Dove w/Big Buck Ramps (2=width of trailer)
 Torque Tube
 Winch Plate on Deck
 Winch Plate on Neck
 4" Ratchet every 4ft w/Slide Track

AXLE OPTIONS

3 7k Axles Electric/Spring

SIZE OPTIONS

102" X 20' - 40'
 (Increments of 2')



GOOSENECK SPEC SHEET

FULL SPECIFICATION

DUALLY SHOTGUN 22.5K (GDH)

STANDARD FEATURES

22,500 lb. G.V.W.R.
10,000 lb. x 2 G.A.W.R.
2" X 6" X 11ga" Sq. Tube Deck Frame
3" Channel Crossmembers 16"OC
Safety Chains
2 - 10,000lbs. Drop Leg Jack
2 - Oil Bath Brake Axles 10k lbs
Slipper Spring Suspension
9 - 16" Steel Wheels (1 Spare on GN)
9 - ST235/80R16 Radial Tires
Rubrail and Stake Pockets
Frame Bridge on 30' and Longer
102" Deck Width
Steps on Both Sides
Lockable Front Toolbox w/Chainholder & Light
GN 2 5/16" Ball 25,000lbs. Bulldog Coupler
8' Re-enforced Ramps
12" 14lbs. I-Beam Frame, Riser & Neck
2" Treated Pine Lumber Deck
DOT Approved LED Lights & Reflective Tape
7-Way Wiring Harness
Sand Blasted & Powder Coated

ADDITIONAL OPTIONS

6" Taller Neck
5' Dove w/Big Buck Ramps (2=width of trailer)
Torque Tube
Winch Plate on Deck
Winch Plate on Neck
4" Ratchet every 4ft w/Slide Track

AXLE OPTIONS

12K Electric Brake
12K Electric/Hydraulic Brakes

SIZE OPTIONS

102" X 20' - 40'
(Increments of 2')