



Pro Series

Gooseneck Highboy Trailer 20,000lb-30,000lb GVW

Ordered By: _____

Dealer: _____

PO#: _____

Date: _____

Standard Features:

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

MODEL:

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

Quantity:	**NOTE** Only one type of trailer per order form.					
Select Model	Main Frame	Axle Size	Tire & Rim	Tare Weight	Carrying Capacity	Landing Gear
GHB208-20	12@16lb	2:10000lb	235/80R16	5790lb	19210lb	2:12,000lb
GHB208-22	12@16lb	2:10000lb	235/80R16	6082lb	18918lb	2:12,000lb
GHB208-24	12@16lb	2:10000lb	235/80R16	6374lb	18626lb	2:12,000lb
GHB208-26	12@16lb	2:10000lb	235/80R16	6658lb	18342lb	2:12,000lb
GHB208-28	12@16lb	2:10000lb	235/80R16	6958lb	18042lb	2:12,000lb
GHB208-30	12@16lb	2:10000lb	235/80R16	7250lb	17750lb	2:12,000lb
GHB208-32	12@16lb	2:10000lb	235/80R16	7558lb	17442lb	2:12,000lb
GHB208-34	12@16lb	2:10000lb	235/80R16	7866lb	17134lb	2:12,000lb
GHB208-36	12@19lb	2:10000lb	235/80R16	8174lb	16826lb	2:12,000lb
GHB208-38	12@19lb	2:10000lb	235/80R16	8482lb	16518lb	2:12,000lb
GHB208-40	12@19lb	2:10000lb	235/80R16	8790lb	16210lb	2:12,000lb

OPTIONS:

210HS = 2-10000Lb Hyd/Spr	R7HD = 7' HD Slide In Ramps
310ES = 3-10000Lb Elec/Spr	R7 = 7' Slide In Ramps
310HS = 3-10000Lb Hyd/Spr	BT7 = 5' BT Conquer Ramps, F Width/Spr Asst
Triple Axle Requires F2 Beam Upgrade	PS1 = Pipe Spools (Between Pockets)
SS2 = HDSS Suspension (10k+)	W4 = Weld on 3 Bar Winch
SS3 = HDSS suspension (10k+ tridem)	W4S = Sliding 3 Bar Winch
SP4 = Spare-ST235/80R16-10ply-dual	SWT = Sliding Winch Track
SP6 = Spare-ST235/85R16-14ply-dual	W4P = Removable 3 Bar Winch
USP5 = ST235/85R16-14ply Upgrade	R4W = Weld on 4" D Ring
J3 = 2-12k 2spd	R4R = Removable 4" D Ring
J5 = 2-25k 2spd	PS = Pocket Stakes 13"
JH2T = 2-hyd Jacks w/o Power Pack	P4X = 4ea Extra Stake Pockets
GKP = GN King Pin	P1X = Additional-Stake Pockets
GB3 = GN Ball 3"	TB2 = 24" Side Mount Toolbox
NR4 = Raise Neck 4"	TB2A = 36" Side Mount Toolbox
UD = Upper Deck 102" x 96"	TB6 = 48" Side Mount Toolbox

WM1	Winch Mount (Plate)	DR1	8' Dunnage Rack
W17	17.5K Winch Pkg c/w Battery	PDA	Double A Red
P5	Quick Connect Power Cable	PG	Charcoal Grey
P6	Solar Panel	SM1	Spare Tire Mount (Foldup)
CW2	Quick Charge- 12v (20amp)	CM1	12" OC Crossmembers
CW1	110 Inverter Charger	DH	Document Holder
AB1	Additional Battery	F2	Upgrade-I beam-next size up
CP7	Commercial Plug	EB	Engineered Beam

Notes:	

	Signature: