

## Load King 503/655 SS SFF (65-Ton Hydraulic Detachable Gooseneck)





#### **Tapered Gooseneck**



- Dual Hydraulics allow operator to use tractor wet kit or 13 hp Honda commercial series motor
- Pony motor can be mounted in base of gooseneck

- Front Taper is extended and at a slightly lower angle ensuring Air, Electric & Hydraulics are free of damage if the neck is too low when unhooking
- Front Taper keeps connections free and clear of 5<sup>th</sup> wheel grease
- All Glad-hands have filter inserts keeping them free of bugs and other foreign objects





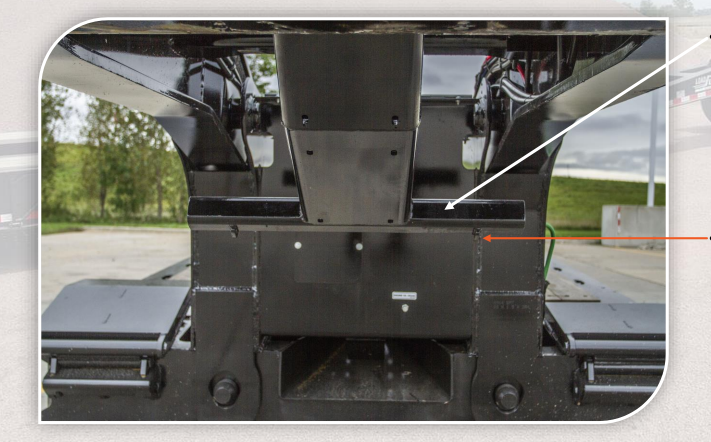
#### **Gooseneck Lengths & Swing Clearance**



- Low-Profile scraper neck
- Cylinders are protected in the base of the gooseneck
- 14' (36" Base) Gooseneck w/ 66" Flip Box
- Swing Clearances of 93", 115" & 175"



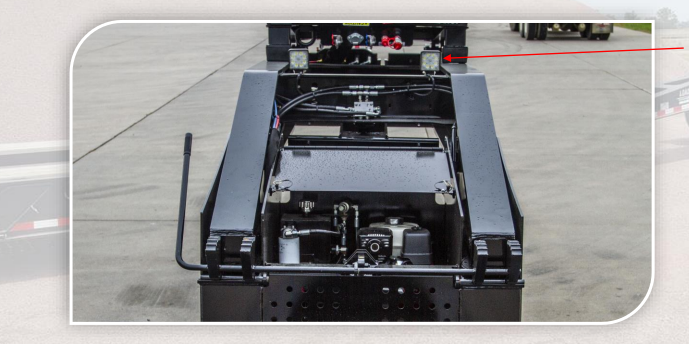
## Heavy Duty Frame Jack w/Alignment Cleats



- Frame jack rests on the full width of the truck frame, eliminating the need for plates or the use of boards to support the neck
- Cleats on base of frame jack keep the neck from shifting side-to-side during detach



#### Work Lights on Gooseneck



- Allows operator to work safely at night
- Able to lay forward if carrying a load that sits over the gooseneck
- LED Lights
- Toggle switch on side of gooseneck



## Heavy Duty Spring Assist Front Flip Ramps Wide Angled V-Trough



- Heavy duty Spring Assist front flip ramps
- · Boxed front beam at angled approach w/5 traction/ grouser bars

- 25 ½" Self aligning V-trough, allows for easy hook-up
- Self locking air operated locking pin ensures
   positive lock when re-attaching gooseneck
- When gooseneck is locked into desired ride height a slide bar is locked over the locking pin to ensure the pin cannot be released during transport





#### Front Deck Approach



 Front approach is boxed from upper to lower flange incorporating the clearance light and flag holder adding structural integrity



## Multiple Position Ride Height Recessed Air & Electrical

- Quick connects w/detents on airlines ensure they cannot be reversed or release during transport
- Air & electric lines have protective sleeves to protect against wear during transport and when placing the lines in the base of the trailer when disconnecting the gooseneck



