

## **Pro Series**

## Gooseneck Highboy Trailer 30,000lb-45,000lb GVW

Ordered By:			Dealer:			
PO#:			Date:			
tandard F	eatures:					
oupler:	Adjustable GN Ball C	Coupler	Lace Rail:	Channel - 6" v	w/Pockets & Rubrail	
afety Chains:	3/8" Grade 70 w/Gra	b Hooks	Cmembers:	Channel - 3" o	on 16" Centers	
/idth:	Adjustable GN Ball Coupler  3/8" Grade 70 w/Grab Hooks  102" Overall  38"  Electric Brakes, Grease Hubs, 8 Stud Rubber Bushing Leaf Springs w/Equalizers  16 Ply Tires w/ Dual Rims Wide Flange Beam (See Below)  **NOTE** Only on  Main Frame Axle Size  12@19lb 2:15000lb 12@19lb 2:15000lb 12@22lb 2:15000lb 12@22lb 2:15000lb 12@22lb 2:15000lb 12@22lb 2:15000lb 12@22lb 2:15000lb		Wiring:	Arctic Wiring, Soldered & Enclosed in Conduit		
eck Height:	38"		Lights:	LED, Rubber	Mounted (30' + c/w	Side Signal)
xles:	Electric Brakes, Grea	ase Hubs, 8 Stud	Decking:	Spruce - 2" Ti	reated	<u>-</u>
uspension:	Rubber Bushing Lea	f Springs w/Equalizers	Toolbox:	TB4 Riser To	olbox (upright)	
ires & Rims	16 Ply Tires w/ Dual	Rims	Steps:	Each Side w/Grab Handles		
ain Frame:	Wide Flange Beam (	See Below)	Finish:	Sand Blast, Prime, Paint w/PPG Urethane		
MODEL:						
Quantity:		**NOTE** Only o	ne type of trail	ler per order f	orm.	
Select Model	Main Frame	Axle Size	Tire & Rim	Tare Weight	<b>Carrying Capacity</b>	Landing Gear
GHB318-24	12@19lb	2:15000lb	215/75R17.5	7074lb	30426lb	2:12000lb
GHB318-26	12@19lb	2:15000lb	215/75R17.5	7358lb	30142lb	2:12000lb
GHB318-28	12@19lb	2:15000lb	215/75R17.5	7658lb	29842lb	2:12000lb
GHB318-30	12@22lb	2:15000lb	215/75R17.5	7950lb	29550lb	2:12000lb
GHB318-32	12@22lb	2:15000lb	215/75R17.5	8258lb	29242lb	2:12000lb
GHB318-34	12@22lb	2:15000lb	215/75R17.5	8566lb	28934lb	2:12000lb
GHB318-36	12@22lb	2:15000lb	215/75R17.5	8874lb	28626lb	2:12000lb
GHB318-38	12@22lb	2:15000lb	215/75R17.5	9182lb	28318lb	2:12000lb
GHB318-40	12@22lb	2:15000lb	215/75R17.5	9490lb	28010lb	2:12000lb
OPTIONS:						
215HS =	2-15000Lb Hyd/Spr		R7HD =	7' HD Slide In	Ramps	
315ES =	3-15000Lb Elec/Spr			7' Slide In Ramps		
	3-15000Lb Hyd/Spr			•	r Ramps, F Width/S	pr Asst
	• •	es F2 Beam Upgrade)			Between Pockets)	
	HDSS Suspension (	,		Weld on 3 Ba		
	HDSS suspension (1	•		Sliding 3 Bar		
	Spare-ST215/75R17	· · ·		Sliding Winch		
	ST235/75R17.5-18pl	, , ,		Removable 3		
	Spare-ST235/75R17	.5-18ply-dual		Weld on - 4" I		
	2-12k 2spd			Removable 4		
	2-25k 2spd			Pocket Stake		
	2-hyd Jacks w/o Pov	ver Pack		4ea Extra Sta		
	GN King Pin			Additional-Sta		
	GN Ball 3"			36" Side Mou		
	Raise Neck 4"	201		48" Side Mou		
	Upper Deck 102" X 9			8' Dunnage R		
	Winch Mount (Plate)			Double A Red		
W1/=	17.5K Winch Pkg c/w Battery		P(i =	Charcoal Gre	V	

P5 = Quick Connect Power Cable	SM1 = Spare Tire Mount (Foldup)	
P6 = Solar Panel	CM1 = 12" OC Crossmembers	
CW2 = Quick Charge- 12v (20amp)	DH = Document Holder	
CW1 = 110 Inverter Charger	F2 = Upgrade-I beam-next size up	
AB1 = Additional Battery	LR2 = 2" Rough Lumber (Pertrudes 1/2")	
CP7 = Commercial Plug	EB = Engineered Beam	
Notes:		
	Signature:	