



# Pro Series

## Gooseneck Highboy Trailer 24,000lb-36,000lb GVW

Ordered By: \_\_\_\_\_

Dealer: \_\_\_\_\_

PO#: \_\_\_\_\_

Date: \_\_\_\_\_

### Standard Features:

<b>Coupler:</b>	Adjustable GN Ball Coupler	<b>Lace Rail:</b>	Channel - 5" w/Pockets & Rubrail
<b>Safety Chains:</b>	3/8" Grade 70 w/Grab Hooks	<b>Cmembers:</b>	Channel - 3" on 16" Centers
<b>Width:</b>	102" Overall	<b>Wiring:</b>	Arctic Wiring, Soldered & Enclosed in Conduit
<b>Deck Height:</b>	36"	<b>Lights:</b>	LED, Rubber Mounted (30' + c/w Side Signal)
<b>Axles:</b>	Electric Brakes, Grease Hubs, 8 Stud	<b>Decking:</b>	Spruce - 2" Treated
<b>Suspension:</b>	Rubber Bushing Leaf Springs w/Equalizer	<b>Toolbox:</b>	TB4 Riser Toolbox (upright)
<b>Tires &amp; Rims</b>	10 Ply Tires w/ Dual Rims	<b>Steps:</b>	Each Side w/Grab Handles
<b>Main Frame:</b>	Wide Flange Beam (See Below)	<b>Finish:</b>	Sand Blast, Prime, Paint w/PPG Urethane

### MODEL:

**\*\*NOTE\*\* Only one type of trailer per order form.**

Quantity:						
Select Model	Main Frame	Axle Size	Tire & Rim	Tare Weight	Carrying Capacity	Landing Gear
GHB258-24	12@16lb	2:12000lb	235/80R16	6374lb	20293lb	2:12,000lb
GHB258-26	12@16lb	2:12000lb	235/80R16	6658lb	20009lb	2:12,000lb
GHB258-28	12@16lb	2:12000lb	235/80R16	6958lb	19709lb	2:12,000lb
GHB258-30	12@19lb	2:12000lb	235/80R16	7250lb	19417lb	2:12,000lb
GHB258-32	12@19lb	2:12000lb	235/80R16	7558lb	19109lb	2:12,000lb
GHB258-34	12@19lb	2:12000lb	235/80R16	7866lb	18801lb	2:12,000lb
GHB258-36	12@19lb	2:12000lb	235/80R16	8174lb	18493lb	2:12,000lb
GHB258-38	12@19lb	2:12000lb	235/80R16	8482lb	18185lb	2:12,000lb
GHB258-40	12@19lb	2:12000lb	235/80R16	8790lb	17877lb	2:12,000lb

### OPTIONS:

<b>212HS</b> = 2-12000Lb Hyd/Spr	<b>R7HD</b> = 7' HD Slide In Ramps
<b>312ES</b> = 3-12000Lb Elec/Spr	<b>R7</b> = 7' Slide In Ramps
<b>312HS</b> = 3-12000Lb Hyd/Spr	<b>BT7</b> = 5' BT Conquer Ramps, F Width/Spr Asst
<b>Triple Axle Requires F2 Beam Upgrade</b>	<b>PS1</b> = Pipe Spools (Between Pockets)
<b>SS2</b> = HDSS Suspension (10k+)	<b>W4</b> = Weld on 3 Bar Winch
<b>SS3</b> = HDSS suspension (10k+ tridem)	<b>W4S</b> = Sliding 3 Bar Winch
<b>SP4</b> = Spare-ST235/80R16-10ply-dual	<b>SWT</b> = Sliding Winch Track
<b>SP6</b> = Spare-ST235/85R16-14ply-dual	<b>W4P</b> = Removable 3 Bar Winch
<b>USP5</b> = ST235/85R16-14ply Upgrade	<b>R4W</b> = Weld on 4" D Ring
<b>J3</b> = 2-12k 2spd	<b>R4R</b> = Removable 4" D Ring
<b>J5</b> = 2-25k 2spd	<b>PS</b> = Pocket Stakes 13"
<b>JH2T</b> = 2-hyd Jacks w/o Power Pack	<b>P4X</b> = 4ea Extra Stake Pockets
<b>GKP</b> = GN King Pin	<b>P1X</b> = Additional-Stake Pockets
<b>GB3</b> = GN Ball 3"	<b>TB2</b> = 24" Side Mount Toolbox
<b>NR4</b> = Raise Neck 4"	<b>TB2A</b> = 36" Side Mount Toolbox
<b>UD</b> = Upper Deck 102" x 96"	<b>TB6</b> = 48" Side Mount Toolbox
<b>WM1</b> = Winch Mount (Plate)	<b>DR1</b> = 8' Dunnage Rack
<b>W17</b> = 17.5K Winch Pkg c/w Battery	<b>PDA</b> = Double A Red

<b>P5 =</b>	Quick Connect Power Cable	<b>PG =</b>	Charcoal Grey
<b>P6 =</b>	Solar Panel	<b>SM1 =</b>	Spare Tire Mount (Foldup)
<b>CW2 =</b>	Quick Charge- 12v (20amp)	<b>CM1 =</b>	12" OC Crossmembers
<b>CW1 =</b>	110 Inverter Charger	<b>DH =</b>	Document Holder
<b>AB1 =</b>	Additional Battery	<b>F2 =</b>	Upgrade-I beam-next size up
<b>CP7 =</b>	Commercial Plug	<b>EB =</b>	Engineered Beam

<b>Notes:</b>	
	<b>Signature:</b>