- Ratchet design allows alternate 5<sup>th</sup> wheel heights as well as alternate deck heights and ground clearances for off road terrain or low overhead clearances
- Air & electric lines are recessed into the base of the gooseneck for protection



#### 60 in. Pierced Steel Plate Dunnage Storage



- 60 in. Pierced steel plate at front deck for chain, binder & dunnage storage
- Heavy duty steel that will stand up to the punishment.
- More attractive than wire mesh and lasts longer



## Chain Slots & 2 in. Apitong Decking



- 2" nominal Apitong decking in addition to utilizing carriage bolts and clips on the ends w/only 1 row of deck screws. Provides longer initial deck life and allows for replacing the deck in less than half the time of a deck secured completely with deck screws.
- Spring loaded safety latches on each out-rigger to keep them from coming out during transport



- Full Depth Out-Riggers tied into the upper and lower flanges
- 13 Pair chain slots in outer flanges for increased options for load securement
- 6 Bent D-Rings per side



#### Wide Load Package



- Angled gussets at the bottom of every 10 in. cross member welded to the outer webs and lower flange which support the web from deflecting when heavy loads are on the out-riggers
- Outer beam structural integrity isn't diminished by bowing and deflection
- Wiring is ran above the inside beam lower flange and protected with rubber grommets. Additional connections every 12 inches ensure a secure and protected system that cannot be matched by clips
- Carriage bolts & Clips for securing the deck



#### Bucket Well & Open Boom Trough



- Last 8 ft. recessed with pierced steel plate at lower flange, allows the operator to lower the stick, resulting in lower overall height
- Lowered cross members in sub-frame allows for lower overall height
- High volume air tank is tucked below the cross member in sub-frame preventing damage to the tank and open access throughout the boom trough



#### Modular Deck Design

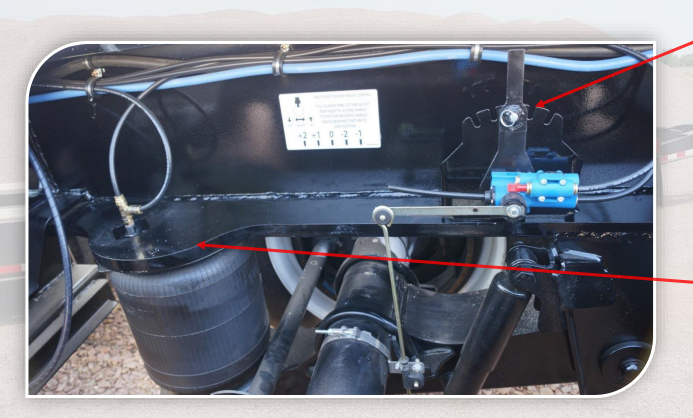


 Detachable Wheel Area allows for adding additional deck length or swap deck with another style of deck

Shim point for moving weight to the rear axles



## Manual +3 / -3 Valve, Air Bag Support



- Manual +3 / -3 valve enables operator to manually adjust the height directly from the leveling valve with ease
- Valve is secured to lower flange in subframe providing easy access
- Lower flange is cut to support the top of the air bags to prevent the upper bell on the air bag from breaking, resulting in downtime and costly repairs



#### **Rear Bolsters**



- Rear Bolsters are full depth from top flange to lower flange providing additional structural integrity
- Chain slots incorporated into the outside of the bolster



#### **Color Coded Air Lines & Easy Access**



 Load King uses different colored air lines in order to ease identification and simplify repairs.

 The rear control panel of the trailer is designed to allow easy access behind it. Each panel is held in place by four easily removable bolts.



