

RAGLAN 50TON FLOAT**Dimensions:**

Length	- 52'6"
Width	- 102"
Height	- 24" ground to top of deck
Weight	- Approximately 23,000 lbs

Gooseneck:

Style	- Hydraulic removable, non-ground bearing
Cylinders	- Dual hydraulic cylinders, 7" bore
Steel	- 100,000 yield plate, 5/16" web, 3/4" x 4" flanges
Column Pin	- 4" dia, hydraulic operated, 3 ride height setting
Hydraulic Power	- Tractor wet line
Swing Clearance	- 108"
Stinger Assembly	- Hydraulic cylinder on a tubular swing arm
'D' rings	- Two (2) at rear
Chain storage	- Access door at rear of gooseneck, chain rack

Deck:

Material	- 130,000 yield web and flanges
Dimensions	- 24'0" long x 8'6" wide x 24" high with 8" ground clearance
Main Rails	- 3/4" x 9" flanges c/w 3/8" web
Cross Sills	- 8" I-beam
Outer Rails	- 3/8" x 5" flanges x 12" deep
Floor	- 2" white oak
Pockets	- 3" x 4" pockets both sides, 20 provided
Outriggers	- HD swing out @ 24" o.c.

RAGLAN 50 TON FLAOT**Rear Bridge:**

Axles	- Straight spindle, 77 ½" track 22,500 lb capacity
Wheels	- 10 stud steel (long studs)
Brakes	- 16.5" x 7" x ¾" Q-brake, CM 20, S cam, cam enclosures
Air Chambers	- 30/30 long stroke
ABS	- 2S/1M Haldex
Suspension	- Hendrickson HT-300-U @ 60" tridem or 72" tridem
Lift Kit	- On rear axle only
Boom Well	- Open full length
Suspension Controls	- Raise, ride, dump
'D' Rings	- 6 provided
Tires	- 275/70R 22.5, 16 ply, Continental
Rims	- 8.25 x 22.5 10 hole hub pilot steel (white)

Miscellaneous:

Lights	- LED c/w side signal
Paint	- Sandblasted, primed, painted one (1) color - 2" wide conspicuity tape