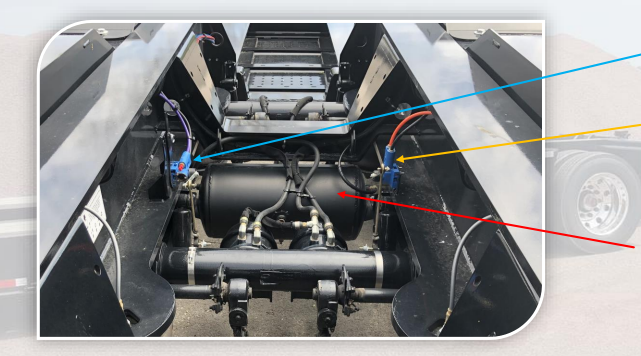
## Tapered Rear Box for Air, Electric and Controls



- Glad hands & 7-way are angled for easy hook-up and lines don't get kinked causing restrictive air flow
- Lift axle switch is push / pull and protected in a weather proof jacket
- Manual raise & lower valve is push / pull for height adjustment and protected in a weather proof jacket, a small switch is used for on/off functionality
- Rear strobe switch is at the rear of the trailer and also protected in the angled box
- Clearance lights are dual intensity and become brighter when the brakes are applied.



#### Dual Leveling Valves & High-Volume Air Tank



- Main Leveling Valve set at normal ride height with all axles on the ground
- Secondary Leveling Valve functions when 3rd Axle lift in engaged and increases air in the front 2 axle air-bags providing additional clearance for the 3rd axle when lifted
- High Volume Air Tank mounted below the deep depressed cross member. Allows sufficient air to trailer and protected from damage.



#### Flip Axle & Spreader Bar Attachments



- Attachment for flip axle and spreader bar, horizontal pin connection and shim plate on top for moving weight back
- Unit is compatible with spreader bar and/or two additional flip axles for a +2 configuration



## **Rear Tailgate & Controls**



- Rear Tailgate has been notched allowing the operator to attach the air & electric lines to the flip axle with no
  obstructions and without having any bends in the air lines causing decreased air pressure issues and premature failures to the air lines
- · All controls to include the glad hands do not extend above the top flange of the main beams
- Rear Panel incorporates all functions and also allows for additional 4-way plug and Air-Weigh digital Scale
- Grote Micro-Nova lights are used for all clearance lights and center cluster of 3 are "Dual Intensity"



## **Standard Specifications Include:**

- 14' Gooseneck with Connections for 66" Flip Box
- 28' Flat Deck
- 24" Loaded Deck Height
- 60" Axle Spacing
- Sub Frame Disconnect
- 9' Wide, also available in 8'-6" & 10' wide
- Upper Flange Reinforcement
- 6 Pair D-Rings in Deck Section
- 4 Pair D-Rings in Subframe Section
- 13 Pair Chain Slots in Outer Flanges



# Features & Benefits

- 130,000 lb. Load rating in 12 ft. vs. 16 ft.
- 1 5/8" net Apitong decking secured by carriage bolts and clips for increased strength
- Wide Load Pkg. Angled gussets at every cross member tied into the cross-member flange and out-side beam web
- Tapered front gooseneck ease in hooking up air, electric and hydraulic lines
- High Relief Scraper style gooseneck (load scrapers w/o having to block to clear gooseneck with LED Work lights run off switch to the side of the gooseneck
- Spring Assist Front flip ramps allows anyone to easily utilize the ramps safely
- Tapered rear box for air, electric and controls for manual raise & lower valve and lift axle
- 27,500 lbs. axles with ¾ in. walls vs. 22,500 lb. or 25,000 lb. axles with 1/2 or 5/8 in. walls
  Firestone tires vs. foreign
- All Glad-hands are techtran brand with filter inserts
- All air & electric, both on the gooseneck and rear tailgate are designed with the operator in in mind with the proper spacing allowing for easy hook-up
- Air & Electric lines are secured above the lower flange of the inside main beam keeping them protected from the road and weather to ensure the best protection available in the industry
- Chain slots in the main deck allow for both 1/2" and 3/8" chain
- Pre-paint process grit blast entire surface and remove all imperfections prior to paint
- PPG Paint 2 Part polyurethane with epoxy primer and baked at 150 degrees